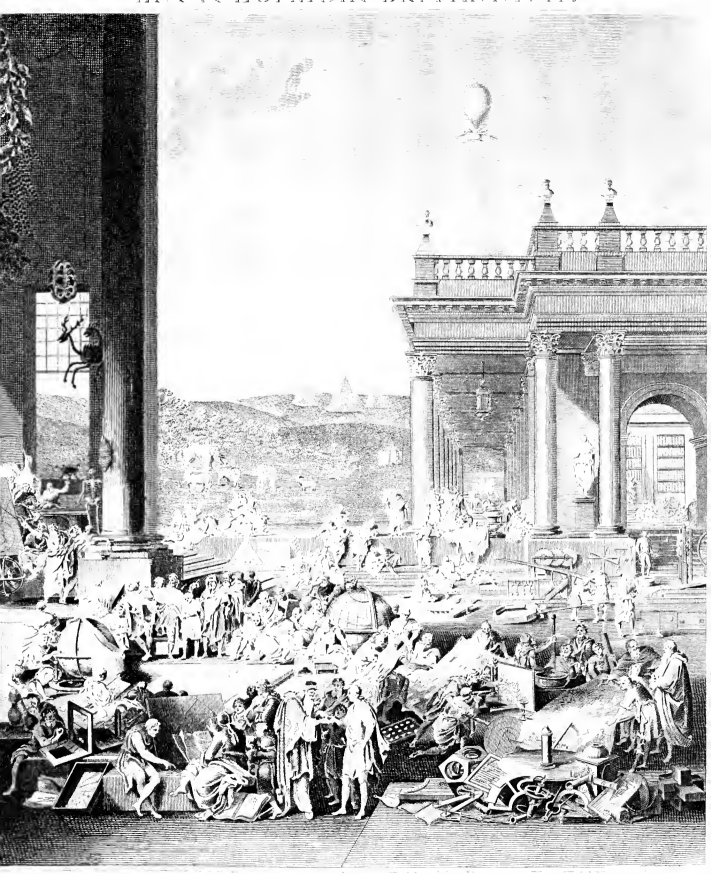


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### EXCYCLOPEDEL BRITANNICA.



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# Encyclopaedia Britannica;

### OR, A

## DICTIONARY

 $\mathbf{OF}$ 

# ARTS, SCIENCES, AND MISCELLANEOUS LITERATURE ;

### ENLARGED AND IMPROVED.

### THE FOURTH EDITION.

### Illustrated with nearly sir hundred Engravings.

VOL. I.

INDOCTI DISCANT; AMENT MEMINISSE PERITI.

EDINBURGH: Printed by Andrew Bell, the Proprietor, FOR ARCHIBALD CONSTABLE AND COMPANY, EDINBURGH; AND FOR VERNOR, HOOD, AND SHARPE, LONDON.

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In requesting permission to inscribe to your Majesty the present Edition of the Encyclopædia Britannica, the Proprietor hopes, that this humble testimony of his loyalty and duty will be graciously received. In this expectation he is the more encouraged, when he considers the zeal which your Majesty has uniformly shown for the improvement of Arts and Sciences, and the known benevolence of your Majesty's disposition, which has long made you revered as the Father of your People, and which has always secured a favourable reception to the requests of your subjects.

That, by the wisdom of your Councils, and the vigour of your Fleets and Armies, your Majesty may be enabled soon to restore peace to Europe; that you may again have leisure to a direct your undivided attention to the improvement of Arts, and the advancement of Knowledge; that you may long reign over a free, a happy, and a loyal people; and that the Sceptre of the British Empire may be swayed by your Majesty's descendants to the latest posterity, is the earnest prayer of

Your MAJESTY's 10. 51 3 10 100 Most dutiful Subject, 11 And devoted Servant, ANDREW BELL Lauristoun, Edinburgh, J 1809. a foresty is a strategard 36. e

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In the present improved state of science, of literature, and of all those arts which are connected with the progress and improvement of society, it is surely unnecessary to dwell on the importance of a work, the chief object of which is to exhibit a view of those great and interesting subjects. If science, while its beneficial influence is felt in all the common pursuits of life, affords scope at the same time to the greatest exertions of human genius; if literature is both the delight and ornament of those by whom it is cultivated; and if history, by bringing under our review the great course of human affairs, enables us to draw lessons for our future conduct from the unerring experience of the past, there can be no question as to the importance of a work comprising so many objects of deep and general interest to mankind. It deserves also to be remarked, that many of those great discoveries which have effected a revolution in science, and which have gradually introduced the most striking changes into the affairs of the world, have been the fruit not of accident, but of the most painful and abstruse inquiries; and that the great powers of invention and genius necessary to explore those intricate paths, do not by any means imply the same capacity of plain and familiar illustration ;---those who possess those rare endowments being, on the contrary, rather averse to waste their precious talents on what appears to them to be the natural employment of more ordinary minds. It is hardly necessary, however, to point out to the reader how greatly the cause of philosophy must be promoted, when its important truths, in place of being confined to the speculative few, are expounded in popular works, and in this manner diffused among all classes of the community, so as to be the common topics of men's discourse,-thus adding to their innocent and laudable recreations, and setting to work at the same time, in the cause of literature and science, an additional stock of talent and exertion. Such being the obvious advantages arising from a well-digested account of Science, of Literature, and of General History, we shall not enlarge farther on the utility of the present work. As in such an undertaking, however, the execution is of as much importance as the plan, we shall endeavour, as shortly as possible, to satisfy the reader that, in that particular, no pains nor expence

pence have been spared to render the present edition as perfect as possible, and to give it a fair claim to that share of popularity and reputation, so amply enjoyed by the ENCYCLOPÆDIA BRITANNICA from the first moment of its publication.

In so complicated a work, it is obviously of infinite importance to preserve a clear and accurate arrangement, so as to give unity and consistency to its various parts'; for it is evident that, without constant attention to method and order, such a work may be rendered in a great measure useless : and though it may still be an immense and valuable register of knowledge, the reader may search through its pages without any clue to guide him to the object of his inquiries. It is in this particular that the first rude essays towards a compilation of this kind are so extremely defective. The alphabet, in place of being employed in the humble function of an index to the matter contained in the work, was made supreme arbiter of the whole arrangement; and the different sciences, instead of following their natural order, were cut down into detached parts, out of which no great whole could possibly be formed. In this view the alphabet, far from conducing to clearness, became an instrument of disorder; and its only use appeared to be, to save the writers to whom we allude from the trouble of a more accurate or philosophical arrangement. Those obvious defects in all the most popular dictionaries of arts and sciences were observed by Mr Chambers, the compiler of a very valuable work of this kind himself; and, in speaking of the labours of his predecessors, he particularly censures the inattention to method, so visible in every part of their performances. " Former lexicographers (he observes) scarce attempted any thing like structure in their works; they seem not to have been aware that a dictionary is in some measure capable of the advantages of a continued discourse; and hence it is, that we see nothing like a whole in what they have done." For the purpose of remedying this defect in his own work, he informs his readers, that " his view was to consider the several matters, not only-in themselves, but relatively, or as they respect each other; both to treat them as so many wholes, and as so many parts of some greater whole; and to point out their connection with each other, and with that whole, by reference : so that by a course of references from generals to particulars, from premises to conclusions, from cause to effect, and vice versa, a communication might be opened between the several parts of the work, and the detached articles be in some measure replaced in the natural order of science, out of which the alphabetical order had removed them." With a view of exhibiting a connected

connected view of the various articles scattered through his dictionary, Mr Chambers has accordingly prefixed to it an analysis, from which may be seen, at one view, the mutual connection and dependence of its various parts.

But although the arrangement of the Cyclopædia of Mr Chambers is much preferable to that of any former work of the kind, it is still liable to many of those objections for which he censures his predecessors. Even if his original plan had been carried into effect with complete success, and all the articles in different parts of his work had been so managed, as, when reunited, to have made so many complete systems, the number of references was still so great that no reader could possibly have submitted to the trouble of combining them (A).

METEOROLOGY. Sensible ; consisting in the perception of phenomena or external ob- Hydrology: jects-called PHYSIOLOGY or NATURAL HISTORY; and which, & MINERALOGY. according to the different kinds of such objects, divides into ----PHYTOLOGY. ZOOLOGY. Powers, and Properties-called Physics, and NATURAL PHILOSOPHY. Natural and *Powers*, and *Properties*—called Interest, and Annual ONTOLOGY. *Abstracts*—called METAPHYSICS, which subdivides into {ONTOLOGY. PNEUMATOLOGY. Scientifical; OR, which is either --whence { ANALYTICS. ALGEBRA. Quantities-called PURE MA- ( ARITHMETIC-Rational; consisting in the THEMATICS--which divides, perception of the intrinsic according to the subject of GEOMETRY-whence Contes. TRIGONOMETRY. **NNOWLEDGE** is either characters or habitudes of the quantity, into ( STATICS sensible objects - either SPHERICS. Relations to our happiness-called ETHICS, or NATURAL POLITICS. RELIGION, or the doctrine of ReLIGION-whence Law. OFFICES, which subdivides into THEOLOGY, or REVELATION. their OR, Internal: employed in discovering their agreement and disagreement; or their relations in respect of truthcalled Logic. Latent powers and properties of bodies- { ALCHEMY. called CHEMISTRY-whence NATURAL MAGIC, &c. OPTICS, CATOPTRICS, DIOPTRICS, S PERSPECTIVE. -whence [ PAINTING: Artificial and PHONICS-whence Music. Quantities of bo-Technical, Hydrostatics, Hydraulics. dies — called (consisting PNEUMATICS. MIXED MA-MECHANICS--whence SCULPTURE. in the appli-THEMATICS ; cation of na-OR, which accord-(TRADESAND MANUFACTUPES, tural notices ing to the to farther Real, employed The MILITARY Art. different sub-PYROTECHNIA-whence purposes), in discover-FORTIFICATION. jects, resolves which is ing and ap-CHRONOLOGY. into ASTRONOMY-whence either plying the DIALLING. GEOGRAPHY, HYDRO. NAVIGATION: s GRAPHY-whence ¿COMMERCE. Structure and economy of organical bodies, called ANATOMY. MEDICINE. PHARMACY. External; Animals---called which is OR, Relations thereof elther to the preser-Vegetables—called { AGRICULTUR GARDENING. AGRICULTURE. vation and improvement-SHUNTING. FALCONRY. FARRYING. MANEGE-whence FALCONRY. either of -BRUTES-called 1 11 . Symbolical, employed in Armories-called HERALDRY. it teri . framing and applying ) Tropes and Figures-called RHETORIC. ( Fables-called POETRY.

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<sup>(</sup>A) To be convinced of the truth of this assertion, one needs but to cast his eye over the author's table of arrangement. It is as follows.

, Of this inconveniency, inseparable from a mere dictionary of arts, and sciences, the original compilers of the Encyclopædia Britannica were fully aware; and they resolved, in the conduct of their work, to adopt such a plan as should completely free it from this objection. They were as fully convinced as their predecessors of the utility of a separate explanation of every technical term, and of the necessity also of noticing, in detail, many topics which it would be proper more fully to illustrate in the general account of the respective sciences to which they belonged. They were sensible, however, at the same time, how greatly the progress of useful knowledge is facilitated by systematical arrangement, and how necessary it is for those to think methodically who expect to benefit mankind by their labours. They have accordingly endeavoured, in place of the awkward expedient of a prefatory analysis, adopted by Mr Chambers, to exhibit a clear and satisfactory account of the several arts and sciences under their proper denominations, and to explain at the same time the subordinate articles under their technical terms. These articles may be divided into three kinds. The first consists of such as, not depending very closely on particular systems, admit of a complete explanation under their proper names; the second of such as require to be considered in the general account of the sciences with which they are connected, and also under their own denominations; and the third, of such as belong to a great whole, from which they cannot be separated, so as to be explained in detail. Articles of the first kind admit, of course, of no references; those of the second sort, being only partially explained under their own denominations, the reader is referred for more complete information to the article where the subject is more fully illustrated; and in articles of the third description, no attempt is made to explain them, except in connection with the subjects to which they severally belong, and to which the reader is therefore always referred.

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Such is that great and gchétal analysis of knowledge, which has by some of our correspondents been recommended to us in terms of the highest praise, and to which elegance and accuracy cannot perhaps be refused. Its utility, however, as prefixed to a dictionary of arts and sciences, is not very apparent. From each word, which in this table is printed in capitals, many branches are made to spring, which in the dictionary are all treated as separate articles. Thus, from METEOROLOGV we are referred, in a subordinate analysis, to AIR and the ATMOSPHERE; including, 1st, The history of its contents, JETHLE, FIRE, VAPOUR, EXHALATION, &c. 2d, METEORS formed therein; as CLOUD, RAIN, SHOWER, DROP, SNOW, HAIL, DEW, DAMP, &c. RAINBOW, PARHELION, HALO, THUNDER, WATERSPOUT, &c. WINDS, MONSOON, HURRICANE, and the like. As every word printed in capitals, as well in this subordinate division as in the general table, is the title of an article treated separately in the Cyclopædia, we must turn backwards and forwards through more than 24 references before we come at the detached topics, which we are directed to unite into a system of METEOROLOGY. The number of articles which must be united in the same manner to constitute the Compiler's system of METAPHYSICS is upwards of 48; and those which are referred to THEOLOGY above 3001.

Such is the arrangement adopted in every edition of the ENCYCLOPEDIA BRITANNICA'; and there appears to be no other, by which the great object of such a work would be so easily and so completely attained. The necessary effect of such a plan must be, to give to readers of every description the most easy access to the objects of their various pursuits; for, whilst the philosopher or artist may procure whatever information he is in search of, by turning to the general name of the science to which his attention is directed, those who are desirous of information on particular topics will find them explained with sufficient accuracy under their respective denominations. Considered in this point of view, the ENCYCLOPEDIA BRITANNICA may vie in the accuracy of its arrangement with the Encyclopédie Methodique; for though that voluminous work undoubtedly has an imposing appearance, yet we, who; in the course of our labours, have had to consult it frequently, have never found our object the more readily, for having been obliged to travel in quest of it through different alphabets.

A dictionary, in which the several arts and sciences are digested into distinct treatises or systems, whilst the various detached parts of knowledge are explained in the order of the alphabet, seems indeed to have received the best form of which such a work is susceptible; and may certainly be made to answer one end, which more philosophical arrangements never can accomplish. Under the various letters of the alphabet, it is obvious that the whole circle of the sciences may be completely exhausted; and that every discovery, ancient or recent, may be referred to the particular system which it tends to confute or to confirm, without having recourse to the awkward expedient of employing several alphabets, or the still more inconvenient arrangement by which the systems themselves are broken into fragments.

The truth of these observations is confirmed beyond the possibility of doubt, by the favourable reception which every edition of the ENCYCLOPÆDIA BRITANNICA has hitherto met with; by the still greater encouragement which has been given to the present; and by the circumstance of its plan having been invariably adopted by the editors of all similar works. On this subject, the proprietors of the present edition express themselves with the greater ease and confidence, as they cannot be accused of flattering their own vanity, or of being the publishers of their own praise. The merit of the arrangement, as well as of various other improvements suggested in the course of the work, belongs not so much to them, as to the compilers of the first edition. To a work which proposes as its main object to exhibit a view of the Arts and Sciences, the private history of those eminent persons by whose ingenuity the progress of science has been promoted, seems to be a proper accompaniment. Those who formed the plan of the ENCYCLOPÆDIA BRITAN-NICA resolved accordingly to improve it, by the addition of one department, not to be found in any former compilation of the kind, with the exception of the French Encyclopédie.

Of all the various sorts of narrative-writing, it is acknowledged that none is more worthy of cultivation than Biography, since none can be more delightful or more useful; none can more certainly enchain the heart by irresistible interest, or more widely diffuse instruction to every diversity of condition. Its tendency to illustrate particular passages in general history, and to diffuse new light through such arts and sciences as were cultivated by the persons whose lives are related, are facts too obvious to require proof. It exhibits likewise the human character in every possible form and situation. It not only attends the hero through all the bustle of public life, but pursues him to his most sequestered retirements. It shows how distinguished characters have been involved in misfortunes and difficulties; by what means they were extricated; or with what degree of fortitude and dignity they discharged the various functions, or sustained the vicissitudes, sometimes prosperous and sometimes adverse, of a checquered and a fluctuating life. In such narratives, men of all ranks must feel themselves interested; for the high and the low, as they have the same faculties and the same senses, have no less similitude in their pains and pleasures; and, therefore, in the page of honest biography, those whom fortune or nature has placed at the greatest distance, may mutually afford instruction to each other. For these reasons it is, that every man of learning and taste has esteemed the biographical labours of Plutarch among the most valuable and interesting remains of antiquity.

The lives and characters, therefore, of such persons as have excelled in the arts either of war or of peace, of such as have distinguished themselves either on the theatre of action, or in the recess of contemplation, will be found in the ENCYCLOPÆDIA BRITANNICA alphabetically disposed under their proper names. In former editions of this work, many names are omitted for which the reader will naturally look; some because the work had advanced beyond the initial letters of their names before the editor received intelligence of their deaths; others through inadvertency, and from various mistakes, against which it is difficult to provide in so extensive an under-taking,

taking; and several from the confusion occasioned by the death of the first editor in the midst of his labours. In the present edition, all these defects have been carefully rectified; and the proprietor may safely venture to assert, that it contains a more perfect biographical register than any which has hitherto been offered to the public. Some, indeed, may be disposed to remark, that this department of their work is executed with too great minuteness, and that the names of many persons are dragged from obscurity, who are not proper objects of public regard. To this we shall only reply, with the greatest biographer of modern times, that, in our apprehension, there has rarely passed a life of which a faithful narrative would not be useful; and that, in the lives of the most obscure persons of whom we have given any account, something will be found either connected with recent discoveries and public affairs, or capable of affording a useful lesson to those who may be placed in similar circumstances.

Between eminent achievements and the scenes where they were performed, there is a natural and necessary connexion. The character of the warrior is connected with the fields of his battles; that of the legislator, with the countries which he civilized; and that of the traveller and navigator, with the regions which they explored. Even when we read of the persons by whom, and the oceasions on which, any particular branch of knowledge has been improved, we naturally wish to know something of the places where such improvements were made. This enriosity, so natural and so laudable, has been frequently felt by ourselves during the compilation of this work; and to gratify it in others, we have subjoined to the name of every considerable place an account of its situation, its climate, its soil, its peculiarities, its inhabitants, with the manners, customs, and arts; its revolutions, laws, and government, with whatever else appeared necessary for the reader's information, and at the same time admissible into a work of such variety and extent. It is indeed probable, that by many of our readers we shall be thought to have done too much rather than too little in this department; and to have filled our pages with accounts of towns and villages not of sufficient importance to demand general attention. But were it known how many of such places we have excluded from our work, though recommended to us by some of our most obliging correspondents, those who reflect upon the different tastes of mankind, and consider that we wrote for the public at large, would forgive us for having occasionally employed a few sentences in the description of others, which, whatever be their real importance, could not have been onatted without disappointing a very numerous class of readers.

xiii

The knowledge of history is so important, not only to the statesman and the legislator, to whom indeed it is absolutely necessary, but likewise to every man who moves in a sphere above that of the lowest vulgar, that a work professing to be a general repository of arts, sciences, and literature, would be exceedingly defective, if it did not contain some information of the transactions of those who have been in possession of the world before us; of the various revolutions of states and empires; and of all the other means which have contributed to bring every thing into the state in which we behold it. Fully aware of this, the compilers of the ENCYCLOPÆDIA BRITANNICA, besides giving a general view of universal history and chronology, have enriched this edition with a short, though they hope luminous, detail of the progress of each particular nation, which from the remotest period to the present time, has acted a conspicuous part on the theatre of the world. The reader therefore will here find a very comprehensive view of Civil History, ancient and modern, in all its branches. Nor have the histories of Nature and Religion been neglected. Of the former, it is not perhaps too much to say, that in all the subdivisions of its three great kingdoms, it will be found more fully, more accurately, and more scientifically, detailed in this work, than in any other dictionary which has yet been published. Of the latter, a brief view is given under the general article History; the unavoidable defects of which are in a great measure supplied by the accounts that will be found, under their proper denominations, of all the considerable seets and opinions which have prevailed in the religious world, from the earliest periods to the present day.

From the original plan of the ENCYCLOPEDIA BRITANNICA, which hardly seems capable of any improvement, the compilers of the present edition have, except in a very few instances, never deviated ; and they can honestly assure their readers, that notwithstanding their adherence to this resolution, they have found ample scope for the excreise both of learning, and diligence in every sort of laborious research. This must necessarily be the case, indeed, in every succeeding edition of such a work as the present, which professes to follow the sciences and the arts through all their changes and refinements, and to present the most accurate view of the state of the world and of all its concerns at the period of each successive publication. This part of their duty, those concerned with the present edition have neither spared labour nor expence faithfully to discharge. Literary journals ; the memoirs and transactions of philosophic societies ; and all the most valuable dictionaries of arts and sciences, both in our own and in other languages,

siv

guages, have been constantly consulted. The works of the most eminent authors, as well ancient as modern, who have written on any particular art or science, have been collected and compared. Such of them as treat of topics, about which there is no room for controversy, and are at the same time susceptible of abridgement, have been abridged with the greatest care ; whilst others, more concise and tenacious of their subjects, have been more closely pursued and more faithfully retained. Upon those branches of science on which the works of other authors furnished nothing fit for the purpose of the Editors, original essays and treatises are inserted, which were composed either by themselves, or by such of their friends as they knew to be intimately acquainted with the subject. On disputed points, whether in the physical or moral sciences, arguments and objectious have been displayed in their full force; and of each of the various sects into which the Christian church is divided, the account is generally given by the most eminent clergymen of that sect to whom the Editors could find access.

In executing this part of their task, there were various circumstances connected with the history of the third edition, which greatly added to its difficulties. In so extensive and multifarious a collection, a few mistakes, repetitions, and omissions might naturally be looked for, although the publication were, from the beginning to the end, in the hands of a single individual. When it is known, however, that after the third and last edition of this work was considerably advanced, it was committed to the care of a new editor, ignorant of the contents of what had been already finished and printed, and without any directions from his predecessor to guide him accurately through the remaining part of his task; it will not, perhaps, appear very surprising that inaccuracies, omissions, and repetitions should have occurred. For these defects, the want of an intelligible index to the materials left by the first editor is the best apology, and it was owing to the want of such a necessary guide that Dr Gleig, the second editor, was perpetually liable, notwithstanding the utmost circumspection, to give, under one title, an explanation of subjects which had before been explained under another; and to omit articles altogether, from a persuasion, sufficiently natural in the circumstance in which he was placed, that they had been discussed in some preceding volume under the general system to which they belong.

We are far from wondering at, or from censuring these imperfections in the last edition. At the same time we may be permitted to observe, that they

they contributed greatly to add to the difficulties of the present editor; since it was absolutely necessary, in order to preserve the unity and consistency of the work, diligently to examine and to compare all those parts of the former edition in which there was any thing unsuitable to the general plan, or in which any interesting information was omitted.

In executing this part of his task, the Editor has encountered many difficulties; but he can truly say he has spared no pains, whether by addition or arrangement, to overcome them, and to present to the public a finished work. For this purpose, he has also availed himself of the valuable information contained in the two supplementary volumes to the third edition; conducted under the inspection of Dr Gleig, which, joined to the more recent improvements of science, he has new-modelled and arranged for the present work.

As it may be satisfactory to the reader to learn by whose assistance the ENCYCLOPÆDIA BRITANNICA has been brought to its present state of perfection, the following list is subjoined, which the Editor flatters himself will be found to contain the names of various writers eminent for their proficiency in different: departments of fliterature and science.

For whatever instruction may be contained under the articles Anatomy, the public is indebted to the state Andrew Bell, F. S. S. A., the proprietor, who had devoted a great portion of his time and attention to the study of anatomy, and to the ingenious Mr Fife, who has practised for many years under Dr Monro, as dissecter in the anatomical school of the University; and the whole article Surgery has been written anew by Mr James Wardrope, surgeon in London.

The articles Aerology, Aerostation, Chemistry, Electricity, Gunnery, Hydrostatics, Mechanics, Meteorology, Mineralogy, with most of the separate articles in the various branches of Natural History, we have reason to believe were originally compiled by the late Mr James Tytler, chemist, but many of them have been entirely re-written, and the others accommodated to the present improved state of these sciences, by Dr James Millar, who superintended the editing of the present work, Dr Kirby, and Dr Brewster of Edinburgh, and Professor Muirhead of Glasgow.

The article Blind was furnished by the late Dr Blacklock and Dr Moyes, both men of superior attainments, the former in elegant literature, and the latter in the physical sciences.

Astronomy and Navigation were compiled, the one by Dr Thomas Thomson, and the other by Dr Andrew Mackay; and the articles Algebra, Conic

9

Sections,

Sections, Trigonometry, and several others in the mathematical and physical sciences were furnished by Mr William Wallacc of the Royal Military College, Great Marlow.

The lives of Johnson and Mary Queen of Scots, with the articles Instinct, Love, Metaphysics, Miracle, the history of Ethics under Moral Philosophy, Oath, Passion, Plastic Nature, Polytheism, Prayer. Slavery, and Supper of the Lord, were contributed by the Right Reverend Bishop Gleig of Stirling, editor of the tast six volumes of the former edition; Grammar and Theology by Dr Gleig and the Reverend James Bruce, A. B. late of Emanuel College, Cambridge; and Motion by Dr Gleig. The system of Medicine, which was published in the former edition, was revised and improved for the present by Andrew Duncan, M. D. Fellow of the Royal Society of Edinburgh, and Professor of the Institutes of Physic in the University.

The article Music was furnished by Dr Blacklock for the third edition, and has been considerably improved for the present by Mr George Sandy, writer to the signet, and William Maxwell Morison, Esq. advocate, to the latter of whom the Editor is also indebted for what we have published on the science of Physiognomy. The articles Mysteries, Mythology, and Philology, we owe to the erudition of the late Dr David Doig, master of the grammar school of Stirling, and author of two very ingenious Letters on the Savage State, addressed to the late Lord Kames.

Navigation, Paralax, Pendulum, Projection of the Sphere, and Ship-Building, were furnished by the late Andrew Mackay, L. L. D. long known to the public as an able mathematician; and the article War, including Naval Tactics, by Dr Kirby.

In the former edition, the valuable articles Physics, Pneumatics, Precession of the Equinoxes, Projectiles, Pumps, Resistance of Fluids, River, Rotation, Seamanship, Signals, Sound, Specific Gravity, Statics, Steam and Steam Engine, Strength of Materials, Telescope, Tide, Articulating Trumpet, Variation of the Compass, and Water-Works, were originally written by Professor John Robison. These articles have not been materially altered in the present edition; and to those who are at all acquainted with the various and original acquirements of that author, it is altogether unnecessary to enter particularly into their merits.

Philosophy is the joint production of Professor Robison and Dr Gleig. Physiology was furnished by John Barclay, M. D. of Edinburgh, and M:dwifery by Dr James Hamilton, junior. For a continuation of the History

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of India, the editor is indebted to Dr William Tennant, who resided long in that country. The articles Political Economy and Taxation arc written by Mr Hugh Murray; Gardening by Mr James Williamson; and an account of Boscovich's system of Natural Philosophy by Dr Poole. We know that much useful information had been communicated by Dr Latham of Dartford in Kent, the celebrated ornithologist; by Dr William Wright, physician-general to the forces in the West Indies under the command of Sir Ralph Abercromby; by the Reverend J. Hawkins, vicar of Halsted in Essex; by the late Mr Adams, mathematical instrument maker to his Majesty; and by Mr William Jones, optician in Holborn, London.

With every disposition to acknowledge the very able assistance with which we have been favoured in the prosecution of this important undertaking, we are still sensible, that it is wholly out of our power to particularize every one to whom we are indebted. To enter into any detail of the reasons which prevent us from making this particular acknowledgment is wholly unnecessary. We may mention, however, one circumstance, which would of itself have prevented us from being so minute in this particular as we might have wished, namely, the death of Mr Bell, the late proprietor, before the work was finished; to whose great exertions in forwarding this publication, as well as to his zeal in the general cause of science, all those who had the pleasure of his acquaintance can bear witness. While delicacy, however, prevents us from enlarging on this topic, we hope the reader will excuse this tribute of respect to the memory of an estimable character; and that the apology we have made will, at the same time, be deemed satisfactory by those, whose assistance, in the course of the publication, we are in this manner prevented from properly acknowledging.

Edinburgh, July 1810.

xviii

Α.

A. At breviat. At

> In the English language, A is the mark of three different founds, termed, by our grammarians, the broad, the open, and the flender A. The first refembles that of the German A, is found in feveral monofyllables, as wall, falt, &c. and is pronounced as au in caufe. It is probable that the Saxons expressed only this broad found of the letter, as it is still commonly retained in the northern diffricts of England, and univerfally throughout Scotland; as, tauk for talk, wauk for walk or wake .-. The open A refembles that of the Italians in adagio, and is the fame with that of a in father, rather, &c. The flender found is peculiar to the English larguage, and refembles the found of the French diphthoug al in pair, or their a mafculine, or perhaps it is a middle found between them. This is exemplified in place. wafte, &c. alfo in toleration, juflification, and all other words ending with ation.

> A is fometimes added after words in burlefque poetry; in which cafe it only makes an additional fyllable withcut any alteration of the fenfe, as the interjection O very often does in cur ballads. It is also fometimes reduidant, as in the words *arife*, *awake*, &c. which are not different in fignification from *rife*, *wake*, &c.

> It is femetimes a word, either noun or interjection; in which laft cafe, it is commonly an expression of grief, and joined with the afpirate, as *ah.* When a noun, it is only with respect to itself; as *great* A, *little* a, &c.

> A is very frequently used as an article; in which cafe it has no plural fignification, and is used to denote the number one, as a house, a field, &c. When placed as an article before any of the vowels, y and w only excepted, it is joined with the letter n; as an illand, an orator, & c....In the three following cafes it is a preposition: 1. When it goes before a participle, or neuroderived from a participle; as, I am a doing this or that. 2. When used before local furnames; as Cornelius a Lapide, Thomas a Kempis, &c. 3. When it is used in composition; as, a foot, a fleep, &c. In fome informers it denotes the proportion of one thing to another; as, for much a week, a man, a head, &c.

A, among the ancients, was a numeral letter, and Vor. 1. Part I. fignified 500; and when a dafh was added on the top  $\frac{\Lambda}{Abbreviat}$ 

A, in the Julian calendar, is the first of the feven DOMINICAL letters. It had been in use among the Romans long before the establishment of Christianity, as the first of the eight *nundinales litera*; in imitation whereof it was that the dominical letters were first introduced.

A is also an abbreviation used with different intentions. Hence,

A, among logicians, is used to denote an universal affirmative proposition; according to the verse,

#### Afferat A, negat E, verum generaliter amba.

Thus, in the first figure, a fyllogism confissing of three universal affirmative propositions, is faid to be in Bārbā-rā; the  $\mathcal{A}$  thrice repeated, denoting to many of the propositions to be universal, &c. See BARBARA.

A, among the Romans, was used in giving votes or fusirages.—When a new law was proposed, each voter had two wooden ballots put into his hand; the one marked with a capital A, fignifying *antiquo*, q. d. *antiquam volo*; and the other with U. R. for *uti rogas*. Such as were against the law, cast the first into the urn; fignifying, I refuse it, I antiquate it; or, I like the ancient law, and defire no innovation.

A, in the trials of criminal caules, allo denoted abfolution: Whence Cicero, pro Milone, calls A, litera falutaris, a faving letter.—Three ballots were diffributed to each judge, marked with the letters, A for abfolvo, I acquit; C for condemno, I condemn; and N. L. for non liquet, It is not clear. From the number of each call into the urn, the practor pronounced the prifoner's fate. If they were equal in number, he was abfolved.

A, in the ancient inferiptions of marbles, &c. occafionally flands for Auguflus, ager, aiunt, &c. When double it denotes Auguflus, when triple aurum, argentum, æs; and fometimes its meaning can only be known by the reft of the infeription. Ifidore adds, that when it occurs after the word miles, (foldier), it denotes him young. On the reverfe of ancient: medals, it denotes that they were flruck by the city of Argos, fometimes by that of Athens; but on coins of modern date, it is the mark of Paris.

A, as an abbreviation, is also often found in modern writers; as A. D. for anno Domini; A. M. artium magi/ler, mafter of arts; anno mundi, &c.

Δ

Aaron.

1

Γ

A, the letter a, with a line above it, thus  $\bar{a}$ , is ufed in medical preferiptions for *ana*, of each; fometimes it is written thus,  $\bar{a}\bar{a}$ : e. g. P. Mel. Sacchar, et Mann.  $\bar{a}$ , vel  $\bar{a}\bar{\imath}$ ,  $\bar{\sharp}j$ : i. e. Take of honey, fugar, and manna, of each, one ounce.

A, put to bills of exchange, is in England an abbreviation of *accepted*, and in France for *accepte*. It is likewife ufual among merchants to mark their fets of books with the letters A, B, C, &c. inflead of the numbers 1, 2, 3, &c.

A.A.A. The chemical abbreviation for Amalgama, or Amalgamation.

AA, the name of feveral rivers in Germany and Swifferland.

AACH, a little town of Germany, in the circle of Suabia, near the louice of the river Aach, and almost equally diffant from the Danube and the lake Conflance. It belongs to the house of Austria. E. Long. 9. O. N. Lat. 47. 55.

AAHUS, a little town of Germany, in the circle of Weftphalia and bifhop:ic of Muntler. It is the capital of Aahus, a fmall district; has a good caftle; and lies north-east of Coesfeldt. E. Long. 7. 1. N. Lat. 52. 10.

AAM, or HAAM, a liquid measure in common use among the Dutch, containing 128 measures called *mingles*, each weighing nearly 36 ounces avoirdupois; whence the *siam* contains 288 English, and  $1.48\frac{2}{3}$  pints Paris measure.

AAR, the name of two rivers, one in Swifferland, and another in Weftphalia in Germany. It is also the name of a finall illand in the Baltic.

AARASSUS, in Ancient Geography, a town of Pifidia, in the Hither Afia, thought to be the Anaflus of Ptolemv.

AARON, high-prieft of the Jews, and brother to Mcfes, was by the father's fide great grandfon, and by the mother's, grandfon of Levi. By God's command he met Moles at the foot of Mount Horeb, and they went together into Egypt to deliver the children of Ifrael: he had a great thare in all that Mofes did for their deliverance. The Scriptures call him the prophet of Moles, and he acted in that capacity after the Ifraelites had paffed over the Red fea. He afcended Mount Sinai with two of his fons, Nadab and Abihu, and feventy elders of the people; but neither he nor they went higher than half way, from whence they faw the glory of God; only Mofes and Joshna went to the top, where they flaid forty days. During their abfence, Aaron, overcome by the people's eager entreaties, fet up the golden calf, which the Ifraelites worfhipped by his confent. This calf has given rife to various conjectures. Some rabbies maintain that he did not make the golden calf, but only threw the gold into the fire, to get rid of the importunities of the people; and that certain magicians who mingled with the Ifraelites at their departure from Egypt, caft this gold into the figure of a calf. According to lome authors, the fear of falling a facrifice to the refentment of the people, by giving a refutal, made Aaron comply with their defire : and they allege alfo, that he hoped to elude their requeit, by demanding of the women to contribute their car rings, imagining they would rather choose to remain without a visible deity, than be deprived of their perfonal ornaments. This affair of the golden calf happened in the third month after the If-

raelites come out of Egypt. In the firll month of the following year, Aaron was appointed by God highprieft; which office he executed during the time that the children of Ifrael continued in the wildernefs. He died in the fortieth year after their departure from Egypt, upon Mount Hor, being then 123 years old; A. M. 2522, of the Julian period 3262, before the Chridian era 1452.

AARON, the Caraite, a learned Jew who flourished about the year 1299. He left many works on the Old Teltament, among which there is one entitled, "A Commentary on the Pentateuch," which has been much valued. It was written in Hebrew, and printed in folio with a Latin translation, at Jena, in 1710.

AARON, another Caraite Jew, who lived in the 15th century, wrote a concile Hebrew grammar, entitled *Chelil J.phi*, " the Perfection of Beauty," which was printed at Conflantinople in 1581.

Aakon and Julius, Saints, were brothers who fuffered martyrdom together, during the perfecution under the emperor Dioclefian, in the year 303, about the fame time with St Alban the first martyr of Britain. We are not told what their British names were, it being ufual with the Christian Britons, at the time of baptism, to take new names from the Greek, Latin, or Helrew. Nor have we any certainty as to the particulars of their death; only that they fustered the molt cruel torments. Two churches were dedicated to the brothers, in which their bodies were interred, at Caer-Leon, the ancient metropolis of Wales.

AARON, or Harun, Al Rafelia, a celebrated caliph, or M thometan fovereign of the Saracen empire; whole hiftory is given under the article BAGDAD.

AARSENS, FRANCIS, Lord of Someldyck and Spyck, was one of the greatest ministers for negotiation the United Provinces could ever boalt of. His father, Cornelius Aarfens, was register to the States; and b-ing acquainted with Mr Plefis Mornay, at the court of William prince of Orange, he prevailed upon him to take his fon under him, with whom he continued fome years. John Olden Barneveldt, who prefided over the affairs of Holland and all the United Provinces, fent him afterwards agent into France, where he learned to negotiate under those profound politicians Henry IV. Villeroy, Silleri, Roffie, Jaonnin, &c. and he acquitted himfelf in fuch a manner as to obtain their approbation. Soon after, he was invefted with the character of ambailador, and was the first who was recognized as fuch by the French court; at which time Henry IV. declared, that he fhould take precedence next to the Venetian minister. He refided in France 15 years; during which time he received great marks of effeem from the king, who created him a knight and baron; and for this reafon he was received among the nobles of the province of Holland. However, he became at length fo odious to the French court, that they defired to have him recalled. He was afterwards deputed to Venice, and to feveral German and Italian princes, upon occasion of the troubles in Bohemia. He was the first of three extraordinary ambaffadors fent to England in 1620, and the fecond in 1641; in which latter embaffy he was accompanied by the lord of Brederode as first ambailador, and Heemsvliet as third, to negotiate the marriage of Prince William, fon of the prince of Orange, with a daughter Aufar

11

Aba

daughter of Charles I. He was likewife ambaffador extraordinary at the French court in 1624, at the beginning of Cardinal Richlieu's administration, who had a high opinion of him. The memoirs which he has left, of the negotiations in which he was engaged, flow him to have been one of the ableft men of his time, and worthy of the confidence and truff repofed in him by his country. But his character is not altogether without flain. His enmity to the remonftrants was bitter and unrelenting ; and he is supposed to have greatly encouraged the violent measures purfued by Prince Maurice against the venerable Barneveldt, and to have been the principal advifer for affembling the famous and perfecuting fynod of Dordrecht. He died at a very advanced age; and his fon, who furvived him, was reputed the wealthieft man in Holland.

AASAR, in Ancient Geography, a town of Paleftine, in the tribe of Judah, fituated between Azotus and Afcalon. In Jerome's time it was a hamlet.

AB, the eleventh month of the civil year of the Hebrews, and the fifth of their eccleficilical year, which begins with the month Nifan. It answers to the moon of July; that is, to part of our month of the fame name, and to the beginning of August : it consists of thirty days. The Jews fail on the first of this month, in memory of Aaron's death ; and on the ninth, becaufe on that day both the temple of Solomon, and that crected after the captivity, were burnt ; the former by the Chaldeans, and the latter by the Romans. The fame day is alto remarkable among that people for the publication of Adrian's edict, wherein they were forbidden to continue in Judea, or even to look back when at a diffance from Jerufalem, in order to lament the defolation of that city. The 18th of the fame month is alfo a faft among the Jews; becaufe the lamp in the fanctuary was that night extinguithed, in the time of Ahaz.

AB, in the Syriac calendar, is the name of the laft fummer month. The first day of this month they called Suum-Miriam, the fait of the virgin, becaufe the enflern Christians failed from that day to the fifteenth, which was therefore called Father-Miriam, the ceffation of the fatt of the virigin.

ABA (or rather ABAU) HANIFAH or HANFA, furnamed Al-Nooma, was the fon of Thabet, and born at Coufah in the Soth year of the Hegira. This is the most celebrated doctor of the orthodox Musfulmans, and his fect is held in greatest esteem among the four which they indifferently follow. Notwithflanding this, he was not very well effecmed during his life; infomuch that the caliph Almanfor caufed him to be imprifoned at Bagdad, for having refufed to fubfcribe to the opinion of abfolute predefination, which the Muffulmans call Cadha. But afterwards Abou Jofeph, who was the fovereign judge or chancellor of the empire under the caliph Hadi, brought his doctrine into fuch credit, that it became a prevailing opinion, That to be a good Musfulman was to be a Hanifite. He died in the 150th year of the Hegira, in the prifon of Bagdad : and it was not till 335 years after his death, that Melick Schah, a fultan of the Selgiucidan race, creĉled to his memory a magnificent monument in the fame city, and a college for his followers, in the 485th year of the Hegira, and Anno Christi 1092. The most

eminent facceffors of this doctor were Aha ed Benali, Aba Al Giaffas, and Al Razi who was the mailer of Naf-fari; and there is a molque particularly appropriated Aback. to them in the temple of Mecca.

ABA, Abas, Abos, or Abus, in Ancient Geography, the name of a mountain of Greater Armenia, fituated between the mountains Niphatos and Nibonis. According to Strabo, the Euphrates and Araxes role from this mountain; the former running eaflward, and the latter wellward.

ABA. See ABE.

ABA, ALBON, or OVON, a king of Hungary. He married the lifter of Stephen I. and was elected king on the depolition of Peter in 1041. The emperor Henry III. preparing to reinflate Peter on the throne, Aba made an incursion into his dominions, and returned loaded with booty; but was next year obliged to make reflitution, by paying a large fum, in order to prevent a threatened invation from the emperor. He indulged in great familiarity with the lower clafs of the people, on account of which, and his feverity to their order, he became universally odious to the nobility. The fugitive nobles, aided by the emperor, excited a revolt against him. After a bloedy battle, Aba was put to flight; and was murdered by his own foldiers in 1044, having reigned three years.

ABAA, a river in Theffaly, supposed by some to be the Peneus of the ancients.

ABACAENA, in Ancient Geography, a town of Media, and another of Caria in the Hither Afia.

ABACÆNUM, in Ancient Geography, a town of Sicily, whole ruins are supposed to be those lying near Trippi, a citadel on a high and fleep mountain not far from Meffina. The inhabitants were called Abacanini.

ABACH, a market town of Germany, in Lower Bavaria, feated on the Danube, 12 miles S. W. of Ratifbon. It is remarkable for Roman antiquities, and for fprings of mineral waters which are faid to be good for various diffempers. E. Long. 11. 56. N. Lat. 48.53.

ABACINARE, or ABEACINARE, in writers of the middle age, a cruel fpecies of puniforment, confifting in the blinding of the criminal, By holding a red-hot bafen or bowl of metal before his eyes.

ABACK (a fea term), the fituation of the fails when the furfaces are flatted againil the mails by the force of the wind. The fails are faid to be taken aback when they are brought into this fituation, either by a fudden change of the wind, or by an alteration in the fhip's courfe. They are laid aback, to effect an immediate retreat, without turning to the right or left; or. in the fea phrafe, to give the ship starn-way, in order to avoid fome danger difcovered before her in a narrow channel, or when the has advanced beyond her flation in the line of battle, or otherwife. The fails are placed in this polition by flackening their lee braces, and hauling in the weather ones; fo that the whole effort of the wind is exerted on the fore part of their furface, which readily puthes the fhip aftern, unlefs the is reflrained by fome counteracting force. It is also usual to spread fome fail aback near the stern, as the mizen-top fail, when a fhip rides with a fingle anchor in a road, iu order to prevent her from approaching it fo as to entangle the flukes of it with her flackened cable, and thereby loofen it from the ground.

A 2

ABACOT.

Abacot 1 Abacus. ~~

ABACOT, the name of an ancient cap of flate worn by the kines of England, the upper part whereof was in the form of a double crown.

ABACIORS, or ABACTORES, a name given to those who drive away, or rather steal, cattle by herds, or great numbers at once; and are therefore very propeily diltinguilhed from fures or theves.

ABACUS, among the ancients, was a kind of cupboard or buffet. Livy, deferibing the luxury into which the Romans degenerated after the conqueft of ixia, fays they had their abaci, bed, &c. plated over with gold.

ADACUS, among the ancient mathematicians, fignified a table covered with duft, on which they drew their diagrams; the word in this fente being derived from the Phoenician abok, duth.

ABACUS, or ABACISCUS, in Architecture, fignifies the fuperior part or member of the capital of a column, and ferves as a kind of crowning to both. Vitruvius tells us the abacus was originally intended to reprefent a square tile laid over an urn, or rather over a basket. See ARCHITECTURE, Nº 15 .--- The form of the abacus is not the f me in all orders : In the Tufcan, Doric, and Ionic, it is generally fquare; but in the Corinthian and Composite, its four fides are arched inwards, and embellished in the middle with fome ornament, as a role or other flower. Scammozzi ules abacus for a concave moulding on the capital of the Tufcan pedeftal; and Palladio calls the plinth above the echinus, or boultin, in the Tufcan and Doric orders, by the fame name.

ABACUS is also the name of an ancient inflrument for facilitating operations in arithmetic. It is varioully contrived. That chiefly used in Europe is made by drawing any number of parallel lines at the diffance of two diameters of one of the counters used in the calculation. A counter placed on the lowell line, fignifies 1 : on the 2d, 10; on the 3d, 100; on the 4th, 1000. &c. In the intermediate fpaces, the fame counters are effimated at one half of the value of the line immediately fuperior, viz. between the 1if and 2d, 5; between the 2d and 3d, 50, &c. See Plate I. fig. 1. where the fame number, 1802 for example, is reprefented under both divitions by different difpolitions of the counters. A farther illuilration of this mode of notation is given in fig. 2.

National debt, according to Mr Ad-

dington, 1ft Feb. 1802,		L.400,709,832
According to Mr Tierney,	-	457,154,081
According to Mr Morgan,	-	558.418.628
New finking fund, -	-	3,275,143
Old finking fund, -	-	2,534,187

ABACUS is alfo used by modern writers for a table of numbers ready call up, to expedite the operations of arithmetic. In this fense we have Abaci of addition, of multiplication, of division. This influment for computation is, under fome variations, in use with most nations, as the Greeks, Romans, Germans, French, Chinefe, &c.

Grician ABACUS, was an oblong frame, over which were stretched feveral brafs wires, strung with little ivory balls, like the beads of a necklace; by the various arrangements of which all kinds of computations were eafily made.

Roman ABACUS was a little varied from the Gre-

cian, having pins fliding in grooves, inflead of firings Abacus or wires and beads.

Abaiffed.

Chinefe ABACUS, or SHWANPAN, like the Grecian, confifts of feveral feries of beads ftrung on brafs wires, firetched from the top to the bottom of the inftrument, and divided in the middle by a crofs piece from fide to fide. In the upper fpace every fitting has two beads, which are each counted for 5; and in the lower fpace every flring has five beads, of different values, the first being counted as 1, the fecond as 10, the third as 100, and fo on. as with us.

ABACUS Pythagoricus, the common multiplication table, fo called from its being invented by Pythagoras.

zinacus Logificus, is a rectangled triangle, whole fides, forming the right angle, contain the numbers from 1 to 60; and its area, the facta of each two of the numbers perpendicularly opposite. This is also called a canon of fexagefimals.

ZBACUS et Polmulie, in the Ancient Mafic, denote the machinery, whereby the ftrings of polyplectra, or influments of many fluings, were fluck with 'a plectrum made of quills.

zis acus Harmonicus, is used by Kircher for the ftructure and difpolition of the keys of a mulical inilrument, whether to be touched with the hands or the feet.

zlbacus Major, in metallurgic operations, the name of a trough used in the mines, wherein the ore is walhed.

ABADDON, is the name which St John in the Revelation gives to the king of the locuils, the angel of the bottomlels pit. The infpired writer fays, this word is Hebrew, and in Greek lignifies A TOLLOW, i. c. a deftroyer. That angel-king is thought to be Satan or the devil : but Mr le Clerc thinks with Dr Hammond, that by the locuils which came out of the abyfs, may be underflood the zealots and robbers, who milerably addicted the land of Judea, and laid it in a manner walte, before Jerufalem was taken by the Romans; and that Abaddon, the king of the locuits, may be John of Gilchala, who having treacheroully left that town a little before it was furrendered to Titus, came to Jerufalem, where he foon headed part of the zealots, who acknowledged him as their king, whilit the reft would not fubmit to him. This fubdivision of the zealot party brought a thoufand calamities on the Jews.

AEADIR, a title which the Carthaginians gave to gods of the first order. In the Roman mythology, it is the name of a ftone which Saturn fwallowed, by the contrivance of his wife Ops, believing it to be his newborn fon Jupiter : hence it became the object of religious worthip.

ABÆ, or ABA, in Ancient Geography, a town of Phocis in Greece, near Helicon; famous for an oracle of Apollo older than that at Delphi, and for a rich temple which was plundered and buint by the Perhans.

ABAFT, a fea term, fignifying the hinder part of a thip, or all those parts both within and without which lie towards the flern, in opposition to AFORE; which fee .- Abaft, is also used as a prepolition, and fignifies further aft, or nearer the Aern : as, the barricade flands abafi the main-mail, i. e. behind it, or nearer the ilern.

ABAISSED, abaiffe, in Heraldry, an epithet applied to the wings of eagles, &c. when the tip looks downwards

Abika downwards to the point of the fhield, or when the wings are thut; the natural way of bearing them being Abantiaextended.

11

ABAKA KHAN, the eighth emperor of the Moguls, a wife and good prince, alcended the throne in 1264. He reigned 17 years, and is by some authors faid to have been a Christian. It may be admitted, indeed, that he joined with the Christians in keeping the feath of Eather, in the city Hamadan, a disst time before his death. But this is no proof of his Chriftianity ; it being common, in times of brotherly love, for Chridians and Muhometans to join in keeping the fame feaths, when each would compliment the other with doing honour to his folemnity.

ABAKANSKOI, a town of Siberia, which was founded by Peter the Great in 1707. It is provided with a garrifon, to protect the hunters who are employed in catching martens and foxes on account of their furs, which are here an important article of commerce. It is fituated in E. Long. 94. 5. N. Lat. 53.30.

ABALAK, a fmall town of Siberia, two miles from Tobolik, in E. Long. 64. 10. N. Lat. 57. 1. Abalak is famous as the refort of many pilgrims who vifit an image of the virgin Mary, which is annually carried in procession to Tobolik.

ABALILNATION, in Law, the act of transferring one man's property to another.

ABALLABA, the ancient name of APPLEBY, a town in Weitmorland, remarkable only for its antiquity. baving been a Roman flation. W. Long. 1. 4. N. Lat. 55. 38.

ABALUS, in Ancient Geography, fupposed by the anci nts to be an ifland in the German ocean, called by Timeos Bafilia, and by Xenophon Lampfacenus Beltia ; now the peninfula of Scandinavia. Here, according to Pliny, fome imagined that amber dropped from the trees.

ABANA, or AMANA, in Ancient Geography, a river of Phoenicia, which, rifing from Mount Hermon, wafhed the fouth and weft fides of Damafeus, and falls into the Phænician fea to the north of Tripolis, called Chryforrheas, by the Greeks.

ABANCA. See ADY.

ABANO, a town of the Paduano, in the republic of Venice, famous among the ancients for its hot baths.

ABANTES, a people who came originally from Thrace, and fettled in Phoceea, a country of Greece, where they built a town which they called Aba, after the name of Abas their leader; and if we may credit tome atteint authors, the Abantes went afterwards into the illand Eubœa, now called Negropunt : others fay the Abantes of Euboca came from Athens. The Abantes were a very warlike people, clofing with their enemies, and fighting hand to hand.

ABANTIAS, or ABANTIS, in Ancient Geography, a name of the island Eubera in the Egean fea, extending along the coaft of Greece, from the promontory Sunium in Attica to Theffaly, and feparated from Bootia by a parrow firait called Euripus. From its length the island was formerly called Macris; afterwards Abanius or Abantis, from the Abantes, a people originally of Thrace, called by Homer onister Koppowries, from wearing their hair long behind, having in a battle experienced the inconvenience of wearing long hair before. From cutting their hair before, they were called Abartation Curcles.

ABAPTISTON, in Surgery, the perforating part of of the influment called a TRLEAN. This influment. which is mentioned by Galen, Fabricius ab Aquinendente, and others, was a conical law with a clother edge. Modern practicioners, how ver, prefer the cylindrical form ; and various contrivances have been recommended to obviate the danger that may arife from want of dexterity, or from rathness, in performing the operation of trepanning. A new influment has been lately invented and delineated for this purpole, by Mr Rodman, furgeon in Pailley. This informent is fo contrived, that it can be fitted to cut any thickness of bone without danger of injuring the brain; and as no pivot or centre-pin is necellary, the drendful accilents which have formetimes happened by not removing it, when the influment in common ufe is employed, are completely avoided. (Philofoph. Mag. April 1852.)

ABARA, a town in the Greater Armenia, under the dominion of the Turks; it is often the refidence of the archbilhop of Naklivan. E. Long. 46. 25. N. Lat. 39. 45.

ABARANLR, a town of Afia, in the Greater Armenia, belonging to the Turks : it is feated on the liver Ahngena. E. Long. 46. 30. N. Lat. 39. 50.

ABARCA, an ancient kind of thos und in Spain for palling the mountains with. It was made of raw hides, and bound with cords, which fecured the feet of travellers against the fnow.

ABARIM, high mountains of fleep afcent, feparating the country of the Ammonites and Moabites from the land of Canaan, where Mofes died. According to Josephus, they flood opposite to the territory of Jericho, and were the last station but one of the Israelites coming from Egypt. Nebo and Pifgah were parts of these mountains.

ABARIS, the Hyperborean; a celebrated fage of antiquity, whole hittory and travels have been the fubject of much learned difcutlion. Such a number of fabulous flories \* were told of him, that Herodotus him. \* Jamblich. felt feems to foruple to relate them. He tells us on-Vita Pyly +, that this barbarian was faid to have travelled  $t^{2}a_{3}$ . with an arrow, and to have taken no fuffenance : but f Lib. iv. this does not acquaint us with the marvellous proper- cap. 34. ties which were attributed to that arrow; nor that it had been given him by the Hyperborean Apollo. With regard to the occasion of his leaving his native country, Harpociation 1 tell us, that the whole earth # Under the being infetted with a deadly plague, Apollo, upon be- wordAfagesing confulted, gave no other answer, than that the Athenians thould offer up prayers in behalf of all other nations; upon which, feveral countries deputed ambaffadors to Athens, among whom was Abaris the Hyperborean. In this journey, he renewed the alliance between his countrymen and the inhabitants of the illand of Delos. It appears that he alfo went to La-cedæmon; fince, according to fome writers ||, he there || Paufania., built a temple confectated to Proferpine the Sulutary. It is afferted, that he was capable of foretelling earthquakes, driving away plagues, laying forms &, &c. & Porphyry He wrote feveral books, as Suidas \* informs us, viz. in Vit. Py-Apollo's arrival in the country of the Hyperboreans ; \* Under The nuptials of the river Hebrus ; Ouryoux, or the Ge-thew rd neration of the Gods; A collection of oracles, S.c. Adapti-Himerius

Abaris.

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Aborticule-Himerius the fophist applauds him for fpeaking pure ton. Greek ; which attainment will be no matter of won-. ..... der to fuch as confider the ancient intercourse there was between the Greeks and Hyperboreans.-----If the Hebrides, or Wellern iflands of Scotland, (fays Mr + Account Telland +), were the Hyperboreans of Diodorus ‡, then the celebrated Abaris was of that country; and I uid , in likewife a druid, having been the prieft of Apollo. hi Poplau Suidas, who knew not the diffinction of the infular Works. Hyperborears, makes him a Scythian; as do fome vol i.p. 161. others, milled by the fame valgar error; though Diot Diod. Sic. dorus has truly fixed his country in an ifland, and not hb. it. iii. on the continent. Indeed the fictions and miftakes concerning our Abaris are infinite : however, it is agreed by all that he travelled quite over Greece, and from thence into Italy, where he converfed familiarly with Pythagoras, who favoured him beyond all his difciples, by inftructing him in his doctrines (efpecially his thoughts of nature) in a plainer and more compendious method than he did any other. This diffinction could not but be very advantageous to Abaris. The Hyperborean, in return, prefented the Samian, as though he equalled Apollo himfelf in wifdom, with the facred arrow, on which the Greeks have fabulouf-\* Jamblishily related \* that he fat aftride, and flew upon it,

Vita Py- through the air, over rivers and lakes, forefts and shag.p. 128. mountains; in like manner as our velgar still believe, particularly those of the Hebrides, that wizards and witches fly whitherfoever they pleafe on their broom-The orator Himerius above mentioned, though flicks. one of those who, from the equivocal sense of the word Hyperborean, feem to have mittaken Abaris for a Seythian, yet deferibes his perfon accurately, and gives him a very noble character. " They relate (fays he) " that Abaris the fage was by nation a Hyperborean, " appeared a Greeian in fpeech, and refembled a Sey-" thian in his habit and appearance. He came to A-"thens, holding a bow in his hand, having a quiver " hanging on his flioulders, his body wrapt up in a " plaid, girt about the loins with a gilded belt, and " wearing trowfers reaching from his waift down-" ward." By this it is evident (continues Mr Toland) that he was not habited like the Scythians, who were always covered with fkins; but appeared in the native garb of an aboriginal Scot. As to what relates to his abilities, Himerius informs us, that " he " was affable and pleafant in conversation, in difpatch-" ing great affairs fecret and industrious, quick-fight-" ed in prefent exigencies, in preventing future dan-\*\* gers circumspect, a searcher after wildom, desirous " of friendship, trusting little to fortune, and having " every thing trufted to him for his prudence." Neither the Academy nor the Lycœum could have furnifhed a man with fitter qualities to travel fo far abroad, and to fuch wife nations, about affairs no lefs arduous than important. And if we further attentively confider his moderation in eating, drinking, and the ufe of all those things which our natural appetites inceffantly crave; joining the candour and fimplicity of his manners with the folidity and wifdom of his anfwers; all which we find fufficiently attefted; it muft be owned that the world at that time had few to compare with Abaris.

> ABARTICULATION, in Anatomy, a fpecies of articulation, admitting of a manifest motion; called al

fo Diartbrofis, and Dearticulatio, to diffinguish it from that fort of articulation which admits of a very obscure motion, and is called Synarthrofic.

ABAS, a weight used in Persia for weighing pearls. It is one eighth lefs than the European carat.

ABAS, in heathen mythology, was the fon of Hypothoon and Meganira, who entertained Ceres, and offered a facrifice to that goddefs; but Abas ridiculing the ceremony, and giving her opprobrious language, the fprinkled him with a certain mixture the held in her cup, on which he became a newt or water lizard.

ABAS, Schah, the Great, was third fon of Codabendi, 7th king of Perfia of the race of the Sophis. Succeeding to his father in 1585, at the age of 18, he found the affairs of Perfia at a low ebb, occafioned by the conquefts of the Turks and Tartars. He regained feveral of the provinces they had feized : but death put a flop to his victories in 1629, after a reign of 44 years. He was the greateft prince who had reigned in Perfia for many ages; and it was he who made Ilpahan the metropolis of Persia. His memory is held in the highest veneration among the Perfians.

ABAS, Schah, his grandfon, oth king of Perfia of the race of the Sophis, fueceeded his father Seli at 13 years of age. He was but 18 when he made himfelf mafter of the city of Candahar, which had furrendered in his father's reign to the great Mogul, and all the province about it; and he preferved it afterwards against this Indian emperor, though he befieged it more than once with an army of 300,000 men. He was a very merciful prince, and openly protected the Christians. He had formed a defign of extending the limits of his kingdom toward the north, and had for that effect levied a powerful army; but death put a flop to all his great defigns. at 37 years of age, A. D. 1666.

ABASCIA, or ABCASSIA, the northern diffuict of the western division of Georgia in Asia, fituated on the coaft of the Black fea, and tributary to the Turks. The inhabitants are poor, thievish, and treacherous, fo that there is no trading with them without the utmost caution. They trade in furs, buck and tyger fkins, linen yarn, boxwood, and bees wax : but their principal traffic confills in the fale of their own children to the Turks, and to one another. They are deftitute of many neceffaries of life, and have nothing among them that can be called a town; though we find Anacopia, Dandar, and Czekorni, mentioned in the maps. They have the name of Christians; but have nothing left but the name, any more than the Mingrelians their northern neighbours. The men are robull and active, and the women are fair and beautiful; on which account the Turks have a great value for the female flaves which they purchase from among them. Their cuftoms are much the fame as those of the MINGRELIANS; which fee. E. Long. from 39° to 43°. N. Lat. from 43° to 45°.

ABASCUS, a river of Afiatic Sarmatia, which, rifing from Mount Caucafus, falls into the Euxine, between Pityus to the eaft, and Nofis to the weft.

ABASITIS, in Ancient Geography, a tract of Afiatic Myfia, in which was fituated the eity of Aucyra.

ABASSA, THE GREATER and THE SMALLER, two districts in the vicinity of the Caucafian mountains. The latter, according to Pallas, is inhabited by fix tribes who were formerly Christians, but the nobles now profefs

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fefs the Malsometan religion. In a camers, drefs, mode of life, and, in fome degree, in language, they refemble the Circallians. They practife agriculture, but chicily depend on pailurage for their fublifience. They are celebrated for a fine breed of large houles. They are frequently haraded and plundered by the Circallian princes.

ABASSI, or ABASSIS, a flyer coin current in Perfia, equivalent in value to a French livre, or tenpence halipenav fterling. It took its name from Schah Abbas 11. King of Perfia, under whom it was flruck.

ABASSUS, in Ancient Geography, a town of the Greater Phrygia, on the confines of the Toliilobagii, a people of Galat's in Afia.

ABATAMENTUM, in Law, is an entry to lands by interpolition, i. e. when a perfon dies feized, and another who has no right enters before the heir.

To ABATE, (from the French abattre, to pull down, overthrow, demolifn, batter down, or deflroy), a term used by the writers of the Englith common law both in an active and neutral fenfe; as, To abate a callle, is to heat it down. To abate a writ, is, by fome exception, to defeat or overthrow it. A ftranger abateth; that is, entereth upon a houle or land void by the death of him that laft poffeffed it, before the heir takes pollellion, and fo keepeth him out : wherefore, as he that putteth out him in poffethion is faid to diffeize, fo he that iteppeth in between the former poffetfor and his heir is faid to abate. In the neuter fignification thus : The writ of the demandant shall abate; that is, thall be difabled, fruftrated, or overthrown. The appeal abateth by covin; that is, the accufation is defeated by descit.

ABATE, in the manege, implies the performing any downward motion properly. Thus a horfe is faid to abote or take down his curvets, when he puts both his hind legs to the ground at once, and observes the fame exactness in all the times.

ABATELMENT, in commerce, a term used for a prohibition of trade to all French merchants in the ports of the Levant who will not fland to their bargains, or refule to pay their debts. It is a fentence of the French conful, which must be taken off before they can fue any perfon for the payment of their debts.

ABATEMENT, in Heraldry, an accidental figure fuppofed to have been added to coats of arms, in order to denote some dishonourable den eanour or stain, whereby the dignity of coat armour was rendered of lefs efteem. See HERALDRY.

ABATEMENT, in Law. See To ABATE.

ABATEMENT, in the cuftoms, an allowance made upon the duty of goods, when the quantum damaged is determi ...d by the judgement of two merchants upon oath, and afcertained by a certificate from the furveyor and land waiter.

ABATIS, an ancient term for an officer of the ftables.

ABATIS, or ABATTIS, in military affairs, a kind of retrenchment made of felled trees. In fudden emergencies, the trees are merely laid lengthwife befide each other, with the branches pointed outwards to prevent the approach of the enemy, while the trunks ferve as a breatlwork to the defendants. When the abat's is employed for the defence of a pais or entrance, the boughs of the trees are ftripped of their leaves and

pointed, the trunks are planted in the ground, and Abaton the branches interwoven with each other.

ABATON, a building at Rhodes, erefled as a fence to the trophy of Artemifia, queen of Halicarnaffus, Coos, &c. raifed in memory of her victory over the Rhodians; or rather to conceal the diffrace of the Rhodians from the eyes of the world : for to efface or deflrov the trophy was with them a point of religion.

ABATOR, in Law, a term applied to a perfon who enters to a houfe or lands void by the death of the laft poff:ffor, before the true heir.

ABATOS, in Ancient Geography, an itland in the lake Moeris, formerly famous for its papyrus. It was the burial place of Ofiris.

ABAUZIT, FIRMIN, a learned Frenchman, was born at Ulez, in Languedoc, in November 1679. His father died when he was but two years of age. In confequence of the revocation of the edict of Nantz, in the time of Louis XIV. to avoid the rigours of perfecution to which the Protestants of France were exposed, young Abauzit's mother, who was a Proteflant, not without difficulty, elcaped with her fon to Geneva, where he remained fecure from danger, and enjoyed the benefit of education. From his 10th to his 19th year, his time was wholly devoted to literature; and having made great progrefs in languages, he fludied mathematics. phyfics, and theology. In the year 1698, he travelled into Holland, where he became acquainted with the learned Bayle, with Bafnage and Jurieu. Thence he paffed over to England, and was introduced to Sir Ilaac Newton, who entertained a very high opinion of his merit. For this philosopher afterwards fent him his Commercium Epifolicum, accompanied with a very ho-nourable teffimony. "You are well worthy, fays Newton, to judge between Leibnitz and me." The reputation of Abauzit reached the years of King William, who encouraged him by a very handlome offer to fettle in England; which he declined, and returned to Geneva. In 1715 he entered into the lociety formed for the purpole of translating the New Testamert into the French language, and contributed valuable affiftance to this work. The chair of philosophy in the university was offered to him by that body in 1723, which he refuled on account of his health and diffidence of his talents. But in 1727 he accepted of the office of librarian to the city, the duties of which were neither burdenfome, nor fubjected him to any particular reibraint.

Abauzit, who was deeply converfant in phyfical and mathematical knowledge, was one of the firit who embraced the grand truths which the fublime difcoveries of Newton exhibited to the world. He defended the doctrines of that philosopher against Father Castel; and difcovered an error in the Principia, which was corrected by Newton in the fecond edition of his work. He was a perfect mailer of many languages; he underitood hiftory fo exactly, that he remembered the names of the principal characters and the dates of the events; his knowledge of phyfics was deep and extenfive, and he was well acquainted with medals and ancient manufcripts. The different fciences which he had fludied, were fo well digelled and arranged in his retentive mind, that he could at once bring together all that he ever knew on any fubject. A remarkable inftance of this occurred in a converfation with Rouffeau

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Rouffeau on the mufic of the ancients, while the latter was employed in compiling his Dictionary of Mufic. He had been at great pains in giving an accurate account of ancient mufic. But how much was he furprifed to find that Abauzit could give him a full and clear hiftory of all that he had with much labour collected; and the more fo, when he was informed that 30 years had elapfed fince his inquiries led him to confider that fubject. It was probably in confequence of this incident that Rouffeau addreffed to Abauzit one of the finefl panegyrics which he ever wrote.

A very fine compliment is faid to have been paid to Abauzit by Voltaire. A ftranger having addreffed the poet in a flattering manner, by faying he had come to Geneva to fee a great man, Voltaire afked him, whether he had feen Abauzit?

This excellent man having enjoyed that otium cum dignitate, fo much talked of, and fo eagerly fought after, but rarely obtained, having thus lived univerfally refpected to the great age of 87 years, died in the year 1767. lamented by the republic, and regretted by the learned.

Abauzit was a fincere Chriftian; his piety was pure and unaffected; his benevolence was extensive. Liberal in his opinions, he was indulgent and forbearing to thole whole fentiments and opinions were different from his own. Simple and eafy in his manners, every thing about him, his houle, his perfon, and his way of life, difcovered a firong averfion to fhow and luxury. He carefully avoided the officious of fervances of ceremony, and anxiculfy withdrew from the fulfome praife of flattery. His convertation, free from pedantry and offentation, inftructive and entertaining, was always heard with eagernels, and liftened to with attention.

The writings which Abauzit left behind him are ebiefly on religious fubjects. He wrote an "Effay on the Apocalyple," in which be endeavoured to flow, that the predictions in that book were to be applied to the defiruction of Jerufalem. This work was translated into Englifth; to which a refutation was added, which fatisfied Abauzit fo much that he was miftaken in his views, that he ordered an edition then ready for publication in Holland to be flopped. His other works are, " Reflections on the Eucharift; On Idolatry; On the Myfleries of Religion; Faraphrafes and Explanations of fundry parts of Scripture; Several Critical and Antiquarian Pieces; and various Letters."

ABAVO, in Botany, a fynonyme of the ADANSONIA.

ABB, a term among clothiers applied to the yain of a weaver's warp. They fay also *Alb-wool* in the fame fende.

ABBA, in *Ancient Geography*, a town of Africa Propria, near Carthage.

ADDA, in the Syriac and Chaldee languages, literally fignifies a father; and figuratively, a fuperior, reputed as a father in refpect of age, dignity, or atfection. It is more particularly ufed in the Syriac, Coptic, and Ethiopic churches, as a title given to the bithops. The bithops themfelves befow the title of 2ddamore eminently on the bithop of Alexandria; which occationed the people to give him the title of Baba, or Papa, that is Grandfather; a title which he hore before the tithop of Rome. It is a lewith title of honom given to certain rabbins called Tonaher: and it is also particularly ufed, by fome writer: of the middle age, for the fuperior of a monaftery, ufually called Abbadie ABBOT.

ABBADIE, JAMES, an eminent Proteflant divine, born at Nay in Bern in 1654; first educated there under the famous John la Placette, and afterwards at the univerfity of Sedan. From whence he went into Holland and Germany, and was minister in the French church of Berlin. He left that place in 1600; came into England; was fome time minister in the French church in the Savoy, London; and was made dean of Killalo in Ireland. He was flrongly attached to the caufe of King William, as appears in his elaborate defence of the Revolution, and his hiftory of the affafination-plot. He had great natural abilities, which he improved by true and ufeful learning. He was a moft zealous defender of the primitive doctrine of the Proteftants, as appears by his writings; and that firong nervous eloquence for which he was fo remarkable, enabled him to enforce the doctrines of his profession from the pulpit with great fpirit and energy. He polfeffed uncommon powers of memory. It is thid that he composed his works without committing any part to writing, till they were wanted for the prefs. He died in London in 1727, after his return from a tour in Holland. He published feveral works in French that were much effeemed; the principal of which are, A Treatife on the Truth of the Christian religion; The Art of Knowing one's Self; A Defence of the Britifi Nation; the Deity of Jelus Chrift cliential to the Christian Religion ; The Hillory of the last Confpiracy in England, written by order of King William III.; and The Triumph of Providence and Religion, or the opening the Seven Seals by the Son of God.

ABBAS, fon of Abdalmotalleb, and Mahomet's uncle, oppofed his nephew with all his power, regarding him as an impostor and traitor to his country; but in the fecond year of the Hegira, being overcome and made a prifoner at the battle of Beder in 623, a great ranfom being demanded for him, he reprefented to Mahomet, that his paying it would reduce him to beggary, which would bring diffionour on the family. Mohomet, who knew that he had concealed large lunis of money, faid to him, "Where are the purfes of gold that you gave vour mother to keep when you left Mecca? Abbas, who thought this transaction fecret, was much surprised, and conceiving that his nephew was really a prophet, embraced his religion. He became one of his principal captains; and faved his life when in immineut danger at the battle of Honain, against the Thakesites, soon after the reduction of Mecca. But belides being a great commander, Abbas was one of the full doctors of Iflamifin, the whole of whole fcience confitted in being able to repeat and explain the Koran, and to preferve in their memory certain apocryphal histories. He is faid to have read lectures on every chapter of the Koran, as his nephew pretended to receive them from heaven. He died in 652, and his memory is held in the highest veneration among the Musiulmans to this day.

was proclaimed caliple a century after his death; and in him began the dynafty of the

ABBASSIDES, who poffetfed the caliphate for 524 years. There were 37 caliphs of this race who fucceeded one another without interruption.

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ABEE, in a monattic fenfe, the fame with ABBOT. ABRE', in a modern fenfe, the denomination of a clafs of perfons which has been popular in France. They were not in orders; but having received the ceremony of tonfure, were entitled to enjoy certain privileges in the church. The drefs of abbes was that of academics or professed fcholars. In colleges they were the inflructors of youth, and were employed as tutors in private families. Many of them have rifen to a diflinguithed rank in the flate, while others have been no lefs eminent in feience and literature.

ABBESS, the fuperior of an abbey or convent of nuns. The abbefs has the fame rights and authority over her nuns that the abbots regular have over their monks. The fex indeed does not allow her to perform the fpiritual functions annexed to the priefthood, with which the abbot is ufually inveited; but there are inflances of fome abbefles who have a right, or rather a privilege, to committion a prieft to act for them. They have even a kind of epifeopal jurildiction, as well as fome abbots who are exempted from the vilitation of their diocefans.

Mattene, in his treatife on the rights of the church, oblerves, that fome abbefies have formerly confelled their nums. But he adds, that their excellive curiolity carried them fuch lengths, that there arole a necellity of checking it. However, St Bafil, in his Rule, allows the abbels to be prefent with the prieft at the confeffion of her puns.

ABBEVILLE, a confiderable city of France in Picardy, and the capital of Ponthicu. The river Somme divides it into two parts. It has a collegiate church and twelve parith churches, the moft confiderable of which are St George's and St Giles's; befides a great number of monotheries and nunneries, a bailiwick, and a prefidial court. It is a fortified town; the walls are flanked with baffions, and furrounded by large ditches. It was never taken: from which circumftance it is fometimes called the Maiden Torwn; and hence too its motto, Semper fideiis. The number of the inhabitants amounts to 36.000. The fituation in the midth of a fertile valley is p'eafant and healthy. It is famous for its woollen manufactory chablished in 1665 under the aufrices of Colhert. The fluffs manufactured here are isid to equal in fabric and quality the fineft in Europe. There is allo a manufactory of fire arms, and a confiderable trade in grain, lint, and hemp. It is about fifteen miles eaft of the British channel, and thips may come from thence by the river Somme to the middle of the town. E. Long. 2. 6. N. Lat. 50. 7.

ABBEY, a monailery, or religious houfe, governed by a fuperior under the title of abbot or abbefs.

Abbeys differ only from priories, that the former are ender the direction of an abbot, and the others of a prior; for abbot and prior (we mean a prior conventual) are much the fame thing, differing in little but the name.

Fauchet observes, that, in the early days of the French monarchy, dukes and counts were called *abbots*, and duchies and counties *abboys*. Even fome of their kings are mentioned in hittory under the title of abbots. Philip I. Louis VI. and afterwards the duke of Orleans, are called abbots of the monastery of St Aignan. The dukes of Aquitain were called abbots of the monaftery of St Hilary at Politiers; and the earls of Anjou, of St Aubin. Sec.

VOL. I. Part I.

Monafleries were at first established as religious Abbay. houses, to which perfons retired from the buille of the would to fpend their time in folitude and devotion. But they foon degenerated from their original inflitution, and obtained large privileges, exemptions, and riches-They prevailed greatly in Britain before the Reformation, particularly in England; and as they increased in riches, fo the flate became poor : for the lands which thefe regulars poffeffed were in mortua manu, i. e. could never revert to the lords who gave them. This inconvenience gave rife to the flatutes against gifts in mortmaine, which prohibited donations to thefe religious houfes; and Lord Coke tells us, that feveral lords, at their creation, had a elaufe in their grant, that the donor might give or fell his land to whom he would, (exceptis viris religiofis et Judæis) excepting monks and Jews.

Thefe places were wholly abolifhed in England at the time of the Reformation ; Henry VIII. having first appointed visitors to inquire into the lives of the monks and nuns, which were found in fome places to be extremely irregular, the abbots, perceiving their diffolution unavoidable, were induced to relign their houles to the king, who by that means became inveited with the abbey lands : thefe were afterwards granted to different perfons, whofe defcendants enjoy them at this day : they were then valued at 2,353,0001. per annum, an immenfe fum in those days.

Though the suppression of religious houses, even confidered in a political light only, was a great national benefit, it must be owned, that, at the time they flourithed, they were not entirely ufelefs. Abbeys or monafteries were then the repositories, as well as the feminaries, of learning ; many valuable books and national records, as well as private history, having been preferved in their libraries, the only places in which they could have been fafely lodged in those turbulent times. Many of those, which had eleaped the ravages of the Danes, were defroyed with more than Gothic Larbarity at the diffolution of the abbeys. Thefe ravages are pathetically lamented by John Bale, in his declaration upon Leland's Journal 1549. " Covetoufnets," fays he, " was at that time to buly about private commodity. that public wealth, in that most necessary and of refpect, was not anywhere regarded. A number of them which purchased these superstitious mansions, referved of the library books, fome to ferve their jakes, fome to fcour the candlellicks, and fome to rub their boots; fome they fold to the grocer and foapfeller's and fome they fent over fea to the bookbinders, not in fmall numbers, but in whole fluips full; yea, the univerfities of this realm are not clear of fo deteftable a fact. I know a merchant that bought the contents of two noble libraries for 40s. price; a shame it is to be fpoken ! This fluff hath he occupied initead of grav paper, by the fpace of more than these ten years, and yet he hath flore enough for as many years to come. I shall judge this to be true, and utter it with heavinefs, that neither the Britons under the Romans and Saxons, nor yet the English people under the Dancs and Normans, had ever fuch damage of their learned monuments as we have feen in our time."

In these days every abbey had at least one perforwhole office it was to inftruct youth ; and the hiftorians of this country are chiefly beholden to the monks for

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Abbey- for the knowledge they have of former national events. In these houses also the arts of painting, architeCure, Abor. and printing, were cultivated. They were hospitals for the fick and poor, and afforded entertainment to travellers at a time when there were no inns. In them the nobility and gentry who were heirs to their founders could provide for a certain number of ancient and faithful fervants, by procuring them corodies, or flated allowances of meal, diink, and clothes. They were likewife an afvlum for aged and indigent perfons of good family. The neighbouring places were allo creatly benefited by the fairs procured for them, and by their exemption from foreft laws; add to which, that the monaflic effates were generally let at very cafy rents, the fines given at renewals included.

> ABBEYBOYLE, a town of Ireland, in the county of Rolcommon, and province of Connaught. W. Long. 8. 32. N. Lat. 56. 54. It is remarkable for an old abbey.

> ABBEYHOLM, a town in Cumberland, fo calle i from an abbey built there by David king of Scots. It flands on an arm of the fea. W. Long. 2. 38. N. Lat. \$4.45.

> ABBOT, or ABBAT, the fuperior of a monaflery of monks crected into an abbey or priory.

The name Ablot is originally Hebrew, where it fignifics father. The lews call father, in their language, Ab; whence the Chaldeans and Syrians formed Abba; thence the Greeks Acous, which the Latins retained; and hence our Abbot, the French Abbé, &c. St Mark and St Paul use the Syriac Abba in their Greek, by reafon it was then commonly known in the fynagogues and the primitive affemblies of the Christians; adding to it, by way of interpretation, the word father, Assa i marne. " Abba, father ;" q. d. Abba, that is to fay, Father. But the name Ab, or Abba, which at first was a term of tendemels and affection in the Hebrew and Chaldee, became at length a title of dignity and honour : The Jewith doctor affected it ; and one of their moil ancient books, containing the favings or apophthegms of divers of them, is entitled Pirke Abboth or Avoth; i. e. Chapters of the Fathers. It was in allution to this affectation, that Jefus Chrift forbade his difciples to call any man their father on earth; which word St Jerome turns against the fuperiors of the monasteries of his time, for alluming the title of Abbots, or Fathers.

The name Ablot, then, appears as old as the inflitution of monks itfelf. The governors of the primitive monasteries assumed indifferently the titles Abbots, #See Monk and Archimandrites \*. They were really diffinguithed and dichi- from the clergy; though frequently confounded with man.lite. them, becaufe a degree above laymen.

> In those early days, the abbets were fubject to the bishops and the ordinary pastors. Their monafteries being remote from cities. built in the fartheft folitudes, they had no thare in coclesialtical affairs. They went on Sundays to the parific church with the refl of the people; or, if they were too remote, a prieft was fent them to administer the facraments: till at length they were allowed to have priefts of their own body. The abbot or archimandrite himfelf was ufually the prieft : but his function extended no farther than to the fpiritud allift nee of his monaftery : and he remained ftill in obedience to the bithop. There being among the

abbots feveral perfons of learning, they made a vigo- Abbot. rous opposition to the rising herefies of those times; which fift occasioned the bithous to call them out of their deferts, and fix them about the fuburbs of cities, and at length in the cities themfelves; from which era their degeneracy is to be dated. Then the abbots threw off their former plainnefs and fimplicity, affumed the rank of prelates, afpired at being independent of the bifhops, and grafped at fo much power, that fevere laws were made, against them at the council of Chalcedon. Many of them, however, carried the point of independency, obtained the appellation of lord, and were dillinguished by other badges of the epilcopate, particularly the mitre.

Hence arole new diffinctions between the abbots. Tho'e were termed mitred abbots, who were privileged to wear the mitre, and exercise epifcopal authority within their respective precincts, being exempted from the jurildiction of the bilhop. Others were called cro*fiered* abbots, from their bearing the crofier or pafforal ilaff. Others were flyled *countenical* or universal abbots, in imitation of the patriarch of Conflantinople : while others were termed cardinal abbots, from their fuperiority over all other abbots. In Britain, the mitred abbots were lords of parliament; and called abbots-fovereign, and abbots general, to diffinguish them from the other abbots. And as there were lordsabbots, fo there were alfo lords priors, who had exempt jurildiction, and were likewife lords of parlia-Some reckon 26 of these lords abbots and ment. priors who fat in parliament. Sir Edward Coke fays, that there were 27 parliamentary abbots and two priors. In the parliament 20 Rich. 11. there were but 25 abbots and two priors : but in the furnmons to parliament anno 4 Ed. III. more are named.

In Roman Catholic countries, the principal diffinctions observed between abbots are those of regular and commendatory. The former take the vow and wear the habit of their order; whereas the latter are feculars who have received tonfure, but are obliged by their bulis to take orders when of proper age.

Anciently the ceremony of creating an abbot confifted in clothing him with the habit called cuculus, or cowl; putting the pailoral flaff into his hand, and the floes called pedales on his feet : but at prefent, it is only a fimple benediction, improperly called, by fome, confectation.

ABBOT is alfo a title given to others befide the fuperiors of monafteries : thus bilhops whole fces were formerly abbeys, are called abbots. Among the Genoefe, the chief magistrate of the republic formerly bore the title of *abbot* of the people. It was likewife ufual, about the time of Charlemagne, for feveral lords to affume the title of count-abbots, abba-comites; because the funerintendancy of certain abbeys was committed to them.

ABBOT, George, archbishop of Canterbury, was born October 29. 1562, at Guildford in Surrey. He was the fon of Maurice Abbot a cloth-worker. He ftudied at Oxford, and in 1597 was chosen principal of University college. In 1399, he was installed dean of Winchefter : the year following, he was choicn vicechancellor of the university of Oxford, and a fecond time in 1603. In 1604, the translation of the Bible now in use was begun by the direction of King James ; and

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Abbot

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and Dr Abbot was the fecond of eight divines of Oxford, to whom the care of translating the whole New Testament (excepting the Epistles) was committed. The year following, he was a third time vice-chancellor. In 1608, he went to Scotland with George Hume earl of Dunbar, to affift in eilablithing an union between the churches of Scotland and England; and in this bufinels he conducted himfelf with fo much addrefs and prudence, that it laid the foundation of all his future preferment. King James ever after paid great deference to his advice and counfel; and upon the death of Dr Overton bilhop of Litchfield and Coventry, he named Dr Abbot for his fucceifor, who was accordingly constituted bishop of those two united fees in December 1609. About a month afterwards he was translated to the fee of London, and on the fecond of November following was raifed to the archiepifcopal fee.

It is not however improbable, that his extravagant adulation of his royal matter, in which he went as far as any other court-chaplain could do, contributed not a little to his rapid preferment. In the preface to d pamphlet which he published, the following specimen of ridiculous flattery occurs : Speaking of the king, he fays, " whofe life hath been fo immuculate and unfpotted, &c. that even malice itfelf, which leaves nothing unfearched, could never find true blemish in it, nor catt probable afpersion on it .--- Zealous as a David; learned and wife, the Solomon of our age; religious as Jolias; careful of fpreading Chrift's faith as Constantine the Great; just as Moles; undefiled in all his ways as a Jehoshaphat and Hezekiah; full of clemency as another Theodofius."-If Mr Walpole had feen this paffage, he certainly would not have faid, that " honeft Abbot could not flatter."

His great zeal for the Protestant religion made him a ftrenuous promoter of the match between the Elector Palatine and the Princefs Elizabeth; which was accordingly concluded and folemnized the 14th of February 1612, the archbishop performing the ceremony on a ftage crected in the royal chapel. In the following year happened the famous cafe of divorce between the lady Frances Howard, daughter of the earl of Suffolk, and Robert earl of Effex; which has been confidered as one of the greatest blemishes of King James's reign. The part which the archbilhop took in the bufinels, added much to the reputation he had already acquired for incorruptible integrity. It was referred by the king to a court of delegates, whole opinion the king and court withed and expected to be favourable to the divorce. But the archbishop, unawed by royal authority, with inflexible firmnefs refilled it, and publithed his reafons for perfitting in his opinion, to which the king, dilappointed in Lis views, though fit to reply: Sentence was given in the lady's favour. In 1618, the king published a declaration, which he ordered to be read in all churches, permitting fports and palitimes on the Lord's day : this gave great uneafinefs to the archbihop; who, happening to be at Croydon on the day it was ordered to be read, had the courage to forbid it.

Being now in a declining flate of health, the archbithop used in the furnier to go to Hampshire for the fake of recreation; and being invited by Lord Zouch to hunt in his park at Bramzill, he met there with the

greatest misfortune that ever befel him ; for he acci- Abbot. dentally killed the game-keeper by an arrow from a crofs bow which he that at one of the deer. This fatal accident threw him into a deep melancholy; and he ever afterwards kept a monthly fait on Tuefday, the day on which it happened; and he fettled an annuity of 201. on the widow \*. Advantage was taken of this misfortune, to lesten him in the king's favour ; "Fulle but his majefty faid, "An angel might have mifcar  $\frac{Church}{Hi/l. \operatorname{cent.}}$ ried in this fort." His enemies alleging that he had zzvii. p. 87. incurred an irregularity, and was thereby incapacitated for performing the offices of a primate; the king directed a commission to ten perfons to inquire into this matter.

The refult, however, was not fatisfactory to his Grace's enemies; it being declared, that, as the murder was involuntary, he had not forfeited his archiepifcopal character. The archbishop after this feldom affilted at the council, being chiefly hindered by his infirmities; hut in the king's laft illnels he was fent for, and conflantly attended till his Majefty expired on the 27th of March 1662. He performed the ceremony of the coronation of King Charles I. though very infirm and diffreiled with the gout. He was never greatly in this king's favour; and the duke of Buckingham being his declared enemy, watched an opportunity of making him feel the weight of his difpleafure. This he at last accomplished, upon the archbithop's refusing to license a fermon, preached by Dr Sibthorpe to juffify a loan which the king had demanded, and pregnant with principles which tended to overthrow the conditution. The archbithop was immediately after fufpended from all his functions as primate; and they were exerciled by certain bifhops commissioned by the king, of whom Laud, the archbithop's enemy, and afterwards his fuccellor, was one : while the only caufe affigned for this proceduce was, That the archbifliop could not at that time perfonally attend those fervices which were otherwise proper for his cognizance and direction. He did not, however, remain long in this fituation ; for a parliament being abfolutely neceffary, his Grace was fent for, and reftored to his authority and jurifdiction. But not proving friendly to certain rigorous measures adopted by the prevailing church party, headed by Laud, whole power and intereft at court were now very confiderable, his prefence became unwelcome there; fo that, upon the birth of the prince of Wales, afterwards Charles 11, Laud had the honour to baptize him, as dean of the chapel. The archbithop being worn out with cares and infirmities, died at Croydon, the 5th of August 1633, aged 71 years; and was buried at Guildford, the place of his nativity, where he had endowed an holpital with lands to the amount of 3001, per annum. A flately monument was erected over the grave, with his effigy in his robes.

He proved himfelf, in most circumtlances of his life, to be a man of great moderation to all parties; and was defirous that the clergy thould gain the respect of the laity by the fanchity and purity of their manners, rather than claim it as due to their function. His opinions and principles, however, have drawn upon him mous and principles, noweer, and and the earl of many fevere reflections; particularly, from the earl of Clarendon. But Dr Welwood has done more julice to Memoir. to his merit and alilities +. He wrote feveral tracks p 35. E 2 upon

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 $\sum_{i=1}^{n} |A_i| = 0$ upon various fubjects; and, as already mentioned, tranf-1 lated part of the New Teftament, with the reft of the Abdetfbury. Oxford divines, in 1611.

There was another witer of the fame name, who flourished fornewhat later. This George Abbot wrote 24 Paraphrafe on Job, A Vindication of the Salibath, and A Paraphrafe on the Pfalms.

ABDOT, Robert, elder brother to the former, was born at Gaildford in 1560, and completed his fludies st Baliol college, Oxford. In 1582, he took his degree of mafler of arts, and foon became a celebrated preacher; and to this talent he chiefly owed his prefirment. Upon the full fermon at Worceffer, he was chofen lectuier in that city, and foon after reftor of All-data's in the fame place. John Stanhope, Elq. happened to hear him preach at Paul's-crofs, was fo pleafed with Lim, that he immediately prefented him to the rich living of Eingham in Nettinghamshine. In 1597, he took his degree of doftor in divinity: and, in the beginning of King James's reign, was apreinted chap'sin in critinary to his Majeffy; who had luch an orinion of him as a writer, that he ordered the doctor's book De Antichrifto to be printed, with his own commentary upon part of the Apocalyp'e. In 1600, he was elected mafter of Baliol college; which truff he difcharged with the utmost care and affiduity, by his frequent leftures to the fcholars, by his continual prefence at public exercises, and by promoting temperance in the foriety. In November 1610, he was made prehendary of Normanton in the church of Southwell; and, in 1612, his m july appointed him regius profetfor of divisity at Oxford. The fame of his lectures became very great; and those which he gave upon the fupreme power of kings, against B.llarmine and Saurez, fo much pleafed his majefly, that when the fee of Saliflury became vacant, he named him to that bifhopric, and he was confectated by his own brother at Lambeth, December 3. 1615. When he came to Salifbury, he found the cathedral falling to decay, through the avarice and negligence of the clergy belonging to it; however, he found means to draw five hundred pounds from the prebendaries, which he applying towards repairing it. Here he devoted himfelf to the duties of his function with great diligence and affiduity, vifiting his whole diocefe in perfon, and preaching every Sunday. But his fedentary life, and clofe application to fludy, brought upon him the gravel and flone; of which he died on the 2d of March 1618, in the 58th year of his age ; having filled the fee only two years and three months. Dr Faller \*, fpeaking of the two brothers, fays, " that George was the " more plaufible preacher, Robert the greatest scholar; " George the abler flatcfman, Robert the deeper di-" vine : gravity did frown in George, and fmile in Ro-" bert." He published feveral pieces; and left behind him fandry manufcripts, which Dr Corbet prefented to the Bodleian library.

ABBOTSBROMLEY, a town in Staffordthire. After the diffolution of the monafteries, it was given to the Lord Paget; and has fince been called Paget's Bromhy. Fut it retains its old name in the king's books, and with regard to the fairs. W. Long. 1. 2. N. Lat. 52. 45.

\* Heylin's

Hifton of

Preflyte-

1 141/15

p. 63.

ABBOTSBURY, a fmall town in Dorfet(hire, in W. Long. 1, 17. N. Lat. 50, 40. The abbey near this town was founded by a Norman lady, about the Abbetsyear 1026. Edward the Confessor and William the Langley Conqueror were confiderable benefactors to it.

ABBOTS-LANGLEY, a village in Herts, four miles from St Alban's, famous as the birthplace of Pope Advian IV.

ABEREVIATE of ADJUDICATIONS, in Scote Law, an abilitact or abridgment of a decreet of adjudication, which is recorded in a register kept for that purpole.

ABBREVIATION, or ABBREVIATURE, a contraction of a word or paffage, made by dropping fome of the letters, or by fubilituting certain marks or characters in their place. A late philosophical writer on grammar, divides the parts of fpeech into words which are neceffury for the communication of thought, as the noun and verb, and abbreviations which are employed for the fake of difpatch. The latter, itricitly fpeaking, are also parts of speech, because they are all useful in language, and each has a different matmer of fignification. Mr Tooke, however, feems to allow that rank only to the necessary words, and to confider all others as merely fublitates of the first fort, under the title of abbreviations. They are employed in language in three ways; in terrs, in forts of words, and in confluction. Mr. Locke in his Effay treats of the first clafs; numerous authors have written on the latl; and for the fecond class of abbreviations, fee Diverfing of Parky. Lawyers, phyficians, &c. ufe many abbreviations, for the fake of expedition. But the Rabbins are the most remarkable for this practice, fo that their wiltings are unintelligible without the Hebrew abbrevintures. The Jewilli authors and copyills do not content themfelves with abbreviating words like the Greeks and Latins, by retrenching fome of the letters or fyllables; they frequently take away all but the initial letters. They even take the initials of feveral fucceeding words, join them together, and, adding vowels to them, make a fort of barbarous words, reprefentative of all thole which they have thus abridged. Thus, Rabbi MIsfes ben Maimon, in their abbreviature is Randam, &c.

The following ABBREVIATIONS are of most frequent occurrence in the Writings and Inferiptions of the Romans.

AB. Abdicavit.

AB. AUG. M. P. XXXXI. Ab Augustà millia paffuum quadraginta unum.

А

- AB. AUGUSTOB. M. P. X. Ab Auguftobrigâ millia paffuum decem.
- ABN. Abnepos.
- AB. U. C. Ab urbe condità.
- A. CAMP. M. P. XI. A Camboduno millia paffaum undecim.
- A. COMP. XIIII. A Compluto quatuor decem.
- A. C. P. VI. A capite, vel ad caput pedes fex.
- A. D. Ante diem.

nalis.

- ADJECT. H-S. IX ... Adjectis feffertiis novem mille. ADN. Adnepos.
- ADQ. Adquiefeit vel adquifita pro acquifita.
- ÆD. H. H. VIR. H. Ædilis iterum, duum-vir iterum. ÆD. 11. VIR. QUINQ. Ædilis duum-vir quinquen-
  - ÆD.

Abbrevia-1.09.

- Abbrevia- JED Q. H. VIR. JEdilis quinquennalis duum-vir.
  - Ed. Alles, Alle.

rion.

- EM. : / MM. Æmilius, Emilia.
- A. L. A. is kalendas.
- 1. G. A imo grato : Aulus Gellius.
- AG. Ager, vel Agrippa.
- ALA, I. Ala prima.
- A. MILL, XXXV. A milliari triginta quinque, vel ad millioria trigiata quin que.
- A. M. XX. Al milliare vigeli num.
- AN. A. V. C. Anno ab urbe condità.
- AN. C. H. S. Anno cent. hie fitus eit.
- AN. DCLN. Armo fexcentelimo fese jefimo.
- A.N. H. S. Aurios duos femis.
- AN. IVL. Annos quadraginta fex.
- AN. N. Annos natas.
- ANN, LHI, H. S. E. Annorum quinquagefim, triumhic fitus c.t.
- ANN. NAT. LXVI. Annos natus fexaginta fex.
- ANN, PL. M. X. Annos vel annis plus minus decem.
- AN. O. XVI. Anno defunctus decimo fexto.
- AN. V. XX. Annos vixit viginti.
- AN. P. M. Annorum plus minus.
- A. XII. Annis duodecim.
- AN. P. M. L. Annorum plus minus quinquaginta.
- A. XX, H. EST. Annorum viginti hic eit.
- AN. P. R. C. Anno poft Romam conditam.
- AN. V. P. M. H. Annis vixit plus minus duobus.
- AN. XXV. STIP. VIII. Annorum viginti quinque tlipendii, vel flipendiorum octo.
- A. P. M. Amico pofuit monumentum.
- AP. Appia, Appius.
- A. P. V. C. Annoium poft urbem conditam.
- APVD. L. V. CONV. Apud lapidem quintum convencrunt.
- A. RET. P. III. S. Ante retropedes tres femis.
- AR. P. Aram poluit.
- ARG. P. X. Argenti pondo decem.
- ARR. Arrius
- A. V. B. A viro bono. A. V. C. Ab urbe conditâ.
  - . 110 mbc condi

### B.

- B. Balous, Balbius, Brutus, Belenus, Burrus.
- B. Beneficiario, beneficium, bonus.
- R. Ealnea, beatus, buftum.
- B. pro V, berna / ro verna, bivit pro vixit, bibo pro vivo, bictor pro vistor, bidua pro vidua.
- B. A. Binit annis, botus ager, bonus amabilis, bona ourea, bonum aureum, bottis auguriis, bonis aufpiciis.
- B. B. Bena bona, bene bene.
- B. DD. Eonis deabus.
- B. F. Bona fide, bona femina, bona fortuna, bene factum.
- B. F. reverfld thus, g. J. Bona femina, bona filia.
- B, H. Bona hereditaria, bonorum hæreditas.
- B. I. I. Boni judicis judicium.
- B. L. Bona lex.
- B. M. P. Bene merito pofnit.
- B. M. P. C. Bene merito ponendum curavit.
- R. M. S. C. Bene merito fepulcrum condidit.
- EN. EM. Bonorum emptores.
- BN. H. I. Bona hic invenies.
- B. R.P. N. Bono reipublicæ natus.
- B. A. Bisit, id eff, vivit annis.

BIGINTI. Viginti.

- BIXIT, BIXSIT, BISSIT, Vix't, BIX, ANN, XXCI, M. IV, D. VII. Vivit annis octoginta u ann, menfil as quature, diebas feptem.
- BX. ANVS. VII. ME. VI. DI XVII. Vixit annos feptem, menfes fex, dies feptem decim.
- C. C. Cuffer, Chios, Chias, confor, civitas, confut, condem-

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- no.
- C. C. Cariffine conjugi, calumnin caufa, confilium cepit.
- C. C. F. Cains Chi fllins.
- C. B. Commune bonnm.
- C. D. Comitialibus diebus.
- C. H. Cuitos hortorura vel hieredum.
- C. I. C. Caius Juliu: Ciefar.
- CC. VV. Clarifimi viri.
- CEN. Cenfor, centurio, centurio.
- CERTA, QUINQ, ROM, CO. Certamen quinque: nale Rome conditum.
- CL. Claudius.
- CL. V. Clarifimus vir.
- CH. COH. Cohors.
- C. M. vel CA. M. Caufa mortis.
- CN. Cneus.
- C. O. Civitas omnis.
- COH. I. vel II. Cohors prima vel fecunda.
- COS. ITER. ET. TERT. DESIG. Conful iterùm et tertiùm defignatus.
- COS. TER. vel QUAR. Conful tertium, vel quartum. COSS. Confules.
- CO3T. CUM. LOC. H.S.∞ D. Cuttodiam cum loco feftertiis mille quingentis.
- C. R. Civis Romanus.
- CS. IP. Cæfar imperator.
- C. V. Centum viri.

#### D.

- D. Decius, decimus, decuria, decurio, dedicavit, dedit, devotus, dies, divus, Deus, dii, Dominus, domus, donum, datum; decretum, &c.
- D. A. Divus Augustus.
- D. B. I. Diis bene juvantibus.
- D. B. S. De bonis fuis,
- DCT. Detractum.
- DDVIT. Dedicavit.
- D. D. Donum dedit, datis, datio, Deus dedit.
- D. D. D. Dono dederunt, vel datum decreto decurionem.
- D. D. D. D. Dignum Deo donum dedicavit.
- DDPP. Depofiti.
- D. N. Dominus nofter. D. D. N. N. Domini notiri.
- D. D. Q. O. H. L. S. E. V. Diis deabuique omnibus hunc locum facrum effe voluit.

D. S. P. F. C. De fus pecunia faciundum curavit,

DEC. "

DIG. M. Dignus memorià. D. M. S. Diis manibus facrum.

D. PP. Deo perpetuo.

DR. P. Dare promittit.

D. RM. De Romanis.

D. RP. De republica.

DR. Drufus.

DT. Duntasat.

D. O M. Deo optimo maximo.

D. O. Æ. Deo optimo æterno.

DVL. vel. DOL. Dulcitlinus,

Abbrevia-

tion.

- riis tredecim, augustalibus duodecim, populo undecim.
  - D. IIII. ID. Die quarta idus.
  - D. VIIII. Diebus novem. D. V. ID. Die quintâ idus.
    - ID. Die quinta io
  - E. Ejus, ergo, effe, eft, erexit, exactum, &c.

E

- E. C. F. Ejus caula fecit.
- E. D. Ejus domus.
- ED. Edictum.
- E. E. Ex edicto.
- EE, N. P. Effe non poteft.
- EG. Egit, egregius.
- E. H. Ejus hæres.
- EID. Idus.
- EIM. Ejufmodi.
- E. L. Ea lege.
- E. M. Elexit vei erexit monumentum.
- EQ. M. Equitum magilter.
- EO. O. Equefter ordo.
- EX. A. D. K. Ex antè diem kalendas.
- EX. A. D. V. K. DEC. AD. PRID. K. IAN. Ex antè diem quinto kalendas Decembris ad pridic kalendas Januarias.
- EX. H-S. X. P. F.I. Ex festertiis decem parvis fieri justit.
- EX. H-S. CION. Ex festertiis mille nummûm.
- EX. H-S.  $\infty \infty \infty \infty$  Ex feftertiis quatuor millia.
- EX. H.S. N. CC. L. ∞ D. XL. Ex fettertiis nummorum ducentis quinquaginta millibus, quingentis quadraginta.
- EX. H-S. DC. ∞ D. XX. Ex feftertiis fexcentis millibus quingentis viginti.
- EX. KAL. IAN. AD. KAL. IAN. Ex kalendis Januarii ad kalendas Januarii.

F

- F. Fabius, fecit, factum, faciendum, familia, famula, faftus, Februarius, feliciter, felix, fides, fieri, fit, femina, filia, filius, frater, finis, flamen, forum, fluvius, fauftum, fuit.
- F. A. Filio amantifimo vel filice amantifime.
- F. AN. X. F. C. Filio vel filiæ annorum decem faciundum curavit.
- F. C. Fieri vel faciendum curavit, fidei commiffum.
- F. D. Flamen Dialis, filius dedit, factum dedicavit.
- F. D. Fide juffor, fundum.
- FEA. Femina.
- FE. C. Fermè centum.
- FF. Fabrè factum, filius familias, fratris filius.
- F. F. F. Ferro, flamma, fame, fortior, fortuna, fato. FF. Fecerunt.
- FL. F. Flavii filius.
- F. FQ. Filiis filiabulque.
- FIX. ANN. XXXIX. M. I. D. VI. HOR. SCIT. NEM. Vixit annos triginta novem, mensem unum, dies fex, horas scit nemo.
- FO. FR. Forum.
- F. R. Feruni Romanum.
- G. Gellius, Gaius pro Cains, genius, gens, gaudium, gefta, gratia, gratis, &c.

3

GAB. Gabinius.

- GAL. Gallus, Gallerius.
- G. C. Genio civitatis.
- GEN. P. R. Genio populi Romani, GL. Gloria.

- GL. S. Gallus Sempronius.
- GN. Gneus pro Cneus, genius, gens. GNT. Gentes.
- GRA. Gracchus.
- GRC, Græcus.

### $\mathbf{H}$

- H. Hic, habet, hastatus, hæres, homo, hora, hostis, herus.
- H. A. Hoc anno.
- HA. Hadrianus.
- HC. Hunc, huic, hic.
- HER. Hæres, hereditatis, Herennius.
- HER. vel HERC. S. Herculi facram.
- H. M. E. H-S. CCIOO. CCIOO. IOO. M. N. Hoc monumentum erexit feftertiis viginti quinque mille nummûm.
- H. M. AD. H. N. T. Hoc monumentum ad hæredes non transit.
- H. O. Hoffis occifus.
- HOSS. Hoftes.
- H. S. Hic fitus vel fita, sepultus vel sepulta.
- H-S. N. IIII. Sestertiis nummûm quatuor.
- H-S. CCCC. Seitertiis quatuor centum.
- H-S. ... N. Sestertiis mille mummûm.
- H-S. ... CCIOO. N. Seftertiis novem mille nummûm.
- H-S. CCIOO. CIOO. Sestertiis viginti mille.
- H-S. XXM. N. Seftertiis viginti mille nummûm.
- H. SS. Hic fupra feriptis.
- I. Junius, Julius, Jupiter, ibi, ideft, immortalis, imperator, inferi, inter, invenit, invictus, ipfe, iterum, judex, jufit, jus, &c.
- IA. Intra.
- I. AG. In agro,
- I. AGL. In angulo.
- IAD. Jamdudum.
- IAN. Janus.
- IA. RI. Jam refpondi.
- 1. C. Juris confultus, Julius Cæfar, judex cognitionum, IC. Hic.
- I. D. Inferiis diis, Jovi dedicatum, Ifidi dea, juffu dea. ID. Idus.
- 1. D. M. Jovi Deo magno.
- I. F. vel I. FO. In foro.
- IF. Interfuit. IFT. Interfuerunt.
- I. FNT. In fronte.
- IG. Igitur.
- I. H. Jacet hic.
- I. I. In jure.
- IM. Imago, immortalis, imperator.
- I. M. CT. In medio civitatis.
- IMM. Immolavit, immortalis, immunis.
- IM. S. Impenfis fuis.

I. V. Juffus vir.

IVD. Judicium.

viratus.

- IN. Inimicus, inferipfit, interea.
- IN. A. P. XX. In agro pedes viginti.
- IN. vel INL. V. I. S. Inluftris vir infrà feriptus,

III. V. vel III. VIR. Trium-vir, vel trium-viri.

IIII. VIR. Quatuor-vir, vel quatuor-viri, vel quatuor

IIIII.

- I. R. Jovi regi, Junoni reginæ, jurc rogavit.
- I. S. vel I. SN. In fenatum.

IVV. Juventus, Juvenalis. II. V. Duum-vir, vel duum-viri. ſ

, IDNE. vel IND. aut INDICT. Indictio. vel indiction. tione.

Κ

- K. Ciefo, Caius, Caio, Cælius, Carolus, calumnia, candidatus, caput, carifimus, clariflimus, caftra, cohors, Carthago, &c.
- K. KAL. KL. KLD. KLEND. Kalendæ, aut kalendis; et sic de exteris ubi mensium apponuntur nomina.
- KARC. Carcer.
- KK. Cariflimi.
- KM. Carifirmus.
- K. S. Carus fuis.
- KR. Chorus.
- KR. AMI. N. Carus amicus noffer.
- L. Lucius, Lucia, Lælius, Lollius, lares, Latinus, latum, legavit, lex, legio, libens vel lubens, liber, libera, libertus, liberta, libra, locavit, &cc.
- L. A.Lex alia.
- LA. C. Latini coloni.
- L. A. D. Locus alteri datus.
- L. AG. Les agraria.
- L. AN. Lucius Annius, vel quinquaginta annis.
- L. AP. Ludi Apollinares.
- LAT. P. VIII. E. S. Latum pedes octo et femis.
- LONG. P. VII. L. P. III. Longum pedes feptem, latum pedes tres.
- L. ADQ. Locus adquifitus.
- LB. Libertus, liberi.
- L. D. D. D. Locus datus decreto decurionum.
- LEC IIST. Lectifternium.
- I.E.G. I. Legio prima.
- L. E. D. Lege ejus damnatus.
- LEG. PROV. Legatus provinciæ.
- L1C. Licinius.
- LICT. Lictor.
- LL. Libentislime, liberi, libertas.
- L. L. Seflertius magnus.
- LVD. SÆC. Ludi fæculares.
- LVPERC. Lupercalia.
- LV. P. F. Ludos publicos fecit.
  - M
- M. Marcus, Marca, Marcus, Mutius, maceria, magifler, magistratus, magnus, manes, mancipium, marmoreus, marti, mater, maximus, memor, memoria, mensis, meus, miles, militavit, militia, mille, misfus, monumentum, mortuus. &c.
- MAG. EQ. Magifter equitum.
- MAR. VLT. Mars ultor.
- MAX. POT. Maximus pontifex.
- MD Mandatum.
- MED. Medicus, medius.
- MER. Mercurius, mercator.
- MERK. Mercurialia. mercatus.
- MES. VII. DIEB. XI. Menfibus feptem, diebus undecim.
- M. I. Maximo Jovi, matri Idere vel Ifidi, militite jas, monumentum juffit.
- MIL COH Miles cohortis.
- MIN. vol MINER. Minerva.
- M. MON. MNT. MONET. Moneta.
- M. vel M. Manfis vel menfes.
- MNF. Manifettus.

- А MNM. Manumiffus.
- M. P. II. Millia pafluum duo.
- MV. MN. MVN. MVNIC. Municipium vel municeps.

B

В

Abbrevia-

tion.

- N. Neptunus, Numerius, Numeria, Nonius, Nero, nam, non, natus, natio, nefastus, nepos, neptis, niger, nomen, nonæ, nofter, numeraritis, numerator, numerus, nummus vel numilina, numen.
- NAV. Navis.
- N. B. Numeravit bivus pro vivus.
- NB. vel NBL. Nobihs.
- N. C. Nero Ciefar, vel Nero Claudius,
- NEG. vel NEGOT. Negotiator.
- NEP. S. Neptuno facrum.
- N. F. N. Nobili familia natus.
- N. L. Non liquet, non licet, non longe, nominis Latini.
- N. M. Nonius Macrinus, non malum, non minus,
- NN. Noitri. NNR. vel NR. Noitrorum.
- NO. Nobis.
- NOBR. November.
- NON. AP. Nonis Aprilis.
- NQ. Namque, nufquam, nunquam.
- N. V. N. D. N. P. O. Neque vendetur, neque dona-
- bitur, neque pignori obligabitur.
- NVP. Nuptiæ.

- O. Officium, optimus, olla, omnis, optio, ordo, offa, offendit, &c.
- OB. Obiit.
- OB. C. S. Ob cives fervatos.
- OCT. Octavianus, October.
- O. E. B. Q. C. Oíla ejus benè quiescant condita,
- O. H. F. Omnibus honoribus functus.
- ONA. Omnia.
- OO. Omnes, omnino. O. O. Optimus ordo.
- OP. Oppidum, opiter, oportet, optimus, opus.
- OR. Ornamentum.
- OTIM. Optimæ.

- P. Publius, paffus, patria, pecunia, pedes, perpetuus, pius, plebs, populus, pontifex, poluit, poteilas, præfes, prætor, pridie, pro, posl, provincia, puer, publicus, publicè, primus, &c.
- P.A. Pater, Patricius.
- PAE. ET. ARR. COS. Pæto et Arrio confulibus,
- P. A. F. A. Poilulo an fias auctor.
- PAR. Parens, parilia, Parthicus. PAT. PAT. Pater patriæ.
- PBLC. Publicus.
- PC. Procurator.
- P. C. Poit confulatum, patres conferipti, patronus colonize, ponendum curavit, præfectus corporis, pactum conventum.
- PED. CXVS. Pedes centum quindecim femis,
- PEG. Peregrinus.

POM. Pompeius.

protores.

P. II. v. L. Pondo duarum femis librarum.

P. P. P. C. Propria pecunia ponendum curavit.

annis octingentis quadraginta quatuor.

P. R. C. A. DCCCXLIIII. Poil Romam conditam

PRO. P. sconful. P. PR. Pro-prator. P. PRR. Pro-

PR.

P. II. :: Pondo duo semis et triente.

P. KAL. Pridiè kalendas.

Γ

Abia via

tion

Abb's.

- Vebrevia- PR. N. Pro nepos. tion
  - J P. R. V. X. Populi Romani vota decentualia.
    - PS. Pallus, plebifeitum.
    - PUD. Pudicus, pudica, rudor.
    - PUR. Purpureus.

- Q. Quinquennalis, quartus, quintus, quando, quantum, qui, quæ, quod, Quintus, Quintius, Quintilianus, quieftor, quadratum, quieftus
- Q. B. AN. XXX. Qui bixit, id eff vixit, annos triginta.
- QM. Quomodo, quem, quoniam.
- QQ. Quinquennalis. QQ. V. Quoquo verfum.
- Q. R. Quattor reipublicie.
- Q. V. A. III. M. II. Qui vel pare visit annos tres, menfes duo.

R

- R. Roma, Romanus, rex, reges, Regulus, rationalis, Ravennæ, recta, recto, requietorium, retro, roftra, rudera, &c.
- RC. Referiptum.
- R. C. Romana civitas.
- REF. C. Reficiendum curavit.
- REG. Regio.
- R. P. RESP. Refpublica.
- RET. P. XX. Retro pedes viginti. REC. Requiefcit.
- RMS. Romanus.
- ROB. Robigalia, Robigo.
- R.S. Refponfum.
- RVF. Rufus.

S

- S. Sacrum, facellom, feriptus, femis, fenatus, fepultus, fepulerum, fanctus, fervus, ferva, Servius, fequitur, fibi, fitus, folvit, fub, flipendium, &c.
- SAC. Sacerdos, facrificium.
- S.E. vel S.EC. Saculum, faculares.
- SAL. Salus.
- S. C. Senatus-confultum.
- SCI. Scipio.
- S. D. Sacrum diis.
- S. EQ. Q. O. ET. P. R. Senatus, equiferque ordo et populus Romanus.
- SEMP. Sempronius.
- SL. SVL. SYL. Sylla.
- S. L. Sacer ludus, fine lingua.
- S. M. Sacrum manibus, fine manibus, fine malo.
- SN. Senatus, sententia, ine.
- S. P. Sine pecunia.
- S. P. Q. R. Senatus populuíque Romanus.
- S. P. D. Salutem plurimam dicit.
- S. T. A. Sine vel fub tutoris auctoritate. SLT. Scilicet. S. E. T. L. Sit ei terra levis.

- SIC. V. SIC. X. Sicut quinquennalia, fic decennalia.
- SSTVP. XVIIII. Stipendiis novem decim.
- ST. XXXV. Stipendiis triginta quinque. T
- T. Titus, Tullius, tantum, terra, tibi, ter, testamentum, titulus, terminus, triarius, tribunus, turma, tutor, tutela, &c.

5

- TAB. Tabula. TABVL. Tabularius.
- TAR. Tarquinius.
- TE. D. F. Tibi dulcilimo filio. TB. PL. Tribunus plebis.
- TB. TI. TIB. Tiberius.

- T. F. Titus Flavius, Titi filius.
- THR. Thrax. T. L. Titus Livius, Titi libertus.
- TIT. Titulus.
- T. M. Terminus, thermæ.
- TR. PO. Tribunitia poteflas.
- TRAJ. Trajanus.
- TUL. Tullus vel Tullius. TR. V. Trium-vir.
- TT. QTS. Titus Quintus.
- O vel TH. AN. Mortuus anno.
- OX111. Defunctus viginti tribus.

- V. Quinque, quintò, quintùm.
- V. Vitellius, Volera, Volero, Volufus, Vopifcus, vale, valeo; Veita, veitalis, veitis, veiter, veteranus, vir, virgo, vivus, vixit, votum, vovit, urbs, ulus, uxor, victus, victor, &.c.
- V. A. Veterano afiignatum.
- V. A. I. D. XI. Visit annum unum, dies undecim.
- V. A. L. Vixit annos quinquaginta. V. B. A. Viri boni arbitratu.
- V. C. Vale conjux, vivens curavit, vir confularis, vir clarifimus, quintum conful.
- VDL. Videlicet. V. E. Vir egregius, vifum eft, verum ctiam.
- VESP. Vefpafianus.
- VI. V. Sextum vir. VII. V. Septem-vir. VIII. VIR. octum-vir.
- VIX. A. FF. C. Vixit annos fermè centum.
- V1X. AN. Z. Vixit annos triginta.
- ULPS. Ulpianus, Ulpius.
- V. M. Vir magnificus, vivens mandavit, volens merito.
- V. N. Quinto nonas.
- V. MUN. Vias munivit.
- VOL. Volcania, Voltinia, Voluíus.
- VONE. Bonæ.
- VOT. V. Votis quinquennalibus. VOT. V. MULT. X. Votis quinquennalibus, multis decennalibus.
- VOT. X. Vota decennalia.
- VOT. XX. vel XXX. vel XXXX. Vota vicennalia, aut tricennalia, aut quadragenalia.
- V. R. Urbs Roma, votum reddidit.
- VV. CC. Viri clarifimi. UX Uxor.

#### х

ABBREVIATION of fractions, in Arithmetic and Al-

ABBREVIATOR, in a general funfe, a perfon who

ABBREVIATORS, a college of 72 perfons in the chan-

ABB'S (Si) HEAD, a promontory of land in the fouthern extremity of the fifth of Forth, in Scotland,

flance

cery of Rome, who draw up the pope's brieves, and

reduce petitions, when granted by him, into proper

10 miles north of Berwick, and nearly the fame di-

- X. AN. Annalibus decennalibus.
- X. K. OCT. Decimo kalendas Octobris.
- X. M. Decem millia. X. P. Decem pondo.

gebra, is the reducing them () lower terms.

form for being converted into bulls.

X. V. Decem-vir. XV. VIR. Quit-decim-vir.

abridges any large book into a nurower compais.

Г

1

Abbutals stance fouth of Dunbar. W. Long. 1. 56. N. Lat. Abdalony- 55.55

mus.

ABBUTALS, fignify the buttings or boundings of land towards any point. Limits were anciently diffinguilhed by artificial hillocks, which were called botemines; and hence butting. In a defeription of the fite of land, the fides on the breadth are more properly adjacentes, and those terminating the length are abbutantes; which, in old furveys, were fometimes expressed by capitare, to head, whence abbutals are now called head lands.

ABCEDARY, or ABCEDARIAN, an epithet given to compositions, the parts of which are disposed in the order of the letters of the alphabet : thus we fay, Abcedarian pfalms, lamentations, hymns, &c.; fuch are Pfal. xxv. xxxiv. cxix. &c.

ABCOURT, a town near St Germains, four leagues from Paris. Here is a brick chalybeate water, which is also impregnated with carbonic acid and foda; and refembling the waters of Spa and Ilmington.

ABDALLA, the fon of Abalmotalleb, was the father of the prophet Mahomet. He was the most beautiful and modeft of the Arabian youth, and when he married Amina, of the noble race of the Zahrites, 200 virgins are faid to have died of jealoufy and defpair. Several other Arabians of eminence bore the fame name.

ABDALMALEK, the fon of Mirvan, and the 5th caliph of the race of the Ommiades. He furpafied all his predeceffors in power and dominion; for in his reign the Indics were conquered in the east, and his armies penetrated Spain in the weft : he likewife extended his empire toward the fouth, by making himfelf mafter of Medina and Mecca. Under his reign the Greek language and character were excluded from the accounts of the public revenue. If this change, fays Gibbon, was productive of the invention or familiar use of the Arabic or Indian cyphers, which are our prefent numerals, a regulation of office has promoted the most important discoveries of arithmetic, algebra, and the mathematical fciences. His extreme avarice exposed him to the contempt and derifion of his fubjects, who gave him the appellation of the fweat of a flone; and his fetid breath, it is faid, poiloned the flies which accidentally lighted on his lips, whence he was called the father of flies. He began his reign in the 65th of the Hegira, A. D. 684; reigned 15 years; and four of his fons fucceffively enjoyed the caliphate.

ABDALMALEK, Ben Zohar, an eminent phyfician, commonly called by the Europeans Avenzoar. See AVENZOAR.

ABDALMOTALLEB, or ABDOL MOTALLEB, the fon of Hashem, the father of Abdalla, and grandfather of Mahomet the prophet of the Muffulmans, was, it is fuid, of fuch wonderful comelinefs and beauty, that all women who faw him became enamoured : which may have given occasion to that prophetic light, which, according to the Arabians, fhone on the foreheads of him, his anceftors, and defeendants; it being certain that they were very handfome and graceful men. He died when Mahomet, of whom he had taken peculiar care, was anly eight or nine years old; aged, according to fame, 110, and according to other variters 120.

ABDALONYMUS, or ABECLONYMUS, in claffic history, of the royal family of Sidon, and defeended VOL. L. Part L.

from King Cinyras, lived in obscurity, and subfiled by cultivating a garden, while Strato was in poffession of the crown of Sidon. Alexander the Great having depofed Strato, inquired whether any of the race of Cinyras was living, that he might fet him on the throne. It was generally thought that the whole race was extinct : but at last Abdalonymus was thought of, and mentioned to Alexander; who immediately ordered fome of his foldiers to fetch him. They found the good man at work, happy in his poverty, and entirely a ftranger to the noile of arms, with which all Afia was at that time diffurbed; and they could fearcely perfuade him they were in earnest. Alexander was convinced of his high defcent by the dignity of his perfon; but was defirous of learning from him in what manner he bore his poverty. "I wish" faid Abdalonymus, " I may bear my new condition as well: Thefe hands have fupplied my neceffities: I have had nothing, and I have wanted nothing." This answer pleased Alexander fo much, that he not only beflowed on him all that belonged to Strato, but augmented his dominions, and gave him a large prefent out of the Perfian fpoils.

ABDALS, in the eaftern countries, a kind of faints fuppoled to be infpired to a degree of madnefs. The word is perhaps derived from the Arabic, Abdallah, the fervant of God. The Persians call them devanch khoda, fimilar to the Latin way of speaking of prophets and fibyls, q. d. furentes deo, raging with the god. Hurried on by excels of zeal, especially in the Indies, they often run about the dreets, and kill all they meet who are of a different religion. The English failors call this running a muck, from the name of the instrument, a fort of poniard, which they employ on thuse desperate occasions. If they are killed, as it commonly happens before they have done much milchief, they reckon it highly meritorious; and are elfeemed, by the vulgar, martyrs for their faith.

ABDARA, or ABDERA, in Ancient Geography, a town of Bætica in Spain, a Phœnician colony; now Adra. to the well of Almeira in the kingdom of Granada.

ABDERA, in Ancient Geography, a maritime town of Thrace, not far from the mouth of the river Neffus, on the east fide. The foundation, according to Herodotus, was attempted to be laid by Timefius the Clazomenian; but he was forced by the Thracians to quit the defign. The Teians undertook it and fucceeded, and fettled in this place, in order to avoid the infults and opprefilion of \* plin, lib. the Perfians .--- Several fingularities are told of Abdera \*. vvv. c. S. The grafs of the country round it was of fuch a qua-Juft. Hb. lity, that the hories which fed on it were feized with way c. 2. madnefs. In the reign of Caffander king of Macedon, this city was fo infeffed with frogs and rats, that the inhabitants were forced for a time to quit it .- The Abderites, or Abderitani. were very much derided for their want of wit and judgement : yet their city has given birth to feveral eminent perfons; as Protagoras, Democritus, Anaxarchus, Hecatæus the hiftorian, Nicenætus the poet, and many others, who were mentioned among the illustrious men .- In the reign of Lyfimachus, Abdera was afflicted for fome months with a most extraordinary difeafe + : this was a burning fever, whole f Lucianus, extraordinary dileater: this was a burning lever, where t crifis was always on the feventh day, and then it left  $\frac{qu modo}{Hi/l_{e}/h}$ them ; but it lo diffracted their imaginations, that they confribenfancied themfelves players. After this, they were ever dus initio. repeating verfes from fome tragedy, and particularly from

Abdals Abdera.

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Abder- from the Andromeda of Euripides, as if they had been upon the flage; fo that many of thefe pale meaahma Abdication gre actors were pouring forth their tragic exclama-

"ions in every freet. This delirium continued till the winter following; which was a very cold one, and therefore fitter to remove it. Lucian, who has defcribed this difeafe, endeavours to account for it in this manner : Archelaus, an excellent player, acted the Andromeda of Euripides before the Abderites, in the height of a very hot lummer. Several had a fever at their coming out of the theatre ; and as their imaginations were full of the tragedy, the definium which the fever railed perpetually represented Andromeda, Perfeus, Medufa, &c. and the feveral dramatic incidents, and called up the ideas of thole objects, and the pleafure of the reprefentation, fo flrongly, that they could not forbear imitating Archelaus's action and declamation : And from these the fever spread to others by infection.

ABDERAHMA, a Saracen viceroy in Spain, who revolted and formed an independent principality at Cordova. He had feveral fucceffors of the fame name.

A viceroy and captain-general of this name led the Saracens and their followers into France, ravaging the country wherever they came. At length he was met at Tours by Charles Martel, who had received reinforcements of Germans and Gepidue; and after many fkirmilhes, the Saracen army, in a general action, was totally routed, and Abderahma was killed with 370,000 Moors. This great event, which first broke the power of the Saracens, and taught the Europeans that they were not invincible, happened about the year 732 of the Chriflian era, and of the Hegira 114.

ABDEST, a Perfian word, properly fignifying the water placed in a bafon for wathing the hands; but is ufed to imply the legal purifications practifed by the Mahometans before prayer, entering the molque, or reading the Alcoran.

ABDIAS OF BABYLON, one of the boldeft legend writers, who boalted that he had feen Chrift, that he was one of the 70 disciples, had been eye-witness of the actions and prayers of feveral of the apoftles at their deaths, and had followed into Perfia St Simon and St Jude, who, he faid, made him the first bishop of Babylon. His book, entitled Hiftoria Certaminis Apoflolici, was published by Wolfgang Lazius, at Bafil, 1551; and has passed through feveral editions in other places.

ABDICATION, the action whereby a magifrate, or perfon in office, renounces and gives up the fame before the term of fervice is expired.

This word is frequently confounded with refignation; but differs from it; for abdication is done purely and fimply, whereas refignation is in favour of fome third perfon. In this feufe, Dioclefian is faid to have abdicated the crown; Philip IV. of Spain refigned it. It is faid to be a renunciation, quitting, and relinquishing, fo as to have nothing further to do with a thing ; or the doing of fuch actions as are inconfiftent with the holding of it. On King James's leaving the kingdom, and abdicating the government, the lords proposed that the word *defertion* should be employed; but the commons thought that it was not fufficiently. comprehensive. Among the Roman writers it is more particularly used for the aft whereby a father difcard-

ed or difclaimed his fon, and expelled him the family. Abdolla It is diffinguished from exharedatio or difinheriting, in that the former was done in the father's lifetime; the latter, by will at his death : fo that whoever was abdicated, was also difinherited; but not vice verfa.

ABDOLLATIPH, a phyfician, was born at Bagdad in the 557th year of the Hegira, A. D. 1161. Having been educated with the greatest care by his father, who was himfelf a man of learning, and refided in a capital which abounded with the belt opportunities of inflruction, he early diffinguished himfelf not only by proficiency in rhetoric, hiftory, and poetry, but allo in the more fevere studies of Mohammedan theology. To the acquirement of medical knowledge he applied with efpecial diligence; and it was chiefly with this view that, in his 28th year, he left Bagdad, in order to vifit other countries. At Moful, in Melopotamia, whither he first directed his courfe, he found the attention of the fludents entirely confined to the chemistry of that day, with which he was already fufficiently acquainted. Having fpent a year at Moful, lie removed to Damafcus in Syria, where the grammarian Al Kindi then enjoyed the higheft reputation; and with whom he is faid to have engaged in a controverfy on fome fubjects of grammar and philology, which terminated in favour of Abdollatiph.

At this time, Egypt had yielded to the arms of Saladin, who was marching against Palestine for the purpofe of wrefting that country from the hands of the Chriftians: yet towards Egypt Abdollatiph was irrefiftibly impelled by that literary curiofity which fo ftrongly marked his character. To the fuccefsful profecution of this journey, the confent and patronage of the fultan were indifpenfably neceffary : but when the Arabian phyfician arrived at the camp near Acca, (the ancient Ptolemais, now Acre) to folicit his powerful protection, he found the Saracens bewailing a defeat which they had recently experienced; a defeat fo honourable to the skill and valour of our Englith Richard, that nothing lefs than the late matchlefs defence of this fortrefs, by a handful of British feamen and marines, could have detracted from its importance, or eclipted its glory. Hence the lofty fpirit of the fultan was plunged into a morbid melancholy, which excluded the traveller from his prefence; but the favours which he received evinced the munificence of Saladin, and he perfitted in his defign of exploring the wonders of Egypt. One ftrong inducement which influenced him on this occasion, was the inftruction which he hoped to derive from the lociety of the celebrated Maimonides; and by Al Kadi Ål Fadel, who had earneftly but unavailingly folicited him to return to Damafcus, he was furnished with fuch recommendations as procured for him the most flattering reception at Cairo. His talents and his virtues confirmed and increafed the kindnefs with which he was welcomed on his first arrival; and the Egyptians of the highest rank continued to vie with each other in cultivating his friendihip.

From this intercourfe, however, with the great and the learned, Abdollatiph withdrew, in order to prefent himfelf before the fultan; who, having concluded a truce with the Franks, then refided in the Holy City. Here he was received by Saladin with every expression of effeem for his character and attainments. 'To

tiph.

A B E

flitute the Fourth Order of the Fourth Clafs of Ani. Abduction mals, in the Linnican fystem. See ICHTHYOLOGY. Abelard.

1-domen, To a dignified politenels, and condescending freedom, odomina- this prince is faid to have added a munificent liberality in the patronage of fcience and of art; and of this fast, indeed, we have a laudable inflance in the penfion which he granted to Abdollatiph, and which amounted to 30 dinars per month. After the death of the fultan, this fum was raifed by his fons to 100 dinars, till the ambition of their uncle forced them from the throne of Egypt and of Syria; and thus was our traveller compelled to refort again to Damafcus, after a fhort abode at Jerufalem : where his lectures, and bis treatifes, were equally the objects of general admiration.

> In the capital of Syria, his purfuits were of the fame nature, and attended with fimilar fuccefs. His practice as a physician was extensive. To the fludents in the college of Al Aziz, he freely communicated the ample flores of his cultivated mind; and in the works which he composed on the principles of medicine, he difplayed that depth of refearch and that felicity of illuftration, which are the rare effects of genius combined with diligence, judgement, and erudition.

> Such is the teffimony given to the exertions of our author; and it is added that they were rewarded at Damafcus not with fame alone, but also with riches. Yet neither the applause of the wife nor the patronage of the wealthy had power to detain him, when other fcenes or other fociety promifed to gratify his curiofity, or to increate his knowledge. On this account, probably, he left Damafcus, and, after having vifited Aleppo, refided feveral years in Greece. With the fame view he travelled through Syria, Armenia, and Afia Minor, ftill adding to the number of his works; many of which he dedicated to the princes whole courts he vifited, or whole fubjects he laboured to inflruct.

> After having thus enriched his own mind, and contributed fo fuccefsfully to the improvement of others, fentiments of devotion induced him to undertake a pilgrimage to Mecca. In the mean time, however, he feems to have experienced the full force of that defire, which in the native of Switzerland has often been known to fuperfede every other,-the defire of once more beholding the place which gave him birth. He withed also to prefent the fruits of his travels, and of his fludies, to the caliph Al Moftanfer Billah. He therefore eagerly journeyed towards Bagdad, which, after fo long an abfence, he no doubt beheld with emotions of tender exultation :- but all his hopes were difappointed : Scarcely had he reached his native city, when he was fuddenly taken ill, and died in his 63d year, A. D. 1223. Of 150 treatifes which he composed on various subjects of medicine, natural philofophy and polite literature, only one; entitled Hiflorice Ægypti Compendium, has furvived the ravages of time. This manufcript, the only one which has been difcovered, was brought to Europe by the celebrated orientalist Pococke, and is now preferved in the Bodleian library. Dr White of Oxford published an edition of the original Arabic, with an elegant Latin version in 4to, in 1800. (Month. Rev.)

ABDOMEN, in Anatomy, is that part of the trunk of the body which lies between the thorax and the bottom of the pelvis. See ANATOMY.

ABDOMINALES, or ABDOMINAL FISHES, con-

ABDUCTION, in Logic, a kind of argumentation, v by the Greeks called apagoge, wherein the greater extreme is evidently contained in the medium, but the medium not lo evidently in the leffer extreme as not to require some farther medium or proof to make it appear. It is called abduction, becaufe, from the conclusion, it draws us on to prove the proposition affumed. Thus, in the fyllogifm, " All whom God abfolves are free from fin; but God abiolves all who are in Chrift; therefore all who are in Christ are free from fin,"---the major is evident; but the minor, or affumption, is not fo evident without fome other proposition to prove it, as, "God received full fatisfaction for fin by the fufferings of Jefus Chritt."

ABDUCTOR, or ABDUCENT, in Anatomy, a name given to leveral of the muscles, on account of their ferving to withdraw, open, or pull back the parts to which they belong.

ABEL, fecond fon of Adam and Eve, was a thepherd. He offered to God fome of the firitlings of his flock, at the fame time that his brother Cain offered the fruits of the earth. God was pleafed with Aber's oblation, but difpleafed with Cain's; which to exafperated the latter, that he role up against his brother and killed him. Thefe are the only circumftances Mofes relates of him; though, were we to take notice of the feveral particulars to which curiofity has given birth on this occasion, they would run to a very great length. But this will not be expected. It is remarkable, that the Greek chuiches, who celebrate the fealts of every other patriarch and prophet, have not done the fame honour to Abel. His name is not to be found in any catalogue of faints or martyrs till the 10th century; nor even in the new Roman martyrology. However he is prayed to, with fome other faints, in feveral Roman litanies faid for perlons who lie at the point of death.

ABEL Keraming or Vinearum, beyond Jordan, in the country of the Ammonites, where Jephthah defeated them, feven miles diftant from Philadelphia; abounding in vines, and hence the name. It was also called Abela. ABEL Mebolah, the country of the prophet Elifha, fituated on this fide Jordan, between the valley of Jezreel and the village Bethmael, in the plains of Jordan, where the Midianites were defeated by Gideon. Judges vii. 22.

ABEL Mizrain, (called alfo the Threfhing floor of Atad), fignifying the lamentation of the Egyptians; in allufion to the mourning for Jacob, Gen. i. 3, 10, Supposed to be near Hebron. 11.

ABEL-Mosch, or Abelmusch, in Botany, the trivial name of a species of the HIBISCUS.

AREL Sattim, or Sittim, a town in the plains of Moab, to the north eaft of the Dead fea, not far from Jordan. where the Ifraelites committed fornication with the daughters of Moab : So called, probably, from the great number of fittim trees there.

ABELARD, PETER, an eminent fcholaftic philofopher of France, the fon of Berenger, of noble defcent, was born at Palais near Nantes in Bretagne, in the year 1079. Abelard had received from nature a vigorous and active mind; but it was his lot to live at a period, when logic, metaphyfics, and polemic theo-C 2 logy,

20 Abelaid logy, conflictuted a learned education, when abfrule fpeculations and verbal fubileties occupied the ingenuity of literary men, and dislinguished talents for diffutation led to honour and preferment, Devoted to letters by his father's appointment, and by his own inclination, his literary attainments could at this time only be exhibited in the field of fcholaftic philosophy; and, that he might be fitted for his deflined career of life, he was placed, after a previous course of grammatical fludies, under the tuition of Rofceline, a celebrated metaphyfician, and founder of the fect of the Nominaliffs. Under the inftructions of this able mafter, at the early age of fixteen, he furnished himfelf with a large flore of fcholaftic knowledge, and acquired a fubilety and quickness of thought, a fluency of speech, and facility of expression, which were necessary qualifications in fcholaffic difputation.

Having fpent fome time in vifiting the fcheols of fcveral provinces, after the example of the ancient philofophers who travelled in fearch of wildom, in the twentieth year of his age, he fixed his refidence in the univerfity of Paris, then the first feat of learning in Europe. The master, William de Champeaux, was at that time in high repute for his knowledge of philofophy, and his skill in the dialectic art; to him he committed the direction of his studies, and was at first contented with receiving instruction from to eminent a preceptor. De Champeaux was proud of the talents of his pupil, and admitted him to his friendthip. But the afpiring youth ventured to contradict the opinions of his mafter, and in the public fchool held difputations with him, in which he was frequently victorious. The jealoufy of the master and the vanity of the pupil naturally occafioned a fpeedy feparation.

Elated by fuccels, and confident of his own powers, Abelard, without hefitation, at the age of twenty-two, opened a public fchool of his own. " I was young indeed," fays he ; " but confident of myfelf, my ambition had no bounds : I afpired to the dignity of a profeffor, and only waited till I could fix on a proper place to open my lectures." Melun, a town ten leagues from Paris, where the court frequently refided, was the place which he chofe for this bold difplay of his talents. But it was not without confiderable difliculty that Abelard executed his plan; for De Champeaux, who regarded him as a rival, openly employed all his interest against him. Abelard at length prevailed, his fchool was opened, and his lectures were attended by crowded and admiring auditories. Emboldened by this faccels, and perhaps flimulated by unworthy refentment, Abelard refolved to maintain an open contell with his mafter, and for this purpole removed his school to Corbeil near Paris. The disputants frequently met in each other's fchools; and the conteft was fupported on each fide with great fpirit, amidtl crowds of their refpective fcholars. The young champion was in the end victorious, and his antagoniff was obliged to retire.

Conflant application and violent exertions had now fo far impaired Abelard's health, that it was become vecefiary for him to interrupt his labours; and, with the advice of his physician, he withdrew to his native country. Two years afterwards, he returned to Corbeil, and found that De Champeaux had taken the monaffic habit among the regular canons in the convent of St Vislor; but that he fill continued to teach rhe- Abelard toric and logic, and to hold public diffutations in theology. Returning to the charge, he renewed the conteft, and his opponent was obliged to acknowledge himfelf defeated; and the fcholars of De Champeaux deferted him, and went over in crowds to Abelard. Even the new professor, who had taken the former fchool of De Champeaux, voluntarily furrendered the chair to the young philosopher, and requested to be enrolled among his difciples. A triumph fo complete, while it gratified the vanity of Abelard, could not fail to provoke the refentment of his old mafter, who had influence to obtain the appointment of a new profeffor, and drive Abelard back to Melun. De Champeaux's motive for this violent proceeding was foon perceived; even his friends were athamed of his conduct; and he retired from the convent into the country. When Abelard was informed of the flight of his adverfary, he returned towards Paris, and took a new station at the abbey on Mount St Genevicve. His rival, the new professor, was unequal to the contest, and was foon deferted by his pupils, who flocked to the lectures of Abelard. De Champeaux too returning to his monaftery, renewed the ftruggle; but fo unfuccefsfully, that Abelard was again victorious.

During a fhort abfence, in which Abelard vifited his native place, De Champeaux was preferred to the fee of Chalons. The long and fingular contest between thefe philosophers terminated; and Abelard, perhaps for want of a rival to flimulate his exertions, or pollibly through cnvy of the good fortune of his rival, determined to exchange the fludy and profession of philofophy for that of theology. He therefore quitted his fchool at St Genevieve, and removed to Laon, to become a scholar of Anselm. From this celebrated mafter he entertained high expectations; but they were foon difappointed. On attending his lectures, he found that, though he poffeffed uncommon fluency of language, he left his auditors without inflruction. " You would have thought," fays Abelard, "he was kindling a fire, when inftantly the whole house was filled with fmoke, in which not a fingle fpark was vitible: he was a tree covered with a thick foliage, which pleafed the diffant eye; but, on a nearer infpection, there was no fruit to be found : I went up to this tree in full expectation, but I faw that it was the fig tree which the Lord had curfed." (Hifl. Calamit.) Abelard gradually retired from these unprofitable lectures, but without offering offence either to the veteran profesior, or his fcholars. In converfation one of them afked him, what he thought of the fludy of the Scriptures ? Abelard replied, that he thought the explanation of them a task of no great difficulty; and, to prove his affertion, he undertook to give a comment, the next day, upon any part of the Scriptures they should mention. They fixed upon the beginning of the prophecy of Ezekiel; and the next morning he explained the paffage in a theological lecture, which was heard with admiration. For feveral fucceflive days, the lectures were at the requeft of the audience continued; the whole town prefied to hear them; and the name of Abelard was echoed through the flieets of Laon. Anfilm, jealous of the riting fame of this young theologian, prohabited his lectures, under the pretence that for young a lecturer might fall into mittakes, which would

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Abelard, would bring diferedit upon his mafter. Abelard, whole ambition required a wider field than that of Laon, obeyed the prohibition, and withdrew. He returned to Paris, whither the fame of his theological talents had arrived before him, and opened his fchool with his lectures on the prophecy of Ezekiel. His auditors were delighted; his fchool was crowded with fcholars; and he united in his lectures the fciences of theology and philosophy with fo much fucces, that multitudes repaired to his fchool from various parts of France, from Spain, Italy, Germany, Flanders, and Great Britain.

> Hitherto Abelard has appeared with high diffine. tion, as an able difputant, and a popular preceptor : we must now view him under a different character, and, when nearly arrived at the fober age of forty, fee him, on a fudden, exchanging the fchool of philofophy for the bower of pleafure, and even difgracing himfelf, as will too plainly appear in the fequel, by forming and executing a deliberate plan for the feduction of female innocence. It happened that there was at this time, relident in Paris, Heloife, the niece of Fulbert, one of the canons of the cathedral church, a lady about eighteen years of age, of great perforal beauty, and highly celebrated for her literary attainments. Abelard, who'e vanity had been fatiated with fame, and the vigour of whofe mind was now enervated by repole, found himfelf inclined to litlen to the voice of passion. He beheld with ardent admiration the lovely Heloife, and confident that his perfonal attractions were still irressitible, he determined to captivate her affections. Fulbert, who doubtlefs thought himfelf honoured by the vifits of fo eminent a fcholar and philosopher, received him into his house as a learned friend. He was foon afterwards prevailed upon, by a handfome payment which Abelard offered for his board, to admit him into his family; and, apprehending no hazard from a man of Abelard's age and profellion, confidentially requelled him to undertake the inftruction of Heloife. Abelard accepted the truft, but, as it feems, without any other intention than to betray it. The hours of inftruction were employed in other leffons than those of learning and philosophy; and to fuch a mafter as Abelard, it was not furprising that Heloife was an apt fcholar. Fulbert's respectful opinion of the philosopher, and his partiality for his niece, long concealed from him an amour, which was become the fubject of general conversation. At length the difcovery burit upon him like a clap of thunder. Upon discovering her pregnancy, it was thought neceffary for her to quit her uncle's hou'e, and Abelard conveyed her to Bretagne, where his fifter was prepared to receive them. Here Heloife was delivered of a lon, to whom they gave the whimfical name of Aftrolabus. Abelard, upon the birth of the child, proposed to Fulbert to marry his niece, provided the marstage might be kept fecret : Fulbert confented, and Abelard returned to Bretagne to fulfill his engagement. Heloife, partly out of regard to the honour of Abelard, whole profession bound him to celibacy, and partly from a romantic notion that love like hers ought not to fubmit to ordinary reftraints, at fuff gave Abelard a peremptory refufal. He, however, at last prevailed, and they were privately married at Paris. Heloile from this time met with fevere treatment from

her uncle, which furnished Abelard with a plea for Abelard. removing her from his houfe, and placing her in the abbey of Benedictine nuns, in which the had been educated. Fulbert concluded, perhaps not without reason, that Abelard had taken this step, in order to rid himfelf of an incumbrance which obstructed his future prospects. Deep refentment took posselion of his foul, and he meditated revenge. He employed feveral ruffians to enter his chamber by night, and inflict upon his perfon a difgraceful and cruel mutilation. The deed was perpetrated; the ruffins were taken, and fuffered, according to the Lex Talionis, the punifhment they had inflicted; and Fulbert, for his favage revenge, was deprived of his benefice, and his goods were confifcated. Unable to fupport his mortifying reflections, Abelard refolved to retire to a convent. At the fame time he formed the felfilh refolution, that, fince Heloife could no longer be his, fhe flould never be another's, and ungeneroully demanded from her a promile to devote herfelf to religion; and even infifted upon her taking the holy vow before him, fulpecting, as it feems, that if he first engaged himfelf, fhe might violate her promife, and return to the world; a circumttance, with which the afterwards thus tenderly reproached him : " In that one inftance, I confefs, your miltruft of me tore my heart; Abelard, I blufhed for vou." Heloife fubmitted to the harth injunction, professed herfelf in the abbey of Argenteuil, and receiving the religious habit, exclaimed in the words of Cornelia:

- O maxime conjux ! O thalamis indigne meis ! hoc juris habebat In tantum fortuna caput ? cur impia nup/i, Si miserum factura fui ? nunc accipe pænas, Sed quas sponte luam. LUCAN.

" Ah ! my once greateft lord ! Ah ! cruel hour ! Is thy victorious head in Fortune's power ! Since miferies my baneful love purfue, Why did 1 wed thee, only to undo! But fee, to death my willing neck I bow; Atone the angry gods by one kind blow." Rowe.

A few days after Heloife had taken her vows, Abelard affumed the monaftic habit in the abbey of St Denys, determined as it feems to forget, in hope of being forgotten by, the world. However, his admirers and fcholars in Paris were unwilling that the world thould lofe the benefit of his labours, and fent deputies to entreat him to return to his fchool. After fome deliberation, he again yielded to the call of ambition; and at a fmall village in the country, he refumed his lectures, and foon found himfelf furrounded with a numerous train of fcholars. The revival of his popularity renewed the jealoufy of other profefors, who took the first opportunity of bringing him under ecclefiattical centure. A treatife which he publithed at this time, entitled, " The Theology of Abelard," was fuppoled to contain fome heretical tencts. A lynod was called at Soiffons in the year 1121; the work was condenined to be burnt, and Abelard was commanded to throw it into the flames. After being involved in other controverfies, new charges were brought against him, and he fled to the convent of St Ayoul at Provins in Champagne, the prior of which was his intimate friend. The place of his retreat was foon diffeovered, and threats

# Abelatd. threats and perfuafions were in vain employed to recal him : at laft he obtained permiffion to retire to fome folitary retreat, on condition that he fhould never again

become a member of a convent. The fpot which he chofe was a vale in the foreft of Champagne, near Nogent upon the Seine. Here Abelard, in 1122, erected a fmall oratory, which he dedicated to the Trinity, and which he afterwards enlarged and confectated to the Third Perfon, the Comforter, or Paraclete. Here he was foon discovered, and followed by a train of fcholars. A ruftic college arofe in the forefl, and the number of his pupils foon increased to fix hundred. Jealoufy again provoked the exertions of his enemies, and he was meditating his efcape, when, through the interest of the duke of Bretagne, and with the confent of the abbot of St Denys, he was elected fuperior of the monastery of St Gildas, in the diocefe of Vannes, where, though not without frequent and grievous vexations, he remained feveral years.

About this time, Suger the abbot of St Denvs, on the plea of an ancient right, obtained a grant for annexing the convent of Argenteuil, of which Heloife was now priorefs, to St Denys, and the nuns, who were accufed of irregular practices, were difperfed. Abelard, informed of the diftreffed fituation of Heloife, invited her, with her companions, eight in number, to take pofferfion of the Paraclete.

It was during Abelard's refidence at St Gildas, that the interesting correspondence passed between him and Heloife, which is still extant. The letters of Heloife, in this correspondence, abound with proofs of genius, learning, and tafte, which might have graced a better age. It is upon these letters that Mr Pope has formed his " Epiflle from Eloifa to Abelard ;" a piece which is entitled to the highest praise for its poetical merit, but which deviates in many particulars from the genuine character and flory of Heloife, and culpably violates moral propriety. Here, too, Abelard probably wrote his "Theology," which again fubjected him to perfecution. His opinions were pronounced heretical by a council; and although he appealed to Rome, the judgement of the council was confirmed by the pope; and he was fentenced, unheard, to perpetual filence and imprifonment. By the interposition of fome friends, however, and by a fubmiflive apology, he obtained his pardon, with permiffion to end his days in the monaftery of Cluni.

At Cluni he was retired, fludious, and devout. The monks of the convent importuned him to refume the bufinels of inftruction. In a few occafional efforts he complied with their folicitation; and his lectures were heard with undiminithed applause. But his health and fyirits were much enfeebled, and gradually declined till he died in the 63d year of his age, A. D. 1142. His body was fent to Heloife to be interred in the convent of the Paraclete. Heloife furvived her hutband 21 years, a pattern of conjugal affection and monafiic virtue; and was buried in the fame grave, as appears by the following epitaph:

## Hic

Sub eodem marmore, jacent Hujus Monasterii Conditor, Petrus Abelardus,

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Et abbatiffa prima, Heloifa, Olim fludiis, ingenio, infauftis nuptiis Et pœnitentta, Nunc æterna, ut speramus, felicitate, Conjuncti.

# Petrus oliit 21 Aprilis 1142. Heioifa 17 Maii 1163.

The amour, which has given Abelard fo much celebrity, will remain an eternal blot upon his memory. It was not a juvenile indifcretion of which Abelard was guilty, but, according to his own confettion, the feduction of innocence, deliberately planned, and refolutely executed. It was accompanied with breach of confidence, violation of duty, and degradation of character. Except in the grant of the Paraclete as an alvlum to Heloile and her fifterhood, an uniform felfishnefs appears in Abelard's conduct. In Heloife, the criminality, though not obliterated, was palliated by youthful ardour and inexperience; and extreme fenfibility, romantic attachment, noble generofity, and difinterested invincible constancy, united to throw a veil over human frailty. Confidered apart from this difgraceful affair, Abelard appears with more advantage. His writings, indeed, will not give the reader a high idea of his genius or tafte : but it cannot be queftioned, that the man who could foil the first masters of the age at the weapons of logic, could draw round him crowded and admiring auditories, and could collect fcholars from different provinces and countries whereever he chole to form a fchool, must have possessed extraordinary talents. Had his love of truth been equal to his thirst of fame, and had his courage in adhering to his principles been equal to his ingenuity in defending them, his fufferings and perfecutions might have excited more regret, and his title to honourable remembrance would have been better eftablished. Upon the whole, of Abelard it may perhaps with truth be faid, that he was too vain to be truly great, and too felfish to be eminently good, and that his character is rather adapted to excite admiration than to command refpect.

His principal works, written in Latin, are, "An Addrefs to the Paraclete on the Study of the Scriptures; Problems and Solutions; Sermons on the Fefiivals; A Trentife againft Herefies; An Exposition of the Lord's Prayer; A Commentary on the Romans; A System of Theology; and his Letters to Heloife and to others." (Gen. Biog.)

ABEL TREE, or ABELE TREE, an obfolete name for a fpecies of the poplar. See POPULUS, BOTANY Index.

ABELIANS, ABEOLITES, or ABELONIANS, in church hiftory, a fect of heretics mentioned by St Auflin, which arofe in the diocefe of Hippo in Africa, and is fuppofed to have begun in the reign of Arcadius, and ended in that of Theodofius. Indeed it was not calculated for being of any long continuance. Thofe of this fect regulated marriage after the example of Abel; who, they pretended, was married, but died without ever having known his wife. They therefore allowed each man to marry one woman, but enjoined them to live in continence; and, to keep up the fect, when a man and woman entered into this fociety, they adopted a boy and a girl, who were to inherit their goods, and to marry upon the fame terms of not begetting

Abelard || Abelians. Abella getting children, but of adopting two of different

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11 Aberbrothick.

fexes. ABELLA, anciently a town of Campania, near the river Clanius. The inhabitants were called Abellani, and faid to have been a colony of Chalcidians. The nux Avellana, called alfo Praneflina, or the hazel nut, takes its name from this town, according to Macrobius.

Now Avelia. ABELLINUM, anciently a town of the Hirpini, a people of Apulia; diffant about a mile from the rivulet Sabatto, between Beneventum and Salernum. Pliny calls the inhabitants Avellinates, with the epithet Protopi, to diffinguith them from the Abellinates Marli. Now Avellins. E. Long. 15. 20. N. Lat. 21. 0.

ABEN EZRA, AERAHAM, a celebrated rabbi, born at Toledo in Spain, called by the Jews, The wife, great, and admirable Doctor, was a very able interpreter of the Holy Scriptures; and was well fkilled in grammar, poetry, philosophy, aftronomy and medicine. He was alfo a perfect matter of the Arabic. His principal work is, "Commentaries on the Old Teftament," which is much effeemed : thefe are printed in Bomberg's and Buxtorf's Hebrew Bibles. His flyle is clear, elegant, concife, and much like that of the Holy Scriptures : he almost always adheres to the literal fense, and everywhere gives proofs of his genius and good fenfe : he, however, advances some erroneous sentiments. The fcarceft of all his books is entitled "Jefud Mora;" which is a theological work, intended as an exhortation to the iludy of the Talmud. He alfo wrote Elegantice Grammaticae, printed in octavo at Venice in 1548. He died in 1174, aged 75.

ABEN MELLER, a learned rabbin, who wrote a commentary on the Old Testament in Hebrew, entitled, " The Perfection of Beauty." This rabbin generally follows the grammatical fenfe and the opinions of Kimchi. The beil edition is that of Holland.

ABENAS, a town of France, in Languedoc and in the Lower Vivarais, feated on the river Ardefeh, at the foot of the Cevennes. E. Long. 4. 43. N. Lat. 44. 40.

ABENEL GAUBY, a fixed flar of the fecond or third magnitude, in the fouth fcale of the conftellation LIBRA.

ABENSPERG, a fmall town of Germany, in the circle and duchy of Bavaria, and in the government of Munich. It is feated on the river Abentz, near the Danube. E. Long. 11. 38. N. Lat. 48. 45.

ABER AVON, a borough town of Glamorganshire in Wales, governed by a portreeve. It had a market, which is now difcontinued. The vicarge is difcharged, and is worth 451. clear yearly value. It is feated at the mouth of the river Avon, 194 miles welt of Lon-

don. W. Long. 3. 21. N. Lat. 51. 40. ABERBROTHICK, or ARBROATH, one of the royal boroughs of Scotland, fituated in the county of Angus, about 40 miles N. N. E. of Edinburgh, in W. Long. 2. 29. and N. Lat. 56. 36. It is feated on the difcharge of the little river Brothic into the fea, as the name imports, Aber in the British implying fuch a fituation. It is a fmall but flourishing place, well built, and still increasing. The town has been in an improving state for the last forty years, and the number of inhabitants greatly augmented; which is owing to the introduction of manufastures. The population in 1801 was above 7000. The inhabitants

conflict chiefly of weavers of coarle brown linens, and Aberconfoine fail cloth; others are employed in making white Marcian-and coloured threads: the remainder are other engaged in the thipping of the place, or in the neceffary and common mechanic trades. The brown linens, or ofnaburgs, were manulaclured here before any encouragement was given by government, or the linen company crected at Edinburgh. It appears from the books of the stamp-office in this town, that feven or eight hundred thouland yards are annually made in the place, and a small diffrict sound. Eesides this export and that of thread, much barley and fome wheat is font abroad. The foreign imports are flax, flax-feed, and timber, from the Baltic. The coatting trade confilts of coals from Borrowilounnels, and lime from Lord Elgin's kilns in Fife. At this place, in default of a natural harbour, a tolerable artificial one of piers has Leen formed, where, at fpring tides, which rife here fifteen feet, thips of two hundred tons can come, and of eighty at neap tides; but they must lie dry at low water. This port is of great antiquity : there is an agazement yet extant between the abbot and the burghers of Aberbrothick, in 1194, concerning the making of the harbour. Both parties were bound to contribute their proportions; but the largest fell to the share of the former, for which he was to receive an annual tax payable out of every rood of land lying within the borough. The glory of this place was the abbey, whole very ruins give some idea of its former magnificence. It was founded by William the Lion in 1178, and dedicated to our celebrated primate Thomas à Becket. The founder was buried there; but there are no remains of his tomb, or any other, excepting that of a monk of the name of Alexander Nicol. The monks were of the Tyronenfian order; and were first brought from Kelfo, whole abbot declared those of this place, on the first institution, to be free from his jurifdiction. The laft abbot was the famous Cardinal Beaton, at the fame time archbishop of St Andrew's, and, before his death, as great and abfolute here as Wolfey was in England. King John, the English monarch, granted this monastery most uncommon privileges; for, by charter under the great feal, he exempted it à teloniis et consuetudine in every part of England, except London. At Aberbrothick is a chalybeate water, fimilar to those of Peterhead and Glendye.

ABERCONWAY, or CONWAY, in Caernarvonshire, North Wales; fo called from its fituation at the mouth of the river Conway. It is a handfome town, pleafantly fituated on the fide of a hill, and has many conveniences for trade; notwithstanding which it is the pooreft town in the county. It was built by Edward I and had not only walls, but a flrong cafile which is now in rains. Here is an infeription on the tomb of one Nicholas Hooks, importing that he was the one-and fortieth child of his father, and had twenty seven children hinsself. It is 229 miles from Lon-

don. W. Long. 3. 47. N. Lat. 53. 20. ABERCROMBY, THE HONOURABLE ALEXAN-DER (Lord Abercromby), a judge in the courts of feffion and juiliciary in Scotland, was the youngeft fon of George Abercromby, of Tullibody, Efq. of a refpectable family in Clackmannanshire, and was born on the 15th October 1745. Mr Abercromby was early deflined for the proteffion of the law, and with this view

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Abererom- view he was educated at the university of Edinburgh, , where he paffed through the requilite courle of languages, philosophy, and law, and was admitted advo cate in the year 1766: but neither during the time of his education, or for fome years after he entered his professional career, did he give much promife of those eminent abilities and that affiduous application which afterwards diffinguithed him as a pleader and a judge. The vivacity of his difpolition, and the Iprightlinefs of his manners, led him to prefer the gayer amufements of life, and the fociety of men of fathion and pleature, to the arduous profecution of philofopluical fludies, and to the lefs inviting and more barren paths of legal difquilitions. When, however, either during his academical courfe, or the first years of his practice at the bar, occasions required the exertion of his talents, the quickness of his perception, and the acutenels and frength of his underflanding, enabled him to dilplay fuch powers of attention and application to bufinefs as are feldom acquired but by regular and uniform habits of induitry, and by the force of conflant application. But, to attain that diffinction and eminence to which he afpired, and to fecure that independence which the patrimony of a younger for of a family, more respectable than opulent, could not afford him, he found it neverflary to withdraw from thole leenes of amufement and pleafure, and to leclude himfelf from that fociety which his gaiety and agreeable manners had enlivened and entertained, and to think feriously of applying to the labours of his profef-Son. With much credit to bimfelf, and with undiminithed vigour of mind, he threw off the character of the man of fallion, and devoting his time and talents to the toilfome detail of butinels as a lawyer, by his fuccefsful efforts he foon gave folid proofs of the diflinguished abilities which he poffeffed. About this time, he was engaged as counfel in a caufe in which public curiofity and opinion were much interefted and divided. This caufe, which was of a very intricate nature, afforded an opportunity of making a more eminent difplay of his profetional talents. By a fpeech which he delivered on this occasion, confpicuous for accurate diferinination, ftrength of argument, and impreflive eloquence, he gave a favourable prefage of his future celebrity. The marks of approbation which he now received probably taught him to appreciate those talents which had hitherto remained concealed or unemployed, and encouraged him to call them forth into exertion.

In 1780, Mr Abercromby refigned the office of fheriff-depute of Stirlingthire, which he had held for feveral years, and accepted of that of depute advocate, with the hope of extending his employment in the line of his profeilion. In this flep he was not dilappointed; for his reputation and bufinels rapidly increaled, and foon raifed him to the first rank of lawyers at the Scotch bar. In the midfl of the laborious duties of his profeffion, Mr Abercromby did not entirely preclude himfelf from indulging in the elegant amufements of polite literature. He was one of that focirty who fit on four two periodical papers, the Mirror and Lounger, published at Edinburgh; the former in 1779, and the latter in 1785. To the Mirr.r ise contributed ten papers, and to the Lounger nine. The names of the authors have been published in the late

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editions of thefe works, which renders it unneceffary Abercromto point out those papers of which Mr Abercromby was the author.

In May 1792, he was appointed one of the judges of the court of feffion, and in December following he was called to a feat in the court of jufficiary. Lord Abercromby continued to difcharge the arduous duties of these important offices till fummer 1795, when he was feized with a pectoral complaint, of which he died on the 17th November the fame year, at Exmonth in Devonshire, where he had gone for the recovery of his health.

As a lawyer, Lord Abercromby had acquired great reputation. His papers on law-cafes were diflinguished for precifion and perfpicuity. His fpeeches were elegant, animated, and eloquent. With the most pathetic feeling he pled the caufe of the unfortunate; while he could affume the fevere tone of virtuous indignation in rebuking injuffice and opprefion. With fuch qualifications, added to the firiciest attention and punctuality, he could not fail to become an able and respectable judge. In this high flation, his deportment was grave, dignified, and decided. His elocution was folemn and deliberate; and his opinions, delivered in this manner, had an impreffive effect. Avoiding a detail of circumftances, and never arguing the caufe as a lawyer, he pronounced with brevity and precifion the opinion of a judge drawn from its ftriking and prominent features. His only writings are the papers in the periodical publications already alluded to. They are marked by an eafy turn of expression, manly and virtuous fentiments, and, when the fubject required it, by delicate irony or unaffected tendernefs. (Phil. Tranf. Edin.)

ABERCROMBY, Sir Ralph, knight of the Bath, and a lieutenant-general in the British army, an elder brother of the preceding, was born in the year 1738. Being defined for the army, he obtained, in May 1756, a cornet's commission in the 2d dragoon guards; and role, April 24. 1762, to the rank of a captain in the 3d regiment of horfe. Afcending through the intermediate gradations of rank, he was appointed, November 3. 1781, to the colonelcy of the 103d infantry. September 28. 1787, he was promoted to the rank of major-general. November 5. 1795, he obtained the command of the 7th regiment of dragoons. Having been nearly 40 years in the army, having ferved with hononr in two wars, and being effeemed one of the ableft, cooleft, and most intrepid officers in the whole British forces, he was employed on the continent under his royal highnefs the duke of York, in the commencement of the prefent war. In the action on the heights of Cateau, he commanded the advanced guard; and was wounded at Nimeguen. He conducted the march of the guards from Deventer to Oldenfial, in the retreat of the British out of Holland, in the winter of 1794-5. In August 1795, he was appointed to fucceed Sir Charles Grey, as commander in chief of the British forces in the West Indies. March 24. 1706, Grenada was fuddenly attacked and taken by a detachment of the army under his orders. He afterwards obtained poffeilion of the fettlements of Demarara and Iffequibo, in South America. St Lucia was next taken by more difficult eventions, in which the ability of this eminent commander was fignally difplayed.

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Abercom played. St Vincent's was, by the middle of June, added to the British compactly. Trinidad, in February 1797, thared the fame fate. He returned the fame year to Europe, and, in reward for fuch important fervices, was involted with the red ribbon, appointed to the command of the regiment of Scots Grevs, entrufted with the governments of the Ifle of Wight, Fort G-orge, and Fort Augustus, and raifed to the high military rank of lieutenant-general. He held, for a time, the chief command of the forces in Ireland. In that command, he laboured to maintain the difcipline of the army, to fupprefs the riling rebellion, and to protect the people from military opprettion, with a care worthy alike of the great general and the enlightened and beneficent flatefman. From that flation he was called to the chief command of the forces in Scotland. His conduct in this diffinguished appointment gave univerfal fatisfaction. When the great enterprife against Holland was refolved upon, Sir Ralph Abercromby was called again to command, under his royal highnels the duke of York. The difficulties of the ground, the inclemency of the featon, delays, though inconvenient, yet unavoidable, the diforderly movements of the Ruffians, and the timid duplicity of the Dutch, difappointed our hopes of that expedition. But, by the Dutch, the French, the Britifu, it was confeffed, that even victory, the most decifive, could not have more confpicuoufly proved the talents of this illustrious officer. His country applauded the choice, when he was fent with an army to difpoffefs the French of Egypt. His experience in Holland and Flanders, and in the climate of the Weft Indies particularly, fitted him for this new command. He accomplished fome of the first duties of a general, in carrying his army in health, in fpirits, and with the requisite intelligence and fupplies, to the defined fcene of action. The landing, the first difpositions, the attacks, and the courage oppofed to attack, the fpirit with which his army appears to have been by confidence in their leader infoired, the extraordinary fuperiority which the British infastry under his comm nd evinced to thet which was thought the bravett and bett difciplined infastry in the world, demonstrate that all the beft qualities of the greateft commanders were in Sir R dph Abercromby united-that they were all fummoned forth into activity, in the glorious achievements amid which he fell .-- In his private character he was modeft, difinterefted, benevelent, and honourable. General Lord Hutchinfon, who fucceeded him in the command, in the difpatches with the account of his death, has given a fine eulogium on his character as a foldier, and flrongly expressive of the high estimation in which he was h hd by the army .- " We have fullained an irreparable lofs in the pert n of our never fufficiently to be lamented commander in chief, Sir Ra'ph Abercromby, who was mortally wounded in the action, and died on the 28th of March. I believe he was wounded early, but he concealed his fituation from those about him, and continued in the field, giving his orders with that coolnels and perfpiculty which had ever marked his character, till long after the action was over, when he fainted through weakness and lofs of blood. Were it permitted for a foldier to regret any one "ho has faller in the fervice of his country. I might be exculed for lamenting him more than any Vor. I. Part. I.

other perfon : but it is fome confolation to those who Musican tenderly loved him, that, as his like was honourable, for was his death glorious. Ilis memory will be recorded in the annals of his country-will be facred to every British foldier-and embalmed in the recollection of a grateful pollerity." His remains were conveyed on board Admiral Lord Keith's flag thip to Malta, attended by Colonel Sir John Dyer, and were interred in the commandery of the grand mailer, with the higheft military honours.

A monument to his memory, to be erected in St Paul's church, London, at the public expense, was voted by the houfe of commons. His widow has been created a peerefs, and a penfion of 20001 a-year for her and three lives fettled on the family. (Gent. Mag.)

ABERDEEN, the name of two cities in Scotland, called the Old and New Town, fituated on the German ocean, in W. Long. 2. S. and N. Lat. 57. 8.

AFERDEEN, Old, is a place of great antiquity. According to tradition, it was of note in the reign of Gregory, who conferred on it fonle privileges about the year 893. In 1004, Malcolm II. founded a bifhopric at a place called Mortlich in Banffshire, in memory of a fignal victory which he there gained over the Danes : which bifhopric was translated to Old Aberdeen by David I.; and in 1163, the then bithop of Aberdeen obtained a new charter from Malcolm IV. There is extant a charter of Alexander II. by which, in 1217, the king grants to Aberdeen the fame privileges he had granted to his town of Perth.

The Old Town lies about a mile to the north of the New, at the mouth of the river Don, over which is a fine Gothic bridge, of a fingle arch, greatly admired, which refts on a rock on each fide. This arch, faid to have been built by a bithop of Aberdeen about the year 1290, is 67 feet wide at the bottom, and  $34\frac{x}{2}$ feet high above the lurface of the river, which at ebb tide is here 19 feet deep. The Old Town was formerly the feat of the bifhop, and had a large cathedral commonly called St Machar's. Two very antique fpires, and one aifle, which is ufed as a church, are now the only remains of it. The bishopric was founded in the time of David I. as above mentioned. The cathedral had anciently two rows of flone pillars acrofs the church, and three turrets; the fleeple, which was the larg ft of thefe turrets, refled upon an arch, supported by four pillars. In this cathedral there was a fine library; but about the year 1560, it was almost totally deffroyed. But the capital building is the King's College on the fouth fide of the town, which is a large and flately fabric. It is built in form of a square, with cloifters on the fouth fide. The chapel is very ruincus within; but there still remains fome wood work of exquisite workmanship. This was preferved by the spirit of the principal at the time of the Reformation, who armed his people and checked the blind zeal of the barons of the Mearns; who, after flipping the cathedral of its roof, and robbing it of the belis, vere going to violate this feat of learning. They thisped their facrilegious booty, with an intention of exposing it to fale in Holland : but the veffel had fearcely gone out of port, when it perithed in a fform with all its ill gained lading. The fleeple is vaulted with a double crofs arch ; above which is an inversal crossed to posted by eight flone fillars, and cloted with a globe and two villed Cr. and

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Merdeen croffes. In the year 163t this fleeple was thrown down by a ftorm, but was foon after rebuilt in a more stately form. This college was founded in 1494, by William Elphiniton bithop of this place, lord chancellor of Scotland in the reign of James III. and lord privy feal in that of James IV. But James IV. claimed the patronage of it, and it has fince been called the King's College. This college, and the Marifchal College in the New Town, form one university, called the Univerfity of King Charles. The library is large, but not remarkable for many curiofities. Hector Boethius was the first principal of the college; and fent for from Paris for that purpole, on an annual falary of forty merks Sects, at thirteen pence each. The fquare tower on the fide of the college was built by contributions from General Monk and the office:s under him then guartered at Aberdeen, for the reception of fludents; of which about a hundred attend the college, many of whom lodge in it.

ABERDEEN, New, is the capital of the thire of Aberdeen. For extent, trade, and beauty, it greatly exceeds any town in the north of Scotland. It is built on a hill or rifing ground, and lies on a fmall bay formed by the Dee, deep enough for a thip of 200 tons, and above two miles in circumference .--- The buildings (which are of granite from the neighbouring quarries) are generally four flories high ; and have for the molt part, gardens behind them, which give it a beautiful appearance. On the high fireet is a large church which formerly belonged to the Franciscans. This church was begun by Bithop William Elphiniton ; and finithed by Gavin Danbar, bilhop of Aberdeen, about the 1500. Bithop Dunbar is faid likewife to have built the bridge over the Dee, which confifts of feven arches. In the middle of Caftle fireet is an octagon building, with neat bas-relievos of the kings of Scotland from James I. to James VII. The town-houfe makes a good figure, and has a handfome fpire in the centre. The grammar fchool is a low but neat building. Gordon's holpital is handfome; in front is a good ftatue of the founder : it maintains forty boys, who are apprenticed at proper ages. The infirmary is a large plain building, and fends out between eight and nine hundred cured patients annually. But the chief public building in the New Town is the Marifchal College, founded by George Keith earl Marifchal, in the year 1503; but fince greatly augmented with additional buildings. There are about 140 fludents belonging to it. In both the Marifchal and King's college the languages, mathematics, natural philosophy, divinity, &c. are taught by very able professors. The convents in Aberdeen were : one of Mathurines or of the order of the Trinity, founded by William the Lion, who died in 1214; another of Dominicans, by Alexander II.; a third of Obfervantines, a building of great length in the middle of the city, founded by the citizens and Mr Richard Vans, &c.; and a fourth of Carmelites, or White Friars, founded by Philip de Arbuthnot in 1540.

Aberdeen, including the Old Town, is fuppofed to contain 25,000 inhabitants. Its trade is confiderable, but might be greatly extended by an attention to the white filheries.

The harbour was long a great detriment to its trade, and occasioned the loss of many lives and much property. A ftranger could never depend upon finding it as he left it ; while veffels lay at anchor in the road till Aberdeen the tide flould make, they have often been wrecked by ftorms which fuddenly arofe. It was very narrow at the mouth, having the catterly rocky point of the Grampian mountains on the fouth, and a flat blowing land on the north, extending along the coast for many miles. By the eafterly and north-east forms the fand was driven in a long ridge acrofs the harbour's mouth, and formed what was called the bar. Upon this bar the depth of water at low tide was fometimes not above three feet. Clearing away the fand, though but a partial and temporary remedy, was a matter of great ex-pence to the community. If it was cleared one week fo as to have five or fix feet of water at ebb, a fresh ftorm the next week undid all that had been done. The town at last came to the refolution of erecting a strong pier on the north fide of the harbour. This pier is 1200 feet in length, and gradually increases in thicknefs and height as it approaches to the fea, where the head or rounding is 60 feet diameter at the bafe, and the perpendicular elevation is 38 feet. The whole is built of granite, which is a very durable ftone: many of the outlide flones are above three tons weight, with hewn beds. It was built under the direction of Mr Smeaton; and the expence, amounting to above 17,000l. is defrayed by doubling the harbour dues, which are chiefly paid by the inhabitants.

A little to the fouth of the bar, they have now a depth of 17 fathoms at low water; and at the harbour's mouth, from eight to nine fathoms, where they had formerly but a few feet.

Aberdeen once enjoyed a good thare of the tobacco trade. At prefent, its imports are from the Baltic; and a few merchants trade to the Weft Indies and North America. Its exports are flockings, thread, falmon, and oatmeal. The first is a most important article, as appears by the following flate of it : For this manufacture, 20,800l. worth of wool is annually iniported, and 1600l. worth of oil. Of this wool are annually made 69,333 dozen pairs of flockings; worth, at an average, 1l. 10s. per dozen. These are the work of the country people in almost all parts of this great county, who get 4s. per dozen for fpinning, and 14s. per dozen for knitting; fo that there is annually paid them 62,3291. 14s. There is, befides, about 2000l. value of flockings manufactured from the wool of the county. The thread manufacture is another confiderable article, though tritling in comparison of the woollen. The falmon filheries on the Dee and the Don are a good branch of trade. About 46 boats and 130 men are employed on the first; and in some years 167,000lb. of fifh have been fent pickled to London, and about 930 barrels of falted fifh exported to France, Italy, &c .- The fithery on the Don is far less confiderable. The fifh of this river are taken in cruives above the bridge; a practice contrary to the ancient laws of the kingdom, unlefs, where the nature of the water rendered the net fithery impracticable. The inhabitants likewife export confiderable quantities of pickled pork, which they fell to the Dutch for victualling their East India ships and men of war; the Aberdeen pork having the reputation of being the best cured of any in Europe for kceping on long voyages.

"It is however remarkable, Mr Knox observes, that there is not a fingle decked veilel fitted out from Aberdeen

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Ale do n- Aberdeen for the herring or white fisheries; where is fhire. now an excellent harbour, an active people, converlant in trade, and polleffed of capital; feated within fix hours failing of Long Fortys, and two days failing of the Shetland ifles. This inattention is the more extruordinary, as the exports of Aberdeen, though very confiderable, do not balance the imports in value. The herring and white fitheries, therefore, if profecuted with vigour, and cured and dried with judgement, would not only extend the fcale of exports, but also furnish the outward bound veilels with freights, and better affortments for the foreign markets. The falmon of the Dee and Don are taken in great abundance, cured in the highest perfection, and greatly valued at the European markets. If the merchants, in addition to thefe, thould also export the cargoes of 50 or 60 veffels conflantly employed in the herring and white fifheries, the port of Aberdeen would in a few years become the most celebrated mart of fish now existing."

From a round hill at the weft end of the city, flow two fprings, one of pure water, and the other of a quality relembling the German Spa. Aberdeen, with Aberbrothick, Brechin, Montrofe, and Inverbervy, returns one member to parliament.

ABERDEENSHIRE, an extensive county in Scotland, is bounded on the north and east by the German ocean; on the fouth by the counties of Kincardine, Angus, and Perth; and on the weft by Banff, Murray, and Invernefs thires. It extends in length about 90 miles, from fouth-well to north-east, and about 46 in breadth, from the mouth of the river Dee to where it is bounded by the thire of Banff. Its extent in fquare miles may be estimated at 1170. It compre-liends the diffricts of Marr, Garioch, Aberdeen Proper, and great part of Buchan. The district of Marr, which may be confidered as the centre of Scotland, is wild, rugged, and mountainous; fome of the hills tiong with precipitous fides, to the height of 2000 feet above the level of the lea. The fides of the hills are covered with extensive natural forest; in many places impenetrable to human footfteps. Buchan is lefs hilly; but very barren, bleak, and inhofpitable to the view. The relt of the country is more fertile, having a gradual defcent from the central diffrict eaftward, to the fea. The coaft is in general very bold and rocky. The Boilers or Bullers of Buchan, arrelt the attention of all ftrangers, by their flupendous craggy precipices. The foil, in fo extensive a district, is as various as can be well fuppofed. The flate of agriculture in the interior parillies of the county is very rule; but the example of many patriotic proprietors is producing wonders even in the moft barren foils. Prejudices in hufbandry, when deeply rooted, are with difficulty overcome; but even thefe are yielding to a more regular and modern fystem. The average produce of the farms in the whole county, is effimated in proportion to the rent, as five to one. This produce, confiderable as it is, compared with the produce formerly, is fearcely one-half of what may be expected from the improvements which are daily made. The principal rivers of Aberdeenshire are, the Dee and Don, the Ythan, the Ugie, and the Cruden. The Deveron alfo forms its boundary with Banff-lute for many miles. All the rivers have been long celebrated for the excellence of the falmon with which they abound. The

rents of the fiftings are effinated at 24801, per annum, A and the produce at upwards of 10.2001. Befides the fillings of the rivers, the fea coast of Aberdeenshire abounds with all kinds of excellent fifle; and a number of filling veffels are fitted out from the fea ports of the county, particularly Peterhead and Fraferburgh. Under the article of fisheries, we may mention the celebrated pearl fithing in the river Ythan. In this river fome pearls have been found, which fold fingly to high as 21. and 31. With regard to mineralogy, little wealth of that defcription has hitherto been found in this county. The granite quarries are the most valuable articles. From those in the neighbourhood of Aberdeen, 12,000 tons and upwards are annually exported to London, the value of which may be eitimated at about 8402l. There are leveral quarries in the parill of Aberdour, which yield excellent millftones. There is a quarry of blue flate wrought in the parith of Culfalmond, and a veix of manganele in the neighbourhood of Old Aberdeen. The county abounds with limeftone; but, from the want of coal, it cannot be wrought to much advantage, except near a fea port. In Old Machar and Old Deer parifies, about 55,000 bolls of lime are annually burnt, valued at 27 501. Some kelp is made on the coaft, the value of which must be confiderable. Mr Pennant mentions an exceeding large piece of amber, thrown afhore on the coaft of Buchan; and fmaller pieces are frequently found on the fame coaft. In the parish of Leslie, a beautiful green amianthus, with white and gray fpots, is found in confiderable quantities. It is eafily wrought, and formed into fnuff boxes and other ornaments by the country people. Plumbago is found on the banks of the Deveron. Amethyfls, emeralds, and topazes, are found in the parifi of Crathie, and on the flore at Peterhead. Onyx and agates are frequently to be met On the effate of Invercauld, there are found with. large fpecimens of rock cryftals. Belides thefe, afbeftos, tale, mica, fehiltus, and other curious minerals; are found in many parts of the county. The princi-pal manufacture carried on in the county, is the knitting of flockings and hofe, in which all the women, and molt of the old men and boys, are employed the greater part of the year. The other manufactures are too triffing to deferve particular notice. Aberdeenfhire contains three royal boroughs; ABERDEEN, KIN-TORE, and INVERURY : and feveral large and handfome towns; as Peterhead, Fraferburgh, Huntly, and Old Meldrum. It is divided into 85 parithes. Notwithitanding the remote fituation of Aberdeenshire, it is ornamented with many fine feats of the nobility and gentry. Slains calle, the feat of the carl of Errol; Abovne cafile, of the earl of Abovne; Ellon, of the earl of Aberdeen; Inverury, of the earl of Kintore: are the chief refidences in the county.

The following account of the population of Aberdeenfhire, at two different periods, is taken from the Starift, Hift, of Scotland,

1	Parifics. Aberdeen, Old, or Old Mac	<i>Pepulation</i> <i>in</i> 1755- har 4945	Populatica iv 1790-48. 8107
	Aberdeen, New, including Footdee, or Fittie	10785	16120
	Aberdour	1397	1306
	D 2		Aboyne

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Population Population

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Population In 1755.	Population in 1790-98.	Aberdou
755		Aberneth
2-57	4100	
1221	I 300	

	Parifics.	in 1755.	in 17998
	Aboyne	1695	1050
5		990	663
5	Auchindore	839	590
	Auchterlefs	1264	1 264
	Belhelvie	1471	1318
	Birle	1126	1300
10	Bourty		
10	Cabrach	525 960	456
	Cairny		700 2600
	Chapel of Garioch	2690	
	Clatt	1351	1035
	Clunie	559	425
13		994	885
	Colditone, Logie	1243	1132
	Coul	751	766
	Crathie and Braemarr	2671	2251
	Crimond	765	917
20	Cruden	2519	2028
	Culfalmond	, 810	745
	Cufhnie, now annexed to Leo		te
	Daviot	975	950
	Deer, New	2313	2800
25	Deer, Old	2813	3267
	Drumblade	1125	886
	Drumoak	760	692
	Dyce	383	352
	Echt	1277	963
30	Ellon	2523	1830
	Fintray	9°5	851
	Foibes	456	370
	Forgue	1802	1778
	Foveran	1981	1230
35	Fraferburgh	1682	2060
00	Fyvie	2528	2194
	Gartley	1 3 28	1820
	Glafs	1093	776
	Glenbucket	430	449
40	Glenmuick, &c.	2270	2117
·1 -	Huntly	1900	3600
	Inich	995	900
	Inverury	7.30	732
	Keig	499	475
45	77 1 1 1 11	1111	838
45	Kemnay	643	611
	Kildrummie	562	426
	Kincardine O'Niel	1706	2075
	King Edward	1352	
50	Kinnellar	398	1577
.,0	Kinnethmont	390	342
	Kintore	791 072	830 812
	Leochel, including Cufhnie	973	
	Leflie	1286	642
		319	418
55		575	509
	Longfide	1979	1792
	Lenmay Lenma have	1674	1650
	Lumphanan Mashar Nam	682	621
×.	Machar, New	1191	1030
00	Meldram, Old	1603	1490
	Methlick	1385	1035
	Midmurr	979	945
	Montquhitter	997	1 500
_	Monymufk	1005	1130
- 65	Newhills-	9.59	1181
	Оуне	643	630

Parifhes.	Population in 1755.	Population Aberdou in 1790-98. []
Peterculter	755	1002 Aberneth
Peterhead	2-57	4100
Pitíligo	1224	1300
70 Premnay	448	450
Rathen	1 5 2 7	1730
Rayne	1131	1173
Rhynie and Effey	836	681
Skene	1251	1233
75 Slains	1286	1117
Strathdon	1750	1524
Strichen	11,8	1400
Tarland	1300	1050
Tarvas	23+6	1690
80 Tillyneisle	335	412
Tough	570	560
Towie	6,6	550
$\mathbf{T}$ urreff	1897	2029
Tyrie	596	949
85 Udny	1322	1137
	Total, 116,836	122,921
	,,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-,-	116,836

Increase, 6085

ABERDOUR, a fmall town in Fifethire, Scotland, on the frith of Forth, about ten miles north-weft of Edinburgh. In old times it belonged to the Viponts ; in 1126 it was transferred to the Mortimers by marriage, and afterwards to the Douglafes. William, lord of Liddefdale, furnamed the Flower of Chivalry, in the reign of David II. by charter conveyed it to James Douglas, anceitor of the prefent noble owner the earl of Morton. The monks of Inchcolm had a grant for a burial place here from Allan de Mortimer, in the reign of Alexander III. The nuns, ufually ftyled the Poor Clares, had a convent at this place.

ABERFORD, a market town in the west riding of Yorkshire, stands in a bottom; and is about a mile in length, and pretty well built. It is near a Roman road, which is raifed very high, and not far from the river Cock; between which and the town there is the foundation of an old caftle ilill visible. It is 181 miles north-by-weil from London. W. Long. 2. 45.

N. Lat. 55. 52. ABERG VENNY, a large, populous, and flourifhing town in Monmouththire, feated at the confluence of the rivers Ulk and Gavenny. It has a fine bridge over the Ufk, confifting of fifteen arches; and being a great thoroughfare from the well part of Wales to Bath, Bridol, Gloucefter, and other places, is well furnished with accommodation for travellers. It is furrounded with a wall, and had once a calle. It carries on a confiderable trade in flannels, which are brought hither for fale from the other parts of the county. It is 142 miles diffant from London. W. Long. 2. 45. N. Lat. 51 50. Abergavenny appears to have been the Gibbanium of Antoninus, and the town of Ufk his Burrium.

ABERNETHY, JOHN, an eminent diffenting min fter, was the fon of Mr John Abernethy, a diffenting minifier in Coleraine, and was born there on the 19th of October 1685. When about nine years of age, he was leparated from his parents, his father being obliged

Abernethy liged to attend fome public affairs in London; and his mother, to thelter herielf from the mad fury of the Aberration. In the rebels, retiring to Derry, a relation who had him under his care, having no opportunity of conveying him to her, carried him to Scotland; and thus he elcaped the hardinips and dangers of the fiege of Derry, in which Mrs Abernethy loft all her other children. He afterwards studied at the university of Glafgow, where he remained till he took the degree of mailer of arts; and, in 1708, he was cholen minister of a diffenting congregation at Antrim. in which fituation he continued above 20 years. About the time of the Bangorian controverly ( or which fee HOADLEY), a diffension arofe among his brethren in the ministry at Beliait, on the fubject or fubfcription to the Weitminfter confession of faith. In this controverly he became a leader on the negative fide, and incurred the cenfure of a general fynod. The agitation of parties began to be allo felt among the members of his congregation. Many of them deferted him ; which induced him to accept of an invitation to fettle in Dublin, where his preaching was much admired. Here he continued for ten years, respected and esteemed. But his labours were terminated by a fudden attack of the gout in the head, to which he had been fubject; and he diel in December 1740, in the 65th year of his age. His writings, as was his charafter, are diffinguithed for condour, liberality, and manly fentiment. He published a volume of fermons on the Divine Attributes; after his death a fecond volume was published by his friends; and thefe were fucceeded by four other volumes on different fubjects : all of which have been greatly admired.

> ABERNETHY, a fmall town in Strathern, a diffrict of Perthshire in Scotland, situated on the river Tay, a little above the mouth of the Erne. It is faid to have been the feat of the Piclith kings; and was afterwards the fee of an archbithop, which was afterwards transferred to St Andrew's. In the churchyard of Abernethy, there is a tower of fingular conftraction. It is of a circular form, is 74 feet in height, and 48 feet in circumference. The tower at Brechin is the only or e of a similar structure in Scotland. The refearches of the antiquarian have hitherto failed in difcovering the ules of these infulated buildings. Conjecture, therefore, has supplied the place of certainty, by supposing that they are of Pictifh origin, and that they were intended as places of continement for religious devotees in performing penance, and hence they have been denominated towers of repentance.

ABERRATION, in *Affronomy*, an apparent motion of the celeftial bodies, broduced by the progreflive motion of light, and the earth's annual motion in her orbit.

This effect may be explained and familiarized by the motion of a line parallel to itlelf,  $\pi$  uch after the manner that the composition and resolution of forces are explained.

M. de Maupertuis, in his "Elements of Geography," gives a familiar and ingenious idea of the aberration, in this manner: "It is thus," fays he, "concerning the direction in which a gun mull be pointed to flrike a bird in its flight; inftend of pointing it draight to the bird, the forther will point a lit le before it. in the path of its flight, and that fo much the more as the

flight of the bird is more rapid, with refpect to the Aberration flight of the thot." In this way of considering the matter, the flight of the bird reprefents the motion of the earth, and the flight of the thot reprefents the motion of the ray of light.

Mr Clairaut too, in the Mem, de l' Acad, des Sciences for the year 1746, illuftrates this effect in a familiar way, by fuppoling drops of rain to fall rapidly and quickly after each other from a cloud, under which a perfon moves with a very narrow tube; in which cafe it is evident that the tube mult have a certain inclination, in order that a drop which enters at the top, may fall freely through the axis of the tube, without touching the fides of it; which inclination mult be more or lefs according to the velocity of the drops in refpect to that of the tube; then the angle made by the direction of the tube and of the falling drops, is the aberration arifing from the combination of thole two motions.

This difference, which is one of the brightest that have been made in the prefent age, we owe to the accuracy and ingenuity of the late Dr Bradley, attronomer royal; to which he was occasionally led by the refult of some observations which he had made with a view to determine the annual parallax of the fixed stars, or that which arises from the motion of the earth in its annual orbit about the fun.

The annual motion of the earth about the fun had been much doubted, and warmly conteiled. The defenders of that motion, among other proofs of the reality of it, conceived the idea of adducing an incontellable one from the annual parallax of the fixed flars, if the flars flould be within fuch a diffance, or it influments and obfervations could be made with fuch accuracy, as to render that parallax femible. And with this view various attempts have been made. Before the observations of M. Picard, made in 1672, it was the general opinion, that the ftars did not change their pofition during the courfe of a year. Tycho Brahe and Ricciolus fancied that they had allured themfelves of it from their oblervations: and from hence they concluded that the earth did not move round the fun, and that there was no annual parallax in the fixed flars. M. Picard, in the account of his Voyage d' Uranibourg, male in 1672, fays that the pole itar, at different times of the year, has certain variations, which he had obferved for about 10 years, and which amounted to abou 40" a year : from whence fome, who favoured the annual motion of the earth, were led to conclude that there variations were the effect of the parallax of the earth's orbit. But it was impoffible to explain it by that parallax; becaufe this motion was in a manuer contrary to what ought to follow only from the motion of the carth in her or it.

In  $(674 \text{ D} \text{ Hook published an account of observa$ tions which he faid he had made in 1669, and by $which he had found that the flar <math>\gamma$  Draconis was 23''more northerly in July than in October : observations which, for the prefent, feemed to favour the opinion of the earth's motion, although it be now known that there could not be any truth or accuracy in them.

Flamifieed having obferved the pole flar with this mural quadrant, in 1680 and the following years, found that its declination 2 is  $40^{\circ}$  lefs in 1 dv than in D<sub>2</sub>-cember; which obfervations, although very juft, were

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and he recommended the making of an inftrument of j or 20 feet radius, to be firmly fixed on a itrong foundation, for deciding a doubt which was otherwile not foon likely to be brought to a conclusion.

In this flate of uncertainty and doubt, then, Dr Bradley, in conjunction with Mr Samuel Molineux, in the year 1725, formed the project of verifying, by a feries of new obfervations, those which Dr Hook had communicated to the public almost 50 years before. And as it was his attempt that chiefly gave rife to this, fo it was his method in making the obfervations, in fome measure, that they followed; for they made choice of the fame flar, and their inftrument was conftructed upon nearly the fame principles : but had it not greatly exceeded the former in exactness, they might fill have continued in great uncertainty as to the parallax of the fixed flars. For this, and many other convenient and ufeful aftronomical inftruments, philosephers are indebted to the ingenuity and accuracy of Mr Graham.

The fuccels of the experiment evidently depending fo much on the accuracy of the inftrument, this became a leading object of confideration. Mr Molineux's apparatus then having been completed, and fitted for obferving, about the end of November 1725, on the third day of December following, the bright flar in the head of Draco, marked  $\gamma$  by Bayer, was for the first time observed, as it passed near the zonith, and its fituation carefully taken with the initrument. The like obfervations were make on the fifth, eleventh, and twelfth days of the fame month; and there appearing no material difference in the place of the ftar, a farther repetition of them, at that feafon, feemed needlefs, it being a time of the year in which no fenfible alteration of parallax, in this flar, could foon be expected. It was therefore curiofity that chiefly urged Dr Bradley, who was then at Kew, where the inffrument was fixed, to prepare for obferving the flar again on the 17th of the fame month ; when, having adjusted the inftrument as ufual, he perceived that it paffed a little more foutherly this day than it had done before, Not fufpecting any other caufe of this appearance, it was afcribed to the uncertainty of the obfervations, and that either this, or the foregoing, was not fo exact as had been supposed. For which reason they proposed to repeat the observation again, to determine from what caufe this difference might proceed : and upon doing it, on the 20th of December, the doctor found that the ftar paffed ftill more foutherly than at the preceding obfervation. This fentible alteration furprifed them the more, as it was the contrary way from what it would have been, had it proceeded from an annual parallax of the ftar. But being now pretty well fatisfied, that it could not be entirely owing to the want of accuracy in the obfervations, and having no notion of any thing elfe that could caufe fuch an apparent motion as this in the flar; they began to fuspect that fome change in the materials or fabric of the influment itfelf might have occasioned it. Under these uncertainties they remained for fome time; but being at length fully convinced, by feveral trials, of the great exactuels of the inflrument ; and finding, by the gradual increase of the flar's diffance from the pole, that there must be fome regular caufe that produced it; hey took care to examine very nicely, at the time of each observation, how much the variation was; till Aberration, about the beginning of March 1726, the flar was found to be 22" more foutherly than at the time of the first observation: it now indeed feemed to have arrived at its utmost limit fouthward, as in several trials, made about this time, no fensible difference was observed in its fituation. By the middle of April it appeared to be returning back again towards the north; and about the beginning of June, it passed at the fame dilance from the zenith, as it had done in December, when it was first observed.

From the quick alteration in the declination of the flar at this time, increasing about one fecond in three days, it was conjectured that it would now proceed northward, as it had before gone fouthward, of its prefent flutation; and it happened accordingly; for the flar continued to move northward till September following, when it again became flationary; being then near 20" more northerly than in June, and upwards of 39" more northerly than in June, and upwards of 39" more northerly than it had been in March. From September the flar again returned towards the fouth, till, in December, it arrived at the fame fituation in which it had been obferved twelve months before, allowing for the difference of declination on account of the precession of the equinox.

This was a fufficient proof that the inflrument had not rean the caufe of this apparent motion of the flar; and yet it feemed difficult to devile one that thould be adequate to fuch an unufual effect. A nutation of the earth's axis was one of the first things that offered itself on this occasion; but it was foon foun 1 to be infufficient; for though it might have accounted for the change of declination in y Draconis, yet it would not at the fame time accord with the phenomena obferved in the other flars, particularly in a friall one almost opposite in right afcention to y Draconis, and at about the fame diftance from the north pole of the equator : for though this flar feemed to move the fame way, as a nutation of the earth's axis would have made it ; yet changing its declination but about half as much as  $\gamma$  Draconis in the fame time, as appeared on comparing the obfervations of both made on the fame days, at different fealons of the year, this plainly proved that the apparent motion of the frar was not occafioned by a real nutation; for had this been the cafe, the alteration in both ftars would have been nearly equal.

The great regularity of the obfervations left no room to doubt, but that there was fome uniform caufe by which this unexpected motion was produced, and which did not depend on the uncertainty or variety of the feafons of the year. Upon comparing the observations with each other, it was different that, in both the flars above mentioned, the apparent difference of declination from the maxima, was always nearly proportional to the verfed fine of the fun's diffance from the equinoctial points. This was an inducement to think that the caufe, whatever it was, had fome relation to the fan's fituation with respect to those points. But not being able to frame any hypothefis, fufficient to account for all the phenomena, and being very defirous to fearch a little farther into this matter, Dr Bradley began to think of erecting an influment for himfelf at Wandead; that, having it always at hand, he might with the more cafe and certainty inquire into the laws of this new motion. The confideration likewile of being

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Aberration being able, by another inflrument, to confirm the trath of the observations hitherto made with that of Mr Moliveux, was no fmail inducement to the undertaking; but the chief of all was, the opportunity he fhould thereby have of trying in what manner other flars thould be affected by the fame caufe, whatever it might be. For Mr Molineux's influment being originally defigned for obferving 7 Draconis, to try wl ether it had any fentible parallax, it was to contrived, as to be capable of but little alteration in its direction; not above leven or eight minutes of a degree : and there being but few flars, within half that diffance from the zenith of Kew, bright enough to be well obferved, he could not, with his inftrument, thoroughly examine how this caufe affected flars that were differently fituated, with respect to the equinoctial and folfitial points of the ecliptic.

> These confiderations determined him; and by the contrivance and direction of the fame ingenious perfon, Mr Graham, his inftrument was fixed up the 19th of August 1727. As he had no convenient place where he could make use of fo long a telescope as Mr Molineux's, he contented himfelf with one of but little more than half the length, namely of 12 feet and a half, the other being 24 feet and a half long, judging from the experience he had already had, that this radius would be long enough to adjust the instrument to a fufficient degree of exactnefs: and he had no reafon afterwards to change his opinion; for by all his trials he was very well fatisfied, that when it was carefully rectified, its fituation might be fecurely depended on to half a fecond. As the place where his infirument was hung, in fome measure determined its radius; fo did it also the length of the arc or limb, on which the divisions were made, to adjust it : for the arc could not conveniently be extended farther, than to reach to about  $6\frac{1}{4}$  degrees on each fide of the zenith. This however was fulfcient, as it gave him an opportunity of making choice of leveral stars, very different both in magnitude and fituation ; there being more than two hundred, inferted in the British Catalogue, that might he observed with it. He needed not indeed to have extended the limb fo far, but that he was willing to take in Capella, the only flar of the first magnitude that came fo near his zenith.

His infirument being fixed, he immediately began to obferve fuch flars as he judged most proper to give him any light into the caule of the motion already mentioned. There was a fufficient variety of finall ones, and not lefs than twelve that he could obferve through all feafons of the year, as they were bright enough to be feen in the day time, when nearest the fun. He had not been long obferving, before he perceived that the notion they had before entertained, that the flars were faitheft north and fouth when the fun was near the equinoxes, was only true of those ftars which are near the folftitial colure. And after continuing his obfervations a few months, he diffeovered what lie then apprehended to be a general law obferved by all the flars, namely, that each of th m became stationary, or was farthest north or fouth, when it baffed over his zenith at fix of the clock, either in the evening or morning. He perceived allo that whatever fituation the flars were in, with refpect to the cardinal points of the celiptic, the apparent motion of

every one of them tended the fame way, when they Aberration, paffed his inffrument about the fame hour of the day or night; for they all moved fouthward when they paffed in the day, and northward when in the night; fo that each of them was farthelt north when it came in the evening about its of the clock, and fartheft fouth when it came about fix in the morning.

Though he afterwards difcovered that the maxima, in most of these stars, do not happen exactly when they pals at those hours; yet, not being able at that time to prove the contrary, and fuppoling that they did, he endeavoured to find out what proportion the greatest alterations of declination, in different flars, bore to each other; it being very evident that they did not all change their inclination equally. It has been before noticed, that it appeared from Mr Molineux's obfervations, that y Draconis changed its declination above twice as much as the before-mentioned fmail flar that was nearly opposite to it; but examining the matter more nicely, he found that the greatest change in the declination of these flars, was as the fine of the latitude of each flar respectively. This led him to suspect that there might be the like proportion between the maxima of other ilars; but finding that the obfervations of fome of them would not perfectly correspond with fuch an hypothesis, and not knowing whether the fmall difference he met with might not be owing to the uncertainty and error of the observations, he deferred the farther examination into the truth of this hypothefis, till he should be furnished with a feries of obfervations made in all parts of the year; which would. enable him not only to determine what errors the obfervations might be liable to, or how far they might fafely be depended on; but also to judge, whether there had been any fenfible change in the parts of the inftrument itfelf.

When the year was completed, he began to examine and compare his obfervations; and having fatiffied himfelf as to the general laws of the phenomena, he then endeavoured to find out the caufe of them. He was already convinced that the apparent motion of the flars was not owing to a nutation of the earth's axis. The next that occurred to him, was an alteration in the direction of the plumb-line, by which the infirument was constantly adjusted; but this, upon trial, proved infutficient. Then he considered what Then he confidered what refraction might do; but here also he met with no fatisfaction. At last, through an amazing fagacity, he conjectured that all the phenomena hitherto mention. ed, proceeded from the progressive motion of light, and the earth's annual motion in her orbit : for he perceived, that if light were propagated in time, the apparent place of a fixed object would not be the fame when the eye is at reft, as when it is moving in any other direction but that of the line paffing through the object and the eye; and that when the eye is moving in different directions, the apparent place of the object would be different. (Hutton's Math. Diel.)

ABERRATION, in *Optics*, the deviation or differion of the rays of light, when reflected by a fpeculum, or refracted by a lens, which prevents them from meeting or uniting in the fame point, called the geometrical focus, but are fpread over a fmall fpace, and produce a confusion of images. There are two fpecies of aberration dislinguished by their different caufes;

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Abiration the one affest from the figure of the leas or fpeculum, Abiration the ther from the unequal retrangibility of the rays of Fight. This laft fpecies is fometimes called the Newtonian, from the name of its diffeorer. See OP-THOS.

> ABLERATION of the Planets, is equal to the geocentrie motion of the planet, the space it appears to move as teen from the earth, during the time that light employs in paffing from the planet to the earth. Thus, in the fun, the aberration in longitude is conflattly 20", that being the fpace moved by the fun, or, which is the fame thing, by the earth, in the time of 8' 7" which is the time in which light paffes from the fun to the earth. In like manner, knowing the dill ice of any planet frum the earth, by proportion it will be, as the diffance of the fun is to the diffance of the planet, fo is 8' 7" to the time of light pasting from the planet to the earth : then computing the planet's geocentric motion in this time, that will be the aberration of the planet, whether it be in longitude, latitude, a dicenfion, or declination. (Hutton's Math. Diet.)

> ABERYSTWITH, a market town of Card canthire, in Wales, feated on the Ridal, near its could be ce with the Iffwith, where it falls into the feat. It is populous, rich town, and has a great trade in lead, and a confiderable fithery of whiting, cod, and herrings. It was formerly furrounded with walls, and fortified with a caffle; but both are now in ruins. Its diffance from London is 203 miles W. N. W. W. Long. 4. 15 N. Lat. 52, 30. ABESTA, or AVESTA, the name of one of the fa-

> ABESTA, or AVESTA, the name of one of the facred books of the Pentian magi, which they aferibe to their great founder Zoroafter. The Abefta is a commentary on two others of their religious books called Zend and Pazend; the three together including the whole fuftem of the Ignicolæ or worthippers of file.

> ABÉTTOR, a law term, implying one who encourages another to the performance of fome criminal action, or who is art and part in the performance itfelf. Treafon is the only crime in which abettors are excluded by law, every individual concerned being confidered as a principal. It is the fame with *art-and-part* in the Seots law.

> ABEX, a country of Higher Ethiopia, in Africa, bordering on the Red fea, by which it is bounded on the caft. It has Nubia or Sennar on the north; Sennar and Abyflinia on the well; and Abyflinia on the fouth. Its principal towns are Suaquem and Arkeko. It is fubject to the Turks, and has the name of the beglerbeglik of Habeleth. It is about five hundred miles in length and one hundred in breadth; is a mountainous country, fandy, barren, and unhealthy, much infefted with wild beatls; and the forefts abound with ebony trees.

> ABEY ANCE, in Law, the expectancy of an effate. Thus il lands be leafed to one perfon for life, with reversion to another for years, the remainder for years is in abeyance till the death of the leffee.

> ABG AR, or ABGARUS, a name given to feveral of the kings of Edefia in Syria. The moft celebrated of them was one who, it is faid, was cotemporary with lefus Chrift; and who having a different in his feet, and hearing of Jefus's miraculous cures, requeiled him by Letter to come and cure him. Eufebius<sup>\*\*</sup>, who believed that this letter was genuine, and alfo an anfwer

our Saviour is faid to have returned to it, has tranflated them both from the Syriae, and afferts that they were taken out of the archives of the city of Edeffa. The firit is as follows: "Abgains, prince of Edeffa, "to Jefns the holy Savieur, who hath appeared in the "definent the confines of Jerufalem, greeting. I have "here dof thee, and of the cures thou hait wrought "warout medicines or herbs. For it is reported thou "backeft the blind to fee, the lame to walk, lepers to "be clean, devils and unclean fpirits to be expelled, furth as have here here differed to be hereled and

fuch as have been long difeated to be healed, and the dead to be railed; all which when I beard con-" e ming thee. I concluded with myfelf, That either " thou wall a God come down from heaven, or the " Son of God fent to do thefe things. I have there-" fore written to thee, befeeching thee to vouchfate to "come unto me, and cure my difeafe. For I have " allo heard that the Jews ule thee ill, and lay mares " to destroy thee. I have here a little city, pleasantly " fituated, and fufficient for us both. ABGARUS." To this letter, Jefus, it is faid, returned an anfwer by Annahias, Abgarus's courier; which was as follows: " Bleffed art thou, O Abgarus! who haft believed in " me whom thou halt not feen ; for the Seriptures fay " of me, They who have feen me have not believed in " me, that they who have not feen, may, by believing, " have life. But whereas thou writeft to have me " come to thee, it is of necellity that I fulfil all things " here for which I am fent; and having finished them, " to return to him that fent me : but when I am re-" turned to him, I will then fend one of my disciples " to thee, who shall cure thy malady, and give life to " thee and thine. JESUS." After Jefus's afcention, Judas, who is alfo named Thomas, fent Thaddeus, one of the feventy, to Abgarus; who preached the gofpel to him and his people, cured him of his diforder, and wrought many other miracles : which was done, fays Eufebius, A. D. 43 .- Though the above letters are acknowledged to be fourious by the candid writers of the church o. Kome; feveral Protestant authors, as Dr Parker, Dr Cave, and Dr Grabe, have maintained that they are genuine, and ought not to be rejected.

ABGILLUS, JOHN, furnamed Preter John, was fon to a king of the Frilcii; and, from the aufterity of his life, obtained the name of *Prefler*, or Prieft. He attended Charlemagne in his expedition to the Holy Land; but inflead of returning with that monarch to Europe, it is pretended that he gained mighty conquetts, and founded the empire of the Abyfines, called, from his name, the empire of Prefler John. He is faid to have written the hitlory of Charlemagne's journey into the Holy Land, and his own into the Indies; but they are more probably triding romances, written in the ages of ignorance.

ABIANS, anciently a people of Thrace, or (according to fome anthors) of Scythia. They had no fixed habitations; they led a wandering life. Their houfes were waggons, which carried all their poffeffions. They lived on the fleth of their herds and flocks, on milk and cheefe, chiefly on that of mare's milk. They were unacquainted with commerce. They only exchanged commodities with their neighbours. They poffeffed lands, but they did not cultivate them. They affigned their agriculture to any who would undertake it, referving only to themfelves

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if he did not reftore her to Abraham, the king obey-Abimeleck

Abiathar a tribute ; which they exacted, not with a view to live in affluence, but merely to enjoy the neceffaries of life. Abimelech. They never took arms but to oblige those to make good a promife to them by whom it had been broken. They paid tribute to none of the neighbouring states. They deemed themfelves exempt from fuch an impofition; for they relied on their ftrength and courage, and confequently thought themfelves able to repel any invation. The Abians, we are told, were a people of great integrity. This honourable eulogium is given them by Homer. (Strabo).

ABIATHAR, high priest of the Jews, fon to Ahimelech, who had borne the fame office, and received David into his houfe. This fo enraged Saul, who hated David, that he put Ahimelech to death, and 81 priefts; Abiathar alone escaped the maffacre. He afterwards was high priest; and often gave King David testimonies of his fidelity, particularly during Abfalom's confpiracy, at which time Abiathar followed David, and bore away the ark. But after this, confpiring with Adonijah, in order to raile him to the throne of King David his father; this fo exafperated Solomon against him, that he divested him of the prielthood, and banithed him, A. M. 3021, before Chrift 1014.

AB1B, fignifying an ear of corn, a name given by the Jews to the first month of their ecclesiastical year. afterwards called Nifan. It commenced at the vernal equinox; and according to the course of the moon, by which their months were regulated, answered to the latter part of our March and beginning of April.

ABIDING by WRITINGS, in Scots Law: When a perfon founds upon a writing alleged to be falfe, he may be obliged to declare judicially, whether he will ftand or abide by it as a true deed.

See PINUS, BOTANY ABIES, the FIR-TREE. Index.

ABIGEAT, an old law term, denoting the crime of stealing cattle by droves or herds. This crime was feverely punished; the delinquent being often condemned to the mines, banifhment, and fometimes capitally.

ABIHU, brother to Nadab, and fon to Aaron. The two former had the happiness to afcend Mount Sinai with their father, and there to behold the glory of God : but afterward putting ftrange fire into their cenfers, inftead of the facred fire commanded by God, fire rushing upon them killed them. Though all the people bewailed this terrible cataftrophe, Mofes forbade Aaron and his two fons Eleazar and Ithamar to join in the lamentation.

ABII SCYTHE, taken by Strabo to denote the European Sarmatæ, bordering on the Thracians and Bastance: They were commended by Curtius for their love of juffice, and by Ammiefius for their contempt of earthly things.

ABIMELECH, king of Gerar, a country of the Philiftines, was cotemporary with Abraham. This patriarch and his family being there, his wife Sarah, though 90 years of age, was not fafe in it; for Abimelech carried her off, and was fo enamoured of her, that he refolved to marry her. Abraham did not declare himfelf Sarah's hufband ; but gave out the was his fifter. But the king being warned in a dream, that the was married to a prophet, and that he flould die

Vol. I. Part I.

ed; at the fame time reproving Abraham for his difingenuity; who thereupon, among other excufes, faid Abiponians, the was really his fifter, being born of the fame father, though of a different mother. Abimelech afterwards gave confiderable prefents to Abraham; and a covenant, that of Beersheba, was entered into between them, A. M. 2107. After the death of Abraham. there being a famine in the neighbouring countries, Ifaac his fon alfo withdrew into Gerar, which was then likewife governed by a king called

ABIMELECH, probably the fucceffor of the former. Here Rebekah's beauty forced her hufband to employ Abraham's artifice. Abimelech difcovering that they were nearly related, chid Ifaac for calling his wife his fifter; and at the same time forbade all his subjects. upon pain of death, to do the least injury to Ifaac or Rebekah. Ifaac's profperity loft him the king's friendship, and he was defired to go from among them. He obeyed; but Abimelech afterwards entered into a covenaut with him, A. M. 2200.

ABIMEIECH, the natural fon of Gideon, by his concubine. His violent acts and death are recorded in Judges, chap. ix. A. M. 2769.

ABINGDON, a market-town in Berkshire, fituated on a branch of the Thames, derives its name from an ancient abbey. The ftreets, which are well paved, terminate in a spacious area, in which the market is held; and in the centre of this area is the markethoufe, which is fupperted on lofty pillars, with a large hall of freeftone above, in which the fummer affizes for the county are held, and other public bufinefs done. the Lent affizes being held at Reading. It has two churches; one dedicated to St Nicholas, and the other to St Helena: the latter is adorned with a spire, and both are faid to have been erected by the abbots of Abingdon. Here are also two hospitals, one for fix, and the other for thirteen poor men, and as many poor women; a free school; and a charity school. The town was incorporated by Queen Mary. It fends two members to parliament, who are chosen by the inhabitants at large not receiving alms. Its great manufacture is malt, large quantities of which are fent by water to London. It is feven miles fouth of Oxford, 47 eait of Gloucester, and 55 west of London. This town is supposed by Bilhop Gibson to be the place called, in the Saxon annals, Clovesboo, where two fynods are faid to have been held, one in 742, and the other in 822. W. Long. 1. 12. N. Lat. 51. 42.

ABINTESTATE, in Civil Law, is applied to a perfon who inherits the right of one who died interlate or without making a will. See INTESTATE.

ABIPONIANS, a tribe of American Indians, who formerly inhabited the diffrict of Chaks in Paraguay; but the hoftilities of the Spaniards have now obliged them to remove fouthward into the territory lying between Santa Fe and St Jago. The only account we have of them is that published by M. Dobrizhoffer in This gentleman, who lived feven years in 1785. their country, informs us that they are not numerous, the whole nation not much exceeding (000; for which he affigns as a reafon an unnatural cuttom among their women of fometimes defiroying their own children, from motives of jealouly left their husbands should take other mates during the long time they give fuck, which

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which is not lefs than two years. They are naturally white, but, by expolure to the air and fmoke, become of a brown colour. They are a ilrong and hardy race of people; which our author attributes to their marrying fo late, an Abiponian feldom or never thinking of marriage till 30 years of age. They are greatly celebrated on account of their chaftity and other virtues; though, according to our author, they have no knowledge of a Deity. They make frequent incurfions into the territories of the Spaniards, mounted on the horfes which run wild in those parts. They have a kind e order of chivalry for their warriors; and are fo formidable, that 100 of their enemies will fly before ten of these horsemen. The hatred which thefe favages, whole manners, though rude and uncultivated, are in many refpects pure and virtuous, bear to the Spaniards, is invincible. " Thefe pretended Chriftians," fays our author, " who are the foum of the Spanish nation, practife every kind of fraud and villany among thefe poor barbarians; and their corrupt and vicious morals are fo adapted to prejudice the Abiponians against the Christian religion, that the Jefuit miffionaries have, by a fevere law, prohibited any Spaniard from coming, without a formal permiffion, into any of their colonies."-From his account of the fuccefs of the Jefuits in converting them to Chriflianity, however, it does not appear that they have been able to do more than bribe them to a compliance with the ceremonies of the Popifh fuperflition; fo that in general they are quite ignorant and uncivilized; a most striking instance of which is, that in counting they can go no further than three; and all the art of the Jefuits to teach them the fimpleft use and expreffion of numbers has proved unfuccefsful.

ABIRAM, a feditious Levite, who, in concert with Korah and Dathan, rebelled againft Mofes and Aaron, in order to fhare with them in the government of the people; when Mofes ordering them to come with their cenfers before the altar of the Lord, the earth fuddenly opened under their feet, and fwallowed up them and their tents; and at the fame inftant fire came from heaven, and confumed 250 of their followers. Numb. chap. xvi.

ABISHAI, fon of Zeruiah, and brother to Joab, was one of the cclebrated warriors who flourished in the reign of David : he killed with his own hand 300 men, with no other weapon but his lance; and flew a Philiftine giant, the iron of whole fpear weighed 300 thekels. I Sam. chap. xxvi. 2 Sam. chap. xxiii.

ABJURATION, in our ancient cultoms, implied an oath, taken by a perfon guilty of felony, and who had fled to a place of fanctuary, whereby he folemnly engaged to leave the kingdom for ever.

ABJURATION is now used to fignify the renouncing, difclaiming, and denying upon oath, the Pretender to have any kind of right to the crown of these kingdoms.

ABJURATION of Herefy, the folemn recantation of any doctrine as falle and wicked.

ABLACTATION, or weaning a child from the breaft. See WEANING.

ABLACTATION, among the ancient gardeners, the fame with what is now called *GRAFTING by approach*, is a method of engrafting, by which the cyon of one tree being for fome time united to the flock of another, is afterwards cut off, and, as it were, weaned from the parent tree. ABLAI, a country of Great Tartary, the inhabitants of which are called *Buchars* or *Buchares*. See ABLAY.

ABLACQUEATION, an old term in *Gardening*, fignifies the operation of removing the earth, and baring the roots of trees in winter, to expose them more freely to the air, rain, fnows, &c.

ABLANCOURT. See PERROT.

ABLATIVE, in *Grammar*, the fixth cafe of Latin nouns. The word is formed from *auferre*, "to take away." Prifcian alfo calls it the *comparative cafe*; as ferving among the Latins, for comparing, as well as taking away.

The ABLATIVE is opposite to the DATIVE; the first expression of taking away, and the latter that of giving.

In Englith, French, &c. there is no precife mark whereby to diffinguish the ablative from other cafes; and we only use the term in analogy to the Latin. Thus, in the two phrases, the magnitude of the city, and he fpoke much of the city; we say, that of the city in the first is genitive, and in the latter ablative; because it would be so, if the two phrases were expressed in Latin.

The queftion concerning the Greek ablative has been the fubject of a famous literary war between two great grammarians, Frifchlin and Crufius; the former maintaining, and the latter oppofing, the reality of it. The diffute fill fublits among their refpective follow-The chief reafon alleged by the former is, that ers. the Roman writers often joined Greek words with the Latin prepositions which govern ablative cafes, as well as with nouns of the fame cafe. To which their opponents answer, that the Latins anciently had no ablative themfelves; but inflead thereof, made use, like the Greeks, of the dative cafe; till at length they formed an ablative, governed by prepositions, which were not put before the dative : that, at first, the two cafes had always the fame termination, as they still have in many inflances : but that this was afterwards changed in certain words. It is no wonder then, that the Latins fometimes join prepositions which govern an ablative cafe, or nouns in the ablative cafe, with Greek datives, fince they were originally the fame ; and that the Greek dative has the fame effect as the Latin ablative.

ABLATIVE ABSOLUTE, in *Grammar*, is a phrafe detached or independent of the other parts of a fentence or difcourfe. In the Latin language it is frequent, and it has been adopted by the moderns.

ABLAY, in *Geography*, a country of Great Tartary, governed by a Calmuck chief, but fubject to Ruffia, to obtain its protection. It lies eaft of the river Irtifch, and extends 500 leagues along the fouthern frontiers of Siberia, from E. Long. 72° to 83°. N. Lat. from 51° to 54°.

ABLE, or ABEL, THOMAS, chaplain to Queen Catharine, confort to Henry VIII. diffinguifhed himfelf by his zeal in oppofing the proceedings againft that unfortunate princels for a divorce. For this purpole he wrote a piece, entitled "*Traclatus de non diffolvendo Henrici et Catharinæ matrimonio*, i. e. " A Treatife proving that the marriage of King Henry and Queen Catharine ought not to be diffolved." But the title of the book, according to Bifhop Tanner, was Invista Ablecti

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Invicta Veritar. He took the degree of bachelor of arts at Oxford on the 4th of July 1513, and that of mafter of arts on the 27th of July 1516. In 1534 he fell under a profecution for being concerned in the affair of Elizabeth Barton, called the Holy Maid of Kent. This was an infamous impostor, suborned by the monks to use strange gesticulations, exhibit fielitious miracles, and to feign the gift of prophecy; and fo well did the act her part, that the drew fome perfons of respectability to her interest : but being detected, the was condemned and executed, after difcovering the names of her principal accomplices and infligators. On her account Able was charged with mifprifion of treafon, by flat. 25. Hen. VIII; and being alfo one of those who denied the king's supremacy over the church, he was apprehended and impriloned; during which time his confinement was fo rigorous, that the keeper of Newgate was committed to Marshalfea prifon for fuffering him to go out upon bail. He was afterwards hanged, drawn, and quartered, at Smithfield in 1540. Bouchier gives him the character of a very learned man; and tells us, that he used to teach the queen mufic and the learned languages.

ABLECTI, in Roman antiquity, a felect body of foldiers cholen from among those called EXTRAORDI-NARH.

ABLEGMINA, in Roman antiquity, those choice parts of the entrails of victims which were offered in facrifice to the gods. They were fprinkled with flour, and burnt upon the altar; the priefts pouring fome wine on them.

ABLOE, in Geography, a town of Little Tartary, which lies between the river Dnieper and the Black iea. E. Long. 33. 15. N. Lat. 46. 20.

ABLUENTS, in Medicine, the fame with diluters OF DILUENTS.

ABLUTION, in a general fenfe, fignifies the waffiing, or purifying fomething with water.

ABLUTION, in a religious fenfe, a ccremony in ufe among the ancients, and still practifed in feveral parts of the world : it confifted in washing the body, which was always done before facrificing, or even entering their houfes. Ablutions appear to be as old as any ceremonies, and external worfhip itfelf. Mofes enjoined them; the heathens adopted them; and Mahomet and his followers have continued them : thus they have got footing among moft nations, and make a confiderable part of most established religions .- The Egyptian priests had their diurnal and nocturnal ablutions; the Grecians their sprinklings; the Romans their lustrations and lavations; the Jews their wathing of hands and feet, befide their baptifms .- The ancient Christians had their ablutions before communion ; which the Romifh church Itill retain before their mass, fometimes after. The Syriane, Copts, &c. have their folemn washings on Good Friday : the Turks their greater and leffer ablutions ; their Ghaft and Wodou, their Aman, Taharat, &c.

ABNER, the fon of Ner, father-in-law to Saul, and general of all his forces, ferved him on all occafions with fidelity and courage. After the death of that prince, Abner fet Ifhbofheth, Saul's fon, on the throne. A war breaking out between the tribe of Judah, who had elected David king, and Ifrael, Abner marched against that prince with the flower of his troops, but was defeated. Abner afterward, being difgufted,

went over to David, and induced the chiefs of the ar- Abnuba my and the elders of Ifrael to declare for him. He was received by David with every mark of affection, which gave offence to loab, by whom he was infidioully put to death, A. M. 2956.

ABNOBA, now ABENOW, in Geography, a long range of mountains in Germany, extending from the Rhine to the Necker, and having different names according to the different countries through which they ftretch. About the river Maine they are called the Oden or Otenwald; between Heffe and Franconia, the Speffart; and about the duchy of Wirtemberg, where the Danube takes its rife, they receive the name of Baar.

ABO, a maritime town in Sweden, fituated on the promontory formed by the gulfs of Finland and Bothnia 120 miles north-east from Stockholm, in E. Long. 21. 28. and N. Lat. 60. 10. It is a flapelitad, or city which has the privilege of a foreign trade, and belongs to the lane or government and diocele of Abo. It is built on both fides of the river Aurajocki, which have a communication by a wooden bridge. The ftreets and lanes of Abo amount to 102; the number of houfes to 1100, which in 1780 contained above 2000 families. In 1791 the number of inhabitants was 8500.

A gymnafium was eftablished at Abo by Gustavus Adolphus in 1526, which was converted by Queen Chriftina, in 1640, into an academy or univerfity, in which are now taught, anatomy, natural hiftory, chemiltry, and economics. The library founded by Queen Chriftina confifts of above 10,000 volumes, befides manufcripts, ancient coins, medals, &c. The fchool of anatomy is in confiderable repute; and enjoys, it is faid, one very extraordinary privilege. By a particular regulation, all perfons who hold lands or penfions from the crown are bound to leave their bodies to be diffected for the inftruction of the fludents.

The trade of Abo is confiderable. The exports confift of iron, copper, pitch, tar, deals, &c. The imports are tobacco, coffee, fugar, wine, falt, grain, hemp, and fpiceries. In Abo are manufactured filk ribbands, fullian, fail-cloth, leather, tiles, watches and clocks, paper, fugar, and tobacco. The plantations of tobacco in this neighbourhood produce not lefs than 152,000 cwt. annually. (Acerbi's Travels.)

ABO-HUS, or ABO-SLOT, a very ancient caffle in Finland, fituated at the mouth of the river Aura, was the refidence of Duke John, and the prifon of King Eric in the 16th century. It is at prefent employed as a magazine for corn and gunpowder, and as a prifon for flate offenders.

ABOARD, the infide of a fhip. Hence any perfor who enters a ship is faid to go aboard: but when an enemy enters in the time of battle, he is faid to board; a phrafe which always implies hoftility .- To fall aboard of, is to firike or encounter another thip when one or both are in motion, or to be driven upon a thip by the force of the wind or current.- Aboard-main-tack, the order to draw the main-tack, i. e. the lower-corner of the main-fail, down to the CHESS-TREE.

ABOASAR, in Geography, a village in Lower Egypt, supposed to be the ancient Busiris.

ABOCCIS, in Ancient Geography, the Abuncis of Ptolemy, a town of Ethiopia, fituated on the weilern fide of the Nile near the great cataract.

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ABOLA, in Geography, a division of the Agow, in Abyffinia, is a narrow valley, through which tuns a river of the fame name, whole waters receive many tributary fireams from the lofty, rugged, and woody mountains that form the valley. In none of the rivers are any fifh found, which Bruce afcribes to their being dried up in the fummer, and great rapidity in winter.

ABOLITION, implies the act of annulling, de-Broying, making void, or reducing to nothing. In our law, it fignifies the repealing any law or flatute. The leave given by a prince or judge to a criminal accufer to defift from farther profection of the accufed, is in the most appropriate fense denominated abolition.

ABOLITION is particularly used among civilians, for remitting the puniforment of a crime. It is, in this fenfe, a kind of amneaty; the punithment, not the infamy, is taken off.

ABOLITION, in the Roman law, is the annulling a profecution, or legal accufation : and in this fense, it is different from amnefty; for, in the former, the accufation might be renewed by the fame profecutor, but in the latter, it was extinguished for ever. Within 30 days after a public *abolition*, the fame acculer, with the prince's licence, was allowed to renaw the charge; after a private abolition, another acculer might renew it, but the fame could not. Abolition was also used for expunging a perfon's name from the public lift of the acculed, hung up in the treafury. It was either public, as that under Auguflus, when all the names which had long hung up, were expunged at once; or private, when it was done at the motion of one of the partics. Abolition of debts, according to the laws of the Theodolian code, was fometimes granted to those who were indebted to the filcus. A medal of the emperor Adrian reprefents that prince with a fceptre in his left hand, and a lighted torch in his right, with which he fets fire to feveral papers in prefence of the people, who teffify their joy and gratitude by lifting up their hands towards heaven. The legend on the medal is, Reliqua vetera H. S. nummis abolita.

ABOLLA, in antiquity, a warm kind of garment, lined or doubled, worn by the Greeks and Romans, chiefly out of the city, in following the camp .- Critics and antiquaries are greatly divided as to the form, ule, kinds, &c. of this garment. Papias makes it a species of the toga, or gown; but Nonnius, and most others, suppose it to be a species of the pallium, or cloak. The abolla feems rather to have flood opposed to the toga, which was a garment of peace, as the abolla was of war; at least Varro and Martial place them in this opposite light. There feen to have been different kinds of abolle, appropriated to different characters and occasions. Even kings appear to have ufed the abolla: Caligula was offended with King Piolemy for appearing at the flows in a purple abolla, the fplendeur of which drew the eyes of the fpectators from the emperor to himfelf.

ABOMASUS, ABOMASUM, or ABOMASIUS, names of the fourth flomach of runcinating animals. It is in the abomafus of calves and lambs that the runnet or earning is formed wherewith milk is curdled. See ANATOMY, Part II.

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ABOMINATION, a term used in Scripture with Abomination regard to the Hebrews, who, being thesherds, are faid to have been an abomination to the Egyptians, because Aborigines. they facrificed the facred animals of that people, as oxen, goats, fleep, &c. which the Egyptians effeemed as abominations, or things unlawful. The term is alfo applied in the facred writings to idolatry and idols, becaufe the worfhip of idols is in itfelf an abominable thing, and at the fame time ceremonies observed by idolaters were always attended with licentioufnefs and other odious and abominable actions. The abomination of defolation, foretold by the prophet Daniel, is fuopoled to imply the flatue of Jupiter Olympius, which Antiochus Epiphanes cauled to be placed in the temple of Jerulalem. And the abomination of defolation, mentioned by the Evangelists, fignifies the enfigns of the Romans, during the last fiege of Jerufalem by Titus, on which the figures of their gods and emperors were embroidered, and placed upon the temple after it was taken.

ABON, ABONA, or ABONIS, in Ancient Geograpby, a town and river of Albion. The town, according to Camlen, is Abingdon; and the river, Abhon or Avon. Bat by Antonine's Itinerary, the diffance is nine miles from the Venta Silurum, or Caer-Went ; others, therefore, take the town to be Porflut, at the mouth of the river Avon, near Briftol. Abhon or Avon, in the Celtic language, denotes a river.

ABORAS, in Ancient Geography, by Xenophon called Araves, a river of Metopotamia, which flows into the Euphrates at Circefium. In the negociation between Dioclefian and Narfes, near the end of the third century, it was fixed as the boundary between the Roman and Perfian empire.

ABORIGINES, in hittory, (Dionyfius of Halicarnafius, Livy, Virgil); originally a proper name, given to a certain people in Italy, who inhabited the ancient Latiom, or country now called Campagna di Ro-In this fense the Aborigines are diffinguished ma. from the Janigenae, who, according to the falle Berofus, inhabited the country before them; from the Siculi, whom they expelled; from the Grecians, from whom they defcended; from the Latins, whofe name they affumed after their union with Æneas and the Trojans; laftly, from the Aufonii, Volíci, Oenotrii, &c. neighbouring nations in other parts of the country. Whence this people came by the appellation is much difputed. St Jerome fays, they were fo called, as being, ab/que origine, the primitive planters of the country after the flood : Dionyfius of Halicarnaffus accounts for the name, as denoting them the founders of the race of inhabitants of that country : others think them fo called as being originally Arcadians, who claimed to be earth-born, and not defcended from any people. Aurelius Victor fuggefts another opinion, viz. that they were called *Aborigines*, q. d. *Aberrigines*, from *ab* "from," and *errare* "to wander;" as having been before a wandering people. Poulanias rather thinks they were thus called ano ogioi, " from mountains"; which opinion feems confirmed by Virgil, who, fpeaking of Saturn, the legiflator of this people, fays,

### Is genus indocile ac difperfum montibus altis Compofuit, legefque dedit.-

The Aborigines were either the original inhabitants of the country, fettled there by Janus, as fome imagine ;

prove ineffectual, and no lefs often do the attempts Abortion prove the means of punishment by their fatal confe-Abrabanel.

Aborticn. gine; or by Saturn, or Cham, as others; not long after the difpersion, or even, as some think, before it : Or, they were a colony fent from fome other nation; who expelling the Siculi, the ancient inhabitants, fettled in their place. About this mother nation there is great dispute. Some maintain it to be the Arcadians, parties of whom were brought into Italy at different times; the first under the conduct of Ocnotrius. fon of Lycaon, 450 years before the Trojan war; a fecond from Theffaly; a third under Evander, 60 years before the Trojan war; belides another under Hercules; and another of Lacedemonians, who fled from the levere difcipline of Lycurgus; all thefe uniting, are faid to have formed the nation or kingdom of the Aborigines. Others will have them of barbarian rather than Grecian origin, and to have come from Scythia; others from Gaul. Lattly, Others will have them to be Canaanites, expelled by Joihua.

The term Aborigines, though fo famous in antiquity, is used in modern geography only occasionally as an appellative. It is given to the primitive inhabitants of a country, in contraditinction to colonies, or new races of people.

ABORTION, in Midwifery, the premature exclufion of a loctus. See MIDWIFERY.

The practice of procuring abortions was prohibited by the ancient Greek legislators Solon and Lycurgus. Whether or not it was permitted among the Romans, has been much disputed. It is certain the practice, which was by them called vi/ceribus vim inferre, was frequent enough; but whether there was any penalty on it before the emperors Severus and Antonine, is the queffion. Nodt maintains the negative; and further, that those princes only made it criminal in one particular cafe, viz. of a married woman's practiling it out of referiment against her husband, in order to defraud him of the comfort of children: this was ordered to be punified by a temporary exile. The foundation on which the practice is faid to have been al-Iowed, was, that the foctus, while in utero, was reputed as a part of the mother, ranked as one of her own vifcera, over which the had the fame power as over the reft : befides, that it was not reputed as a man, homo; nor to be alive, otherwife than as a vegetable : confequently, that the crime amounted to little more than that of plucking unripe fruit from the tree. Seneca reprefents it as a peculiar glory of Helvia, that the had never, like other women, whole chief fludy is their beauty and shape, destroyed the feetus in her womb. The primitive fathers, Athenagoras, Tertullian, Minutius Felix, Augutlin, Ecc. declaimed loud'y against the practice as virtual murder. Several councils have condemned it. Yet we are told that the modern Romith ecclefiattical laws allow of dilpenfations for it. Egane mentions the rates at which a difpensation for it may be had.

The practice of artificial abortion is chiefly in the hands of women and nurfes, rarely in that of physicians; who, in fome countries, are not admitted to the profession without abjuring it. Hippocrates, in the oath he would have enjoined on all phyficians, includes their not giving the peffur abortions, though elfewhere he gives the formal procet- whereby he himfelf procured in a young woman a mifcarviage. It may, however, he observed, that often all the powers of art

quences. ABORTION, among gardeners, fignifies fuch fruits as are produced too early, and never arrive at maturity.

ABORTIVE, is, in general, applied to whatever comes before its legitimate time, or to any defign which milcarries.

ABORTIFE Corn, a diffemper of corn mentioned by M. Tillet, and fulpected to be occasioned by infects. It appears long before harvest, and may be known by a deformity of the stalk, the leaves, the ear, and even the grain.

ABORTIFE Vellum, is made of the fkin of an abortive calf.

ABOTRITES, or ABODRITES, in Hillory, the name of a people bordering on Bulgaria in that part of Dacia contiguous to the Danube. The country of the Abodrites, now called Mecklenburg, was a part of the ancient Vandalia.

ABOUKIR, a fmall town of Egypt, fituated in the defert between Alexandria and Rofetta. It is the ancient Canopus, and is fituated, according to Mr Savary, fix leagues from Pharos. Pliny fays, from the testimonies of antiquity, that it was formerly an island : and its local appearance makes this credible; for the grounds around it are fo low, that the fea still covered a part of them in the days of Strabo. The town is built upon a rock, which forms a handfome road for thipping, and was out of the reach of inundations. In the bay of Aboukir, a fignal victory was obtained in 1798 by the English fleet over the French fleet. The town was taken from the Turks, after a vigorous defence, by the French in 1799, and retaken by the English in 1801.

ABOUF, the fituation of a fhip immediately after fhe has tacked, or changed her courfe by going about and standing on the other tack .-- About [hip ! the order to the thip's crew for tacking.

ABOUFIGE, a town of Upper Egypt, in Africa, near the Nile, where they make the best opium in all the Levant. It was formerly a large, but now is a mean place. N. Lat. 26. 50.

ABRA, a filver coin itruck in Poland, and worth about one shilling sterling. It is current in feveral parts of Germany, at Constantinople, Aftracan, Smyrna, and Grand Cairo.

ABRABANEL, ABARBANEL, OF AVRAVANEL, ISAAC, a celebrated rabbi, defcended from King David, and born at Lifbon A. D. 1437. He became counfellor to Alphonfo V. king of Portugal, and afterwards to Ferdinand the Catholic; but in 1492 was obliged to leave Spain with the other Jews. In flort, after refiding at Naples, Corfu, and feveral other cities, he died at Venice in 1508, aged 71. Abrabanel paffed for one of the most learned of the rabbis; and the Jews gave him the names of the Sage, the Prince, and the Great Politician. We have a commentary of his on all the Old Teilament, which is pretty fearce : he there principally adheres to the literal fenfe; and his ftyle is clear, but a little diffuse. His other works are, A Treatife on the Creation of the World; in which he refutes Arithotle, who imagined that the world was eternal : A Treatife on the Explication of the Prophecies

left him to fell the ftatues in his ablence; and that a Abrahan man, who pretended to be a purchafer, afked him how old he was : Abraham answered, Fifty."-" Wretch that thou ait (faid the other), for adoring at fuch an age a being which is but a day old !" Thefe words greatly confounded Abraham. Some time afterwards, a woman brought him fome flour, that he might give it as an offering to the idols; but Abraham, inifead of doing fo, tock up a hatchet and broke them all to pieces, excepting the largest, into the hand of which he put the weapon. Terah, at his return, asked whence came all this havock? Abraham made anfwer, that the flatues had had a great conteil which fhould eat first of the oblation ; " Upon which (faid he), the god you fee there, being the ftouteft, hewed the others to pieces with that hatchet." Terah told him this was bantering; for those idols had not the fense to act in this manner. Abraham retorted these words upon his father against the worshipping of such gods. Terah, flung with this raillery, delivered up his fon to the cognizance of Nimrod, the fovereign of the country : who exhorted Abraham to worthip the fire; and, upon his refufal, commanded him to be thrown into the midft of the flames: " Now let your God (faid he) come and deliver you." But (adds the tradition) Abraham efcaped from the flames unhurt .- This tradition is not of modern date, fince it is told by St Jerome §; who feems to credit it in ge-s. Tradit. neral, but difbelieves that part of it which makes Te-Hebraic. rah fo cruel as to be the informer against his own fon. Genefin. Perhaps the ambiguity of the word Ur \* might have \* It is the given rife to the fiction altogether. Such as lay firefs proper on the following words which God fays to Abraham city, and r (Gen. xv. 7.), I am the Lord that brought thee out of also figni-

Ur of the Chaldees, imagine that he faved him from a ed fire. Th great perfecution, fince he employed the very fame Lat. verfio words in the beginning of the decalogue to denote the  $\frac{\text{Lidras ix}}{\text{has it thus}}$ deliverance from Egypt. Qui eligift Abraham is faid to have been well skilled in many eum de ign fciences, and to have wrote feveral books. Jofephus + Chaldeo-

tells us that he taught the Egyptians arithmetic and *rum*. geometry; and according to Eupolemus and Artapan, lib. i. cap. he inftructed the Phœnicians, as well as the Egyp-s. tians, in aftronomy. A work which treats of the creation has been long afcribed to him : it is mentioned in the Talmud  $\ddagger$ , and the rabbis Chanina and Hofchia  $\ddagger$  Heidegge ufed to read it on the eve before the Sabbath. In the arch. tom. first ages of Christianity, according to St Epiphanius ||, ii. p. 143. a heretical fect, called Sethinians, dispersed a piece | Adverf. which had the title of Abraham's Revelation. Origen Har. p. mentions also a treatile supposed to be wrote by this 236. patriarch. All the feveral works which Abraham composed in the plains of Mamre, are faid to be contained in the library of the sonaftery of the Holy Crofs on Mount Amaria in Ethiopia §. The book on § Kirchem' the creation was printed at Paris 1552, and translated Treatife of into Latin by Postel: Rittangel, a converted Jew, and Libraries, professor at Konigsberg, gave also a Latin translation p. 142. of it, with remarks, in 1642.

ABRAHAM Ben Chaila, a Spanish rabbi, in the 13th century, who profeffed aftrology, and affumed the character of a prophet. He pretended to predict the coming of the Meffiah, which was to happen in the year 1358; but fortunately he died in 1303, fifty-five years before the time when the prediction was to be fulfilled.

Abracada cies relating to the Meffiah, against the Christians: A book concerning Articles of Faith ; and fome others lefs fought after. Though Abrabanel difcovers his imbra. Abraham. placable averfion to Christianity in all his writings, yet he treated Chriftians with politenefs and good manners in the common affairs of life.

ABRACADABRA, a magical word, recommended by Serenus Samonicus as an antidote against agues and feveral other difeafes. It was to be written upon a piece of paper as many times as the word contains letters, omitting the laft letter of the former every time, as in the margin +, and repeated in the fame order; and abracadabra then fufpended about the neck by a linen thread. Aabracadabr bracadabra was the name of a god worshipped by the abracadab Syrians; fo wearing his name was a fort of invocation of his aid; a practice which, though not more uleful, yet was lefs irrational, than is the equally heathenifh practice among those who call themselves Christians, of wearing various things, in expectation of their operating by a fympathy, whofe parents were Ignorance and Superflition.

ABRAHAM, the father and flock whence the faithful fprung, was the fon of Terah. He was defcended from Noah by Shem, from whom he was nine degrees removed. Some fix his birth in the 130th year of Terah's age, but others place it in his father's 70th year. It is highly probable he was born in the city of Ur, in Chaldea, which he and his father left when they went to Canaan, where they remained till the death of Terah ; after which, Abraham refumed his first defign of going to Palefine. The Scriptures mention the feve-1al places he flopped at in Canaan; his journey into Egypt, where his wife was carried off from him; his going into Gerar, where Sarah was again taken from him, but reftored, as before; the victory he obtained over the four kings who had plundered Sodom; his compliance with his wife, who infifted that he fhould make ule of their maid Hagar in order to raile up children; the covenant God made with him, fealed with the ceremony of circumcifion; his obedience to the command of God, who ordered him to offer up bis only fon as a facrifice, and how this bloody act was prevented; his marriage with Keturah; his death at the age of 175 years; and his interment in the cave of Machpelah, near the body of Sarah his first wife. It would be of little ufe to dwell long upon thefe particulars, fince they are fo well known. But tradition has fupplied numberlefs others, the mention of one or two of which may not be unacceptable.

Many extraordinary particulars have been told relating to his conversion from idolatry. It is a pretty general opinion, that he fucked in the poifon with his milk; that his father made statues, and taught that \* Sumar in they were to be worthipped as gods\*. Some Jewith Eaguox. See anthors relate +, that Abraham followed the fame trade Joi. xxiv<sup>2</sup>. with Terah for a confiderable time. Maimonides ‡ + Apud Genebrand in fays, that he was bred up in the religion of the Sabæans, who acknowledged no deity but the flars; that Chron. \$ More Ne-his reflections on the nature of the planets, his admirawoch. C. 29 tion of their motions, beauty and order, made him

conclude there must be a being superior to the machine of the universe, a being who created and governed it; however, according to an old tradition, he did Patriarch. not renounce Paganifm till the 50th year of his age. It is related ||, that his father, being gone a journey,

abracada abracad abraca abrac abra abrab

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tom. iii.

p. 36.

11 Abraxas.

Abtaham fulfilled. He wrote a Look, De Nativitatibus, which was printed at Rome in 1545.

ABRAHAM USQUE, a Portuguele Jew, who, in conjunction with Tobias Athias, translated the Hebrew Bible into Spanish. It was printed at Ferrara, in 1553, and reprinted in Holland in 1630. This Bible, efpecially the first edition, which is most valuable, is marked with flars at certain words, which are defigned to fhow that thefe words are difficult to be underflood in the Hebrew, and that they may be used in a different fenfe.

ABRAHAM, Nicholas, a learned Jefuit, born in the diccefe of Toul, in Lorrain, in 1489. He obtained the rank of divinity professor in the university of Pont-a-Moufon, which he enjoyed 17 years, and died September 7. 1655. He wrote Notes on Virgil and on Nounius; A Commentary on fome of Cicero's Orations, in two vols. folio; an excellent collection of theological pieces in folio, entitled Pharus Veteris Te/tamenti; and A Hebrew Grammar in verfe.

ABRAHAMITES, an order of monks exterminated for idolatry by Theophilus in the ninth century. Allo the name of another fect of heretics who had adopted the errors of Paulus. See PAULICIANS.

ABRANTES, a town of Portugal, in Ellremadura, feated on an eminence, in the midft of gardens and olive trees, near the river Tajo, belongs to a marquis of the fame name. It contains 35,000 inhabitants, four convents, an alms house, and an hospital. W. Long. 7. 18. N. Lat. 39. 13.

ABRASAX, or ABRAXAS, the fupreme god of the Bafilidian heretics. It is a myfical or cabbalific word, composed of the Greek letters  $\alpha$ ,  $\delta$ , e,  $\alpha$ ,  $\xi$ ,  $\alpha$ ,  $\varsigma$ , which together, according to the Grecian mode of numeration, make up the number 365. For Bafilides taught, that there were 365 heavens between the earth and the empyrean; each of which heavens had its angel or intelligence, which created it; each of which angels likewife was created by the angel next above it; thus afcending by a fcale to the Supreme being, or first Creator. The Bafilidians used the word Abraxas by way of charm or amulet.

ABRASION is fometimes used among medical writers for the effect of tharp corrolive medicines or humours in wearing away the natural mucus which co-

vs the membranes, and particularly those of the flomach and inteffines. The word is composed of the Latin ab and rado, to /have or scrape off.

ABRAVANNUS, in *Ancient Geography*, the name of a promontory and river of Gallowav in Scotland, fo called from the Celuic term Aber, fignifying either the mouth of a river or the confluence of two rivers, and Avon, a river.

ABRAUM, in Natural History, a name given by fome writers to a species of red clay, used in England by the cabinetmakers, &c. to give a red-colour to new mahogany wood. We have it from the ille of Wight ; but it is also found in Germany and Italy.

ABRAXAS, an antique ftone with the word abraxas engraven on it. They are of various fizes, and most of them as old as the third century. They are frequent in the cabinets of the curious; and a collection of them, as complete as poffible, has been defired by feveral. There is a fine one in the abbey of St Genevive, which has occasioned much speculation. Most of them seem

to have come from Egypt : whence they are of lome Abreak use for explaining the ant quities of that country. Sometimes they have no other infcription befides the word : but others have the names of faints, angels, or -Jehovah himfelf annexed; though most usually the name of the Bafilidian god. Sometimes there is a representation of Isis fitting on a lotus, or Apis furrounded with flars; fometimes monflrous compositions of animals, obscene images, Phalli and Ithyphalli. The graving is rarely good, but the word on the reverfe is fometimes faid to be in a more modern style than the other. The characters are ufually Greek, Hebrew, Coptic, or Hetrurian, and fometimes of a mongrel kind, invented, as it would feem, to render their meaning the more inferutable. It is difputed whether the Veronica of Montreuil, or the granite obclifk mentioned by Gori, be Abraxafes.

ABREAST (a sea term), fide by fide, or opposite to; a fituation in which two or more ships lie, withtheir fides parallel to each other, and their heads equally advanced. This term more particularly regards the line of battle at fea, where on the different occasions of attack, retreat, or purfuit, the feveral fquadrons or divitions of a fleet are obliged to vary their dispositions, and yet maintain a proper regularity by failing in right or curved lines. When the line is formed abreast, the whole fquadron advances uniformly, the thips being equally diffant from and parallel to each other, fo that the length of each thip forms a right angle with the extent of the fquadron or line abreail. The commander in chief is always flationed in the centre, and the fecond and third in command in the centres of their refpective fquadrons .- Abreast, within the ship, implies on a line with the beam, or by the fide of any object aboard; as, the frigate fprung a leak abreast of the main hatchway, i. e. on the fame line with the mainhatchway, croffing the ship's length at right angles, in: opposition to AFORE or ABAFT the hatchway.

ABRETENE, or ABRETTINE, in Ancient Geography, a district of Mysia, in Asia. Hence the epithet Abrettenus given to Jupiter (Strabo); whole prieft was Cleon, formerly at the head of a gaug of robbers,. and who received many and great favours at the hand of Antony, but afterwards went over to Augustus. The people were called Abretteni; inhabiting the country between Ancyra of Phrygia and the river Rhyndacus.

ABRIDGEMENT, in Literature, a term fignifying the reduction of a book into a fmaller compass,

The art of conveying much fentiment in few words, is the happicst talent an author can be possessed of. This talent is peculiarly neceffary in the prefent flate of literature; for many writers have acquired the dexterity of fpreading a few trivial thoughts over feveral hundred pages. When an author hits upon a thought that pleafes him, he is apt to dwell upon it, to view it in different lights, to force it in improperly, or upon the flightest relations. Though this may be pleafant to the writer, it tires and vexes the reader. There is another great fource of diffusion in composition. It is a capital object with an author, whatever be the fubject, to give vent to all his best thoughts. When he finds a proper place for any of them, he is peculiarly happy. But rather than facrifice a thought he is fond of, he forces it in by way of digreffion, or fuperfluous illuftration,

In Dr Campbell's Differtation on Miracles, the au- Abridgethor's principal aim is to flow the fallacy of Mr Hume's , ment. argument ; which he has done most fuccessfully by an-

other fingle argument, as follows: " The evidence arising from human tellimony is not " folely derived from experience : on the contrary, te-" flimony hath a natural influence on belief antecedent " to experience. The early and unlimited affent given " to teffimony by children gradually contracts as they " advance in life : it is, therefore, more confonant to " truth to fay, that our diffidence in testimony is the " refult of experience, than that our *faith* in it has this " foundation. Befides, the uniformity of experience, " in favour of any fact, is not a proof against its be-. " ing reverfed in a particular inftance. The evidence " ariling from the fingle teftimony of a man of known " veracity will go faither to establish a belief in its be-"ing actually reverfed : If his teftimony be confirmed " by a few others of the fame character, we cannot " withhold our affent to the truth of it. Now, though " the operations of nature are governed by uniform " laws, and though we have not the teilimony of our " fenfes in favour of any violation of them; still, if in " particular inftances we have the teftimony of thou-" fands of our fellow creatures, and those too men of "ftrict integrity, fwayed by no motives of ambition or " intereft, and governed by the principles of common " fenfe, That they were actually eye witneffes of thefe " violations, the conftitution of our nature obliges us to " believe them."

Thefe two examples contain the fubftance of about 400 pages .- Making private abridgements of this kind has many advantages : It engages us to read with accuracy and attention ; it fixes the fubject in our minds; and, if we should happen to forget, instead of reading the books again, by glancing a few lines, we are not only in poffelfion of the chief arguments, but recal in a good measure the author's method and manner.

Abridging is peculiarly ufeful in taking the fubflance of what is delivered by profeffors, &c. It is impoffible, even with the affifiance of flort-hand, to take down, vertatim, what is faid by a public fpeaker. Befides, although it were practicable, fuch a talent would be of little use. Every public speaker has circumlocutions, redundancies, lumber, which deferve not to be copied. All that is really useful may be comprehended in a thort compais. If the plan of the difcourfe, and arguments employed in fupport of the different branches, be taken down, you have the whole. Thefe you may afterwards extend in the form of a difcourfe dreffed in your own language. This would not only be a more rational employment, but would likewife be an excellent method of improving young men in composition; an object too little attended to in all our univerfities.

" The mode of reducing, fays the author of the Curiofities of Literature, what the ancients had written in bulky volumes, practifed in preceding centuries, came into general use about the fifth. As the number of students and readers diminished, authors neglected literature, and were difgusted with compolition; for to write is feldom done, but when the writer entertains the hope of finding readers. Inflead of original authors, there fuddenly arole numbers of abridgers. These men, amidst the prevailing difgust for

If none of thefe expedients answer his Abridge- illustration. purpole, he has recourse to the margin, a very convenient apartment for all manner of pedantry and impertinence. There is not an author, however corred, but is more er less faulty in this respect. An abridger, however, is not fubject to thefe temptations. The thoughts are not his own; he views them in a cooler and lefs affectionate manner; he difcovers an impropriety in fome, a vanity in others, and a want of utility in many. His bulinefs, therefore, is to retrench fuperfluities, digreffions, quotations, pedantry, &c. and to lay before the public only what is really ufeful. This is by no means an eafy employment : To abridge fome books, requires talents equal, if not fuperior, to those of the author. The facts, manner, spirit, and reasoning mult be preferved; nothing effential, either in argument or illustration, ought to be omitted. The difficulty of the tafk is the principal reafon why we have fo few good abridgements : Wynne's abridgement of Locke's Enlay on the Human Understanding, is perhaps the only unexceptionable one in our language.

Thefe observations relate folely to fuch abridgements as are defigned for the public. But,

When a perfon wants to fet down the fubitance of any book, a fhorter and less laborious method may be followed. It would be foreign to our plan to give examples of abridgements for the public : But as it may be ufeful, efpecially to young people, to know how to abridge books for their own ufe. after giving a few directions, we shall exhibit an example or two, to show with what eafe it may be done.

Read the book carefully; endeavour to learn the principal view of the author; attend to the arguments employed : When you have done fo, you will generally find, that what the author uses as new or additional arguments, are in reality only collateral ones, or extenfions of the principal argument. Take a piece of paper or a common-place book, put down what the author wants to prove, subjoin the argument or arguments, and you have the fubstance of the book in a few lines. For example,

In the Effay on Miracles, Mr Hume's defign is to prove, That miracles which have not been the immediate objects of our fenfes, cannot reasonably be believed upon the teffimony of others.

Now, this argument (for there happens to be but one) is,

" That experience, which in fome things is variable, " in others uniform, is our only guide in reafoning " concerning matters of fact. A variable experience " gives rife to probability only; an uniform experi-"ence amounts to a proof. Our belief of any fact " from the tellimony of eye witheffes is derived from " no other principle than our experience in the vera-" city of human teffimony. If the fact attefted be " miraculous, here arifes a contest of two opposite "experiences, or proof against proof. Now, a mi-" racle is a violation of the laws of nature; and as a " firm and unalterable experience has effablished these " laws, the proof against a miracle, from the very na-" ture of the fact, is as complete as any argument " from experience can possibly be imagined; and if " fo, it is an undeniable confequence, that it cannot be " furmounted by any proof whatever derived from hu-" man tellimony."

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Abriacata- for literature, imagined they should gratify the public by introducing a mode of reading works in a few hours, which otherwife could not be done in many months; and, obferving that the bulky volumes of the ancients lay buried in duft, without any one condefcending to examine them, the difagreeable neceffity infpired them wich an invention that might bring those works and themfelves into public notice, by the care they took of renovating them. This they imagined to effect by forming alridgements of thefe ponderous volumes.

All thefe Abridgers, however, did not follow the fame mode. Some contented themfelves with making a mere abridgement of their authors, by employing their own expretious, or by inconfiderable alterations. Others composed those abridgements in drawing them from various authors, but from whofe works they only took what appeared to them moil worthy of observation, and dreffed them in their own ftyle. Others, again, having before them feveral authors who wrote on the fame fubject, took paffages from each, united them, and thus formed a new work. They executed their defign by digetling in common places, and under various titles, the most valuable parts they could collect, from the best authors they read. To these last ingenious schelars, we owe the releve of many valuable fragments of antiquity. They happily preferved the beft maxims, the characters of perfons, defcriptions, and any other fubjects which they found interefting in their fludies.

There have been learned men who have cenfured thefe Abridgers, as the caule of our having loft fo many excellent entire works of the ancients; for pofterity becoming lefs studious, was fatisfied with thele extracts, and neglected to preferve the originals, whofe voluminous fize was lefs attractive. Others on the contrary fay, that these Abridgers have not been to prejudicial to literature, as fome have imagined; and that had it not been for their care, which fnatched many a perifiable fragment from that flipwreck of letters, which the barbarians occafioned, we fhould perhaps have had no works of the ancients remaining.

Abridgers, Compilers, and even Tranilators, in the prefent fallidious age, are alike regarded with contempt; vet to form their works with skill requires an exertion of judgement, and frequently of taffe, of which their contemners appear to have no conception. It is the great misfortune of fuch literary labours, that even when performed with ability, the learned will not he found to want them, and the unlearned have not difcernment to appreciate them."

ABRINCATARUM OPPIDUM, in Ancient Geography, the town of the Abrincates or Abrincatui; now Avranches, in France, fituated on an eminence in the fouth-weft of Normandy, near the borders of Brittany, on the English channel. W. Long. 1, 10. N. Lat. 18. 10.

ABROGATION, the act of abolifying a law, by authority of the maker; in which fenfe the word is fynonymous with abolition, repealing, and revocation.

Abrogation flands opposed to regation : it is diffinguith from *derogation*, which implies the taking away only fome part of a law; from *fubrogation*, which denotes the adding a claufe to it; from obrogation, which implies the limiting or reftraining it; from difpenfarion, which only fets it afide in a particular in-

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ftance; and from antiquation, which is the refaling to Abrektai pafs a law.

ABROKANI, or MALLEMOLLI, a kind of muflin, \_ or clear, white, fine cotton cloth, brought from the East Indies, particularly from Bengal; being in length 16 French ells and 3 quarters, and in breadth s eighths.

ABROLHOS, in Geography, dangerous fhoals or banks of fand, about 20 leagues from the coaft of Brazil. S. Lat. 18. 22 W. Long. 38, 45.

ABROMA, in Botany. See BOTANY Index.

ABROTANUM, in Botany. See ALLEMISIA, BOTANY Index.

ABROTONUM, in Ancient Geography, a town and harbour on the Mediterranean, in the diffict of Syrtis Parva in Africa; one of the three cities that formed Tripoly.

ABRUG BANYA, in Geography, a populous town of Tranfylvania, in the diffrict of Weiffenburg. L: is fituated in a country which abounds with mines of gold and filver, and is the refidence of the mine office, and chief of the metal towns. E. Long. 23. 24. N. Lat. 46. 50.

ABRUS, in Botany, the trivial name of the GLY-CINE.

ABRUZZO, a province of Naples. The river Pefcara divides it into two parts; one of which is called Ulterior, of which Aquila is t'e capital; and the other Citerior, whole capital is Chieti. Befides the Apennines, there are two confiderable mountains, the one called Monte Cavallo, and the other Monte Majello: the top of which laft is always covered with fnow. Abruzzo is a cold country; but the rigour of the climate is not fo great as to prevent the country from producing in abundance every thing requisite for the fupport of life. Vegetables, fruits, animals, and numberlefs other articles of fuftenance, not only furnish ample provision for the use of the natives, but also allow of exportation. It produces fo much wheat, that many thousands of quarters are annually shipped off. Much Turkey wheat is fent out, and the province of Teramo fells a great deal of rice little inferior in quality to that of Lombardy. Oil is a plentiful commodity, and wines are made for exportation on many parts of the coaft; but wool has always been, and ftill is, their ftaple commodity: the flocks, after paffing the whole fummer in the fine pastures of the mountains, are driven for the winter into the warm plains of Puglia, and a few fpots near their own coaft, where the fnow does not lie. There are no manufactures of woollens in the province, except two fmall ones of coarfe cloth. The greatest part of the wool is exported unwrought. No filk is made here, though mulberry trees would grow well in the low grounds.

Formerly the territory of Aquila furnished Italy almost exclusively with fastron; but fince the culture of that plant has been fo much followed in Lombardy, it has fallen to nothing in Abruzzo. In the maritime tracts of country the cultivation of liquorice has been increased of late years, but foreigners export the roots in their natural flate : in the province of Teramo there is a manufactory of pottery ware, for which there is a great demand in Germany, by the way of Triefle, as it is remarkably hard and fine; but even this is going to

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Abruzza to decay, by being abandoned entirely to the ignorance of common workmen. It is not to be expected that any improvements will be made in arts and manufactures, where the encouragement and attention of fuperiors is wanting, and no pains taken to render the commodity more marketable, or to open better channels of fale for it. The only advantages thefe provinces enjoy, are the gift of benevolent nature; but fhe has flill greater prefents in flore for them, and waits only for the helping hand of government to produce them. This whole coast, one hundred miles in length, is utterly deflitute of fea ports; and the only fpots where the produce can be embarked are dangerous inconvenient roads, at the mouths of rivers, and along a leefhore : the difficulty of procuring shipping, and of loading the goods, frequently caules great quantities of them to rot on hand; which damps industry, and prevents all improvements in agriculture. The hufbandman is a poor dispirited wretch, and wretchedness piouces emigration : the uneven furface of the country occasions it to be inhabited by retail, if the expression may be used, rather than in large maffes; for there is not a city that contains ten thoufand people, and few of them exceed three thousand. Villages, caftles, and feudatory effates are to be met with in abundance; but the numbers of their inhabitants are to be reckoned Ly hundreds, not thousands : in a word, the political and focial fyftem of the province flows no figns of the vigour which nature fo remarkably difplays here in all her operations.

The antiquary and the naturalift may travel here with exquisite pleafure and profit; the former will find treafures of inferiptions, and inedited monuments, belonging to the warlike nations that once covered the face of the country; the natural philofopher will have a noble field for observation in the flapendous mountains that rife on all fides. Monte-corno and M-jella are among the moft interefting. The first is like an aged monument of nature, bald, and horribly broken on every afpect: from various appearances, it is evident that its bowels contain many valuable veins of metallic ore; out the great difficulty of accefs renders the fearch of them almoft impracticable. Majello has other merits, and of a gayer kind :--nature has clothed its declivities and elevated fields with an infinite variety of plants.

The character of the inhabitants varies a little among themfelves, according to fituation and climate, but effentially from the diffolition of the natives of the more fouthern provinces. This proceeds from a difference of origin: for the Lombards, who were barbarians, but not cruel; poor, but hospitable; endowed with plain honeit fense, though possessed of little acuteness or fubtlety; remained peaceable proprietors of thefe mountainous regions, till the Normans, who were accuftomed to a fimilar climate, came and difpolieffed them. The Greeks who retained almost every other part of the kingdom under their dominion, never had any fway here. For this reafon the Abruzzefi fill beer a great refemblance to their northern progenitors or mailers: to this day one may trace in them the fame goodnefs of heart, but great indolence and repugnance to lively exertions; a fault that proceeds rather from a want of active virtue, than a difgetition to wickednefs. Hence it comes, that in thefe provinces, where the proximity of the frontier almost enfures im-

punity, fewer atrocions and inhuman deeds are heard Abfalom of than in other parts of the realm. Remnants of ancient northern cuftoms exifted here fo late as the beginning of this century, and, among the mountaineers, very evident traces of the Frank and Teutonic languages may be difcovered.

ABSALOM, in Scripture History, the fon of David by Maacah, was brother to Tamar, David's daughter, who was ravifhed by Amnon their eldeft brother by another mother. Abfalom waited two years for an opportunity of revenging the injury done to his fifter : and at last procured the affassination of Amnon at a featl which he had prepared for the king's fons. He took refuge with Talmai king of Gefhur; and was no fooner reftored to favour, but he engaged the Ifraelites to revolt from his father. Abfalom was defeated in the wood of Ephraim : as he was flying, his hair caught hold of an oak, where he hung till Joab came and thrust him through with three darts : David had exprcfsly ordered his life to be fpared, and extremely lamented him. The weight of Alfalom's hair, which is flated at " 200 fliekels after the king's weight," has occasioned much critical discussion. If, according to fome, the Jewith thekel of filver was equal to half an ounce avoirdupois, 200 shekels would be 64 pounds; or, according to Josephus, if the 200 shekels be equal to 5 minæ, and each mina  $2\frac{1}{3}$  pounds, the weight of the hair would be 121 pounds, a supposition not very credible. It has been fuppofed by others, that the fhekel here denotes a weight in gold equal to the value of the filver shekel, or half an ounce, which will reduce the weight of the hair to about 5 ounces; or that the 200 flickels are meant to express the value, not the weight. But it is not improbable, as fome have alleged, that the whole difficulty has arifen from an error in transcribing the Hebrew numerals.

ABSCESS, in *Surgery*; from *abfeedo*, to feparate; a cavity containing *pur*; or a collection of puriform matter in a part: So called, because the parts which were joined are now feparated; one part recedes from another, to make way for the collected matter. See SURGERY.

ABSCISSE, in *Conics*, a part of the diameter or transferse axis of a conic fection, intercepted between the vertex or fome other fixed point and a semiordinate. See CONIC SECTIONS.

ABSCONSA, a dark lantern ufed by the monks at the ceremony of burying their dead.

ABSENCE, in *Scots Law*: When a perfon cited before a court does not appear, and judgement is pro-, nonneed, that judgement is faid to be *in abfence*. No perfon can be tried criminally in abfence.

ABSIMARUS, in *Hijlory*, having dethroned Leontius, cut off his nofe and ears, and thut him up in a monaftery, was proclaimed by the foldiers emperor of the Eaft, A. D. 698. Leontins himfelf was also an ufurper. He had dethroned Juffinian II. who, afterwards, with the aflittance of the Bulgarians, furprifed and took Conftantinople and made Abfimarus prifoner, Juffinian, now fettled on the thrane, and having both Abfimatios and Leontius in his power, loaded them with chains, ordered them to lie down on the ground, and with a barbarous pleafure, held a foot on the neck of each for the fpace of an hour in prefence of the people, who with thouts and exclamations fung, Super afpidem

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Ablinthia- dem et basiliscum ambulabes, et conculcabis leonem et draconem. " Thou thalt walk on the alp and the bafilifk, Abiolute, and tread on the lion and the dragon." B. the orders of Juffinian, Abfimarus and Leontius were beheaded, A. D. 705.

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ABSINTHIATED, any thing tinged or impregnated with abfinthium or wormwood. Bartholin mentions a woman whofe milk was become abfinthiated, and rendered as bitter as gall, by the too liberal ufe of wermwood.

Finum abfinthites, or poculum abfinthiatum, " wormwood wine," is much fpoken of among the ancients as a wholefome drink, and even an antidote against drunkennefs. Its medical virtues depend on its aromatic and nitter qualities. Infused in wine or spirits, it may prove eneficial in cafes of indigeftion or debility of the domach.

ABSIN1 HIUM, in Botany, the trivial name of the common wormwood. See ARTEMISTA, BOTANY Index.

ABSIS, in Aftronomy, the fame with apfis. See AISIS.

ABSOLUTE, in a general fenfe, fomething that ftands free or independent.

ABSOLUTE is more particularly underflood of a being or thing which does not proceed from any caufe, or does not fubfilt by virtue of any other being, confidered as its cause; in which sense, God alone is absolute. Absolute, in this fense, is fynonymous with independent, and flands opposed to dependent.

ABSOLUTE allo denotes a thing that is free from conditions or limitations; in which fenfe, the word is fynonymous with unconditional. We fay, an absolute decree, absolute promise, absolute obedience.

ABSOLUTE Government, that in which the prince is left folely to his own will, being not limited to the obfervance of any laws except those of his own diferetion.

ABSOLUTE Equations, in Aftronomy, is the aggregate of the optic and eccentric equations. The apparent inequality of a planct's motion, arising from its not being equally diffant from the earth at all times, is called its optic equation, and would fubfilt even if the planet's real motion were uniform. The eccentric inequality is caufed by the planet's motion being uniform. To illustrate which, conceive the fun to move, or to appear to move, in the circumference of a circle, in whofe centre the earth is placed. It is manifeft, that if the fun moves uniformly in this circle, it must appear to move uniformly to a fpectator on the earth, and in this cafe there will be no optic nor eccentric equation; but suppose the earth to be placed out of the centre of the circle, and then, though the fun's motion flould be really uniform, it would not appear to be fo, when feen from the earth; and in this cafe there would be an optic equation, without an eccentric one. Imagine farther, the fun's orbit to be not circular but elliptic, and the earth in its focus; it will be as evident that the fun cannot appear to have an uniform motion in fuch ellipfe : fo that his motion will then be fubject to two equations, the optic and the eccentrie.

AESOLUTE Number, in Algebra, is any pure number flanding in any equation without the conjunction of li teral characters; as 2x + 36 = 48; where 36 and 48

are abfulute numbers, but 2 is not, as being joined with Abfulution the letter x.

ABSOLUTION, in Civil Law, is a fentence where Ab.orption. by the party acculed is declared innocent of the crime laid to his charge .- Among the Romans, the ordinary method of pronouncing judgement was this : after the canfe had been pleaded on both fides, the præco ufed the word diverunt, q. d. they have faid what they had to fay; then three ballots were diffributed to each judge, marked as mentioned under the article A; and as the majority fell of either mark, the accufed was *nb*folved or condemned, &c. If he were abfolved, the prætor difmified him with videtur non ficiffe, or jure videtur feciffe.

ABSOLUTION, in the Canon Law, is a juridical act, whereby the prieft declares the fins of fuch as are penitent remitted .- The Romanifts hold abfolution a part of the facrament of penance; the council of Trent, fell. xiv. cap. iii. and that of Florence, in the decree ad Armenos, declare the form or elfence of the facrament to lie in the words of abfolution, I abfolve thee of thy fins. The formula of abiolution, in the Romith church, is abfolute : in the Greek church, it is deprecatory ; and in the churches of the reformed, declarative.

ABSOLUTION is chiefly used among Protestants for a fentence by which a perfon who flands excommunicated, is releafed or freed from that punifiment.

ABSORBENT, in general, any thing poffeffing the faculty of abforbing, or fwallowing up another.

ABSORBENT Medicines, teftaccous powders, or fubflances into which calcareous earth enters, as chalk, crabs eyes, &c. which are taken inwardly for drying up or abforbing any acid or redundant humoars in the ftomach or intettines. They are likewife applied externally to ulcers or fores with the fame intention.

ABYORBENTS, Or ABSORBING Vellels, in Anatomy, a name given promifcuoutly to the lacteal veffels, lymphatics, and inhalant arteries, a minute kind of veffels found in animal bodies, which imbibe fluids that come in contact with them. On account of their minutenels and transparency, they elcape observation They have, however, been in ordinary diffection. detected in every tribe of animals, and, in the animals which have been examined, in every part of the body. Those which open into the stomach and inteftines, and convey the chyle, which is a milky fluid, from thefe organs to the blood, have received the name of lasteals, or lacteal veffels; and those which open on the external furface, and the furface of all the cavities of the body, have been denominated lymphatics, from the lymph or colourlefs fluid which they contain. See ANATOMY.

ABSORBING, the fwallowing up, fucking up, or imbibing any thing : thus black bodies are faid to abforb the rays of light; luxuriant branches, to abforb or wafte the nutritious juices which flould feed the fruit of trees, &c. .

ABSORPTION, in the animal economy, is the function of the abforbent veffels, or that power by which they take up and propel fubflances. This power has been afcribed to the operation of different caufes, according to the theories which physiologists have proposed. Some attribute it to capillary attraction, others to the preflure of the atmosphere, and others to F 2 an

Atforption an ambiguous or unknown caufe, which they denominate fuction; for this last is nothing elfe than the ela-Abitemiilic power of one part of the air refloring the equilious. - brium, which has been deflroyed by the removal or rarefaction of another part.

ABSORPTIONS of the Earth, a term used by Kircher and others for the finking in of large tracks of land by means of fubterranean commotions, and many other accidents.

Phny tells us, that in his time the mountain Cymbotus, with the town of Curites, which flood on its fide, were wholly abforbed into the earth, fo that not the leaft trace of either remained; and he records the like fate of the city of Tantalis in Magnefia, and after it of the mountain Sypilus, both thus abforbed by a violent opening of the earth. Galanis and Gamales, towns once famous in Phœnicia, are recorded to have met the fame fate; and the vaft promontory, called Phegium, in Ethiopia, after a violent earthquake in the night-time, was not to be feen in the morning, the whole having difappeared, and the earth cloted over it. Thefe and many other hillories, attefted by the authors of greatest credit among the ancients, abundantly prove the fact in the earlief ages; and there have not been wanting too many indances of more modern date. (Kircher's Mand. Subter. p. 77.)

Picus, a lofty mountain in one of the Molucca illes, which was feen at a great diffance, and ferved as a land-mark to failors, was entirely deflroyed by an earthquake; and its place is now occupied by a lake, the fligres of which correlpond exactly to the bale of the mountain. In 1556, a fimilar accident happened in China. A whole province of the mountainous part of the country, with all the inhabitants, funk in a moment, and was totally fivallowed up : The fpace which was formerly land is alfo covered with an extensive lake of water. And, during the earthquakes which prevailed in the kingdom of Chili, in the year 1646, feveral whole mountains of the Andes funk and difappeared.

ABSORUS, AFSORUS, ABSYRTIS, ABSYRTIDES, APSYRTIDES, APSYRTIS, and ABSYRTIUM, (Strabo, Mela, Ptolemy); itlands in the Adriatic, in the gulf of Carnero; lo called from Ablyrtus, Medea's brother, there flain. They are either one ifland, or two feparated by a narrow channel, and joined by a bridge; and are now called Cherfo and Ofero.

ABSTEINEN, in Geography, a diffrict near the river Memel in Little Lithuania. It is a mountainous country, but is fertile in grain, and abounds with fheep and excellent horfes.

ABSTEMII, in church hiftory, a name given to fuch perfons as could not partake of the cup of the eucharift on account of their natural averfion to wine. Calvinits allow thefe to communicate in the fpecies or bread only, touching the cup with their hip; which, on the other hand, is by the Lutherans deemed a profanation.

ABSTEMIOUS, is properly underflood of a perfon who refrains abfolutely from all use of wine.

The hiflory of Mr Wood, in the Medic. Tranf. vol. ii. p. 261. art. 18. is a very remarkable exemplification of the very beneficial alterations which may be effected on the human body by a first courfe of abstemioulnefs.

The Roman ladies, in the first ages of the republic, Abstemiu were all enjoined to be abstemious; and that it might absti ence appear, by their breath, whether or no they kept up to the injunction, it was one of the laws of the Roman civility, that they fhould kifs their friends and relations whenever they accoffed them.

ABSTEMIUS, LAURENTIUS, a native of Micerata, profeffor of belles lettres, in Urbino, and librarian of Duke Guido Ubaldo, under the pontificate of Alexander VI. He wrete, I. Notes on moit difficult paffages of ancient authors. 2. Hecatomythium, i. e. A collection of an hundred fables, &c. which have been often printed with those of Ælop, Phædrus, Gabrias, Avienus, &c. and a preface to the edition of Aurelius Victor published at Venice in 1505.

ABSTERGENT MEDICINES, those employed for refolving obstructions, concretions, &c. fuch as feap,

AESTINENCE, in a general fenfe, the act or habit of refraining from fomething to which there is a ftrong propenfity. Among the Jews, various kinds of abilinence were ordained by their law. The Pythagoreans, when initiated, were enjoined to abilain from animal food, except the remains of facrifices; and to drink nothing but water, unlefs in the evening, when they were permitted to take a fmall portion of wine. Among the primitive Christians, fome denied themfelves the use of such meats as were prohibited by that law, others regarded this abilinence with contempt; of which St Paul gives his opinion, Rom. xiv. 1-3. The council of Jerufalem, which was held by the apafiles, enjoined the Christian converts to abitain from meats firangled, from blood, from fornication, and from idolatry. Abstinence, as prefcribed by the gofpel, is intended to mortify and reflrain the paffions, to humble our vicious natures, and by that means raife our minds to a due fenfe of devotion. But there is another fort of abilinence, which may be called ritual, and confifts in abilaining from particular meats at certain times and feafons. It was the fpiritual monarchy of the weltern world which first introduced this ritual abilinence; the rules of which were called rogations; but grofsly abuled from the true nature and defign of fatting. In England, abstinence from slesh has been enjoined by flatute fince the Reformation, particularly on Fridays and Saturdays, on vigils, and on all com-monly called *fi/h days*. The like injunctions were renewed under Queen Elizabeth : but at the fame time it was declared, that this was done not out of motives of religion, as if there were any difference in meats; but in favour of the confumption of filh, and to multiply the number of fifthermen and mariners, as well as to fpare the flock of flieep. The great faft, fays St Augustin, is to abstain from fin.

ABSTINENCE is more particularly used for a fpare diet, or a flender parfimonious use of food. Phyficians relate wonders of the effects of abstinence in the cure of many diforders, and protracting the term of life. The noble Venetian Cornaro, a'ter all imaginable means had proved vain, fo that his life was defpaired of at 40, recovered, and lived to near 100, by the mere effect of abitinence; as he himfelf gives the account. It is indeed furprifing to what a great age the primitive Chrislians of the east, who retired from the perfecutions into the deferts of Arabia and Egypt, lived.

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Abflinence ved, healthful and cheerful, on a very little food. - Cailian affores us, that the common rate for 24 hours was 12 ounces of bread, and pure water : with fuch 'frugal fare St Anthony lived 105 years; James the Hermit, 104; Arfenius, tutor of the emperor Areadius, 120; St Epiphanius, 115; Simeon the Stylite, 112; and Romauld, 120. Indeed, we can match thefe inflances of longevity at home. Buchanan informs us, that one Laurence arrived at the great age of 140 by force of temperance and labour ; and Spotfwood mentions one Kentigern, afterwards called St Mongah or Mango, who lived to 185 by the fame means. Abstinence, however, is to be recommended only as it means a proper regimen; for in general it mull have oad confequences when obferved without a due regard to conflitution, age, firength, &c. According to Dr Cheyne, moil of the chronical difeates, the infirmities of old age, and the fliort lives of Englithmen, are owing to repletion; and may be either cured, prevented, or remedied by abilinence; but then the kinds of abilinence which ought to be oblerved, either in ficknefs or health, are to be deduced from the laws of diet and regimen.

Among the inferior animals, we fee extraordinary inflances of long abilinence. The ferpent kind, in particular, bear abilinence to a wonderful degree. We Lave feen rattle-foakes which had lived many months without any food, yet ftill retained their vigour and fiercenefs. Dr Shaw ipeaks of a couple of ceraites (a fort of Egyptian terpents), which had been kept five years in a bottle clofe corked, without any fort of food, unlefs a finall quantity of fand in which they coiled themfelves up in the bottom of the veffel may be reckoned as fueli : yet when he faw them, they had newly caft their fkins, and were as builk and lively as if juft taken. But it is natural for divers fpecies to pafs four, five, or fix months every year, without either eating or drinking. Accordingly, the tortoile, bear, durmoule, ferpent, &c. are obferved regularly to retire, at those featons, to their respective cells, and hide themfelves, fome in the caverns of rocks or ruins; others dig holes under ground; others get into woods, and lay themfelves up in the clefts of trees; others bury themselves under water, &c. And these animals are found as fat and riefliv, after fome months abitinence, as before .--- Sir G. Ent \* weighed his tortoile leveral years fucceflively, at its going to earth in October, and coming out again in March; and found, that of four pounds four ounces, it only uled to lole about one ounce. Indeed we have infrances of men pailing feveral months as ilricitly abiliment as other creatures. In particular, the records of the Tower mention a Scotchman imprifoned for felony, and firicity watched in that fortrefs for fix weeks, during which time he did not take the leaff in lenance; and on this account he obtained his pardon. Numberlefs inflances of extraordinary abflinence, particularly from morbid caufes, are to be found in the different periodical Memoirs, Tranfactions, Ephemerides, &c. It is to be added, that, in moil inflances of extraordinary human abflinence related by naturalifis, there were faid to have been apparent marks of a texture of blood and humours, much like that of the animals above mentioned. Though it is no improbable opinion, that the air itfelf may furnish fomething for nutrition, it is certain, there are fub-

flances of all kinds, animal, vegetable, &c. floating Abftinerus in the atmosphere, which mult be continually taken in by refpiration; and that an animal body may be nourithed thereby, is evident in the instance of vipers; which if taken when first brought forth, and kept from every thing but air, will yet grow very confiderably in a few days. So the eggs of lizards are observed to increase in bulk, after they are produced, though there be nothing to furnish the increment but air alone; in like manner as the eggs or fpawn of fillies grow and are nourified with the water. And hence, fay fome, it is that cooks, turnfpit dogs, &c. though they eat but, little, yet are utually fat. See FASTING.

ABSTINENTS, or ABSTINENTES, a flt of heretics that appeared in France and Spain about the end of the third century. They are supposed to have borrowed part of their opinions from the Gnotlics and I.I.nicheans, becaule they oppoled marriage, condemned the use of fleth meat, and placed the Holy Ghoff in the clafs of created beings. We have, however, no certain account of their peculiar tenets.

ABSTRACT, in a general fenfe, any thing feparated from fomething elie.

ABSTRACT Idea, in Metaphysics, is a partial idea of a complex object, limited to one or more of the component parts or properties, laying alide or abftracting from the red. Thus, in viewing an object with the eye, or recollecting it in the mind, we can eafily abftract from fome of its parts or properties, and attach our/elves to others : we can attend to the rednels of a cherry, without regard to its figure, tafte, or confiftence. See AB. STRACTION.

ABSTRACT Mathematics, otherwife called Pure Mathematics, is that which treats of magnitude or quantity. abiolutely and generally confidered, without reflriction to any species of particular magnitude; such are A. rithmetic and Geometry. In this fenfe, abstract mathematics is opposed to mixed mathematics; wherein fimple and abilract properties, and the relations of quantities primitively confidered in pure mathematics, are applied to fenfible objects, and by that means become intermixed with phyfical confiderations : fuch are Hydroftatics, Optics, Navigation, &c.

zibstract Numbers, are affemblages of units, confidered in themlelves, without denoting any particular and determinate things. Thus fix is an abilract number, when not applied to any thing; but if we fay 6 feet, 6 becomes a concrete number. See the article NUMBER.

ABSTLACT Terms, words that are used to express abfiract ideas, Thus beauty, uglineis, cubitonels, roundnefs, life, death, are abiliract terms.

ABSTRACT, in *Literature*, a compendious view of any large work; thorter and more fuperficial than an abridgement.

ABSTRACTION, in general, the art of abftrage. ing, or the flate of being abflracted.

ABSTRACTION, in Metaphysics, the operation of the mind when occupied by abitract ideas. A large oak fixes our attention, and abiltracts us from the thrubs that furround it. In the fame manner, a beautiful woman in a crowd, abilracts our thoughts, and engroffes our attention folely to herfelf. Thefe are examples of real abitraction : when these, or any others of a fimilar kind, are recalled to the mind after the objects themfelves

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Abfunde themfelves are removed from our fight, they form what are called abstract ideas, or the mind is faid to be employed in abstract ideas. But the power of abstraction is not confined to objects that are feparable in reality as well as mentally : the fize, the figure, the colour of a tree, are infeparably connected, and cannot exift independent of each other; and yet we can mentally confine our oblervations to any one of these properties, neglecting or abitracting from the reft.

Abiliraction is chiefly employed thefe three ways. First, When the mind confiders any one part of a ing, in fome respect diffinct from the whole; as a man's arm, without the confideration of the reft of the body. Secondly, When we confider the mode of any fabliance, omitting the fubftance itfelf; or when we feparately confider leveral modes which fubfilt together in one fulject. This abiliaction the geometricians make use of when they confider the length of a body feparately, which they call a line, omitting the confideration of its breadth and thicknefs. Thirdly, It is by abilitraction that the mind forms general or universal ideas : omitting the modes and relations of the particular objects whence they are formed. Thus, when we would understand a thinking being in general, we gather from our felf-confcioufnels what it is to think ; and emitting those things which have a particular relation to our own minds, or to the human mind, we conceive a thinking being in general.

Ideas formed in this manner, which are what we properly call alphact ideas, become general reprefentatives of all objects of the fame kind; and their names applicable to whatever exifts conformable to fuch ideas. Thus the idea of colour that we receive from chalk, fnow, milk, &c. is a reprefectative of all of that kind ; and has a name given it, whiten fs, which fignifies the fame quality wherever found or imagined.

ABSIRUSE, fomething deep, hidden, concealed, or far removed from common apprehentions, and therefore not eafly underflood; in opposition to what is obvious and palpable. Thus metaphyfics is an abitrufe fcience; and the doctrine of fluxions, and the method de maximis et minimis, are abstruse points of knowledge.

ABSURD, an epithet applied to any thing that is contrary to human apprehension, and contradicts a manifest truth. Thus, it would be abfurd to fay that 6 and 6 make only 10, or to deny that twice 6 make 12. When the term abfurd is applied to actions, it has the fame import as ridiculous. · 6

ABSURDUM, reductio ad abfurdum, is a mode of demonstration employed by mathematicians when they prove the truth of a proposition by demonstrating that the contrary is impossible, or leads to an abfurdity. It is in this manner that Euclid demonstrates the fourth propolition of the full book of the Elements, by flowing that the contrary involves a manifest abfurdity, viz. " That two firaight lines can inclose a space."

ABSYNTHIUM. See ARTEMISIA, BOTANY Index.

APSYRTUS, in heathen mythology, the fon of Ætes and Hyplea, and the brother of Medea. The latter running away with Lafon, after her having alfiled him in carrying off the golden fleece, was purfued by her father ; when, to flo his progrefs, fle tore Abfyrtus in pieces, and foattered his limbs in his way.

3

ABTHANES, in H fory, a title of honour used by Abthanes, the ancient inhabitants of Scotland, who called their Abub ker. nobles thanes, which in the old Saxon fignifies king's miniflers; and of these the higher rank were styled abthanes, and those of the lower underthanes.

ABUBEKER, or ABU-BECR, the first caliph, the immediate flucceifor of Mahomet, and one of his fift converts. His original name was Audulcaaba, ignitving, fervant of the cnaba or temple, which, after his convertion to Mahometanifm, was changed to Abdallab, fervant of God; and on the mariage of the prophet with his daughter Ayeiha, he received the appellation of Abu Beer, Father of the virgin. Illuatious by his family, and polleffed of immen'e wealth, his influence and example were powerful means of propagating the faith he had adopted, and in gaining converts to the new religion. Ababeker was a found believer, and although he lived in the greatest familiarity with Mahomet, he had al ays the highest veneration for his character. He vouched for the truth of his revelations after his nightly vifits to heaven, and thus obtained the appellation of the faithful. He was employed in every milfion of truft or importance, was the conflant triend of the prophet, and when he was forced to fly from Mecca, was his only companion. But notwithftanding his blind devotion to Mahometanifm, his moderation and prudence were confpicuous in checking the fanatical zeal of the difciples of the new religion, on the death of Mahomet. This event threatened deflruction to the doctrines of Illamilm. Its followers could not doubt that it had taken place, and they were afraid to believe it. In this uncertainty and fluctuation of belief, Omar drew his fivord, and threatened to cut in pieces all who dared to affert that the prophet was dead. Abubeker, with more coolnefs and wildom, addressed the people, Is it, fays he, Mahomet whom you adore, or the God whom he has revealed to you : Know that this God is alone immortal, and that all those whom he has created are fubjest to death. Appealed and reconciled by this fpeech, they elected him fucceffor to Mahomet, and he affumed the modell title of caliph, which has continued with all his fucceffors. Ali, the fon-in-law of the propitet, regarding the elevation of Abubeker as a violation of his legal rights to the fucceffion, refuled at first to recognife the appointment, till he was forced by threats into compliance and fubmillion. His partilans, however, flill confidered him as the legitimate fuccedor, and their opinion has prevailed among many Muffulmans, who believe that the fovereign authority, both fuiritual and temporal, remains with his defcendants.

The first part of the reign of Abubeker was unfettled and turbulent. Many of his fubjects returned to idolatry, fome embraced Chrillianity, new impoftors arole. Seduced by the example of Mahomet, they were dazzled with the hope of power and dillinction, and were thus led on to dellruction. He alone was received as the true prophet, all others were falfe. Abubcker, with the affiftance of Caled, an able general, foon reduced to fubmillion and obedience, or punished with death, all those who disputed or refisted his authority. Tranquillity being established at home, he fent out his armies, under the fame general, to propagate the Mahometan faith in Syria, which, after a bloody battle, was compelled to fubmit to a new power, and to adopt a new religion. Damafcus was afterwards befieged ; and

Abucco and on the very day that it furrendered and opened its gates to his victorious arms, Abubeker expired in the Abundant. 13th year of the Hegira.

The public conduct of this caliph was marked by prudence, equity, and moderation. Mild and fimple in his manners, frugal in his fare, he difcovered great indifference to riches and honours. Such was his liberality to the poor and to his foldiers, that he bestowed on them the whole of his revenue. The treafury being on his account quite exhausted at his death, made Omar lay, " that he had left a difficult example for his fuccessors to follow." A short time before his death, he dictated his will in the following words : " This is the will of Abubeker, which he dictated at the moment of his departure from this world : At this moment when the infidel thall believe, when the impious thall no longer doubt, and liars thall fpeak truth, I name Omar for my fucceffor. Muthulmans, hear his voice, and obey his commands. If he rule juftly, he will confirm the good opinion which I have conceived of him; but if he deviate from the paths of equity, he mult render an account before the tribunal of the fovereign judge. My thoughts are upright, but I cannot fee into futurity. In a word, they who do evil, thall not always efcaped with impunity." Abubeker firit collected and digeiled the revelations of Mahomet, which had hitherto been preferved in detached fragments, or in the memories of the Muffulman believers; and to this the Arabians gave the appellation Alma/haf, or the Book. The first copy was deposited in the hands of Hafeila the daughter of Omar and the widow of Mahomet.

ABUCCO, ADOCCO, or ABOCHI, a weight used in the kingdom of Pegu. One abucco contains  $12\frac{1}{2}$  teccalis; two abuccos make a giro or agire; two giri, half a hiza; and a hiza weighs an hundred teccalis; that is, two pounds five ounces the heavy weight, or three pounds nine ounces the light weight of Venice.

ABUKESO, in Commerce, the fame with ASLAN.

ABULFARAGIUS, GREGORY, fon of Aaron a phyfician, born in 1226, in the city of Malatia, near the fource of the Euphrates in Armenia. He followed the profession of his father; and practifed with great fuccefs : but he acquired a higher reputation by the fludy of the Greek, Syriac, and Arabic languages, as well as by his knowledge of philolophy and divinity; and he wrote a hiftory which does great honour to his memory. It is written in Arabic, and divided into dynafties. It confills of ten parts, being an epitome of universal history from the creation of the world to his own time. The parts of it relating to the Saracens, Tartar Moguls, and the conquetts of Jenghis Khan, are efteemed the most valuable. He professed Christianity, and was bithop of Aleppo, and is fuppofed to have belonged to the fect of the Jacobites. His contemporaries peak of him in a firain of most extravagant pancyvrie. He is Ryled the king of the learned, the pattern of his times, the phanin of the age, and the crown of the virtuous. Dr Pococke published his history with a Latin translation in 1663; and added, by way of fupplement, a fhort continuation relating to the hiftory of the caltern princes.

ABUNA, the title given to the archbilhop or metropolitan of Abyfinia.

ABUNDANT NUMBER, in Arithmetic, is a num-

number itself. Thus the aliquot parts of 12, being 1, 2, 3, 4, and 6, they make, when added together, 16. An abundant number is oppofed to a *deficient* number, or that which is greater than all its aliquot parts taken together; as 14, whole aliquot parts are 1, 2, and 7, which make no more than 10; and to a perfect number, or one to which its aliquot parts are equal, as 6, whole aliquot parts are 1, 2, and 3.

ABUNDANTIA, a heathen divinity, reprefented in ancient monuments under the figure of a woman with a pleafing afpect, crowned with garlands of flowers, pouring all forts of fruits out of a horn which the holds in her right hand, and feattering grain with her left, taken promifcuoufly from a theaf of corn. On a medal of Trajan the is reprefented with two cornucopile.

ABUSAID EEN ALLAPTU, fultan of the Moguls, fucceeded his father, anno 717 of the Hegira. He was the laft monarch of the race of Jenghis Khan, who held the undivided empire of the Moguls; for after his death, which happened the fame year that Tamerlane was born, it became a fcene of blood and defolation, and was broken into feparate fovereignties.

ABUS, in Ancient Geography, a river of Britain, formed by the confluence of the Ure, the Derwent, Trent, &c. falling into the German fea, between Yorkthire and Lincolnthire, and forming the mouth of the Humber.

ABUSE, an irregular ule of a thing, or the introducing fomething contrary to the true intention thereof. In grammar, to apply a word abufively, or in an abufive fenle, is to milapply or pervert its meaning .- A permutation of benefices, without the confent of the bilhop, is termed abufive, and confequently null.

ABUTILON, in Botany, the trivial name of feveral fpecies of the fida. See SIDA, BOTANY Index.

ABYDOS, in Ancient Geography, anciently a town built by the Milefians, in Afia, on the Hellefpont where it is fearce a mile over, opposite to Seilos on the European fide. Now both are called the Dardarelles. Abydos lay midway between Lampfacus and Ilium, famous for Xerxes's bridge, (Herodotus, Virgil); and for the loves of Leander and Hero, (Mufieus, Ovid;) celebrated alfo for its oyflers (Ennius, Virgil). The inhabitants were a loft effeminate people, given much to detraction; hence the proverb, Ne temere Abydum calcare, when we would caution against danger, (Stephanus).

ABYDOS, in Ancient Geography, an inland town of Egypt, between Ptolemais and Diofpolis Parva, towards Syene; famous for the palace of Memnon and the temple of Ofiris. A colony of Milefians; (Stephanus), It was the only one in the country into which the fingers and dancers were forbidden to enter.

The city, reduced to a village under the empire of Auguflus, now prefents to our view only a heap of ruins without inhabitants; but to the weft of thefe ruins is still found the celebrated tomb of Ofymandes. The entrance is under a portico 60 feet high, and fupported by two rows of moffy colums. The immoveable folidity of the edifice, the huge maffes which compofe it, the hieroglyphics it is loaded with, flamp it a work of the ancient Egyptians. Beyond it is a temple 300 feet long and 145 wide. Upon entering the monument we meet with an immense hall, the roof of which

Abydos which is supported by 28 columns 60 feet high, and 19

Abvis.

in circumference at the bafe. They are 12 feet diffant -from each other. The enormous itones that form the ceiling, perfectly joined and incrufted, as it were, one in the other, offer to the eye nothing but one folid platform of marble 126 feet long and 26 wide. The walls are covered with hieroglyphics. One fees there a multitude of animals, birds, and human figures with pointed caps on their heads, and a piece of fluff hanging down behind, dreffed in loofe robes that come down only to the saift. The foulpture, however, is clumfy ; the forms of the body, the attitudes and proportions of the members, ill observed. Amongst these we may diftinguith fome women luckling their children, and men prefenting offerings to them. Here allo we meet with the divinities of India. Monfieur Chevalier, formerly governor of Chandernagore, who refided 20 years in that country, carefully visited this monument on his return from Bengal. He remarked here the gods Jazgnenate, Gones, and Vechnou or Wiftnou, fuch as they are reprefented in the temples of Indoltan. A great gate opens at the bottom of the first hall, which leads to an apartment 46 feet long by 22 wide. Six square pillars fupport the roof of it; and at the angles are the doors of four other chambers, but fo choked up with rubbifh that they cannot now be entered. The last hall, 64 feet long by 24 wide, has flairs by which one defcends into the fubterraneous apartments of this grand edifice. The Arabs, in fearching after treafure, have piled up heaps of earth and rubbilh. In the part we are able to penetrate, fculpture and hieroglyphics are difcoverable as in the upper flory. The natives fay that they correspond exactly with those above ground, and that the columns are as deep in the earth as their height above the furface. It would be dangerous to go far into those vaults; for the air of them is so loaded with a mephitic vapour, that a caudle can fearce be kept burning in them. Six lions heads, placed on the two fides of the temple, ferve as fpouts to carry off the water. You mount to the top by a flaircafe of a very fingular flructure. It is built with flones incrusted in the wall, and projecting fix feet out; fo that being fupported only at one end, they appear to be fulpended in the air. The walls, the roof, and the columns of this edifice, have fuffered nothing from the injuries of time; and did not the hieroglyphics, by being corroded in fome places, mark its antiquity, it would appear to have been newly built. The folidity is fuch, that unlefs people make a point of deftroying it, the building muit lait a great number of ages. Except the colofial figures, whole heads ferve as an ornament to the capitals of the columns, and which are fculptured in relievo, the reft of the hieroglyphics which cover the infide are carved in ftone. To the left of this great building we meet with another much fmaller, at the bottom of which is a fort of altar. This was probably the fanctuary of the temple of Ofiris.

ABYLÁ (Ptolemy, Mela); one of Hercules's pillars, on the African fide, called by the Spaniards Sierra de las Monas, oppofite to Calpe in Spain, the other pillar; fuppoled to have been formerly joined, but feparated by Hercules, and thus to have given entrance to the fea now called the Mediterranean; the limits of the labours of Hercules (Plmy).

ABYSS, in a general fenfe, denotes fomething pro-

found, and, as it were, bottomlefs. The word is ori- Abyrs, ginally Greek, advarce; ; compounded of the privative a, and Burres; q. d. without a bottom.

ABYSS, in a more particular fense, denotes a deep mais or fund of waters. In this fense, the word is particularly used in the Septuagint, for the water which God created at the beginning with the earth, which encompailed it round, and which our translators render by *deep*. Thus it is that darkness is faid to have been on the face of the abyls.

ABYSS is also used for an immense cavern in the earth, in which God is supposed to have collected all those waters on the third day; which, in our version, is rendered the *fcas*, and ellewhere the great deep. Dr Woodward, in his Natural Hiltory of the Earth, afferts, That there is a mighty collection of waters enclosed in the bowels of the earth, conflituting a huge orb in the interior or central parts of it; and over the furface of this water he supposes the terrestrial strata to be expanded. This, according to him, is what Mofes calls the great deep, and what most authors render the great aby/s. The water of this vaft aby/s, he alleges, communicates with that of the ocean, by means of certoin hiatufes or chaims pailing betwixt it and the bottom of the ocean; and this and the abyfs he fuppofes to have one common centre, around which the water of both is placed; but fo, that the ordinary furface of the abyfs is not level with that of the ocean, nor at fo great a diffance from the centre as the other, it being for the most part reilrained and depressed by the ilrata of earth lying upon it : but wherever these firata are broken, or fo lax and porous that water can pervade them, there the water of the abyls alcends; fills up all the clefts and fiffures into which it can get admittance; and faturates all the interflices and pores of the earth, ftone, or other matter, all around the globe, quite up to the level of the ocean.

The existence of an abyfs or receptacle of fubterraneous waters, is controverted by Camerarius \*; and \* Differt. defended by Dr Woodward chiefly by two arguments : Tour. 48a. the first drawn from the vast quantity of water which tom, vi. covered the earth, in the time of the delage; the fe-p 24. cond, from the confideration of earthquakes, which he endeavours to thow are occafioned by the violence of the waters in this abyfs. A great part of the terreftrial globe has been frequently fbaken at the fame moment; which argues, according to him, that the wa- + Hift. of ters, which were the occasion thereof, were coextended the Earth. Yournal de with that part of the globe. There are even inflances Scavant, of univerfal earthquakes; which (fays he) fhow, that tom. lviii. the whole abvfs must have been agitated; for fo gene-P. 393ral an effect mult have been produced by as general a Memoirs of Literature, caufe, and that caufe can be nothing but the fubterra-tom. viii. neous abvfs +. p. 101, Sec.

To this abyfs alfo has been attributed the origin of 1 Holiofprings and rivers; the level maintained in the fur-away, Infaces of different leas; and their not overlowing their trad. to banks. To the effluvia emitted from it, fome even wards attribute all the diverfities of weather and change in Hill of the our atmosphere  $\ddagger$ . Ray ||, and other authors, ancient Earthas well as modern, uppole a communication between  $\frac{1}{3}$  the Earth the Calcian fea and the ocean by means of a fubterra-p 313, nean abyfs; and to this they attribute it that the Cal- || Phylicopian does not overflow, not it difficult to the great num the Calcian fea rivers it receives, of which Kempfer recber of large rivers it receives, of which Kempfer reckons<sup>1, 76</sup>. Ł

Abus. Kons above 45 in the compass of 65 miles; though Abylinith others suppose that the daily evaporation may fulfice to keep the level.

> The different arguments concerning this fubject may be feen collected and amplified in " Cockburn's Inquiry into the Truth and Certainty of the Mofaic Deluge," p. 271, &c. After all, however, this amazing theory of a central abyls is far from being demonstrated; it will pethags in leveral respects appear inconfistent with found philofophy, as well as repugnant to the phenomeno of nature. In particular, if we believe any thing like elective attraction to have prevailed in the formation of the earth, we muft believe that the feparation of the choos proceeded from the union of fimilar particles. It is certain that reft is favourable to fuch operations of nature. As, therefore, the central parts of the earth were more immediately quiefcent than those remôte from the centre, it p. abfurd to suppose that the heavier and denfer bodies gave place to the more light and fluid; that the central part flould confift of water only, and the more fuperficial part of a cruft or fhell. Vid. " Whitehurit's Inquiry into the original Formation of the Strata," &c. See DELUGE.

> ABYSS is allo used to denote hell; in which fenfe the word is fynonymus with what is otherwife called Barathrum, Érelus, and Tartarus; in the English Bible, the hattende/s pit. The unclean spirits expelled by Christ, begged, ne imperaret ut in abuffum irent, according to the vulgate; as aborrow, according to the Greek, Luke viii. 31. Rev. ix. 1.

> ABASS is more perticularly ufed, in Antiquity, to denote the ten ple of Proferpine. It was thus called on account of the immenfe fund of gold and riches depofited there; fome fay hid under ground.

> ADASS is also used in Heraldry to denote the centre of an efcutcheon. In which fenfe a thing is faid to be borne in abyfs, en alufine, when placed in the middle of the flicld, clear from any other bearing : He bears azere, a ilewer de lis, in abvls.

> ABYSSINIA, ABASSIA, or UPPER ETHIOPIA, in  $G_{abgraphy}$ , an empire of Africa within the torrid zone, which is comprehended between the 7th and 16th degrees N. Lat. and the 30th and 40th degrees of E. Long. By fome writers of antiquity the title of Ethiopians was given to all nations whole complexion was black : battee we find the Arabians, as well as many other Afiatics, fometimes falling under this denomination; befiles a number of Africans whole country lay at a diflance from Ethiopia properly fo called. Thus the Africans in general were divided into the weftern or Hefterian Ethiopians, and those above Egypt fituated to the eaft; the latter being much more generally known than the former, by reafon of the commerce they carried on with the Egyptians.

From this account we may eafily understand why there flould be fuch a feeting difagreement among ancient authors concerning the lituation of the empire of Ethiopia, and likewife why it fhould pais under fuch a variety of names. Sometimes, for example, it was named India, and the inhabitants Indians; an appellation likewife applied to many other diffant nations. It was also denominated Atlantia and Etbria, and in the most remote periods of antiquity Cephenia; but more usually Abafene, a word fomewhat refembling VOL. I. Part I.

Al affia or Abuffinia, its modern names. On the other Abuffinia. hand, we find Perfia, Chaldaea, Affyria, &c. ftyled Ethiopia by fome writers : and all the countries extending along the coafts of the Red fea were promifcuoutly denominated India and Ethiopia. By the Jews the empire of Ethiopia was flyled Cu/b and Ludim.

Notwithflauding this divertity of appellations, and vaft diffusion of territory afcribed to the Ethiopians, there was one country to which the title was thought more properly to belong than to any of the reft; and which was therefore called Ethiopia Propria. This Situation of was bounded on the north by Egypt, extending all Etherna the way to the leffer cataract of the Nile, and an ifland Prepria. named *Elephantine*; on the weft it had Libya Interior; on the east the Red fea, and on the fouth unknown parts of Africa; though these boundaries cannot be fixed with any kind of precifion.

In this country the ancients diffinguished a great va- Different riety of different nations, to whom they gave names nation aceither from some personal circumstance, or from their cording to manner of living. The principal of thefe were, 1. The the an- R(a) more forted near the backets of  $\Gamma$ Blemmyes, feated near the borders of Egypt; and who, probably from the flortnefs of their necks, were faid to have no heads, but eyes, mouths, &c. in their breafts. Their form mult have been very extraordinary, if we believe Vopifcus, who gives an account of fome of the captives of this nation brought to Rome. 2. The Nobatte, inhabiting the banks of the Nile near the ifland Elephantine already mentioned, faid to have been removed thither by Oafis to reprefs the incurfions of the Blemmyes. 3. The Tres Ldytes, by fome writers faid to belong to Egypt, and defcribed as little fuperior to brutes. 4. The Nubians, of whom little more is known than their name, 5. The Pigmies, by fome fuppofed to be a tribe of Troglodytes; but by others placed on the African coaft of the Red fea. 6. The Aualitae or Abalitæ, of whom we know nothing more than that they were fituated near the Abalitic gulf. 7. The Struthiophagi, fo called from their feeding upon officieles, were fituated to the fouth of the Meinnones. 8. The Acridophazi: 9. Chelonophagi; 10. Ichthyophazi; 11. Cynamolgi; 12. Elephantophagi; 13. Rhizophagi; 14. Sp. rmatophagi; 15. Hylophagi; and, 16. Ophic. phagi : all of whom had their names from the food they made ule of, viz. locuits, tortoifes, fith, bitches milk, elephants, roots, fruits or feeds, and ferpents. 17. The Hylogones, neighbours to the Elephantophagi, and who were fo favage that they had no houfes, nor any other places to fleep in but the tops of trees. 18. The Pamphagi, who used almost every thing indifferentnately for food. 19. The Agriophagi, who lived on the fleth of wild beafts. 20. The Anthropophagi, or man-eaters, are now fuppoled to have been the Caffres, and not any inhabitants of Proper Ethiopia. 21. The Hippophayi, or horfe caters, who lay to the northward of Libya Incognita. 22. The Macrobia, a powerful nation, remarkable for their longevity; fome of them attaining the age of 120 years. 23. The Sambri, fitusted near the city of Tenupfis in Nubia upon the Nile; of whom it is reported that all the quadrupeds they had, not excepting even the elephants, were deflitute of cars. 24. The Afachar, a people inhabiting the mountainous parts, and continually employed in hunting elephants. Befiles thefe, there were a numher

Different names.

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Al yfinia, her of other mitions or tribes, of whom we fearce know any thing ' at the names; as the Gapachi, Ptoemphanes, Catalupi, Pechini, Catadrae, Sc.

Firit lettle-In a country inhibited by fach a variety of nations, all in a flate of extreme barbarilm, it is rather to be wondered that we have any history at all, than that it is not more didinct. It has already been obferved, that the Jews, from the authority of the facred writers no deabt, bedowed the name of Cu/b upon the empire of I. pip: pho it is generally agreed that Cuth was the great progenitor of the inhabitants. In fome pallages of Scripture, however, it would feem that Cu/b was en expellation bettowed upon the whole peninfala of Arabia, or at least the greater part of it. In others, the word feems to denominate the country watered by the Arazes, the feat of the ancient Scythians or Cuffilies; and fometimes the country adjacent to Egypt on the could of the Red for.

A number of authors are of opinion, that Ethiopia received its fiff inhabitants from the country lying to Torpiel ori-the enft of the Red fea. According to them, the deteendants of Cuth, having fettled in Arabio, gradually migrated to the fouth-eaflein extremity of that country; whence, by an eafy paffage accoss the itraits of Babelmandel, they transported themselves to the Attican fide, and entered the country properly called Editopart a migration which, according to Eulebius, took place during the readonce of the Brzelitzs in Egypt; but, in the opinion of Syncellus, after they had taken possession of Camaan, and were governed by judges. Abuffinian Mr Bruce makes mention of a tradition among the Abyfinians, which, they fay, has exifted among them concerning from time immemorial, that very foon after the flood, Cuth the grandfon of Noah, with his family, paffed through Atbara, then without inhabitants, till they came to the ridge of mountains which feparates that country from the high lands of Abyflinia. Here, fill terrified with the thoughts of the deluge, and apprehenfive of a return of the fame calamity, they chofe to dwell in caves made in the fides of those mountains, rather than truft themfelves in the plains of Atbara; and our author is of opinion, that the tropical rains, which they could not fail to meet with in their journey fouthward, and which would appear like the return of the deluge, might induce them to take up their habitations in thefe high places. Be this as it will, he informs us that it is an undoubted fact, " that here the Cuthites, with unparalleled industry, and with infiruments utterly unknown to us, formed to themfelves commodious, yet wonderful habitations in the heart of mountains of granite and marble, which remain entire in great numbers to this day, and promife to do fo till the confummation of all things."

The Cullites having once eftablified themfelves among these mountains, continued to form habitations of the like kind in all the neighbouring ones; and thus following the different chains (for they never chole to defcend into the low country), fpread the arts and fciences, which they cultivated, quite acrofs the African continent from the eaftern to the weilern ocean. According to the tradition above mentioned, they built the city of Axum early in the days of Abraham. Defeription This, though now an inconfiderable village, was ancient's noted for its fuperb flructures, of which fome remains are still visible. Among these are fome be-

longing to a magnificent temple, originally 110 feet Abyfinia. in length, and having two wings on each fide; a double perch; and an alcent of 12 fleps. Behind this fland lever. 1-obelifies of different fizes, with the remains of feveral others which have been defleoyed by the Tanks. There is also a great fquite floue with an infeription, but fo much effaced that nothing can be difcovered excepting fome Greek and Latin letters. and the word Balling. Mr Brace mentions fome " prodigious fragments of cobollal datues of the dogflai" flill to be flen it this place; and " Stir (adds he), which, in the language of the fruglodytes, and in that of the low country of Marie. exactly correfponding to it, fignifies a deg, induces us in the reafon why this province was called 5.12, and the large river which bounds it 5 vis."

Soon after bailding the city of Axum, the Culhites founded that of Merce, the capital of a large ifland or penintula formed by the Nile, much mentioned by an-cient hillorians, rud where, according to Herodotus, they parfued the fludy of attronomy in very early ages with great facees. Mr Bluce gives two realons for procemby their Luilding this city in the low country, after naving founded. built Axum in the mountaiseus part of Abyfimin. 1. They had different finite inconveniencies in their caves both in Siri and the country below it, miling from the tropical rais sin which they were tow involved; and which prevented them from in king the celebial oblervations to which they were fo much addicted. 2. It is probable that they built this city further from the mountains than they could have withed, in order to avoid the fly with which the fouthern parts were infelled. This animal, according to Mr Bruce, who has given a figure of it, is the moll troablefome to quadrupeds Definiption that can be imagined. He informs us, that it infefts of a yearthose places within the tropical rains where the foil is lential fly. black and loamy, and no other place whatever. It is named  $\approx imb$  (by whom we are not informed), and has not been deferibed by any other naturalist. It is of a fize fomewhat larger than a bee, thicker in proportion, and having broader wings, placed leparate like those of a fly, and quite colourles, or without any fpots. The head is large, with a thorp upper jaw; at the end of which is a firong pointed hair about a quarter of an inch long; and the lower jaw has two of thefe hairs: all of which together make a refidence to the finger equal to that of a ftrong hog's bridle. One or all of thefe hairs are used as weapons of offence to the cattle ; but what purpose they answer to the animal itself, our author does not fay. So intolcrable, however, are its attacks to the cattle, that they no fooner hear its buzzing, than they forfake their food, and run about till they fall down with fright, fatigue, and hunger. Even the camel, though defended by a thick and itrong Ikin with long hair, cannot refit the punctures of this infect ; which feem to be poilonous, as they produce large putrid fwellings on the body, head, and legs, which at last terminate in death. To avoid this dreadful enemy, the cattle must all be removed as quick as possible to the fandy parts of Atbara, where they flay as long as the rains last, and where this dreadful enemy never ventures to follow them. The elephant and rhinoceros, who, on account of the quantity of food they require, cannot remove to thefe barren places, roll themfelves in the mud, which when dry, coats them over fo hard, that

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Abylished that they are enabled to refift the punctures of the infect; though even on these fome tubercles are generally to be met with, which our author attributes to this cau'e. Mr Bruce is of opinion, that this is the fly mentioned by Ifaiah, chap. vii. 13. 19. " And it that! come to pals, in that day, that the Lord shall his for the ily that is in the attermost part of the aivers of Egypt: and they fhall come and fhall reft all of them in the deblate valleys, and in the holes of the rocks, and upon all thorns, and upon all buthes." . That is (fays Mr Bouce), they fhall cut off from the cattle their utual actreat to the defert, by taking pofferfion of thefe places, and meeting them there, where ordinarily they never come, and which therefore are the refuge of the cattle.'

Merce, which lay in N. Lat. 16°, the exact limit of the tropical rains, was without the bounds alligned by nature to these definitive infects; and confequently a place of refuge for the cattle. Mr Bruce, on his return the righ the detert, faw at Gerri, in this latitude, ruine, fappoled to be thole of Meroe, and caves in the mountains immediately above them; for he is of opinion, that they did not abandon their caverns immediately after they began to build cities. As a proof of this, Le mentions first Thebes, in Upper Egypt, was built by a coleny of Ethiopians; and that near the ruins of that city, a vaft number of caves are to be feen even up to the top of a mountain in the neighbourhood : all of which are inhabited at this day. By degrees, however, they began to exchange thele fubterraneous habilations for the cities they built above ground; and thus became farmers, artificers, &c, though originally their file employment had been commerce.

On this fubject Mr Bruce has given a very curious differ then; though how far the application of it to the Ethiopieus may be jud, we cannot pretend to deter-Egypting mine. He begins with oblerving, that the magnificence of the Indians and Egyptians has been celebrated from the most remote antiquity, without any account of the forces from whence all this weakh was derived: and indeed it must be owned, that in all histories of th fe pairle, there is a firinge deficiency in this re-field. The kings, we are to happole, derived their fplendour and magnificence from their fubicets; but we me quite at a lofs to know whence their lubjects had it : and this leems the more itrange, that in no period of their philory are they ever reprefented in a poor or mean fituation. Nor is this difficulty confined to thefe nations alone. Paleiline, a country producing neither fliver nor gold, is reprefented by the facted writers as abounding in the early ages with both thole metals in a much greater proportion than the molt powerfal European flates can boalt of, notwithitanding the vaft furplies derived from the lately different contitient of America. The Allyrian empire, in the time of Semirami-, was fo noted for its wealth, that M. Monteljuieu supposes it to have been obtained by the conqueit of fome more ancient and richer mation; the poils of which enriched the Affyrians, as those of the latter afterwards did the Medes. This, however, Mr Bruce very julily obferves, will not remove the difficulty, becaule we are equally at a lofs to know whence the wealth was derived to that former nation; and it is very unufual to find an empire or kingdom of any extent enriched by conqueft. The kingdom of Mace-

don, for inflance, though Alexander the Graat over 11 7 ran and plundered in a very flort time the richeff empire in the world, could never vie with the wealth of Tyre and Sidon. Thefe last were commercial cities : and our author juitly confiders commerce as the only fource from whence the wealth of a large kingdom ever was or could be derived. The riches of Semirami-, therefore, were accumulated by the East India trade centering for fome time in her capital. While this was fuffered to remain undiffurbed, the empire flouriflied: but by an abfurd expedition against India itself, in order to become miftrels at once of all the wealth iz contained, the loft that which the really postenied; and her empire was foon after entirely ruined. To the fame lource he attributes the riches of the ancient Egyptians; and is of opinion, that Sefortris opened up to Egypt the commerce with India by fea; though other authors freak of that monarch in very different terms. As the luxuries of India lave fomehow or other become the objects of defire to every nation in the world, this eafily accounts for the wealth for which Egypt has in all ages been fo much celebrated, as well as for that with which other countries abounded; while they ferved as a medium for transmitting those losuries to other nations, and effectially for the riches of those which naturally produced the Indian commodities for much fought after. This was the cafe particularly with Arabia, fome of the productions of which were very much coveted by the weltern nations; and being, belides, the medium of communication between the East Indies and western nations, it is easy to fee why the Atabian merchants foon became pollefied of intmenfe wealth.

Befides the territories already mentioned, the Cuffites had extended themfelves along the mountains which run parallel to the Red fea on the African fide; which country, according to Mr Bruce, has " in all times been called Sabo, or Azabo, both which fignity South; an epithet given from its lying to the fouthward of the Arabian gulf, and which in ancient times was one of the richett and most important countries in the world. " By that acquifition (favs our author), they enjoyed all the perfumes and aromatics in the eaft; myrrh, and frankincenle, and callia; all which grow (pontaneoully in that firipe of ground from the bay of Bilur welt of Azab to Cape Gardefui, and then fouthward up in the Indian ocean, to near the coall of Melinda, where there is cinnamon, but of an interior hind." As the Cufnites or Troglodytes advanced ftill farther fouth, they met not only with mountains, in which they might excavate proper labitations. but likewife with great quantities of gold and filver furnished by the mines of Sofala, which, our author lays, furnithed " large quantities of both inclas in their pure and unnixed flate, lying in globules without any alloy or any necellity of preparation or feparation." In other parts of his work, he labours to prove Sofila to have been the Ophir mentioned in Scutpture.

Thus the Etdlerians, for some time after their fet-The Eth. tlement, according to Mr Bruce, mult have been amans anation of the full importance in the world. The full a civi nation of the full importance in the world. The lized and northern colonies from Veree to Thebes built eities, hand and made improvements in architecture : cultivated people. commerce, agriculture, and the arts; not forgetting G 2 the

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Abyfinia, the feience of aftronomy, for which they had an excellent opportunity by icalon of the clearnels of the fky in the Thebaid. Their brethren farther to the fouth, or those who inhabited Ethiopia properly fo called, were confined for fix months to their caves by reafon of the tropical rains, whence they were naturally led to purfuits of another kind. " Letters \*, at leafl one kind of them, and arithmetical characters (we are told), were invented by this middle part of the Cuthites; while trade and allronomy, the natural hillory of the winds and feafons, were what neceffarily employed that part of the colony effablished at Sofala most to the fouthward."

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While the Cushites were thus employed at home in the Ethio- collecting gold, gathering and preparing fpices, &c. these commodities were fent abroad into other countries by another fet of people, named Shepherds, who acted as carriers to them, and who afterwards proved to formidable to the Egyptians. These differed in their appearance from the Ethiopians, having long hair, and the features of Europeans; and were of a very dark complexion, though not at all like the blackmoors or negroes. They lived in the plain country in huts or moveable habitations, attending their cattle, and wandering up and down as various circumftances required. By acting as carriers to the Cuthites, they became a great and powerful people, poffelling vall numbers of cattle, as well as a very confiderable ex-tent of territory. They possefue a stripe of land along the Indian ocean; and to the northward of that another along the Red fea: but their principal habitation was the flat part of Africa between the northern tropic and the mountains of Abyffinia, which country is now called Beja. This reaches from Mafuah along the fea-coaft to Suakem; then turns wellward, and continues in that direction, having the Nile on the fouth, the tropic of Cancer on the north, with the defetts of Sclima and Libya on the well. The next dittrict belonging to thefe people was Merce, now called Athara, lying bet wen the rivers Nile and Aflaboras. A third diffrict, now called Derkin, is a fmall plain lying between the river Mareb on the eaft, and Atbara on the weft. But the most noble and warlike of all the Shepherds were those who possessed the mountains of Habab, reaching from the neighbourhood of Mafuah to Suakem; which diffrict is still inhabited by them.

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The'e Shepherds, according to our author, were diflinguished by feveral different appellations, which may be supposed to denote different degrees of rank among them. Those called simply Shepherds, our author suppoles to have been the common fort who attended the flocks. Another fet were called Hycfos or Aplos, figniting " armed thepherds," who are tuppoled to have b en the felliers. A third were named Agag, funpofed to be the chiefs or nobles of these armed thepherds; whence the title of king of kings, according to Mr Eruce, is derived; and he fuppoles Agag killed by Samuch to have been an Arabian thepheid.

The building of Carthage augmented the power of the Shepherds to a confiderable degree, by realon of the valt quantity of carriage naturally belonging to a place of fuch extensive commerce, and which fell into the hands of the Lehabim, Lubim, or Libyan peafents. An immense multitude of camels, in the early

ages, anfwered the purpole of navigation : and thus Abyfinia. we find that commerce was carried on by the Ithmaelites as early as the days of Joleph, from the fouthern extremity of the Arabian peninlula. Thele Shep Reason of herds, however, though generally the friends and allies between of the Egyptians, who were also Cuthites, fometimes the Shepproved very bitter enemies to them, as is related in herds and the hitlory of that country. The reafon of this may Egyptians, be deduced from the great oppolition betwixt their manners and cuftoms. The Egyptians worthipped black cattle, which the Shepherds killed and used as food ; the latter worlhipped the heavenly bodies, while the Egyptians were the groffeft idolaters, and worthipped idols of all kinds that can be imagined. Hence a mere difference in religion might occasion many bloody quarrels; though, if the above account can be depended upon as authentic, it is natural to imagine that the mutual connection of intereils thould have cemented their friendflip, whatever difference there might happen to be in opinions of any kind.

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Befides the Culhites and Shepherds, however, we Origin of mull now feck for the origin of those different nations the differwhich have already been mentioned. Mr Bruce allows int Ethiothat there are various nations inhabiting this country, tions. who are fairer than either the Culhites or the Shepherds, and which, though they have each a particular name, are all known by the general title of Habelk; which may be translated by the Latin word convence, fignifying a number of diffinct people meeting accidentally in one place; and which our author maintains against Scaliger, Ludolf, and a number of others, to be a very jull translation, and quite confonant to the hiftory of the country.

The most authentic ancient hiftory of this country, First attleaccording to Mr Bruce, is the chronicle of Axum; Ethiopia, the character of which, among the rodern Abyllinians, according flands next to the facred writings themfelves; and to the A-confequently muft be effected the higheil Abyflinian history. authority we have on the fubject. According to this book, there was an interval of 5500 years between the creation of the world and the birth of Chrid ; 1858 years before which last event the empire of Abyflinia or Ethiopia received its first inhabitants. Two hundred years after its fettlement, it was to de- The counftroyed by a flood that it received the name of Cure try laid Midra, or a country laid wafte ; " or (fays our author) waite by a as it is called in Scripture, a land which the waters or deluge. floods had fpoiled," (think xviii. 2.) The peopling of the country was finished about 1400 years before Chrift, by the lettlement of a great number of people, fpeaking different languages, who fat down praceably in the high lands of Tigié, in the neighbourhood of the Shepherds, with whom they were in friendflip. These people, according to tradition, came from Paleftine; and our author is inclined to believe the whole of the relation to be true, as the time coincides with the expulsion of the Canaanitish nations by Joshua, which happened about 1490 B. C. ten years before which there had been, according to Ponfanias, a flood in Ethiopia which occasioned productous devailation. Ethiopia, he thinks, would afford the moli ready afylum for the fugitive Canaanites, as they mult have long had a commercial intercourfe with that country; and he fupports the opinion likewife from what Plocopius mentions of two pillars extant in his time, on the coaft

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Abyficia. coall of Munitania, with the following infeription in the Phonician Language : "We are Canaanites, flying from the face of Johua the fon of Nan, the robber." The authenticity of thefe inferiptions, however, is much diffuted, and therefore it cannot go a great way in eitabli hing any hillorical point. The firit and most confiderable of the colonies above mentioned fettled in the province of Amhara; the feeond in Damot, one of the fouthern provinces; the third in another provide called Lafla, or Tellerates-Lyon, from Tehera their principal habitation; and a fourth in the territory of Galat.

Our author goes on to prove, that the Ethiopians in ancient times were not only the molt learned people in the world, but that they fpoke the original lan guage, and were the inventors of writing. In what manner they came to degenerate from this character, and into their prefent flate of barbarity, cannot be known ; this being a phenomenon equally unaccountable with the degeneracy of the Egyptians. According to fome authors, the Ethiopians were conquered by Moles; of which transaction we have the following account. Before the time of that legillator, the Ethiopians poffeffed the country of Thebais in Egypt : but, not content with this, they made an inruption into Lower Egypt, and pencirated as far as Memphis; where, having defeated the Egyptians, they threatened the kingdom with total deltinction. The Egyptians, by the advice of their oracles, put Moles at the head of their forces; who immediately prepared for invading the enemy's country. The Ethiopians imagined that he would march along the banks of the Nile; but Mofes chose rather to puls through some of the interior countries, though greatly infetted with ferpents, and where confequently his march mult be attended with much danger. To preserve his men, he constructed a number of cheils or punniers of the Egyptian reed papyrus, which he filled with the birds named Ibis, celebrated for their antipathy to ferpents. As foon as he approached the traft abounding with these reptiles, a fufficient number of the birds were let out, who prefently cleared the way for the army by defiroying the ergents. Thus the Ethopians were furpilled in their own country, where they had dreaded no invalion; their forces, being defeated in the field, were at laft that up in the capital Meroe, a city almost impreenable, by being furrounded with three rivers, the Nile, Aftajus, and Altaboras. The daughter of the Ethiopian monarch, however, having an opportunity of feeing Moles from the wall, fell in love with him, and offered to deliver up the city, provided he would fwear to murry ber. With this requilition the Jealth legislator complied; but treated the inhabitiants with great feverity, plundering the city, and putting many of the inhabitants to death. After this he raviged the whole country, difformitling all the places of firength; and having thus rendered the Ethiopicas incapable of attempting any thing against other nations for a confiderable time, he acturated in triumph to Egypt, alter an ablence of ten years.

From the time of Violes to that of Solomon, there is a clafm in the Ethiopic Lidovy. After this, however, we are furnished with fone kind of regular ccounts. The hillory commences with the queen of

Sheba, who came to vifit the Jewifh monarch, and Abyfilma. whom the Abyfinians fuppole to have been fovereign Of the of Ethiopia Propria; but Mr Bruce is of opinion that  $q_{decn}$  , the was only fovereign of that territory on the eastern placha, coast of Africa named Suba, which he fays ought to be her title inftead of Sheba. In favour of this opinion, he likewife urges, that it was cultomary for the 'Sabean, or inhabitants of the African district named Saha, to be governed by womer ; whereas those who inhabited the opposite fide of the Arabian gulf, and who were named Sabaan Arabs or Homerites, were not only governed by kings, but would not allow their fovereigns to go abroad anywhere under pain of being floned to death. The Abyflinians, as has been already hinted, claimed her for their fovereign ; and he informs us, that having received an account from Tamerin, an Ethiopian merchant, of the furprising wildom and wealth of Solomon, the undertook the journey mentioned in Scripture, to alcertain the truth of the report. In this file was attended by a great many of her nobility, carrying along with her also magnificent prefents for the monarch the intended to visit. According to the Abyflinian hittorians, the was a Pagon at the time this journey was undertaken; but being flruck with admitation at the fight of Solomon's grandcur, and the wildom he dilplayed, the became a convert to the true religion. Another part of her hiltory, by no means incomilient with the character of Solomon, is, that the returned in a flate of pregnancy; and within a year was delivered of a fin, named David by Solomon ; but by his mother Menilek. Menilech, or Menclehick; that is, another felf. When he grew up, he was fent to be educated at the court of his father S. lomon ; where having thaid fome time, he was accompanied home by many doctors of the law, and other Itiaelites of disinction, particularly Azariah the fon of Zadoe the high-prical. By thele the lewith religion was established in Abyllinia, where it continued till the introduction of Clainfignity. The princels we fpcak of is named Blakeda, Balker, or Bulkis, by the Abyffinians. By our Saviour, and in the Ethiopic version of the Scripture, the is hyled The Queen of the South, and is faid to have come from the uttermolt parts of the earth, or of the habitable world. Hence the compilers of the Universal History have inferred, that the prince's (tyled The Queen of Sheba in Scripture was really fovereign of Ethiopia. "Ethiopia (lay they) is more to the fourh of Judien than the territory or Lingdom of Saha in Arabia Felix; confiquently has a better claim than that country for the dominions of the princels whom our Saviour calls The Queen of the South. Ethiopia is Hyled the remoteft part of the has blable world by Herodetus and Strabo ; and therefore better agrees with what our Saviour has full of the queen of Shebi, that the came from 'the uttermoil parts of the earth, than Arabia. Nor can it be deen-ed a fullicient reply to this argument, that Arabia Felix was the attermost part of the earth in refpect 1, Judan, fince it was bounded by the Red feat for that not only Egypt, but even Ethiopia, regions beyond that lea, were known to and had a communication with the Jews, both before and in our Saviour's time, is indiffutably clear. Lattly, From what has been faggefied, it appears no improbable conjecture, that Judailm was not only known, at leaft in a part of

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1.2. Ethiopie, but nearly related to the chablidied religion there, at the beginning of the apostolic age, if not much earlier. After all, these two opinions, to contrary in appearance, may be made confident without great difficulty; fince it is agreed, that Arabia and Euthopia have anciently borne the fame name, been included during certain intervals in one empire, and governed by one prince. Part of the Arabs and Ethiopians had the fame origin, and very confiderable combers of the Abafen, transported themfelves from Arabia Felix into Ethiopia; a circumflance which fulliciently proves the intercourfe that formerly fublified between the Cushites or Ethiopians of Afia and Africa.

The Abyflinian biltorians farther inform us, that the young prince Menilek was anointed and crowned king in the temple of Jerufalem, before he returned to his own country; that Azzriah was conflituted high-prieft; that he brought with him a Hebrew transcript of the law; and though this book is now loft, having been burnt along with the church of Axum, the office is fill continued in the line of Azariah, whole faccesfors are ilvled Nebrits, high priefis, or keepers of the church, in that city; both church and flate being modelled exactly after that of Jerufalem. Makeda continued to enjoy the fovereignty for 40 years; and the laft act of her reign was to fettle the fuccellion to the throne. By this aft the crown was declared hereditary in the family of Solomon for ever; it was also determined, that after her no woman flould be cutitled to wear the crown or aft as fovereign of the country; but that the forceignty thould defeend to the most distant heirs male, rather than to the femile, however near; which two articles were to be confidered as fundamental laws of the empire, not to be abolished. Lafly, That the male heirs of the royal family thould always be fent prifoners to a high mountain, where they were to be confined till they thould be called to the throne, or as long as they lived. This cultom, according to Mr Bruce, was peculiar to Abyfilmia; the neighbouring Shepherds being accultomed to have women for their fovereigns, which prevailed in the laft century, and perhaps does fo at prefent.

Makeda having effablished thefe laws in fuch a manper as not to be revocable, died in the year 986 B. C. The transactions of her fon Menilck after his accelion are not pointed out, faither than that he removed his capital to Tigré. His reign can by no means be accounted profperous; fince in his time the empire was invaded by Shidiak or Selak the king of Egypt, who plundered the temple of Jerafalem under Rehoboam. The like fate attended a rich temple which had been built at Saba the capital of the Ethiopian empire, and which might very probably occasion the removal of the imperial feat to Tigré, as already mentioned. It is indeed pretty plain from Scripture, that Ethiopia, or great part of it, was fubject to this monarch ; as the Ethiopians or Cuthites, mentioned in his army which invaded Judea, are joined with the Lubim or L'byans, and mull therefore be accounted id abitants of Uthiopia Proper. This is indeed no fmail confirmation of the opinion of Sir Haad Newton, who agrees with Josephus in supposing Shiftsk to have been the celebrated Sefostris of profane historians. Thus far we are certain, that in the paffige of Scripture just

The Ethiopie, but nearly related to the chabilited religion now alloded to, the facered historian indirectly aferibes Abyfinit there, at the beginning of the aportolic age, if not the forced guty of Ethiopia to Skillak; and we do nucl earlier. After all, thefe two opinions, fo connections in appearance, may be made confident without great difficulty; fince it is agreed, that Arabia and Ethiopia have anciently borne the fame name, been included during certain intervals in one empire, and policiled that empire.

During the reign of Shihak, we know no parti- Revolutio culars concerning the Ethiopians; but after his death alter the Sir Illac Newton is of opinion, that il y defended shiftak Egyptragainst the Libyans, who had taken an opportunity of invading the country during the civil war which took place on the death of that great conqueror. In about ten years afterwards, however, according to the fame author, they became aggrefiors; drowled the fuccedor of Shiflick in the Nile, and feized on the whole kingdom; at which time Libya allo fell into their hands. In the time of Afa king of Juduh, we find the combined holt of the Ethic plans and Lubim or Libyans, making an attack on the territories of that prince, to the number of more than a million. This Defect of may be reekoned a confiderable confinantion of the Zerah by piece of hidery just mentioned; as it is not easy to of Jad the conceive how the two thould combine in faca a manner, unlefs Zerah was moder of both. The total overthrow which the allied army received from Ala, eave the inhabitants of Lower Egypt an opportunity of revolting; who being fuffained by an army of 20.000 auxiliaries from Phœnicia and Palefine, obliged Memnon, supposed to be the fame with Amenophis, to retire to Memphis. Soon after this he was forced to leave Egypt altogether, and to retire into Ethiopia; but in about 13 years he returned with his fon Ramaffes at the head of a powerful army, and obliged the Canaanitilli forces to retire out of Lower Egypt; a transaction denominated by the Egyptian writers the fecond expulsion of the Shepherds.

Sir Ifaac Newton is of opinion, that the Egyptian Of Menes princes Menes, Memnon, and Amenophis, were the and his fufame perfon; and that by him Memphis was either ceffors. originally built or first fortified, in order to prevent the Egyptians from entering Ethiopia. The is allo supposed to have been the fon of Zerah, and to have died at a very advanced age about 90 years after the decease of Solomon. Thus, according to Sir Hand Newton's chronology, the most remarkable transactions of antiquity will be brought lower by ages than by the ufually received computations. According to this, the Argonautic expedition happened in the time of Amenophis; though fome Greek writers inform us, that the fame prince affilied Priam king of Troy with a body of forces. He was fucceeded by Ramaffes, already mentioned, who built the northern portieo of the temple of Vulcan at Memphis. The next was Mocris; who adorned Memphis, and made it the capital of his empire, about two generations after the Trojan war. Cheops, Caphrenus, and Mycerinus, fucceeded in order to Moeris; the last being fucceeded by his filter Nitocris. In the reign of Afvchis her fucceffor, both Ethicpia and Affvria revolted from Egypt; which, being now divided into feveral fmall kingdoms, was quickly fubdued by Sabacon or Sn, the emperor of Liblopia. This monarch, from after his accettion to the threne of Egypt, allied hinfelt with Holhea king of Inzel; by which means the latter was induced to revolt

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Abyfalla revolt from the Alix ans : and in crude juance of this, on end was put to the kingdom of Idael by Shalmareler king of All, ris, in the 24th year of the era of Nabonaffir, and 720th before the commencement of the Christian era. According to Herodotus, this monarch voluatually refigned the crown of Egypt after he had enjoyed it 50 years; but Africanus relates, that alter a reign of eight years, he died in Egypt, in the minth year of Hezeliah king of Judah. His fuccefor Sethen, fuppoled to be the Sevechus of Manetho, advanced to Pelufium with a powerful army against Sennacherib king of Affyria; when the bowdrings of the A Lians were guared in pieces by a great number of rats or nice, and thus they were eafly defeated with great flaighter by the Egyptians. Hence Herodotus informs us, that the flatue of Sethon which he faw in Egypt had a moufe in its hand. Sir Ifaac Newton, however, explains the whole in an allegolical manner. As the moule among the Egyptians was a lymbol of defluction, he confectures, that the Advitants were on this occasion overchrown with great floughter; and that Setling, in conjunction with Terbakah, either Ling of the Arabian Callites, or a relation of Sethon, and Lis viewery in Ethiopia Proper, fare rifed and defeated Setmacheifly betrixt Libnah and Pelafium, making as great flaughter among Lis troops as if their flieldfliaps at d blowdelings had been deflicyed by mice.

In the 73th mean of the era of Mabouallir, the empire of Ethiopia was fubdued by Efarhaddon king of Anyiis; who held it three years, committing enormous cruelies both in that country and in Egypt. After his death the Ethiopians thoah off the yoke, and maintained their independency till the time of Cyrus the Grant, the first king of Pelini; who, according to the Greek historian Xenophon, feems to have allo been fovereign of Ethiopia. After his death they revolted, and his fon Cambyfes unfuccefsfully attempted to reduce them. Herollytus informs un, that before he undertook this expectition, he fent fome of the Ishthyocalleft this place ambailadore to the king of the Macrobil or longlived Echiopians, under pretence of foliciting his friendfr.ip, but in reality to obferve the firength of the country. Of this the Ethiopian prince was aware, and told the ambailidors that he knew their defign, reproached Combyfes with his injuffice and ambition, and gave the a his hour; telling them at the fame time, that the Perlians might think of invading Lithiopia when they could easily Lend it; and in the mean time, that their mader ought to thank the gods who had never infidred the Ethiopians with a defire of extending their territories by conqueil. Cambyfes had fent by the cuballelors a rich purple robe, gold bracelets, a box of precious olatateat, a veilel full of palm wine, and culer things, which he imagined would be acceptable to the Ethiopian monarch. Bat all thefe, excepting the wine, were defpiled. This, he owned, was fuperior to my liquor produced in Ethiopia; and he did not feraple to intinuite, that the Perfans, short lived as they were, oned most of their days to the ule of this excellent liquer. Being informed by the amba. Fadors that a confiderable part of the food made use of by the Perfians was bread, he faid that it was no wonder to find people who lived on *dung* unsile to attain the longevity of the Macrobian Ethiopians. In flort, the

whole of his and ver was fo contemptuous and a fulfing, that Carribyles was nited with the present indianation : in contequence of which, he is thereby begin his march without taking time to make the rectally preparations, or even to procure providents of any kind for his array. Thus a familie onlited among there; which at i.d. became to grievous, that the fadders were obliged to eat one unother; and Cranbyles himfelf, finding his life in great danger, was obliged to give orders for marching back again; which was not accomplithed without the loss of a great number of nich. Another army which he fent on an expedition against Ammony, in order to delitev the coleorated oracle of Japater Amazon, perified entirely in the deferts, being overviel and with the valt clouds of fand frequently rulied done by the wind.

At this time, it is doubtful whether Carrbyles would  $\Gamma^{n-1}$ have accomplified his purpole even if he had found it found it pus licable to murch this the heart of Ethiopia. This lings empire hild hat a finist time before received a very confidentials constition of itrength by the defertion of 240,000 E giptians who had been poffed by Pfimmenitus in different places on the frontless. These not having been relieved for three years, had gone over at once to the emperer of Ethiopia, who placed them in a country diaffeded to him; ordering them to expel the inhabitants, and take polletion of their lands. More Diffe withflauding this, however, Sir Else Newton hilts of a that Cambyles conquired Ethiopin, about the 2234 or News note 224th year of the cia of Nabonaliar; but his ophil, i has been in this respect does not appear to be well sounded. We are told, indeed, that the Perlian monarch, test- 5 Causes withflanding the misfortunes he met with in the cype-1-1 dition above mentioned, did really make himfelf neaiter of tome of the Ethiopic provinces which bordered on Egypt ; and that thefe, together with the Troglodytes, fent him an ennual prefent of two cheenixes of unrefined gold, 200 Lundles of ebony, five Ethiopian boys, and 20 elephants teech of the largest size : but it appears improbable to the laft degree, that even though Cambyfes had emplyed the whole of his reign in the attempt, he could have conquered the valt regions of Ethiopia Proper, Sennaar, and Abatlia, which were all included in the Ethiopia of the ancients.

When Xerxes invaded Greece, we find his army, Ethloriani according to Herodotus, was partly compoled of Ethi- employ 1 opians, of whom Herodotus mentions two diffind race by 2... opians, of whom Herodotus mentions two diffinet races of people. One of these inhabited the Atlatic coath, and differed from the Indians only in their hair and language. Their arms were the fame with those of India; they wore helmets made of the Ikins of horles, the ears and manes of which ferved them for tufts and plumes of feathers; their thields being made of the fkins of cranes. The hair of the Additic Ethlopians was long, but that of the weltern tribes was frizzled. The latter were alto differently armed, having dur's lighted at one end and covered with leather. We are not informed particularly from what nations these troops were brought, nor whether they were natur. I fubjects of the king of P dia, or only auxiliales ; of confequence we can conclude nothing certain concerning the dominion of the Perfian monarchs at this time. over Ethiopia, further than that they might politis fome of the provinces next to Egypt; while the main bully

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Alvainia, body of the empire being in a flate of independence, and unconnected with other parts of the world, is not taken notice of by the historians of those times.

Though Alexander the Great had a defire to know the fources of the Nile, he did not fuffer himfelf to be diverted by this curiofity from purfuing his grand expedition into Perfia. Ptolemy Euergetes, however, conquered appears to have carried this curiofity to fuch an extreby Ptolemy mity as to invade Ethiopia for no other purpole. It Euergetes, is furprifing that the particulars of this expedition are not recorded by any hittorian, as it appears by an infeription that he penetrated to the fartheft parts of the empire, and conquered the most powerful nations in it. Or this we have the following account, which is looked upon by the best historians to be authentic. It was copied on the fpot (being the western entrance to Adule, one of the cities of Ethiopia) by Colmas Egyptius, or, as fome call him, Colmas Indicopleuttes. in the time of the emperor Juffin I. by order of Eleibaan king of the Axumites, and of which the following account is given by the perion who copied it. "Here (fays he), facing the road to Axuma, stood a chair of white marble, confitting of a fquare bafe, a fmall thin column at each angle of this bafe, with a larger wreathed one in the middle, a feat or throne upon thefe, a back and two fides. Behind this chair there was a large flone three cubits high, which had fuffained confiderable injury from time. This flone and chair contained an infcription to the following purpole: ' Ptolemy Euergetes penetr ted to the farthell parts of Ethiopia. He fubdued Gaza, Agame, Signe, Ava, Tiamo or Tziamo, Gambela, Zingabene, An-gabe, Tiama, Athagaos, Calaa, Semene, Lafine, Zaa, Gabala, Atalino, Eega, the Tangaitæ, Anine, Metine, Sefea, Raulo, Solate, the territory of Raulo, and feveral other kingdoms. Among the nations he reduced, were fome inhabiting mountains always covered with a deep fnow; and others feated upon the ridges of hills, from whence islued boiling steams, and craggy precipices, which therefore feemed inacceffible. Having finally, after all these conquests, attembled his whole army at Adule, he facrificed to Mars, Neptune, and Jupiter; for his great fuccefs, he dedicated this chair or throne to Mars."

Conqueft of Ethiopia ky the Romans.

From the time of this conqueror to that of the emperor Auguflus, we meet with nothing of any confequence relating to Ethiopia Proper. The Roman forces having about this time been drawn out of Egypt, in order to invade Arabia. Candace queen of Ethiopia, or perhaps rather of the itland or peninfula of Meroe, took the opportunity of their absence to make an irruption, with a numerous army, into the province of Thebais. As there was at that time no force to oppole her, flie met for lome time with great fuccels; but hearing at last that Petronius, governor of Egypt, was in full march to attack her, the retired into her own dominions. Petronius purfued her as far as Pfelcha, where with 10,000 men he gained an eafy victory over 30,000 undifciplined Ethiopian favages, armed only with poles, hatchets, and other clumfy or infignificant weapons of a fimilar nature. This victory was foon followed by the reduction of feveral fortreffes; however, as the Roman foldiers were exceffively incommoded by the heat of the climate, Petronius, notwithilanding his fuccefs, was obliged at

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last to retire. Soon after, Candace fent ambassidors Montimia to Auguflus himfelf with fuch magnificent prefents, that the emperor is fuid to have been thereby induced to great her a peace on her own terms. From this time the Roman's accounted themfelves maiters of Ethiopia. Auguflus was complimented on the great glory he had acquired; and that he had, by reducing a country till that time unknown even to the Romans, finished the conquett of Africa. No material alteration, however, took place in the affairs of Meroe, in confequence of this conqueft, whether real or pretended. Pliny informs us that it had been governed by queens, who bore the title of Candace, for leveral generations before that time; and fo it continued to be atterwards, as we learn from Scripture, where we are informed that, in the reign of Tiberius, the fovereign of Ethiopia was slitt named Candace. Some indeed are of opinion that the Candace mentioned in the Acts of the Apolles was the fame with her who had been conquered by Augustus; but this feems by no means probable, as the interval of time is Ly far too long to be allowed for the reign of a fingle princefs.

From an anecdote of the debauched emperor Heliogabalus who was accuflomed to confine his favourites, by way of diversion, with old Ethiopian women, we may learn that fome intercourle took place between the two empires, and probably that the Ethiopians owned fome kind of fubjection to the Romans. The Blemmyes, a gang of monftrous banditti, who inhabited Accounts the frontiers of Thebais, were vanquished by the em-the Biem. peror Probus: but, towards the close of the third cen-mycs. tury, we find them again become fo powerful, that in conjunction with another nation called Nobatae, who inhabited the banks of the Nile near Upper Egypt, they committed fuch depredations in the Roman territories, that Dioclefian was obliged to affign lands to the latter, and to pay both of them a confiderable fum annually, to defit from their former practices. These expedients did not anfwer the purpole; the favages continued their depredations till the time of the emperor Juffinian, who treated them with more feverity, and obliged them to remain at peace. We are told by Procopius, that before the time of Dioclefian, the Roman territories extended fo far into Ethiopia, that their boundaries were not 23 days journey from the capital, fo that probably the whole empire had been in a ilate of dependence on them.

From the time of this emperor to that of their conversion to Christianity, we find nothing remarkable in the hillory of the Ethiopians. Three hundred and twenty feven years are counted from the time of our Saviour to that of Abieba and Atzbeha, or from Abra and Alba, who enjoyed the kingdom when the Ethiopia gospel was preached in Ethiopia by Frumentius. This converter man was a kinfman and companion of a philofopher to Chrift named Meropius, a native of Tyre ; who having tra-anity by velled all over India, died on an ifland of the Red fea. tius, After his death Frumentius, with another named AEdefius, who had also been his companion, were brought before the king of Ethiopia, to whom that illand was fubject. He took them into his fervice; making the one his treaforer and the other his butler. On the dead of this prince, the queen concrived fuch a favour for them, ther the refuled to allow them to depart out of the kingdom; but committed the management of her

T thiopia

Abyfinia. her aff irs entirely to Frumentius, who made ufe of his influence to diffule the Chriftian religion throughout the country, and at lait was appointed billiop of Axuma. It is faid, however, that the court and principal people, if not the nation in general, relapfed into idolatry, which continued to prevail till the year 521, when they were again converted by their king Adad or Aidog.

The two princes Abra and Afba, who reigned jointly in Ethiopia in the time of Frumentius, lived in fuch harmony together, that their friendthip became almost proverbial. After being converted to Chriftianity, they adhered firictly to the orthodox doctrine, refuting to admit an Arian bihop into their country. In the time of the emperor Conftantius, however, this herefy was introduced, and greatly favoured by that monarch; and an attempt was made to depole Frumentius on account of his refufal to embrace it.

The reign of these princes is remarkable for an expedition into Arabia Felix, called by the Mohammedan writers the war of the elephant, and which was undertaken on the following occasion : The temple of Mecca, fituated nearly in the middle of the Arabian peninfula, had been held in the greatest veneration for near 1400 years; probably from the notion entertained by the people in the neighbourhood, that Adam pitched his tent on that fpot. Here also was a black ftone supposed to possess extraordinary fanctity, as being that on which Jacob laid his head when he had the vision of angels. The molt probable, account of the real origin of this temple, according to Mr Bruce, is, that it was built by Sefortris, and that he himfelf was worfhipped there under the name of Ofiris.

On account of the veneration in which this tower and idol were held by the Arabians, Mr Bruce fuppoles that the thought was first fuggested of making it the emporium of the trade between India and Africa; but Abra, in order to divert it into another channel, built a very large temple near the Indian ocean in the country of the Homerites; and, to encourage the refort of people to this new temple, he bellowed upon it all the privileges of the former which itood in the city of Mecca. The tribe of Arabians named Korei/b, in whofe country Mecca flood, being exceedingly alarmed at the thoughts of having their temple deferted, entered the new one in the night, burned all that could be confumed, and beforeared the remains with human excrements. Abra, provoked at this facrilege, affembled a confiderable army, with which he inveited Mecca, himfelf appearing on a white elephant, from whence the war took its name already mentioned. Miraculous The termination of the war, according to the Arabian defauction historians, was gitaculous. A vaft number of birds thiopian ar named Ababil came from the fea, having faces like lions; each carrying in its claws a fmall from about the fize of a pea, which they let fall upon the Ethiopian army in luch numbers, that every one of them was desireved. At this time it is faid that the fmallpox first made its appearance; and the more probable account of the defluction of the Ethiopian army is, that they remined by this diffemper.

The war of the elephant is fur poled to have terminated in the manner above mentiored about the year 360; from which time to that of Elethan, named alfo Caleb, and probably the fame with the Adad or A-Vet. L. Part I.

dag already mentioned, we meet with nothing re- algoing. markable in the Ethiopic hillory. He engaged in a war with the Homerites or Sabacans in Arabia Felix, Rephases whom he overthrew in battle, and put an end to their beto kingdom; after which he embraced the Christian reli-under Elecgion in token of gratitude for the fuccels he had met baan. with. In the time of this prince a violent perfecution Christians of the Christians took place in Arabia. The Jewish perfecuted religion had now fpread itfelf far into that peninfula; in Arubia, and in many places the profeilors of it were become abfolute matters of the country, infomuch that leveral Jewith principalities had been erected, the fovereigns of which commenced a fevere perfecution against the Chriftians. Among the relt, one Phineas diffinguish- Cruelty of ed himfelf by his cruelty, having prepared a great Phineas a number of furnaces or pits filled with fire, into which Jewith he threw those who refuled to renounce Christianity, pr.nce, The Chriftians applied for relief to the emperor Juffin; but he being at that time engaged in a war with the Perfians, could not interfere : however, in the year 522, he fent an embaffy to Eleibaan, who was now alfo a member of the Greek church, intreating him to exert himfelf for the relief of the Christians of Arabia. On this the emperor commanded his general Abreha, governor of the Arabian province Yemen, to march to the affiftance of Aretas, fon to a prince of the fame name whom Phineas had burnt; while he himfelf prepared to follow with a more confiderable force. But before the arrival of the Ethiopian mo-He is denarch, young Aretas had marched against Phineas, feated. and entirely defeated him. In a fhort time afterwards the emperor himfelf arrived, and gave Phineas a fecond defeat ; but notwithitanding thefe misfortunes, it does not appear that either the principality of Phineas or any of the other Jewilh ones, was at this time overturned, though it feems to be certain, that at the time we speak of, the Ethiopians possessed part of the Arabian peninfula. According to the Arabian hiftorians, the war of the elephant, with the miraculous deftruction of the Ethiopian army, already mentioned, took place in the reign of Eleibaan.

Some hiftorians mention, that the Ethiopian monarchs embraced the doctrit cs of Mahomet foon after the impoflor made his appearance; but this feems not to be well-founded; though it is certain that the Najafli or Ethiopian governor of Yemen embraced Mahometanism, and that he was related to the royal familv. On this occafion, however, the Ethiopians loft all the footing they once had in Arabia; the governors being expelled by Mahomet and his facceffors. They fled to the African fide of the Red fea with numbers Ethiopiuns of their fubjects, where they credted feveral fmall king-driven out doms, as Adel, Wypo, Hadea, Mara, and others of Arabia. which fill continue.

During the conquefts of the caliphs, the Jews were for some time everywhere driven out of their dominions, or opprefied to fuch a degree that they volun- Number of tari'y left them. Ethiopia offered them an alylum : Jews in Eand in this country they became to powerful, that a thosia inrevolution in favour of Judalfin feemed ready to take created place. One family had always preferved an independent fovereignty on a mountain called Samen, the royal selfcance being on the top of a high rock ; and feveral officer high and rugged monotoins were used by that people as natural forticiles. Bicoming by de-11 51 15

The two kings refule to admit Arianifm.

Account of the war of the elephant.

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Mollair grees more and more powerful, Judith the daughter for one of their kings formed a defign of overturning the Ethiopian government, and fetting ailde the family of Solomen, who Lad hitherto continued to enjoy the fovereignty. This defign was facilitated by feveral cir-cumflances. The or pile had been weakened by an unfuccelsful war, famine, and plague; the throne was pollelied by an infant; and the abfurd cultom of confining the whole royal family on a rock named Damo,

gave her an opportunity of cutting them all off at once by furplifing that place. Fortunately, however, the king hinself escaped the general cataltrophe, and was conveyed by fome of the nobility of Amhara to the province of Xoa or Shoa; by which means the line of Solomon was preferved, and afterwards reftored, though not till after a verv confiderable interval.

Judith having by this maffacre effablished her own uturps the power, assumed the imperial dignity, though in direct opposition to an established and fundamental law of the empire already mentioned, that no woman flould enjoy the fovereign authority. The people, however, feem to have submitted quictly to her government, as the fat on the throne for 40 years, and afterwards tranimitted the fovereignty to her pollerity; five of whom reigned fuccelfively in this country. We are not furnished with any particulars concerning their reigns; farther than that, during them, the people were greatly opprefied. By fome means, of which historians have not given any account, another revolution took place; and a new fet of ulurpers, related to the family of Judith, but not their direct lineal defeendants, fucceed-A new re- ed to the throne. These were Christians, and governed with much greater lenity than the Jewifh fovereigns had done ; but fill, being ulurpers, none of their tranfactions are recorded in the Abyflinian annals, excepting those of Lalibala, who was accounted a faint. He lived in the end of the 12th or beginning of the 13th century, and proved a great prince. At that time the Christians in Egypt were grievously perfecuted by the Saracens, who had a particular abhorrence at mafons, builders, and flone cutters; looking upon them as the chief promoters of idolatry by the ornameris they put upon their works. These were joyfully received by Lalibala; who, by affording them an afylum in his dominions, foon collected a great number. They were employed by him in bewing churches out of the folid rock, after the example of the ancient Troglodytic habitations; and many works of this kind renain in the country to this day. He undertook, however, a flill more difficult and arduous tafk; no lefs than that of leffening the ftream of the Nile, undertakes and thus flarving the whole kingdom of Egypt, now to diminsh in the hands of his enemics, and who perfecuted those et the Nile, of his relision. From the account given by Mr Bruce of this project, it appears that there really is a pollibility in nature of accomplifling it; not indeed by turning the course of the Nile itfelf, but by diverting that of many of its branches, which are the means of conveying into it the water fupplied by the tropical rains, and by which it overflows its banks annually. We are Ekewife affured by the fame author, that Lalibala facceeded in his enterprife fo far as to divert the courfe of two large rivers from the Nile, and that they have ever fince flowed into the Indian ocean. He next pro-

cieded to carry a level towards a lake named Zacvia,

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into which many rivers, whole fireams contribute to Abyfini increase that of the Nile, cmpty themselves; and had this been accomplished, there is no doubt that the loss of fo much water would have been very fentibly felt by the Fgyptians. According to most historians, this enterprising monarch was prevented by death from putting his delign in execution ; though Mr Bruce informs us of a written account at Shoa, in which it was afferted, that he was diffuaded from it by certain monks, who told him, that by fending down fuch a quantity of water to the eaftern and dry parts of Africa, thefe countries would foon become to fertile and populous that they would rival the empire of Ethiopia, or at leaft withdraw their allegiance from it entirely. The remains of thefe works were feen by the Portuguele ambaff-dor in 1522.

All this time the princes of the line of Solomon Reftoration had been obliged to content themfelves with the fo- of the line vertighty of the province of Xoa or Shoa, without making any attempt to regain their former dignity; but they were unexpected y reflored without bloodflied or diffurbance by Naacueto Laeb the grandfon of Lalibale. This prince, who was of a gentle and pacific disposition, was perfueded by a monk named Tecla Haimancut, much celebrated for his fanctity, to refign the crown, to which, though he received it from his father, he could not pretend any absolute right. In confequence of the mediation of this monk, therefore, it was agreed that Naacueto fhould give up the empire to Icon Amlac the lincal defcendant of Solomon, who then pofielled the fover-ignty of Shoa. In confequence of this a portion of lands fhould be irrevocably and irredeemably affigned to him and his heirs; and he flould likewife be allowed fonie marks of fovereignty as a telimony of his former grandeur. In this treaty, however, the good monk did not forget his own intercft. He had founded a famous monaftery in Shoa, and was primate of the whole empire under the title of zibuna. He now infitted that one third of the kingdom mould be abfolutely ceded to himfelf for the maintenance of his own dignity, and the fuppoit of the clergy, convents, &c. throughout the country; he also infifted that no native Abyfiinian thould ever enjoy the lame dignity with himfelf, even though he should have been chosen and ordained at Cairo, as was the cuitom with the Abyffinian prelates.

Thefe extraordinary terms were complied with, and Uncertain Icon Amlac railed to the throne of Ethiopia. He did Abyflinia not, however, remove the lear of government from the hiftory. province of Shoa; but continued at Tegulat the capital of that province during the whole of his lifetime, which continued 15 years after his accellion to the throne. We are ignorant of the transactions of his reign, as well as that of feveral of his fucceffors; five of whom afcended the throne in as many years. From this quick fucceffion Mr Bruce is of opinion, that a civil war had taken place among the candidates for the throne : but the Abyfinian annals make no mention of this; neither have we any particular account of the transactions of the empire till the time of Amda Sion, who began to reign in 1212. He was the fon of We-Reign of dem Araad, the youngest brother of Icon Amlac, Anda Si and fuccreded to the thirme on the death of his father. He professed the Christian religion; but his practice feems.

Reval family of Lthropia iniffacted by Judith.

Judith

throne.

The king

cicapes.

volution.

Chriftians perfocuted. in Egypt fly to Ethiopia.

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Abyilinia. feems to have been very opposite to its precepts. He began his reign with living publicly with a concubine of his father's ; and quickly after committed inceft with his two filters. On this he was first exhorted to repentruce, and then excommunicated, by Honorius, a monk greatly celebrated for his fanchity, and who has fince been canonized. The prince, enraged at this indignity, caufed the faint to be feverely whipped through every freet of his capital. That night the town was by fome unknown means fet on fire and reduced to alles : the clergy perfuaded the people, that the blood of Honorius had turned to fire as it dropped on the ground, and thus occationed the cataffrophe; he monks but the king fuspecting that the monks themselves had been the incendiaries, banilhed or imprifoned them all. fo that their hopes of exciting an infurrection were difappointed; and being dilperfed into those provinces where the inhabitants were mofily Jews or Pagans, they were now obliged to apply to what was certainly more incumbent upon them, viz. the diffusion of the knowledge of the golpel.

While the king was builed with the monks, one of the factors, who had been entrufted with fome of his commercial interests, was affallinated by the Moors in the province of list; on which, without making the lis expedi- least complaint or expostulation, he assembled his on against troops, and with feven horsemen (A) fell upon the 1e Maho- nearest Mancmetan scattements, massacring all he met without exception. Putting himfelf then at the head of his army, he proceeded in the molt rapid career of defolation, laying wafte the whole country with fire and fword, and carrying off an immenfe booty.

For fome time the Moors were fo furprifed, that they did not think of making opposition; but at last they took up arms, and attempted to furgrife the Abyffinian monarch in his camp, hearing that he had fent out most of his army in detachments. With this view they approached the camp in the night time, expectight with-ing to have found the king and his few folders imut factels, merfed in fleep. Unexpectedly, however, he had been joined by a confiderable part of his army, whom he drew up in battle array to receive his enervies. An engagement enfued, in which the king behaved with great valour, killed the Mocrith general with his own hand, and gained a complete victory. He then commanded fuch of his foldiers as could not find houfes ready built, to build huts for themfelves, and a large tract of land to be plowed and fown, as if he meant to flay in the country of the enemy during the r iny feafon. The Mahometans now perceiving that they were in danger of being totally exterminated, willingly fubmitted to the terms he pleafed to impofe upon them; while the monarch conciliated the affections of his people by dividing among them the vail plunder he had acquired in this expedition.

The Moors no fooner found themfelves freed from any apprehenfions of immediate danger, than they prepared for a new revolt. The king having intelligence of their defigns, fecretly prepared to fubdue them be- Abyfficia. fore they could have time to bring their matters to a fufficient bearing. The Moors, however, being better prepared than he expected, began hoftilities by furprifing and plundering fome villages belonging to the Christians, and destroying their churches. A molt formidable combination had taken place; and as the confequence of allowing the confederate rebels to join their forces might have been very dangerous, the king used his atmost endeavours to prevent it. This defign was in some measure facilitated by the superflition of Amano king of Hadea, one of the principal rebels. This man, by the advice of a conjurer in whom he put great confidence, inflead of marelling his troops to the affidance of his allies, remained at home with them, where he was defeated and taken prifoner by a King of detachment of the king's army. The governor of Am-Hadea dehara was next defpatched againit Saber-eddin the 1e-taken privolted governor of Fatigar, with orders to lay walle oner. the country, and use every method to force him to a battle, if he fhouid be difinclined to venture it himfelf. Thefe orders were punctually executed ; Saber-eddin Another was compelled to fland an engagement, in which here'vel chief was defeated ; the victors plundered his house, and took defeated. his wife and children prifoners. But in the mean time intelligence was received of a new revolt among the Falatha, who had affembled a great army, and threatened to become very formidable; their chief keeping a clofe correspondence with Saber-eddin, as well as with the king of Adel. Thefe, however, thated the The Falsfame fate with the reft, being entirely defeated by tha defeat-Tzaga Chriftos another Abydinian general, who foon ed. after joined the king with his whole army. This proved fatal to the rebel caufe : Saber-eddin, no longer able to support himself against the royal forces, was obliged to furrender at differention, and all the roll were quickly reduced; fo that the king was at leidure to march against the kings of Adel and Mara, who having now united their forces, refolved to give him battle. At The king this the Abyfinian monarch was fo exafperated, that matches a he deternined to take a most ample vengeance on Lisgumit add. Mara, eco enemics. In the prefence of his whole army, therefore, and a monk of uncommon functivy dreffed in the fime habit in which he ufually performed divine fervice, the king made a long speech against the Mahometans. He recounted the many violences which they His speech had committed ; and of which the kings of Adel and and oath in Mara had been principal promoters. He enumerated refence of many examples of murder, facrileze, &c. of which his army. they had been guilty; fetting forth alfo that they had carried off great numbers of Christians into flavery, and that the view of making flaves was now a great motive with them for making war. He difchimed every idea of commencing hostilities from any avaricious motive; as a proof of which, he denied that he would accept of any part of the plunder for his own ufe; concluding with a declaration, that he was now about to fwear on the holy eucharifi, that, " though but

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<sup>(</sup>A) On this Mr Broce remarks, that "it has been imagined the number should be increased to 70; but there would be little difference in the rafhne's of the action." The word in the Abyfinian annals which he translates is feven ; but if we increase the number at all, it ought more probably to be feven hundred than fey en .....

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Asylfinia, but 20 of his army fhould join him, he would not turn his back upon Adel or Mara, till he had either forced them to tribute and fubmiffion, or entirely extirpated them and annihilated their religion." After this fpeech, he took the oath in the prefence of the whole army; who not only applauded him with loud thouts, but protefted that they looked upon themfelves Enthuliafin to be all bound by the oath he had taken. As he had mentioned in his fpeech that the plunder had been purchafed by the lives of their Christian brethren, they determined to flow their abhorrence at keeping any of it on thefe terms. Taking lighted torches in their hands, therefore, they fet fire to the whole plunder

that had been amaffed fince the beginning of the war; and having thus reduced themfelves to a flate of poverty, they prepared to fhow their Chrislianity by thirling, not after the wealth, but the blood of their enemies. Notwithstanding the enthuliafm of the whole army on this occation, the expedition was attended with great difficulties. These arole principally from fuper-Exceffive superstition flition; and as, on the one hand, the Abysimians were of both par by this principle laid under confiderable difadvantages, ties. their adverfaries on the other enjoyed equal advantages from no better caufe. The Abyfinians, according to Mr Bruce, are very credulous with refpect to genii or fpirits which go about doing milchief in the dark. Hence they are afraid of travelling, but efpecially of fighting, in the night-time; because they imagine that the world is then entirely given up to thele beings, who are put out of humour by the motions of men, or of any other terreffrial creature. In the night-time therefore an Abyfinian dares not even throw a little water

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out of a bason, left it should fall upon some spirit and provoke it to vengeance. The Moors, on the other hand, though equally fearful, fecure themfelves against these invisible enemies by means no less ridiculous than the fears themfelves. A verfe of the Koran, fewed up in leather, and worn round their neck or arm, is fuficient to defy the power of the most mischievous spirit. Under fuch powerful protection, therefore, they laugh at the terrors of the Abyfinians, and are on all occafions ready to attack them in the night-time, and even prefer that feafon rather than any other for coming to an engagement. Senfible of this advantage, and en-"The king's couraged by the little lofs which attended even a defeat in thele no Surnal encounters, they determined on the prefent occasion to avoid any pitched battles, and to content themfelves with haraffing the king's army with continual fkirm fles of this kind. Thus, though the Abyfinian monarch had always the advantage, his troops foon began to complain; and, on the commencement of the rainy feation, infifted on being allowed to return. This was by no means agreeable to a prince of fuch a martial disposition as Amda Sion. He therefore told them, that, if they were afraid of rains, he would conduct them to a country where there were none; meaning Adel, which, though likewife within the limits of the tropical rains, has them at another featon than that in which they fall in Abyfilnia. Thus he perfuaded his army again to fet forward : but was fo glievoully harafied by the nocturnal attacks of the Thors, that he was once more in danger of being defeit d; and when by his cloquence lie had found means to dilipate the apprehentions of the foldling, he

was feized with a violent fever which threatened his Abyfinia: life. The foldiers now expected that they were foon to refurn; but while they indulged themfelves in the The king carelefinefs which ufually attends an expectation of feized with this kind, they accidentally received intelligence that a dangerot the Moors, having affembled an army of 40,000 men, were in full march to attack them, and at a very fmall diffance. The king was now free from fever, but fo weak that he fainted on attempting to put himfelf in readinefs for going out to battle. Still, however, his refolution continued firm and unalterable; having recovered from his faint, washed and refreshed himself, he made a fpeech to his foldiers, filled with the most enthuliaftic expressions of confidence in the jultice and goodnefs of the caufe in which he was engaged, and in the continuance of the divine favour and protection. " As it never was my opinion (faid he), that it was my own ftrength and valour, or their want of it, which has fo often been the caufe of preferving me from their hands; fo I do not fear at prefent that my accidental weaknefs will give them any advantage over me, as long as I truft in God's power as much as I have ever done." By this fpeech the drooping fpirits of the Abyfinians were revived; and they only begged that their monarch would now truft to the valour of his troops, and not expose his perfon to fuch danger as he had ufually done. He promifed to comply with their requeit; but matters were foon thrown into confusion His troops by a report that the Moors had poiloned the wells and diffeartenenchanted all the running water in the front of the ar-ed. my. The poiloned wells, however, were eafily avoid -. ed ; and a prieft of vaft fanctity was difpatched a day's journey before the army to difenchant the waters by his bleffings; which, having the advantage of the good qualities of the element itself on their fide, were doubtlefs more powerful than the fpells of the infidels. Not content with this, the king caufed a river to be confecrated by the name of Jordan ; but while his men were employed in bathing themfelves in this holy water, the Fits-Auraris, an officer who had been difpatched with a party of men who always go before the Abyfinian armies, was attacked and driven back on the main body by a detachment of the enemy, who had along with them a number of women provided with drugs to poifon and fpells to enchant the waters. A dreadful pa-Struck nic now feized the whole army. Unmindful of the with a papromifes made to their king, they not only refused to nic, they advance, but for the most part refolved to leave the refuse to camp, and return homewards without delay. The engage. king, fenfible that all was loft if this pernicious fcheme fhould be adopted, did his utmost to encourage and perfuade them to return to their duty; but perceiving that nothing was to be gained by reafoning with men fo much terrified, he only requested that fuch as could not be induced to fight, would not leave their places, but stand quiet spectators of the battle. Even this He beginshad very little effect : fo that, finding the enemy now the fight ready to make an attack, he ordered his mafter of the lew attend horfe, with only five others, to attack the left wing of ants. the enemy; while he, with a fmall party of his fervants, made an attack on the right. This defperate action was attended with fuccefs. The king, notwithflanding the weaknefs he yet laboured under, killed with his own hand two of the commanding officers of the enemy's right wing ; while his fon difpatched another

braina ther of confiderable rank belonging to the left. This had fach an effect upon the whole Moorith army, that they began evidently to lofe courage; while the Abyffinians, athamed of their conduct, now ruthed furioutly on to refcue their prince from danger. The battle continued for fome time with great obflinacy; but at laft the centre and left wing of the Moors were entirely defeated. The right wing, composed principally of Arabians, retired in a body; but not knowing the country, they entered a deep valley furrounded by perpendicular rocks entirely covered with wood. The Abyfinians, imagining they had nothing more to do, began to firip and mangle the bodies of the killed and wounded; but the king, perceiving that the Arabians had brought themfelves into a fituation from whence they never could be extricated, obliged his foldiers to defift from this barbarous employment, and even killed two of them who difobeyed his orders. The army was then divided into two parts, one of which furrounded the devoted Arabians, while the other was fent a day's journey after the remainder of the Moors. The king, Both parties proved equally fuccefsful. with part of his division, attacked the Arabians in front, while the reft rolled great flones down from the tops of the rocks upon them. By this they were thrown into fuch confusion, that being neither able to fly nor refiil, they were all killed to a man. The fate of the Moors was little better. The other division of the Abyfinian army found them lying round a large pool of water, which they lapped like as many dogs. In this helplefs fituation there was nothing requisite but to order them to be flaughtered ; and this cruel order was punctually executed. The foldiers imagining they fhould now discharge their vow to heaven, wearied themfelves with flaughter; till at laft, being almost fatiated with blood, they made a few prifoners, among whom was Saleh king of Mara, with his queen ; the former of whom was hanged by order of Amda Sion, and the latter cut in pieces, and her body given to the dogs by the foldiers.

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This fignal victory was gained in the end of July 1316; but as the rains at that feafon fet in with viodvantage, lence, most of the army now again infilled on their returning home without delay. The king and principal officers, however, were of opinion, that the advantages fo dearly purchased ought by all means to be purfued till they had either reduced the Mahometans to fabjection, or at least deprived them of all power to make attacks on the empire with any profpect of fuccefs. This opinion being ado; ted, the king fent back the baggage, women, and others who could be of no ufe to the army; retaining only the veteran foldiers, who were able to encounter more than fix times the number of fuch enemies as he could expect to meet with. "sfurther Advancing farther into the Mahometan territories, he

inquests, took up his refidence in a large town called Zeyla; from whence he, that very night, fent out a detachment to furprife a large village in the neighbourhood named Taraca. This was executed with fuccels; the men were maffacred, and the women kept to fapoly the places of thole who had been fent away. Continuing fill to advance, he detached parties to lay walle the countries all round; and in this expedition he had the good fortune to cut off two of the principal authors of the confpiracy against him. He then proceeded to

invade Falab and Abalge in the territories of the king toger of Adel. That monarch, now rendered defpetilite low the view of approaching ruin, had affembled all the Advancetroops he could raife, in order to make one lait effort d the against the enemy; but conducted himself with much lefs prudence than he ought to have done when contending with fuch an experienced and vigilart adverfary. Amda Sion, confident of funcels, took no lefs care how to prevent the enemy from efcaping than how to gain the victory. For this purpole he defpatched parties of horfe to lie in wait in all those avenues by which he fuppofed that the Moors might attempt to make their elcape; after which, falling furiouly on the Adelians himfelf, and being well fupport-ed by his troops, he gained a complete victory; the The king king of Adel, with great numbers of his men, being feated and killed on the fpot, and almost all the rest by the par-killed. ties of horfe whom the Abyfinian monarch had pofted in ambulh to intercept them.

As the lofs of this battle rendered the affairs of the Adelians quite desperate, the three young princes, fons of the late king, with their uncle, waited upon Amda Sion with rich prefents, which they laid at Lis feet in the most humble manner, putting their forcheads The princes in the duft, and intresting his pardon; profeffing their of Additubfubjection and readinefs to obey his commands, provid. nut. ed that he would fpare the remainder of their country and property. To this the king made a very unfavourable reply, reproaching them with indignities done to himfelf; but efpecially with the facrilege they had committed in burning churches and murdering priefls, deitroying alfo defenceless people in villages, merely because they imagined that he could not protect them. To punish these and other crimes, he faid, he was now in the heart of their country; and he was determined never to turn his back upon Adel while he had ten men capable of drawing their fwords; for which reafon he commanded them to return and expect the approach of his army.

By this fierce speech the brother and two eldest children of the king of Adel were fo difheartened, that they could not speak; but the youngest fon made a very fpirited speech, in which he attempted to forten the king by complimenting his valour, and, thowing that it was unworthy of his character to puth the war against a people who were already conquered and defencelels. All the answer he could obtain, however, Are unfawas, that unlefs the queen with the reft of the royal yourably family, and the principal people of the nation, would received. come by to-morrow evening and furrender themfelves as the princes had done, he would lay waile the territory of Adel, from the place where he iat to the Indian ocean. On this the princes earneftly requefted their mother to fubmit without referve to the elemency of the Abyfinian monarch, and to wait upon him next morning ; but the was prevented from this by fone of the war the nobility who had formerly advied the war, and who continues, justly fulpected danger to the nielves if they though be obliged to fubmit unconditionally to the conqueror. They refolved, therefore, once more to venture a battle; and the better to enfure fuccels, they bound thendelves by an oath to fland by each other, to the fail extremity, At the fame time they dilpatched meliengers to the princes, requelling them to make their efcape with all manner of expedition, and to head the army then folves: ali

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Al yElder all of whom were determined to conquer of die as foon fringement made on the treaty between Icon Amlac and Abyffinia. as the royal family should be out of the enemy's hands. the Abuna Tecla-Haimanout formerly mentioned. By that treaty the Abuna was to have a full third of the whole empire for the fupport of his own dignity and that of the church : but Theodorus, juilly confidering this as an unreafonable acquifition, reduced it very confiderably, though he still allowed a very ample revenue out of every province of the empire ; and even this has been confidered by leveral of his fucceffors as far too large, and confequently has been frequently abridged by them. The annals of this prince's reign are very defective, and Mr Bruce supposes that they have been mutilated by the ecclesiaflics; which, confidering what we have just now related of his reducing their revenues, is by no means improbable. By his fubjects he was confidered as fuch a faint, that to this day the people ted as a believe he is to rife again and to reign a thouland years faint. in Abylinia; during which period war is to ceafe, and happinets to be univerfally diffuled.

From the time of Theodorus to that of Zara Jacob, who began his reign in 1434, the Abyffinian annals furnith us with little or nothing of any confequence. The Zara Jacob character of this prince is reprefented as by no means in-faid to eferior to that of Theodorus, or indeed of any monarch qual Solothat ever fat on the throne of Ethiopia, or any other mon. kingdom in the world. He is, in thort, fet forth as another Solomon, and a model of what fovereigns ought to be; though, from fome particulars of his reign, his character thould feem to be rather exaggerated. The first remarkable transaction of this Sends an-great monarch was his fending an embassive to the embassive to council of Florence. The ambaffadors were certain the council prieits from Jerufalem, who in that affembly adhered of Florence to the opinions of the Greek church; and the embally itfelf was judged to be of fuch confequence as to be the fubject of a picture in the Vatican. This prince obtained allo a convent at Rome from the pope for the use of the Abyfinians; which is still preferved, though very feldom vilited by those for whom it was defigned. He feems to have been very defirous of keeping up a correspondence with the Europeans as well as the Aflatics; and in his time we first read of a dispute in Abysfinia with the Frangi or Franks on the ful ject of religion. This was carried on in pre- A party for fence of the king between one Abba George and a Ve- the church nctian painter, Francisco de Branco Lone, in which of Rome the former confuted and even convinced his antagonift; but from this time we find a party formed for the church of Rome, and which probably took its rife from the embaily to the council of Florence.

The prince of whom we now treat was the first who introduced perfecution on a religious account into his dominions; and for this reafon, most probably, he is fo highly commended by the ecclefialtics. The flate Religious of religion in Abyflinia was now indeed very corrupt perfecution The Greek profettion had been originally eftablished introduced. from the church of Alexandria; but in the low provinces bordering on the coall of Adel, the Mahometan fuperflition prevailed. Many of that perfuation had alfo difperfed themfelves through the towns and villages in the internal parts of the empire, while in not a few places the groffelt idolatry fill took place; fuch as the worfhip of the heavenly bodies, the wind, trees, cows, ferpents, &c. All this had hitherto paffed unnoticed; but in the reign of Zara Jacob. fome familie;

By this conduct the Abyfinian monarch was fo much irritated, that he divided his army into three parts; two of which he commanded to enter the territory of the enemy by different routes, and to exterminate both man and beatt wherever they came ; while he bimfelf, with the third, took the ftraight road to the place where An of file the new Adelian army was encamped. Here he found have battle a number of infantry drawn up and ready to engage him; but, befides these, there was a multitude of old nich, wonien, and even children, all armed with fuch weapons as they could procure. Surplifed at this fight, he ordered a party of horfe to difperfe them; but this was found impofiable; fo that he was obliged to call in the detachments he had fent out, with orders to full upon the enemy by the nearest way they could advince. The engagement was for a long time very deubtful; and in opposition to Am la Sion appeared the young king of Wypo, who everywhere encouraged his troops, and made the most obilinate refiftance. The Abythian monarch having of lerved him, floatbed his fuoid, and arming himfelf with a bow, choic the broadelt arrow he could find, and took to just an aim, that he fliot the young prince through the fide of the neck, and his head inclining to one thoulder he foon fell down dead. On this the spirit of the Adelians entirely forfook them, and they betock themfelves to flight; but unluchily falling in with two Abyfinian detachments coming to the king's relief, they were fo completely defiroyed, that only three of them are faid The Moor. to have made their escape. On the fide of the Abyffinians, however, the victory was dearly purchased ; ifh army coursely cut many of the principal officers being killed, and fearcely one of the cavalry cleaping without a wound.

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The royal family not confined as formerły.

Reign of

The remainder of this expedition confilled only in the deflruction and burning of towns and villages, and maffacres of helplefs people, on pretence of retaliating the injuries committed by the Mahometans against the Chriftians. At laft, weary of conqueft and of carnage, this victorious monarch, who never fuffered a defeat in any battle, returned in triumph to his capital, where he ended his days after a reign of 30 years. In his time we find that the royal family were not confined, as had been the ufual practice from the time of the queen of Sheba to the maffacre by Judith; for Saif Araad, the fon and fucceffor of Amda Sion, diffinguithed himfelf in one of the battles in which his father was engaged.

Though the new prince, as appears from what has been just now observed, was by no means destitute of military talents, the Abyfinian empire enjoyed a pro-Saif Araad. found peace during his reign. The only remarkable transaction was the relief given by him to the Coptic patriarch, whom the faltan of Egypt had thrown into prifon. At this time a great trade was carried on through the defert by caravans between Cairo and Abyffinia, as well as from Cairo to Suakem on the Red fea; but the Ethiopic monarch having feized the merchants from Cairo, and fent parties of horfe to interrupt the caravans in their paffage, the fultan was foon content to releafe the patriarch, whom he had imprifoned only with a view to extort money.

In the reign of Theodorus, who held the crown of Of Theodo-Ethiopia from the year 1409 to 1412, we find an inr.:\$.

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Abvili in lies being acculed of worthipping the cow and ferpent, were brought before the king, who pronounced fentence of death upon them. Their execution was followed by a royal proclamation, that whoever did not carry on his right hand an amulet with thefe words upon it, " I renounce the devil for Chrift our Lord," should not only forfeit his personal estate, but Amda Sion be liable to corporeal punihment. The fpirit of percruel in- fecution thus begun, quickly diffuled itfelf, and an inquifitor was appointed to fearch for criminals. This was one Amda Sion, the king's chief confidant, who pretended to all that abfurd and auftere devotion common to religious hypecrites. In this he was flattered with uncommon parade and attendance, the usual rewards of people of that flamp; as he never appeared abroad but with a great number of foldiers, trum-ets, drums, and other enligns of military dignity waiting upon him. He kept also a number of spies, who brought him intelligence of those who were fecretly guilty of any idolatrous or treafonable practices; after which, proceeding with his attendants to the hoafe of the delinquent, he caufed the family first fupply himfelf and his party with refrethments, and then ordered the unhappy wretches to be all put to death in his pre-Murder of fence. Among those who fuffered in this barbarous the king's manner were the two fons in law of the king himfelf, fon-m taw. who had been accufed by their wives, the one of adultery, and the other of incest; on which flight ground they were both put to death in their own houfes, in fuch a manner as defervedly threw an odium on the Perfecution king. His conduct was afterwards fo feverely condemned by a certain clergyman from Jerufalem, that a reformation feems to have been produced ; and no mention is afterwards made of the inquilitor or perfecution during this reign.

The attention of the king was row called off from religion to the flate of his affairs in the different provinces of the kingdom. As the Moorih provinces were very rich, by reafon of the extensive trade they carried on, and frequently employed their wealth in exciting rebellion, it became neceffary that the fovereign himfelf flould examine into the circomftances and difpolitions of the leveral governors, which was likewile proper on another account, that he might align to each the fum to be paid. On this occasion he divided the empire more diffinctly, and increased the number of governments confiderably; which being done, he fel about repairing the churches throughout the country, which had fallen into decay, or been defroyed in the war with the Mahometans. So zealous was he in this ref. ect, that having heard of the deftruction of the church of the Virgin in Alexandria by fire, le infantly built another in Ethiopia, to repair the lofs which Christianity might have fuffered.

The last public transaction of this prince's reign was the quaffing of a rebellion which fome of his governers had entered into; but whatever glory he might acquire from this or any other exploit, his behaviour with regard to his domeffic affairs muft certainly place The queen him in a very difadvantageous light. In the decline of the king's life, the mother of the beir apparent conceived fuch an extreme active to behold her fen in polfeffion of the throne, that the began to form fehenes for obliging his father to take him into partnership with him in the government. These Long discovered, her build enally caufed her to be whipped to death : Alyffna, and finding that his fon afterwards performed certain folemnities at her grave in token of regard for her, he caufed him to be loaded with irons and banished to the top of a mountain; where he would probably have been put to death, had not the monks interfered. Thefe having invented prophecies, dreams, and revelations, that none but the young prince Enda Miriam was to poffels the throne, the old king furmitted to the decrees of Heaven, and relaxed in his feverity.

On the accellion of the new king in 1468, the old The regal Liw for impriforing all the loyal family was revived, family and a mountain named Gethen cholen for the purpole fined. Having thus fecured himfelf from any danger of a rival in cafe he should undertake a foreign expedition, he proclaimed a pardon to all those who had been banished during the former reign, and thus ingratiated himfelf with his people : after which he began to prepare for war. At this the neighbouring princes, particu-July the king of Adel, being alarmed, fert ambaffadors requeiting the continuance of peace. The Abyf- War with finian monarch told them, that his defign was to de the Dobas ftroy the Dobis; a race of fheplerds very wealthy, revoved but extremely barbarous, profeiling the Pagan religion, and greatly refembling the Gallas. The reafon of his commencing bostilities against them was, that they made continual inroads into his country, and committed the greatell cruelties; on which account he determined not to make war as with a common enemy, but to exterminate and defiroy them as a nuifance. The Ling of Adel was no fooner poffeiled of this piece of intelligence, than he communicated it to the Dobas; defiring them to fend their women and children, with their most valuable effects, into his country, till the invation flould be over. This propofal was readily em-Thev are braced; but Bæda having got notice of it, feized an maffacres, avenue through which they must necessarily pass, and mailacred every one of the company. After this, entering their country, he committed fuch devailations, that they were glad to fubmit, and even to renounce their religion in order to free themfelves from fuch a dreadful enemy. The king then turned his arms against A lel, where he was attended with Lis u'ual fuccefs; a m ft complete victory being gained over the Moors by the Abyfinian general : but while the king himfelf De th of was advancing towards that country, with a full refolu- the king. tion to reduce it to the molt abject flate of milery, he was feized with a pain in his bowels, which eccationed hi death.

The difference of the kingdom of Ethiopia or Abyffi la Ly the Europeans took place about this time. It has already been observed, that fome intercourse by means of individuals had been carried on betwist this country and Italy; but the knowledge conveyed to Europeans in this manner was very imperfect and ob-Difevery foure. Even the fituation of the country had been of Abyfinia forget; and though lome confuled notions wers enter by the Lutained of a diffant Chriffian prince who was likewije a repeats. paiell, Marce Paulo, the famous Venetian traveller, Or Preffer affirms that he had met with him in Tartary; and it J.hu. was university agreed, that his name was Joannes Preflyter, Prete Janni, or Prefler John. When the Poltuguele began to extend their discoveries along the costi or Africa, more certain intelligence concerning, this prince was obtained. Bemoy, one of the kings of the

quifitor.

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Affairs of

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put to a cruel death А В Y Г

## B Y £1

Abylinia, the Juloffes, a nation on the weftern coaft of Africa, had ailured the Portuguefe navigators of the existence of fuch a prince fo flrongly, that the king determined to fend ambaffadors to him; and the difcovery was of Amb ill:dors feat the greater confequence, that a paffage to the Eaft Infrom the dies was now attempted both by land and fea. The Ling of ambailidors were named Peter Covillan and Alphonfo Portugal. de Poiva. Thefe were fent to Alexandria in Egypt, from whence they were to fet out on their journey ; the intent of which was, to explore the fources of the Indian trade, the principal markets for the fpice, &c. but above all, to difcover whether it was pollible to

Account of their travels.

of Africa. In the profecution of this fcheme our two travellers went from Alexandria to Cairo; from thence to Siez at the bottom of the Red fea; from Socz they took their route to Aden, a wealthy and commercial city beyond the ftraits of Babel Mandel. Covillan now fet fail for India, and De Paiva for Suakem. The latter loft his life without making any difcovery; but Covillan raifed over to Calicut and Goa. From thence he returned to the continent of Africa, vifiting the gold mines of Sofala, and paffing from thence to Aden and Cairo; at which place he was informed of the death of his companion. In this city he was met by two Jews with letters from the king of Abyflinia. One of thefe Jews was fent back with letters to the Abyfinian monarch; but with the other he proceeded to the ifland of Ormus in the Perfian gulf. Here they feparated; the Jew returning home, and Covillan repairing the firaits of Babel Mandel, whence he proceeded to Aden, and afterwards entered the Abyfinian dominions.

arrive at the East Indies by failing round the continent.

The reigning prince at this time was named Alexander; and when Covillan arrived, he was employed in levying contributions upon his rebellious fubjects. He met with a kind reception; and was conveyed to the capital, where he was promoted to the higheft pofts of honour, but never allowed to return to Europe again. The intelligence, however, which he transmit-Important intelligence ted to the court of Portugal proved of much importance. He not only defcribed all the ports of India he to Portugal had feen, with the fituation and wealth of Sofala, but advifed the king to profecute the difcovery of the paffage round Africa with the utmost diligence; affirming, that the cape at the fouthern extremity of the continent was well known in India; and accompanying the whole with a chart which he had obtained from a Moor, and which thowed exactly the fituation of the cape and neighbouring countries.

Covillan arrived in Ethiopia about the year 1490;

lexander the fon of Bæda Mariam, a prince endowed with many good qualities, and no lefs verfed in mili-

tary affairs than any of his predecessors. His reign

Relgn of Alexander, and the prince to whom he addreffed himfelf was A-

conveyed.

by Covil-

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Med.tates. a war a-

was diffurbed by plots and rebellions, which at laft proved fatal to him. From his early years he manilefted a great defire to make war on the king of Adel, gainft Adel, who feems to have been the natural rival of the Ethiopic princes. But the Adelian monarch, having now b: come feafible that he was not able to cope with fuch powerful adverfaries, took the most effectual way of fecu ing himfelf; viz. by gaining over a party at the court of Abyffinia. In this he had now fucceeded fo

well, that when Alexander was about to invade Adel, Abyffin Z. Saluce the prime miniller, with many of the principal nobility, were in the interest of his adversary. ferted by Not being apprized of this treachery, however, Alex-his prime ander intrufted this minifter with the command of a minifter great part of his forces; and with thefe the latter aban-and most doned him in the heat of an engagement. Alexander his army and the few troops who remained with him, however, gains a were fo far from being diflicartened by this treachery, tory, that they feemed to be infpired with fresh courage. The king having killed the itandard-bearer of the enemy, and thus become mafter of the green enfign of Mahomet, the cnemy began to give way; and on his killing the king of Adel's ion, immediately after, they quitted the field altogether. The victory was not by any means complete; neither was Alexander in a fitustion to purfue the advantage he had gained. Having therefore challenged the Moors to a fecond engagement, which they declined, he returned with a defign to punish his perfidious minister Za Saluce, who had endeavoured to excite the governors of all the provinces to revolt as he went along. The traitor, however, Alexand had laid his plots too well; fo that his fovcreign was murderee murdered in two days after his arrival in the capital. Zn Saluce did not enjoy the rewards he expected from his treachery : for having attempted to excite a revolt in the province of Amhara, he was attacked by the nobility there; and his troops deferting him, he was taken prifoner without any refiftance, his eyes were put out, and himfelf expoled on an als, to the curles and derifion of the people.

Alexander was fucceeded by an infant fon, who Reign of reigned only feven months; after which his younger Naod. brother Naod was chofen king by the unanimous voice of the people. He proved a wife and virtuous prince; but the late misfortunes, together with the corruption introduced at court by the Mahometans, had fo unlinged the government, that it became very difficult to know how to manage matters. Judging very properly, however, that one of the moft effectual methods of quieting the minds of the people would be an offer of a general pardon; he not only proclaimed this, but likewife, " That any perfon who should upbraid another with being a party in the misfortunes of past times, or fay that he had been privy to this or that confpiracy, had received bribes from the Moors, &c. fhould be put to death without delay." On his enter-Maffudi ing upon government, he found it neceffary to prepare ravages against an enemy whom we have not herctofore men. Abyfinit tioned, viz. Maffudi, prince of a district named Arar, which lay in the neighbourhood of Adel. This chieftan being a man of a very enterprifing and martial difpofition, and a most violent enthusiast in the Mahometan caufe, had made a vow to fpend 40 days annually in fome part of the Abyfinian dominions during the time of Lent. For this purpose he kept a finall body of veteran troops, with whom he fell fometimes on one part, and fometimes on another of the frontiers, putting to death without mercy fuch as made refiftance, and carrying off for flaves those who made none. For 30 years he continued this practice; beginning exactly on the first day of Lent, and proceeding gradually up the country as the term advanced. His progrefs was greatly facilitated by the fuperfition of the people themfelves, who kept that faft with fuch ligour as almoft

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Abyfinia. most entirely to exhaust their strength ; fo that Masfudi having never met with any opposition, was always fure of fuccels, and thus came to be reckoned invincible. On the prefent occasion, however, he experienced a prodigious reverte of fortune. Naod having enjoined his foldiers to live in the fame full and free manner during the fall as at any other time, and having fet the example himfelf, marched out against his enemy ; who, being ignorant of the precaution he had taken, advanced with his ulual confidence of fuccels. The Abyflinian monarch, still pretending fear, as if on account of the weakness of his men, pitched his camp in very ftrong ground, but left fome paffages open to it, that the enemy might make an attack. This was done contrary to the advice of their leader; and the confequence was, that almost every one of them was cut off. On this the king of Adel fent ambafiadors to folicit a continuance of the peace with himfelf; which was granted, upon condition that he reffored all the flaves whom Maffudi had carried off in his last year's expedition; with which the Mahometan chief thought proper to comply rather than engage in fuch a dungerous war.

Naod having thus freed his country from the danger of any foreign invation, applied himfelf to the cultivation of the arts of peace, and reforming the manners of his fubjects, in which he fpent the remainder of his days. He died in 1508, after a reign of 13 years; and was fucceeded by his fon David III. a child of 11 years of age. Though the affairs of the empire were at prefent in fuch a flate as required a very prudent and active administration, the empress Helena, widow of Bæda Mariam, had interest enough to get the crown fettled on the infant just mentioned. This proceeded partly from her defire of engroffing all the power into her own hands, and partly from a with to keep peace with Adel her native courtry. These ends could not be accomplished but by keeping a minor on the throne of Abyfinia; which was therefore her confant object as long as the lived. But though this might not have been attended with any very bad confequence had the two nations been left to decide the quarrel by themfelves, the face of affairs was now quite changed by the interference of the Turks. That people having now conquered almost the whole of Arabia to the Indian ocean, being likewile on the point of reducing Egypt, and having a great advantage over their adverfaries in using fire-arms, now projected the conqueft of India alfo. In this indeed they were always difappointed by the fuperior valour of the Portuguele; but as this conquest remained a favourite object with them, they did not abandon their attempts. In the countries which they had conquered, they exacted fuch enormous contributions from the merchants, that vait numbers of them fled to the African fide of the Red fea, and fettled on the coast of Adel. The Turks furprifed at the increase of trade in this country, which they themfelves had occafioned, refolved to fhare in the proats. For this purpole they took poilellion of Zeyla, a fmall island in the Red fea, directly opposite to the coaft of Adel; and erected a cuttomhoute in it, where they opprefied and ruined the trade as in other places. Thus both Adel and Abyfinia were threatened with a most formidable enemy, which it would have been utterly out of their power to have refilled, had not the Vol. I. Part I.

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defire of poffeifing India conftantly prevented the Turks Abydinin. from directing their flrength against these countries. Helena was fentible enough of the dangerous fituation An embruiv of the empire, but preferred the gratification of her leat to Por ambition to the good of her country bourses that tugal. ambition to the good of her country; however, that the might preferve herfelf from the attacks of fuch a formidable enemy, it was now thought proper to enter into an alliance with the Portuguese. The ambaff1dor from Portugal, Peter Covillan, was denied the Ilberty of returning to his own country, as has been already related; and as, for fome time pall, it had not been obvious how he could be of much ufe, he had begun to fall into oblivion. The prefent emergency, however, recovered his importance. The emprets was fenfible of the necessity the law under of having fome perfon who underftood both the Abyfinian and Portuguele languages before the could open any correspondence with that nation, and who might fikewife in-form her of the names of the perfors to whom her let-ters ought to be addreffed. By him fie was now inflrusted in every thing necessary to the fuccels of her embaffy. The mediage was committed to one Matthew an Armenian merchant, with whom a young Abyflinian was joined; but the latter died by the way. The letters they carried are by Mr Bruce supposed to have been partly the work of Covillan and partly of the lefs experienced Abyfinian confidants of the emprefs. They began with telling the king, that Matthew would give him information of her whole purpole, and that he might depend on the truth of what he faid : but in the latter part the whole fecret of the embaffy was difclofed, and a force fulficient to deflroy the Turkish power was expreisly folicited. Among the other particulars of this embafiv alfo it is faid, that a third part of Abylliuia was offered in cafe hor requilitions were complied with; but this, as well as the embaliy itfelf,

was always denied by David when he came of age. Matthew, though raifed from the reak of merchant The am'ratto that of an ambailador, could not, it feems, act ac-favor ill uled. cording to his new dignity in fuch a manner as to foreen himfelf from the most mostifying and dangerous imputations. Having arrived at Dabul in the East Indies, he was feized as a fpy, but relieved by Albuquerque the viceroy of Goa; and that not out of any regard to his character as ambaffador, but becaufe he himtelf had a defign upon Abyfinia. This vicerov uted his utmost endeavours to induce Matthew to deliver his committions to him ; but the ambaffador corflantly refufed to show any letter he had, except to the king of Portugal in perfon, and in Lis own kingdom. This put him out of favour with the viceroy; while his attendants, difpleafed at the mean appearance of the man, infilled fometimes that he was a fpy from the fultan, at others that he was a cuck, an impottor, or a menial fervant. Matthew, however, perceiving that he was now out of darger, maint haed that his perfor was facted, and infilled on being treated as the reprefentative of a fovereign. He let the viceloy, bihop, and clergy know, that he had with hits a piece of the wood of the true crois, fent as a prefent to the king of Portugal : and he required there, under prin of factilege, to pay refpect to the orerer of fuch a precisus relie, and to celebrate its anried as a fellivel. This was inflately complied with, 5 J a filemn procifion indituted; but very little re-T gard

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David

Maffudi re-In the mean time, Maffudi having recovered from the defeat given him by Naod, and formed alliances with the Turks in Arabia, had renewed his depredations on the Abyflinian territories with more fuccels than ever. Such a number of flaves had been, by his affiduity, fent to Mecca, that he was honoured with a green filk flandard (an emblem of the true Mahometan faith), with a tent of black velvet embroidered with gold, and he was likewile made Shevkh of Zeyla; fo that, as this illand was properly the key to the Abyfinian empire, he could neither be rewarded with greater honour nor profit. This happened when David had attained the age of 16; and in confequence of fuch furprising fuccefs, the king of Adel, never a hearty friend to Abyffinia, determined to break the peace with that empire and make an alliance with Maffudi. Having taken this refolution, the two princes invaded Abyfliaia with their joint forces, and in one year carried off 19,000 Christian flaves, fo that a g-neral terror was fpread over the whole empire. David, already impatient of the injuries his people had futlained, determined to raife an army, and to head it in perfon as his anceftors had done, contrary to the advice of the emprels, who confidering only his youth and inexperience in military affairs, withed him to have employed fome of his veteran officers. A very powerful marches aarmy was raifed, and ample fupplies of all kinds were gainft him. procured. With one part of his forces the emperor took the road to Auffa the capital of Adel ; fending the other under the command of an officer named the Betwudet, to meet the Moorish army, which was then ravaging part of Abyffinia. It was natural to be imagined, that the Moors, on hearing that an army was marching to defiroy the capital of their country, would abandon the thoughts of conqueil or plunder to pretrive it. In doing this, David knew that they had certain defiles to pass before they could reach Adel. He ordered the Betwudet therefore to allow them to enter these defiles; and before they could get through, he himfelf, with the main body of the army, marched to attack them at the other end. Thus the Moors were completely hemmed in by a fuperior army : but befides this unfavourable fituation, they were farther dispirited by Maffudi. That hero came, on the morning of the engagement, to the king of Adel, informing him that his own time was now come; that he bad been certainly told by a prophet, long ago, that if this year (1516) he should fight the king of Abyssinia in perfon, he fliould lofe his life. He was alfured that the Abyfinian monarch was then prefent, having feen the fearlet tent which was used only by the fove-

reigns of that country; and therefore advised the king Abyfinia of Adel to make the beft of his way over the leaft fteep part of the mountain before the engagement began. The Adelian monarch, who had at any rate no great inclination to fight, was not infpired with courage by this fpeech : he therefore followed the advice given him; and, with a few of his friends, palled the mountain, leaving his troops to their fate. The Moors, in the nean time, being abandoned by one leader, and having another devoted to definition." thowed an uncommon backwardness to engage, which was taken notice of by their enemies. Mafudi, however, as foon as he suppoled the king of Adel to be out of danger, fent a trumpet to the Abyfinian camp. with a challenge to any man of quality in the army to fight him; on condition that the party of the victorious champion fliould be accounted conquerors, and that the armies flould immediately feparate without further bloodified. The challenge was inflantly accepted by a monk named Gabriel Andreas; who, in the reign of Bada Mariam, had been condemned to lofe the tip of his tongue for fpeaking flightly of the king's proclamation of amnefiv. Maffadi flowed no He is kill reluctance to prefent himfelf; but received fuch a ed. flooke from his astagonist with a two-handed fword as almost cut his body in two, and he immediately fell down dead. Andreas cut off his head ; and throwing it at the king's feet, cried out, " There is the Goliath of the infidels." This became the fignal for a general engagement, notwithstanding the terms slipulated by Massudi before the combat. The Moors were quickly The Moo repulfed by the king's troops, and driven backward defeated through the defile. At the other end they were met and deby the Betwudet (B), who drove them back to the ftroyed. king's forces; fo that at laft being forced to fly to the mountains, they were all flaughtered by the peafants, or perified with hunger and thirft.

The fame day that this victory was gained over the Zeyla ta-Moors by David, being in the month of July 1516, her by the the ifland of Zeyla in the Red fea was taken and the town burnt by the Portuguefe fleet under Lopez Suarez de Alberguiera. The Abyfinian ambaffador, Matthew, in the mean time, had been received with the greatest marks of effect in Portugal. The utmost attention was paid to his embañy; he was lodged in the most fplendid manner : and his maintenance was fuitable to his lodging. The king prepared an em-Embaffy baffy on his part, and fent home Matthew on board frem the the Indian fleet commanded by Lopez. The ambaffa- Ring of Portugal dor ordered for Abyffinia was one Edward Galvan, a man who had filled many flate departments with the utmoft applaufe; but who by reafon of his age, being now 86, was certainly very unfit for fuch a diffant and perilous vovage. He died accordingly on the island of Camaran in the Red fea, where Suarez had imprudently landed, and pailed the winter in the utmost diftrefs for want of provisions of every kind. I his admiral was fucceeded by Lopez de Seguvera ; who failed first to the island of Goa in the East Indies, where he fitted out a firong fleet; after which he returned to the Red fea, and landed on the ifland of Mafuah, having

hisown denth.

M. Endi

propheties

(B) This is the title of one of the offiners in Abyfinia, not the proper name of a man.

of whole million there had been such disputes. At his

first approach the inhabitants fled ; but at last he was

accolled by a Christian and a Moor from the continent,

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Portiuele fleet rrives or he coal? ř Aby II-4.

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who informed him that the coald opposite to Mafuah was part of the kingdom of Abyflinia, and that it was governed by an officer named the *baharnaga/b*; that all the inbabitants of the island were Christians ; that the reation of their flying at the fight of the Portuguele fleet was that they took them for Turks, who frequently made defcents, and ravaged the itland, &c. The admiral difinitied them with prefents; and foon after had a whit from the governor of Arkecko, a town on the continent; who informed him, that about 24 miles up the country there was a monaltery, feven of the members of which were now deputed to wait upon him. Thefe inftantly knew Matthew, and congratulated him in the warmeit manner upon his return from fuch a long voyage. An interview foon took place between the baharnagath himfelf and Lopez. The Abyfinian informed him, that the coming of the Portuguele had been long expected, in conlequence of certain ancient prophecies; and that he himfelf and all the officers of the emperor were ready to ferve him. They parted with mutual prefents; and all doubt about Matthew being now removed, he prepared to fet out for the emperor's court ; while Roderigo de Lima was rominated ambailador in place of Galvan who died. Along with them were 15 Portuguefe; all men of the molt determined courage, and who would hefitate at nothing which they thought might contribute to the glory of their king, their own honour, or the advantage of their country. Their prefent journey indeed was much more perilous than their voyage from Portugal to Abyflinia. The emperor was at this time in' the fouthern part of his dominions, but the Portuguefe had landed on the northern part; fo that they had almolt the whole breadth of the empire to pais before they could meet with him. The very first journey they attempted was through a wood fo thick that it could fearce afford a paffage either to man or beaft, while the interflices of the trees were fo interwoven with briers and thorns of various kinds, that their paf-fage was rendered almost impracticable. This was rendered fiill more terrible by the vaft numbers of wild beafts they faw, and which feemed only to be prevented from devouring them by the appearance of fo many men together. The rainy feafon was also now begun; fo that they were expoled to incelfant deluges of water defcending from the clouds, befides frequent and violent florms of wind, thunder, and lightning, &c. To add to their misfortunes, an epidemic fever broke out among them, which carried off Matthew and one of the fervants of Don Roderigo. At latt, after a molt tedious and toilfome journey, from the 16th of April to the 18th of October 1520, the Portuguese ambailador, with his retinue, came within fight of the Abyffinian camp at the diltance of about three miles. His ndifferent- reception was by no means favourable; for inflead of v received being immediately admitted to the prefence of the em. v the em peror, he was waind on by one of the officers of flate, eror, and For, and fiyled, in token of humility, *Hadug Ras*, or commander d. farther off from the camp : and it was not till five years afterwards that he was enabled to finith the bulinefs

of his embally, and obtained leave to depart for Por- Al villain tugal.

During all this time, not a fingle word had paffed relating to the affairs of the two nations; fo that it is difficult to imagine what might have been the defign at last d. of the Abyfinian emperor. At latl, having refolved i welto deto fend an embaffy to Portugal, he allowed Roderigo at with to depart, but detained two of his people; appointing dur from Zaga Zaab, an Abyfinian monk, his ambafiador to the emp-Portugal.

This long intercourfe betwixt two fuch diffant na-Balleff. 9. tions, however, could not but greatly alarm the Maho-of the demetan powers, who were natural enemies to both. Se-11ylim, the Turkith fultan, having been conftantly defeated by the Portugueie in the calt, and alarmed at the thoughts of having a fleet of that nation in the Red fea, where they might greatly annoy his fettlements on the coalt of Arabia, determined to carry his arms to the African file; while the king of Adel, having ftrengthened himfelf by alliances with the Turkith officers in Arabia, was now become a much more formidable enemy than before. This was foon experien- The empeced in a battle with the Adelians; in which the Abyf-ror defaatfinian monarch was overthrown with the lots of almost el by the Moors. all his great officers and principal nobility, belides a vast number of private men. The victory was principally owing to the affiftance given by the Turks; for the army was commanded by Mahomet furnamed Gragné, i. e. left handed, governor of Zeyla, which had now received a Turkith garrifon. This man, having the conquest of Abyilinia greatly at heart, resolved, as foon as possible, to effect something decisive; and therefore having fent to Mecca all the prifoners taken in his late expedition, he obtained in return a confiderable number of janizhies, with a train of portable artillery. Thus the fortune of the war was entirely de-The Adecided in favour of the Adelians and Turks; the empe-has, adhit-ror was defeated in every battle, and freque thy hunt-furks, ed from place to place like a wild beat. The Moors, defeat the finding at latt no necessity for keeping up an army, emperor. overran the whole empire in fmall parties, everywhere plundering and burning the towns and villages, and carrying off the people for flaves.

This deftructive war continued till the year 1537; when Gragné fent a mellage to the emperor, exhorting him not to fight any longer against God, but to make peace while it was in his power, and give him his daughter in marriage : on which condition he would withdraw his army; but otherwife he would reduce his empire to fuch a flate that it should be capable of producing nothing but grafs. David, however, still refused to submit; replying, that he put his confidence in God, who at prefent only chattifed him and his tre refutes people for their fins; but that Gragné himfelr, being to lubmit. an infidel, and enemy to the true religion, could not fail of coming in a short time to a milerable end. This unfuccelsful negotiation was followed by feveral encounters, in which the emperor was conflantly defeated; in one of them his eldett fon was killed, and in another his youngelt was taken priloner; fo that he now feemed entirely defititute, being obliged to wander on foot, and all alone, hiding himfelf throughout the day among the bufhes on the mountains.

The invincible conflancy with which this forlorn monarch bore his misfortunes, proved a matter of fur-J 2

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Г AbyCinia prife both to friends and cnemies. Many of his vote-"ran foldiers, compationating the diffreff"s of their fovereign, fought him out in his hiding places; fo that he once more found himfel? at the head of a finall army, with which he gained fome advantages that forved to keep up his own fairits and those of his adherents. Ilis greateft enemy was Ammer, one of Graghe's officers, who headed the rebeliious Abyfinians, and who had formed a scheme of allasinating the king; but, inftead of accomplithing his purpole, he himfelf was alfaffinated in 1538 by a common foldier, on what account we are not informed.

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By the death of Ammer and the fmall fucceifes which David himfelf had obtained, the affairs of Abyffinia feemed to revive; but flill there was no probabi lity of their being ever brought to a fortunate illue. A new em- An embally to Portugal was therefore thought of in good earnest, as the milchievous eff. As of flighting the proffered friendship of that power were now sufficient. ly apparent. One of the attendarts of Roderigo, named John Bermude-, who had been detained in Abyffinia, was cholen for this purpole; and to his temporal character of ambailador was added that of Aluna, primate or patriarch. John, who was not a clergyman originally, had received all the inferior ecclefiaflical orders at once, that the fupreme one might be thus conferred upon him; but happening to be a great bigot to the porish religion, he would not accept of his new dignity but with a provide, that his ordination should be approved by the pope. This was indirectly fubmitting the church of Abyflinia to that of Rome; to which David would never have agreed, had it not been for the defperate fituation of his affairs at that time. John was therefore allowed to do as he thought proper: when puffing through Arabia and Egypt to Italy, he had his confirmation confirmed by the pope; after which he fet out on the bufinels of his embaffy. On his arrival at Libon, he was acknowledged by the king as patriarch of Alexandria. Abyffinia, and of the fea; for this last title had alfo been conferred upon him by his H linefs. Entering then upon the purvole of his emhaffy, he began by putting Zaga Zaab in irons for having walted fo much time, and done no-A body of thing effectual fince he had left Abyilinia. Then he Fo tague is reprefented to the king the diffreffes of the ALs fimians i. such a Brong light, and infilted fo violently for relief to them, that an order was very foon procured for 400 mulketters to be lent by Don Garcia de Noronha to their relief. To accelerate the progrefs of the intended fuccours, John himfelf proposed to fail in the fime fleet with Don Garcia; but his voyage was delayed for a whole year by ficknefs, occurioned, as he fuppeled, by poilon given him by Z ga Zsab, the monk whom he had imprifoned, and who had been fet at liberty by the king. After his recovery, however, he fet fail for India, where he arrived in fafety. The death of D n Garcia, which happened in the mean time, occationed another delay; but at last it was refolved, that Don Stephen de G ma, who had fucceeded to Don Garcia, thould undertake an expedition to the Rod fea, in order to burn fome Turkith galleys which then lay at Suez. But intelligence having in the mean time been received of the intended voyage, shefe veffels had withdrawn themfelves. Anchoring

then in the port of Mafuah, Don Stephen fent over to

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Arkeeko on the continent to procure frelli water and Abyfinia other provisions; but the Turks and Moors being now The fuc-entirely mafters of that coaft, the goods he had tent in cours arm exchange were feized without any thing being given and take in return. A meffage was brought back, importing, the town that the king of Adel was now mafter of all Ethiopia, Aikeeke. and confequently that no trade could be carried on without his leave; but if Don Stephen would make peace with him, the goods should be reftored, a plentiful fupply of water and all kinds of provisions granted, and amends likewife made for 65 Portuguefe who had been killed at Zeyla. Thefe had run away from the flect on its first arrival in the Red fea, and landed on the coaft of Adel, where they could procure no water; of which the barbarians took advantage to decoy them up the country; where, having perfuaded them to lay down their arms, they murdered them all. To this Don Stephen returned a mooth answer, fent more goods, obtained provisions, and promifed to come athore as foon as a Mahometan fettival, which the favages were then celebrating, flould be over. This treaty was carried on with equal bad faith on both fides; but Don Stephen had 1 ow the advantage by obtaining the provisions he flood in need of. Thefe were no fooner brought on board, than he firidily forbade all intercourfe with the land; and choosing out 600 men, he attacked the town of Arkeeko, killed the governor, and fent his head to the Abyfinian court; maffacring at the fame time all the people in the town he net with.

During this long interval, a confiderable change Affairs of had taken place in the Abyflinian affairs. We have Abyflinia had taken place in the Abylinian analis. We have during this already feen that David had been reduced to great di-interval. firefs; but afterwards met with fome little fucceffes, which feemed to indicate an approaching change of fortune. In these, however, he was soon difappoint-Royal faed. A Mahometan chief called Vizir Mugdid made mily malan attack upon the rock Gethen, where the royal fa. facred. mily were kept; and finding it entirely unguarded, afcended without opposition, and put every perfor to the lo ord. This left oifaller feems to have been too great Death of for the refolution even of this heroic prince, as he died David, and the fame year 1540. He was fucceeded by his fon acceffion c Claudius to Claudius, who, though then but about 18 years of age, the empiri was endowed with all the great qualities necessary for managing the affairs of the empire in fuch a dreadful crifis, and had made confiderable progrefs before the arrival of the Portuguefe.

On his acceffion, the Moors, defpifing his youth, in- A powerfi ftantly formed a league among themfelves to cruth him league at once; but, like almost all others too confident of formed avictory, they neglected to take the proper precautions new empeagainit a lurprife. This was not unobferved by Clau- ror. dius; who falling upon one party which lay next to him, gave them a total defeat. The king purfued The Moor them the whole day of the engagement, the enfuing defeated. night, and part of the following day; putting to death without mercy every one who fell into his hands. This exceffive ardour very much damped the fpirits of his enemies, and at the fame time infpired his own party with the moft fonguine hopes of fuccels; whence he foon appealed at the head of fuch an army as convinced his enemies that he was by no means to be defpifed. They now found it necessary to defift from the practice they had to long continued, of plundering and ravaging

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Abydinia, rava ing the country; to call in their feattered parties, unite their troops, and fpend the rainy feafon in fuch parts of Abyfinia as they had conquered, without returning into Adel, as had bitherto been ufual with them. They now came to a refolution to force the king to a general engagement, in which they hoped to prove victorious by diat of numbers. For this purpofe all the rebel chiefs in Abyfinia were called in. and a formidable army collected. They waited only for one very experienced chief named Jonathan; after whole junction they determined to attack the royal army without delay. But Claudius took his pofts at all times with fuch judgement, that any attempt upon his onathan, a camp would have been almost defperate; and getting ebel chief, intelligence where Jonathan lay with his forces, he marched out in the night time, came upon him quite unprepated, defeated and killed him, fending his head to the relt of the confederacy by a prifoner, the only one he had fpared out of all those who were taken. By the fame mellenger a defiance was fent to the Moors, and many opprobrious epithets were beftowed upon them; but though the armies approached one another, and continued for feveral days under arms, the Moors were fo much intimidated that they would by no means venture an engagement.

By this victory the fpirits of the Abyfinians were fo much elevated, that they flocked in from all parts to join their prince; and even many of the Mahemetans, having experienced the lenity of the Christian government, chole rather to fubmit to Chudius than to the Infuecefs Turks and Adelians. The king, however, was in danul attempt ger of being all'iffinated by one Animer, a treacherous governoi; who knowing that he had retired to fome dulance from his army to celebrate the follival of Easter, attempted to fororife him when almost deftitute of attendants; but Claudius having timely notice of his defigns, laid an ambulh for him with a confiderable part of his army which he headed in perfor. The rebel, not being equally well informed, fell into the fnare, was defeated, and almost his whole army cut off on the 24th of April 1741.

Such was the fituation of affiirs when the Portuguele arrived. The head of the governor of Askeelo had been received by the queen, who regarded it as a Lappy inflance of the value of her allies, and as a prelage of future victories. The Portuguele admiral, Don Stephen de Gama, loft no time in eau loying the men allowed by the Ling to and the Abyfinians. Thefe were in number 450; but as the officers who commanded them were all noblemen of the fail rank, the army was confiderably increased by the number of their lervants. The Supreme command was given to Don Christopher de Gama the admiral's youngest brother. Almost every man on board, however, wis ambitious to thate in the glory of this enterpile; Derivation whence great complaints were made by those who were at the name not allowed to go : and hence, Mr. Bruce informs us, ta bay in the bay in the ideal of Maluah, where the admiral's the cortu- galley role, hal the name of Bakin dor Agravalos; juck under the lay of the injurel, not of the fick, as has been erro-Jon Chat neoutly fupp fed.

topher de This gall ont army inflantly fet forward by the most Gima let attomeet eafy road through the Abylinian territ ites, in order he empe- to join the emperor. Still, however, the way was fo υΓ. ragged, that the carriages of their at liery gave way, as they went along fplitting the barrels of old mulkets to furnish them with iron, which was extremely fearce in Abyflinia. In this journey the general was laterview met by the empreis, attended with her two fillers and a with the great many others of both fexes, whom he fallated with drums beating and colours flying, accompanied by a general discharge of the fire-arm-, to their great confusion and terror. Her majesty, whole perfon was entirely covered, indulged the Portuguese general with a view of her face; and after a mutual exchange of civilities, the queen returned with 100 mulketeers appointed by him as her guard. After eight days march, through a very rugged country, Don Christopher received a defiance in very infulting terms from Gragné the Mahometan general, which was returned in the fame ftyle. An engagement took place on the 25th of Pattle be-March 1542; in which little was done by citiner party Portugue? belides wourding both the commanders : however, and the Gragie, though greatly fupction in horfe, had already Moors. felt fo much of the Portuguese valour, that he did not choofe to venture a fecond battle.

As the feafon was now far advanced, the Portuguele put themselves into winter-quarters; while Grag-Lé remained in their neighbourhood, in hopes of forcing them to a battle before they could be joined by the king, who advanced for the purpole as fait as polfible. This being the cafe, it was to the last degree imprudent in Don Christopher to think of verturing an engogement without previouily forming a junction with his royal ally; effectally as Gragné had now dou-Lied the number of his horfe, increased his train of artille y, and otherwife received confiderable reinforcements. Unfortunately, however, the Portuguefe Don Chilgeneral luffered himfelf to be hurried away by the im. Ropher rather erpetuolity of his own temper; and paying regard to gages at a the defances and reproaches of a barbarian whom he difadvaaought to have defpifed, was induced, contrary to all tigadvice that could be given, to venture an engagement at a vall difadantage. Yet when the armies encountered each other, the fuperiority of the Portuguele was to great, that visiory feemed likely to be decided in their tavour. On this Grague ordered fome artillery to be pointed against the Abyshulan allies. Thele, entirely unaccultomed to fire altas, fied almost at the first difcharge. Gragné, well knowing that it was his interest to deftroy the Portuguese, who were only 400 in number, ordered no pulluit against the Abythnian. but fell with his whole force upon the Europeans. Even vet his fucces was doubtful, till Don Christopher, expoling hindelf too much, was fingled out and flot through the arm. This produced fach condution, that I wounded a total defert, with the loss of the camp, reducd; when and adeats the barbarians, according to cuttom, jut to death all de the wounded, and began to abufe the women, who had a live into the tent of the general. This being abfervel by a nuble libyfilation lady married to one of the Portague'e, the fet fire to fome barrels of gunpon for which happened to be in the tent, and thus perified along with her ravifucis.

D n Christopher, who by his refined, had coefficied this diffuter, obligately retured to Fy, till he was put into a litter by large, and let off along with the queen and patriarch, " ho happened to be prefeat. The two Litter had fet off before the battle; but Don Christe-

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Algilinia, pher fent fome horfemen in purfait of them, by whom they were brought back, and reproached by the general for the bad example they had shown to the army. Takes fiel- Arriving at the approach of night in a wood where cave, is ta, there was a cave, Don Christopher entered it to have his wound dreffed, but obflinately refused to proceed farther. Next day he was taken ; betrayed, as is most probable, by a woman whom he loved ; who is faid to have pointed out this cave to him, and promifed to fend fome friends to convey him into a place of fafety. Inllead of this, a party of the enemy entered the cave; and on his readily informing them of his name, they inflantly carried him in triumph to Gragné. Here, after feveral infults had patfed on both fides, the baibarian, in a fit of paflion, cut off his head; which was fent to Conflantinople, and his body cut in pieces and difperfed through Abyfinia.

This cruelty of Gragné proved more detrimental to his caufe than a complete victory gained by the other party could have been. On the one hand, the Portuguele were fo exalperated by the los of their leader, that they were ready to embark in the most desperate undertakings, in order to revenge his death; on the other, the Turks, on whom he principally depended, were irritated to the last degree at the difappointment of fharing his ranfom, which they imagined would have been an immenfe fum; and therefore abandoned their leader to return to their own country. Gragné, thus left to decide the quarrel with his Africans, was quickly defeated by Claudius; and in another engagement which took place on the 10th of February 15.13, his troops were defeated and himfelf killed. This laft misfortune was owing to his boldnefs in advancing before his army which was giving way, fo that he became known to the Portuguese. On this he was fingled out by a Portuguefe named Peter Lyon, who had been valet de chambre to Don Christopher. This man, to make his aim more fure, crept for a confiderable way along the bank of a river towards the place where Gragné was; and when come fufficiently near, thot him quite through the body. Finding himfelf mortally wounded, he quitted the field of battle; and was followed by Lyon, who in a fhort time faw him fall from his horfe. He then came up to him, and cut off one of his ears, which he put in his pocket, and returned to the battle to do what further fervice he could. The next day Gragné's body was found by an Abyffinian officer, who cut off his head and clained the merit of killing him; but Lyon having pulled out the ear which he carried in his pocket, vindicated his own right to the reward which was to be given to the other. On this occasion the Moorith army was almost entirely destroyed; Gragne's wife and fon were taken prifoners, with Nur the fon of Mugdid, who deftroyed the royal family; and it had been happy for Claudius, as we shall afterwards fee, that he had put Joram a re-thefe prifoners to death. Very foon after this engagement, the emperor had intelligence that loram, a rebel chief who had once reduced his father David to great and killed. diffrefs, was advancing rapidly in hopes of being fiill able to be prefent at the battle. This was the last of his father's enemies on whom Claudius had to revenge himfelf; and this was effectually done by a detachment of his army, who posted themselves in his way, fell up-

on him unexpectedly, and cut him in pieces with all Abyflinka his men.

Chudins being now freed from all apprehention of foreign enemies, began to turn his thoughts towards the reparation of the damages occationed by fuch a long war, and the fettlement of religious affairs. We Diffurban. have already mentioned, that John Bermudes was ap ces on af-pointed by the Pope, as he faid, patriatch of Alexan-dria, Abyllinia, and of the fea. This however, is faid by others to have been a faifehood; that John was originally ordained by the old patriarch of Abyfinia; and that the Pope did no more than give his fanction to this ordination, without adding any new one of his own. But whether this was fo or not, certain it is, that John, who was very infolent in his behaviour, and of a turbulent difpolition, now began to infilt that Claudius should not only embrace the doctrines of the church of Rome, but eilablich that religion throughout the empire, which he faid his father David had engaged to do; and which, confidering the extreme diffreis in which he was involved, it is very probable that he did. Claudius, however, was of a different opinion, and re-A'tercatio fuled to alter the religion of the country; upon which betwixt th a contention began, which was not ended but by the emperor total expulsion of the Catholics, and the cutting off all triarein communication with Europeans. At that time the Bernaudes. Portuguefe and Abyfinians intermarried, and attended religious worthip promifeuoufly in each others churches: fo that the two nations might have continued to live in harmony, had it not been for the mitbehaviour of Bermudes. Claudius, perceiving the violence and overbearing difpolition of the man, took every opportunity of thowing his attachment to the Alexandrian or Greek church; denying that he had made any promife of fubmitting to the fee of Rome. On this Bermudes told him that he was accurled and excommunicated; the king in return called him a Neftorian heretic; to which Bermudes replied by calling him a liar, and threatened to return to India, and carry all the Portuguefe along with him. To this infolent fpeech Claudius anfwered, that he wished indeed that Bermudes would return to India; but that he would not allow the Portuguefe, nor any perfon, to leave his territories without permission.

Thus matters feemed likely to come to an open rupture; and there can be no doubt that the worft extremities would have followed, had not the emperor been reilrained by the fear of the Portuguele valour on the one hand if he thould attempt any thing against them, and the hopes of further advantages (hould he retain them in his fervice. For thefe reafons he bore with patience the infults of the patriarch; attempting to gain the reft of the Portuguese over to his fide. He fucceeded perfectly with their commander Arius Dias, The Portuwho privately renounced the church of Rome, and was guefe combaptized into that of Abyfinia by the name of Marcus mander reor Marco; in confequence of which, the emperor, look- the Romil ing upon him as a naturalized fubject, fent him a fland-religion. ard with the Abyfinian arms to be used instead of those of Portugal. This, however, was not delivered; for a Portuguese named James Brito, meeting the page who carried it, took it from him and killed him with his fword. The apoftafy of Arius is faid to have been owing to the great honours which had been conferred upon

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Abyflin's upon him by the Abyflinian monarch : for having, in an expedition against Adel, defeated and killed the king, and taken the queen priloner, he bellowed her in marriage on Arius; and that the match might be equal, he raifed him also to the royal dignity, by givefted with ing him the kingdoms of Doar and Belwa.

The altercation on the fubject of religion becoming every day more violent. Bermudes was prohibited by the emperor from fending any farther orders to the Portuguele, they being now under the command of Marco the Abvilinian captain general; meaning Arius Dias, to whom the name of Marco had been lately given. To this the patriarch replied, that being fubjects of the king of Portugal, they were under no obligation to obey a traitor to his king and religion; and that fince his majefty still perfished in refusing to submit to the pope, he was refolved to leave the empire with his forces. The emperor, however, ftill infilled that he was abfolute in his own dominions; and he expected the Portuguele to pay obedience to his general, and none elle. The Portuguele, enraged at this declaration, refolved to die fword in hand rather than fubmit to fuch terms; and therefore began to fortify their camp in cafe of any attack. The emperor on this, thinking a defiance was given him in his own territories, ordered the camp to be inftantly attacked. The attempt was accordingly made, but with very little faccefs; the Portuguele having drewed the ground with gunpowder, fet fire to it as the Abyffinians marched along, which deftroved great numbers, and intimidated the reft to fuch a degree that they infantly fled. Finding it in vain to think of reducing them by force, the emperor is then faid to have been adviled by Marco to confult his own fafety, and break the power of the Portuguefe by artifice. With this view he fent for the patriarch, pretended to be very forry for his frequent breach of promife, and defirous to make what amends for it he could. Initial of complying with the patriarch's demands, however, he first ordered his fubjects to supply them with no provisions : then he flopped the mouths of the Portuguele by a confiderable quantity of gold, giving the patriarch himfelf a very valuable prefent : adding to all this a large fupply of provisions; but at the fame time taking proper methods to disperse their leaders into different parts of the empire, fo that they fhould find it impoffible ever to reunite in a body.

Such is the account given of this transaction by the Portuguefe historians; but that of Mr Bruce, who fays that he translated his from the Abyfinian annals, is fomewhat different. He only informs us, that the quarrel betwixt the Portuguefe and Abyffinians was inflamed by the "incendiary fpirit of the brutith Bermudes: from reproaches they came to blows ; and this proceeded fo far, that one right the Portuguese affaulted the king's tent, where they flew fome and grievourly wounded others." The event, however, was that no ablolute quarrel ever took place betwixt this emperor and any of the Portuguele, excepting this patriatch, whom he was on the point of banilling to one of the rocks uled as prifons in Abvilinia. This was dispensed with on the interpolition of Gafpar de Suza the new Portuguefe commander (who had fucceeded Arias Dias), and another named Kafmati Robel, both of whom were in great favour with the emperory and Bermudes perfunded to withdraw to India. According to Mr Bruce A' y Tuna he repaired to Dobariya, where he remained two years " quite neglected and forlorn, faying mark to no more tarrandes than ten Portuguefe who had fettled there after the de- CA - A-feat of Don Christonher . He then were to Materia Unitar feat of Don Christopher. He then went to Muluali; and the wind foon becoming favourable, he embarked in a Portuguese veffel, carrying with him the ten perfons to whom he had officiated as prich. From Goa he returned to Portugal, and continued there till his death. On the other hand, the Portuguefe writers inform us, that he was narrowly watched by order of the emperor ; and that Gafpar de Suza, the Portuguele commander, had orders to put him to death if he should attempt to make his eleape. Bermudes, however, being determined at all events to make his eleape, pretended to be ill of the gout, and that a change of air was neceffary for his recovery; for which teafon he went to the town above mentioned, where there was a monaftery. On this pretence he was allowed to crofs the kingdom of Tigré, accompanied by eight faithful fervants, with whom he reached Dobarwa unfufpected. Here he remained concealed in a monaitery for two vears before he could find an opportunity of getting to the ifland of Mafuah, from whence he proceeded to Gea.

The emperor was fearce freed from this troublefome 1 new depriell, when he was in danger of being involved in new 'ut it.on difficulties by the intrution of others into his dominions. Pope, Ignatius Loyola, founder of the order of the Jefuits, was at that time at Rome; and fo much attached to the cau'e of the pope, that he propoled to go in perfon to Abyfinia, in order to make a thorough converfion of both prince and people. His holinefs, however, who, from what he had already feen of Ignatius, conceived that he might be of greater use to him by flaving in Europe, fent in his flead' Nugnez Barretto, one of the fociety of Jefuits, whom he inveited with the dignity of patriarch, and honoured with a letter to Claudius. With thefe committions, and a number of priefls, Baretto failed for Goa in the East Indies; by which, however diffant, the only paffage to Abyflinia was at that time. On his arrival at that place he was informed that the Abyflinian monarch had fuch a fleady aversion to the church of Rome, that there was no probability of his meeting with a favourable reception. For this reafon it was judged more proper to fend fome clergymen of inferior dignity, with proper credentials, as ambailadors to the emperor from the governor of India, without running the rifk of having any affront put upon the patriarch. Thefe were Oviedo bishop of Hierapolis, Carneyro bithop of Nice, and feveral others, who arrived fately at Mafuah in the year 1558. Claudius, on hearing of their arrival, was greatly pleafed, as fuppofing that a new fupply of Portuguele foldiers was arrived. Finding, however, that they were only priefls, he was very much mortified, but ftill refolved to give them a civil reception. But a more important confideration, and which concerned the welfare of the empire in the higheft degree, now claimed his attention. This was the appointment of a fucceffor to the throne, Claudius himfelf having no fon. A project Prize Mewas therefore fet on foot for ranfoming Prince Menas, nas rethe emperor's youngeil brother, who had been taken deemed prifoner by the Moors' in the time of David, and his from car's therto detained in captivity on a high mountain in Adel. vity. 1.1.

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These This was not likely to be accomplished ; for the Moors would not willingly part with one who they knew was their mortal enemy, that he might be raifed to the fovercignty of a great empire. By detaining him prifour allo, they might reafonably hope for diffutes concerning the fucceilion to the Abyflinian throne; which would enable them to attack the empire with advantage. In these circumstances, it is probable that Claudius would have found great difficulty in procuring his brother's liberty, bad it not been that the fon of the famous Gragné had been taken in that battle in which his father was killed, and in like manner confined on a mountain in Abyflinin. A propolal was then made to his mother, who had cleaped into Athara, that her tim thould have his liberty, provided the king's brother thould be reffored. This was accepted; and by means of the .. haw of Matuah, an exchange was made. Four thousand ounces of gold were given for the ranfom of Menas, which were divided between the Moors and the bathuw of Maush; while on his part Claudius fet at liberty Ali Gerad the fon of Gragné without any faither demand.

According to Bermudes's account of thefe times, the widow of Gragné was taken prifoner at the battle in which her baiband was killed, and was afterwards married to Arius Dias. In this cafe we muft fuppole her to have been the fame with the queen of Adel. mentioned as his confort by other historians: but Mr Bruce treats this account as a mere fable; and informs us, that by means of Nur the fon of Mugdid, murderer of the royal family as already related, the made her Nur deter- efeage into Atbara. On that occasion Nur fell in love with her; but the refufed to marry any man unlefs he brought her the head of Claudius, who had killed her former hufband. To attain his withes, therefore, Nur, now governor of Zeyla, undertook the tafk; and when Claudius marched towards Adel, font him a challenge to fight; telling him that there was yet a particular inflrument for fhedding the blood of the Abyfinian princes, and defiring him to be prepared, as he was very foon to let out to attack him. The emperor did not decline the combat, but is faid to have been advifed against this expedition by all his friends. This advice feems to have proceeded from a number of prophecies, probably trumped up by the clergy, that he should be unfortunate, and lofe his life in the campaign. Thele prophecies ought no doubt to have had weight with him, as they most certainly indicated a spirit of difaffection among his troops; and the event accordingly D frat and evinced that it was fo. The Abyfimians fied almost on the firil fire, leaving the king in the midil of his enemies, attended only by 18 Portuguele and 20 horlenien of Abyilinia, who continued faithful to the last. All these were killed after the most desperate resiltance; the king himfelf receiving upwards of 20 wounds before he fell. His head was cut off, and brought by Nur to his miffrefs, who hung it up on a tree before her door. Here it remained for three years, when it was at laft bought by an Armenian merchant, who buried it at Antioch in the fepulcine of a faint of the fame name. Nur gained on this occasion a very complete victory; the king and most of the principal

congratulations, or to allow rejoicings to be made for Abylinia. his victory, but paffed along in the habit of a common " foldier mounted on an afs; faying, that he owed the victory to the mercy of God alone, who had immediately interpoled for the deflruction of the Chriftian army.

This fatal engagement took place on the 22d of March 1550; and as the fuccellion had been already fetiled, Menas alcended the throne without any oppofition. On his acceffion he found his affairs in great Reign of confusion, and he had flill to contend with foreign and Menazdomeilic enemies. The first of thefe was Radaet the King of the Jews, who had a territory in the empire of Abyfinia, the capital of which was on a rock named Samen. The caule of this quarrel is not known, but the event was unfortunate ; the king being obliged to abandon the enterprife, after having beflowed a confiderable time upon it. This was followed by an attempt to affaffinate him, which had very near taken place; and this again by a confpiracy among his principal Rebellion nobles headed by Ifaac the Baharnagath. He had been a of Ifaac th very faithful fervant of the late emperor Claudius; but gath. ill ufed by Menas, who was of a very haughty and morule disposition. In attempting to suppress this rebellion, the first attempts of the emperor were likewile ineffectual, his forces being attacked by furprife and entirely defeated. Soon after this, Ifaac proclaimed Tafcar the nephew of Menas, who was then at liberty, king of Abyflinia; hoping thereby to flrengthen his caufe, and enable him to cope with the emperor, who was affembling a powerful army against him. This expedient did not answer the purpose. His army was He is deentirely defeated by Menas; Talcar taken pritoner, feated. and thrown headlong from the top of a precipice; and Ifaac himfelf efcaped with great difficulty to the confines of his own government in the neighbourhood of Mafuah. Here he entered into an alliance with the Turkith bathaw of Mafuah; whole friendthip he gained by putting him in poficition of the town of Dobarwa, with the flat country adjacent, which abounds with the Allies wit provisions wanted at Maluah, and is looked upon as and Portuthe key to the province of Tigré and the high lands guese. of Abyllinia. Betides this, Ilaac firengthened himfelf alfo by an alliance with the Portuguele; which, had their numbers been at all confiderable, muft have been very formidable. Their inclination to defert their former protector and ally the emperor, proceeded entirely from the flumeful behaviour of their priefts, who never would be fatisfied without enflaving the emperor as well as his fubjects to the tyranny of Rome. We have Reafon of already teen that Bermudes had proceeded fo far on rel with t this tabject, that he narrowly escaped with his life. His emperor. fuccesfor Oviedo (for the patriarch Nugnez died by the way) fared ttill worle. On his introduction to the emperor Claudius, he informed him, that the pope and king of Portugal now expected no lefs than an immediate fulfilment of his engagements of fubmiffion to the fee of Rome. This requilition was made with fuch an air of infolence, that the prince could fearce conceal his refentment; but rellraining his paffion, he promifed to confider of it, and to call meetings of the learned in thefe matters to debate the point. This was a very fruitlefs tafk ; and therefore Oviedo thought proper to quit the court towards the end of December 1558; leaving behind him an infolent letter addreffed to the Portuguele

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nobility being killed, a great number made prifoners, and the camp taken with an immense booty.

On his return to Adel, he refused to accept of any

which he exhorted them not to converfe with fchilma-

tics, and the Abyflinians to forfake their errors. Be-

ing now debatted from accels to the emperor, he be-

gan to entertain the people with feditious diffourfes;

to his milerv. Accounts of this kind, however, are AbyPiala. by Mr Bruce treated as mere fallehoods, and expreisly contradictory to the annals of those times. All we can fay upon the fubject therefore is, that after the defeat of Ifaac, the Portuguele, not excepting Okiedo himfelf, remained in Abyflinia, where they were more favourably dealt with by the new emperor than they had been by his father; though he was no friend to their religion, as fuppofing it to be deflructive of monarchy and all civil government. It is probable alfo, that the various diffurbances which happened, together with his own tender age during the beginning of his reign, would prevent him from paying that attention to them which he would otherwife have done. The Galla, a very barbarous nation, and who have at laft greatly reduced the power of the Ethiopian monarchs, made frequent inroads during this reign; and in the litac and year 1576, a league was formed by Mahomet king of the bathaw year 1576, a league was formed by Manomer King of league with Adel, with Haac and the Turkish bashaw, who had ei the king of ther continued their hoffilities or renewed them about Adel; this time. The emperor, however, muched with luch expedition, that he did not allow them time to join their forces; and attacking them feparately, gained a but are encomplete victory over them all. Almost the whole they do Moorith army was deflroyed; but while the emperor feated. entered Adel with a defign to make a full end of his enemies on the east, he received information that the Galla had invaded his dominions on the weft. Traverfing the whole breadth of the empire therefore with the utmost expedition, he came up with these enemies, who were afraid to encounter him. On this he turned his The empearms against the Falallia, obliging them to deliver up for invales their king, whom he banifhed to a mountain. Then the country invading the country of the Galla and Falatha, he ra-of the Galla vaged it for four years fucceflively, protecting at the aud Falafame time the kingdom of Narea from the inroads of thathefe barbarians.

While Sertza Denghel employed himfelf in reprefsing the incurfions of the Galla, one Cadward Batha, a Turkilh officer of great valour and experience, who had been invefted with the office of bafhaw of Mafuah, began to make inroads into the province of Tigré. Tigte ava-The emperor haltened to oppose him; but in his paf ded by Cidfage committed great devaftations in the country of the ward Ba-Falatha, in order to provoke them to defeend from that. Falatha, in order to provoke them to defcend from their mountains and come to an engagement. Thefe Falatha profess the Jewith religion, and were then go-King of the verned by a king named *Gefben*. This monarch, pro-Falatha devoked at the ravages and defiruction he beheld, de-feated and feended with vaft numbers of his fubjects, in order to killed. revenge it; but was killed, and his army utterly defeated by the Abyfinians, on the 19th of January 1594. The victorious Sertza then haftened to encounter the baihaw; who, confident of the fuperiority of his own troops, not only waited for him patiently, but gave him every advantage he could defire. A very defperate battle enfued ; the event of which was doubtful, till Robel, commander of part of the king's household troops, who were armed with pikes, attacked that part of the Turkish horse where he faw the bathaw, and killed the officer who carried the flandard. In doing this he broke his pike; but though then deflitute of any the Laother weapon than a thort crooked knife which the A- that debyfinians always carry in their girdles, he infrantly but d and puthed up to the bathaw, and with it wounded him mor. Ended.

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which practice he continued during the remaining part of the reign of Claudius and the beginning of that of Menas. The latter, perceiving the permicious tendency of his difcourfes, politively commanded him to defill; which the patriarch refufing, the emperor fell upon him with his own hands, beat him feverely, tore his clothes and beard, and took his chalice from him that he might thus be difabled from faving mais: after wieda ba- which he banifled him, with Francis Lopez another inhed to a of his affociates, to a barren mountain, where they remained leven months in great milery. Not content with this, he iffaed many fevere edicts against the Portuguele; prohibited them from intermarrying with the Abyfinians; and fuch of the Abyfinian women as were already married to Portuguefe huibands, he commanded not to accompany them to their churches. His next flep was to call Oviedo again into his prefence, and command him, under pain of death, infantly to leave his dominions. The infolent and foolith pried refulfed obedience to this express command : he declared that he would obey God rather than man; and prefenting his bare neck to the emperor, defired him to flrike and put an end to his life at once. Menas drew his foord, but was prevented by the queen and officers who flood near him from giving the fatal flooke. enterce of A fecond beating and banifiment to the mountain fucanifhment cected; and in the latter part of the featence all the affed on all Portuguese priefls as well as others were included. The Portuguefe, however, determined not to fubmit to fach hereupon an indigativ; and therefore, to a man, joined Haac; who, in expectation of more auxiliaries from India, profelled a great defire of embracing the Romith religion. The king was very apprehensive, and not without reafon, of the arrival of more Portuguele; but it appears that Oviedo had not fufficient interest to procure the faac again fupply he promifed. An engagement, therefore, took place without them, in which Menas was again victorious : though the battle was not fo decifive as to put an end to the rebellion.

The emperor died a fort time after his victory, and was fucceeded in 1563 by his fon Sertza Denghel, then only 12 years of age. The beginning of his reign was dilturbed by new rebellions; which, however, were happily suppressed. Isaac, with his allies the bafhaw and the Portuguesc, feem to have remained for fome time unniolefted; and in the year 1569, a kind of accommodation took place. It is by no means eafy to fay how the Portuguele were again received into favour after fuch flagrant treachery and rebellion. Mr Bruce only fimply tells us that " Oviedo and the Portuguefe did not appear at court." This indeed is not to be wondered at, as they had been fo lately at open war with the emperor. Other accounts fay, that after the laft battle with Ifaac, " their name became fo odious to all the Abyfinians, efpecially to their monarchs, that they would never fuffer any of them to be in their army from that time." Some of thele accounts fay alfo, that Menas was defeated and killed in another battle; others, that he was driven to fome high mountains, where he wandered about till death put an end Vol. I. Part I.

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dydiche tally in the throat. This unexpected event inflantly decided the victory; the Turkish horse betook themfelves to flight, and the reft of the army foon followed their example. A dreadful flaughter enfued among the Moors, who were purfued to the island of Mafuah; and many were driven into the deferts, where they perithed with thirst. After this, marching back to the weitern part of his territories, the emperor proceeded to Narea, deflroying the Galla as he went along. His last expedition was towards Damot to chaffile some rebels there. Before he fet out, a prieit of great fanctity and talent for divination, is faid to have warned him not to undertake the war; but his advice was rejected with contempt: on which he requetted him only not to eat the filh taken out of a certain river; but this advice was also neglected, and the fish being really of a poilonous nature, the king died in confequence of eating them.

wo iucce. On the death of Sertza Denghel a difpute enfued about the fuccellion. In the beginning of his ficknefs the late king had named for his fucceffor his fon Jacob, a boy of only feven years of age; but finding death approaching, he named his nephew Za Denghel, as being come to the years of manhood, and more fit for the government of fuch a numerous and turbulent people. This last refolution proved highly difagreeable to the queen and some of the principal nobility, who withed Jacob rail- for a minority, during which they might engross the power into their own hands. In conjunction with her two fons in-law, Kella Wahad and Ras Athanafius, therefore, the empress determined to raife Jacob to the throne, notwithitanding the final determination of the late king above mentioned. This was put in execution immediately after the death of Sertza Denghel; Jacob was railed to the throne, and Za Denghel confined in an ifland of the lake Dembea or Tzana. An attempt was likewife made to feize Socinios, natural fon to Facilidas grandfon of the unfortunate David, who had likewife a claim to the throne ; for his not being born of a lawful marriage was no objection in Abyffinia. Sociaios, however, no fooner faw the fate of his coufin Z1 Denghel, than he withdrew himfelf from the power of his enemies; and Z: Denghel himfelf, after being a thort time confined in the itland above mentioned, found means to eleape, and took relage among the inacceffible mountains of Gojani.

Thus difappointed in their attempts on the princes, the emprefs, with her two fons-in-law, were obliged to pretend loyalty to Jacob, whom they governed till he was 17 years of age. The young king then perceiving that his tutors were taking lome deps to prolong their dominion over him, took the government into his own hands, and banifhed one Za Selaffe, whom they had employed in the execution of their projects, to the king dom of Narea. The confpirators, alarmed Za Denr- at this bold exertion of royal prerogative, determined helraifed to initantly to depole Jacob, and raife Za Denghel, whom the threne. they had banished, to the throne. This, however, was now a matter of fome difficulty, as he had concealed himfelf to effectually among the mountains of Gojam, that he could fearce he found out. His retreat being at last discovered, R's Athanahus took an opportunity of infulting Jacob, even while fitting on the throne; called him an obifinate, Hubborn, and foolih bey; declared him degraded from the imperial dignity, and

that Za Daughel was coming to fupplant him. Jacob Abyfinia. perceiving by the infolence of this fpeech, that he was entirely in the power of his enemies, left his palace in the night, in order to fly to the mountains of Samen, where his mother's relations were, from whom he expected protection. He got to the borders of that coun- Jacob batry, but was there difcovered, feized, and brought back nifhed. to his rival, who was now feated on the throne. Za Denghel, however, with a clemency not very usual in Abyfinia, did not either put him to death, or mutilate him in fuch a manner, as to render him incapable of afterwards enjoying the kingdom; but contented himfelf with banishing him for life, to Narea.

Za Denghel was no fooner fettled on the throne, than he unlockily behaved in fuch a manner as to alienate the affections of his people from him entirely. Decline of This was occafioned by his attachment to the church of the Romin Rome. Ever fince the time that the Portuguese had religion in joined Isaac the Baharnagath, the entrance into Abysiinia had been that up by the Turks, fo that no new millionaries could have accefs; and all those who came with Oviedo being dead, the Romith religion had languithed for want of preachers to support it. The last of these died in 1596; and all the reft having been dead fome time before, little could be expected from the labours of a fingle perfon. Next year Melchior Sylvanus, a vicar of the church at Goa, was lent on a million to Abyfinia; being fuppofed to be a proper perfon for this work, on account of his language and complexion which might battle the vigilance of the Turk. He entered without being fulpected ; but the great defeat given the Turks by Sertza Denghel, already mentioned, had reduced their power fo much, that lefs danger now attended this expedition than formerly, and other millionaries quickly followed.

The most learned, as well as the best qualified for Peter Paez the undertaking in every refpect, was Peter Paez, who reftoresit. came to this country in the year 1600; and on his taking upon him the whole charge of the million, Sylvanus returned to India. The new millionary did not at first affect to intrude himfelf on the emperor; but taking up his refidence at the convent of Fremona in the province of Tigré, he first applied to the study of the learned language of the Abyfinians called Geez, and in which their books are ufually written. In this he made fuch progrefs as quickly to furpals the natives themfelves; after which he fet up a fchool, where the children of the Portuguele and Abyfinians were taught promi cuoufly. The progress made by his fcholars was fo great, that he was spoken of at court, and recommended in the warmed terms to the emperor Jacob before his deposition. On this he was fent for, and appeared He arrives before the court in 1604 ; where, to the great diffatifat court. faction of the Abyilinian monks, he received fuch honours as are ufually beflowed on men of the first quality. Next day, in a difpute before the king, two of his fcholars, whom he had brought along with him, fairly vanquilhed the best theologians that could be found to oppose them. Mass was then faid in the Romith manner; and this was followed by a fermon, which in the purity and elegance of its diction (whatever the fubflance might be) excelled any thing that had ever been compared in the Abyilinian language.

Though Paez had been called to court by Jacob, yet Za Denghel was on the throne before he arrived, and

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Abyffiala, it was he who witheffed the diffute and board the firmon. He was to much charmed with the latter, that The empe-he initially refolved to embrace the religion of the ces the Ca- church of Rome ; which refolution he foon after comtholic reli- municated to feveral of his friends, and even to Pacz gion. himfelf; but under an oath of fecrecy. The emperor's own zeal, however, rendered this onth of no ule; for in a little time he issued proclamations forbidding the obfervation of the Jewith Sabbath, and wrote letters to Pope Clement VIII, and Philip III. of Spain, defiring a fupply of mechanics to indruct his people in the uleful arts, and Jefuits to teach them religion.

His impru-This precipitate condust had the effest which might dent conhave been expected. The Abyfinians were generally duct occadifaffected to the church of Rome, and no pains had been taken to gain them over : they were allo turbulent, favage, and rebellious; ever ready to revolt; and now had a favourable opportunity of exculing their treasons upon pretence of zeal for religion. This opportunity was quickly made use of by Za Selafie, whom, as we have already mentioned, Jacob had banifhed; but who, on the advancement of Za Denghel, The empe- had probably been fet at liberty. This traitor having ror excom- first held many feditious meetings in private, prevailed municated on the Abuna, or Abyflinian patriarch, to excommunicate the king, and abfolve his fubjects from their allegiance. He then let out for the territory of Gojam, where the people had always been remarkable for their aversion to the church of Rome. In this place, therefore, he found no difficulty in raifing an army to fight against his fovereign. Za Denghel, who was an exgainft him. pert warrior, did not fail to go in quest of him with what forces he could raife; but foon found, by the great defertion among his troops as he pafied along, how much the excommunication pronounced by the Abuna had availed. This was fo alarming, that John Gabriel, an experienced Portuguele officer, adviled him to decline an engagement for the prefent, and take shelter in some fortress until his subjects should return to a fense of their duty. This falutary advice was rejected, from the abfurd notion that it was a difhonour not to fight a rebel who had defied his fovereign. In the beginning of the engagement, victory feemed to favour the royal caule. The Portuguele carried every thing before them, and routed that wing of the enemy which oppofed them. In the other wing, however, the cowardly and treacherous Abyfinians deferted their king, who was quickly furrounded by his He is aban- enemics, and left in a defperate fituation. A body of his frongs nobility, with his own others and domethics, attended and killed, him and fought defocrately in his defence. Za Denghel himfelf, being an excellent horfeman, and admirably fkilled in the ufe of arms, performed aftonithing fears of valour. At latt he was thrown to the ground, grievoully wounded in the break by a lance. Notwith-flanding this, he inflattly recovered himfelf, drew his foord, and reffled his affailants fo violently, that they were fain to keep at a diffence and annoy him with millile weapens. In this fituation he flood till almost thining with fatigue and loss of blood; when the traitor Zi Silalle, public of the bork violently againft bloc, threw him to the ground by a bloc on the fore-load, and a multitude ther refining open him he was differended with many more by

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The news of Zi Denghel's death were receipting 11. A 1977. fuch general indignation throughout the Abyffinian II death empire, that the rebels durit not name any funceffor, university As it feemed natural to think, Lowever, that Jacob amented. would now be re-clefted, meilengers were difinitched to acquaint him of his good fortune; but during this procempter interval Socialos appeared, not as a candidate, but as diffined ! already in poffellion of the empire, and ready to fup-Sociales. port his rights by force of arms. His first step was to let Ras Athanafius know his pretentions to the throne, and defire his ufliftance with his army, promifing to reward him as foon as it should be in his power. Without waiting for any answer, he advanced fo rapidly, that Athanafius had fcaree time to confider what he fhould reply, when a fecond meffage was fent, importing that Sociaios was in the neighbourhood, and ordering preparations to be made for receiving him as his fovereign. This expeditious mode of action fo much confounded Athanafius, that he complied with the requisitions, faluting him king, and joining his troops to his. Thus fuccefsful in his first attempt, Socinios made a fimilar one on Za Selaffe. In this, however, he was disappointed. Za Selasse having first fent an equivocal answer, marched against him with his whole army; while Socinios, happening to fall fick, and putting little confidence in Athanafius, withdrew to the mountains of Amhara. Athanafius like-He is obwife, not knowing to whom he should attach himself, liged to rewithdrew his forces, and flood neuter. tire.

Za Selasse had refused to join Socinios, in expectation that Jacob would make his appearance, whom he rather withed to enjoy the crown than Sociaios; as under the former he might hope to engrofs all the power to himfelf. For a long time, however, no anfwer was returned to his meffages; his troops became impasient; fo that fearing left a mutiny or general de-fertion thould take place, he difpatched a mellenger to Socinios, acknowledging him for emperor. But fcarce Jacob let was this done, when a mellenger arrived from Jacob, up in opinforming him that he was then in Dembea, and promiling Za Selaffe great honours if he would acknowledge him for his fovereign. With thefe terms the traitor inflantly complied, and his example was followed by Athanafius; while Sociaios, not as vet able to refift all his enemies, retired again to Amhara. This, however, he was not long of accomplithing. Jacob was by no means pollefied of equal military fkill; and though Za Selaffe was an experienced officer, yet his extreme perfidy, pride, and obflinacy, rendered it very dangerous to have any concern with him. This Bad conappeared remarkably in the prefent cafe. His pride duct and in the first place would not allow him to join his forces defeat of Za Sela. The second secon to those of Jacob, left the latter, who was inferior in Jacob's gemilitary fkill, fhould have a fhate in the victory he was neral. to gain. Then, intoxicated with his opinion of himfelf, he neglected to behave with the caution necellary in the neighbourhood of fuch an experienced general as Socialos, which gave the latter on opportunity of cutting off almost his whole army. Bing now obliged to fly with a few attendants to Jacob's chap. he not with an indifferent reception on account of his definit : for which reach he much proposes to join Societies. The latter accepted his off rother have could put no confidence in one who had be a guilty of fach cons-pliest d transfery; only he that the world he are 1. :

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Alyffir a advantage to put it out of his power to join his antago id. Jacob, on the other hand, confident in his numbers, which are faid to have been almost 30 to 1, advanced boldly to give his antagonist battle. Socinios declined the engagement till he had drawn him into a fituation where his forces could not act with advantage. A dreadful carnage enfued, Jacob himfelf perified among the multitude, and his body was Lever afterwards found. In this battle alfo was killed the wicked prich Abuna Petros, who was the cocafion of Za Deughel's death, as we have already related. Ras Athanafius eleaped by the fwittness of his herfe, and took refuge in a neighbouring monastery. He was afterwards purdoned at the intercetion of Peter Paez; but his goods and citate being confifcated on various occations, he fell into univerfal contempt, was abandoned by his wife, and died at last of want. According to the Abyfilmian accounts, Socinios ordered the purfuit to be flopped as foon as he faw the head of Abuna Fetros; but the Portuguele writers inform us, that he kept it up with the utmost vigour throughout the whole day and part of the night. They particularly mention, that a number of Portuguele, who had joined the army of Jacob, loft their lives on this occation, by falling over a precipice which they could not avoid in the d.ik. One of thefe named Manual Gonfalvers had the good fortune to light on a tree, where he fat till morning in great terror, but at last was relieved and made his cleape.

By this victory Socialos was fully effablished on the throne, though his fituation might still be accounted precatious by reason of the rebellious disposition of many of the provinces. He began with making a general proclamation of pardon, excepting only the murderers of Za Denghel, with whom he had been in terms of intimate friendship. Being informed therefore, that one Mahardin, a Moor, had given him the first wound in that battle in which he was killed, he ordered his head to be initantly ftruck off with an axe before the gate of the palace.

The Portuguese were much favoured by this prince ; and they were become very numerous by continual in-Fortuguefe. termarriages with the Abyflinians; the male children were always trained to the use of fire arms by their parents, and incorporated as foldiers with them; and they were now all united in one body under an experienced officer named John Gabriel, whom we have already had occasion to mention. As their numbers and valour made them objects of confideration, Sociaios determined to attach them to himfelf as much as poffible; and the beft means to do this he knew was by favouring their priefts. Peter Paez was therefore fent for to court; where a difpute concerning the fupremacy of the pope and the two natures of Christ (the great subjects of debate in Abyfinia), took place, and a fermon was preached with as great fuccels as that in Herefolves Za Denghel's time. The king first enlarged the terto imbrace ritory poffeifed by the Jefuits at Fremona; after which the Catho- he declared to Paez his refolution of embracing the he religion Catholic religion; giving him at the fame time two letters, one to the king of Portugal, the other to the pope, the purport of which was to requell a number of more Portuguele to deliver Abyffinia from the incurfions of the Galla, as they had formerly done from the yoke of the Moors.

Before any thing of importance could be done in Abyflinia. matters of religion, the king was called forth to fup-An impor-prels a rebellion which had already taken place. An tor pretend impoftor had appeared, who called himfelf Jacob theing to be -. late king, and pretended to have eleaped from the the late em battle : but fo much wounded in the face that he kept peror Jacol one fide of it confantly covered to conceal the defor- appears. mity. He made his appearance among the mountains of Habab near Mafuah; and being joined by great numbers of people, Sela Chriftos, brother to the king, and governor of Tigté, marched against him. The Is defeated importor's troops, though numerous, fied at the first onfet; but he eleaped to the mountains, where it was very difficult to follow him. This, however, was attempted; and a great many of the poffs he had taken were flormed like as many forts; but still the imposfor limfelf, though driven from place to place, found means to make good his retreat to the country lying between the mountains of Habab and the territory of the Baharnagash. Thither he was purfued by Sela Christos; but that general, finding the rebellion likely to foread through the whole province of Tigre, thought proper now to acquaint his brother Socialos with the thate of affairs, and to defire his affiftance. The king, though at that time he had fent away most of his troops in an expedition against the Shangalla and Gongas, who dwell on the north-well of Abytlinia, fet out immediately with fuch troops as he could collect. These were but few in number; his cavalry, particularly, amounting to no more than 530, belides a small reinforcement brought by his brother Emana Chillos, governor of Amhara. As he proceeded, he was informed that a party of Galla were lodged on a hill at no great diffance from him. Determining to cut them off, he furrounded the hill where they were polled; but having caufed his cavalry to advance before, and pafs a deep ravine, they were almost entirely deflroy-ed, while the reft of the army were leized with fuch a panic that they refuled to ffir. In this extreme danger, the Galla pailed the ravine to attack them; but the king having advanced fingly, and killed the firft of them, his troops, ashamed of their cowardice, rushed forward on the enemy, and gained a complete victory, The Galls which obliged the favages to leave the province they deleated. infefted at that time.

The misfortune of the cavalry on this occasion quickly occasioned a report that the king had been defeated; of which the impostor lacob did not fail to take advantage; and defeending from his mountains, committed great devaltations in the low country. But The impothough attended by a great multitude, who likewife fter Jacob fought with more obflinacy than formerly, he was flill feated. again dedefeated by Sela Christos with a force greatly inferior. But before any thing effectual could be done for his reduction, the Galla made a dreadful irruption into the fouthern provinces, murdering all who fell into their hands, and burning and deft:oving towns, churches, and villages, in the most dreadful manner. The king bore those exceffes for fome time with patience, till at last he drew them into fuch a difadvantageous situation, that being furrounded by his forces, and inferior in number as well as in valour, they were all cut off An army to a man, with the loss of only 400 on the part of Gallacut the Abyfinians. Soon after this victory the king un- Corenation derwent the ccremony of coronation. He then march-of the kin

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1 Abjflues ed agebalt the impoflor Jacob; but the latter was too feifible of the fuperiority of his rival to face him in the field. He therefore retired again to his mountains, while the king left the Suppretion of the rebellion to an experienced officer named Amfala The impose Christos; who employed two young men, who had been outlatted for murder, to alfallinite the impolior. affailinated. This being done, it was found that the pretended Jacob was no other than a herdfman among those mountains to which he fo conflantly fled for refuge; and that he had neither wound nor fear on his face, but had kept one half of it covered to conceal the little refemblance he bore to Jacob whom he perfonated.

The king being now freed from this rebellion, began again to turn his thoughts towards religion. His first ftep was to make a handfome prefent to the Jefuits; but he foon flowed his inexperience in religious matters, by attempting to reconcile the two contending parties in his empire. Before he could fee the folly of this Dangerous attempt, however, his attention was called by a most dangerous rebeliion, which was begun by one Melchizedec, a fervant of the late Seriaa Danghel, but a man of great experience in war. He was full oppoled by Sonuda, a brave officer ; but being totally delitute of troops, he was obliged to apply to the attendents of the king of Sennaar, who had been depoted by his Defeats one fubjects, and was at that time in Abyfinia. These of helding's readily joined him; and a bloody battle enfaced, in which Sanuda was fo totally defeated, that he alone had the good fortune to elcape, and that grievoully wounded, his men being all killed on the fpot. On this misfortune Socinios fent his brother Emana Chriftos with a confiderable force to reduce the rebels. Melchizedec finding himfelf oppofed by fuch an able general, exerted himfelf to the utmost, in order to raife a force fufficient to refift him; and in this he facceeded to well, that his army foon fruck terror into all the neighbouring country, notwithitanding the prefence and known valour of the king's brother. A prince of the blood-royal, named Arzo, was likewife found out and proclaimed king, in order to give fome fanction to the rebels; foon after which they boldly marched to meet the royal army. The engagement took place on the 9th of March 1611, and was fought with great obitinacy on both fides; the advantage even appeared for fome time on that of the rebels; till Emana Christos, perceiving that all was at stake, puthed defperately forward to the place where Melchizedec himfelf was. The latter feeing no probability of avoiding a fingle combat, which he did not choole to try. infantly turned his horfe and fled; and the reft Is defeated, of the army foon followed his example. Melchizedee, laken prihowever, did not much avail himfelf of this cowarfoner, and dice; for he was closely purfued by the peafants, taken prifoner, and executed as a traitor, together with feveral of his principal officers. The fate of Prince Arzo, whom, to support their cause, the rebels had proclaimed king, is not known.

This victory, fo far from extinguishing the fpirit of The rolel. Lon conti- rebellion, feemed to have inflamed it beyond all bounds : for news were now received that the whole country round the head of the Nile to the province of Tigié had revolted; fo that there was a needlity for the immediate prefence of the emperor himfelf; and even this was infufficient, as the rebeit were difperfed over

fach a large tradi of territory. His two brothers, AbyRiala. Emana and Sela Christos, were therefore b th employed against different rebel chiefs, while the king muched against those who were most formidable. The Crast manprincip'e on which this mar was carried on feems to per of c rhave been very cruel, viz. that of killing all the men, rying on and carrying off the women and children for flaves. This was rigidly executed, first upon the inhabitants of a mountainous diffrict named Gufman on the Nile; though, at the intercellion of the millionary Peter Pacz, the women and children, initead of being fold for flaves, were given to the Jefuits to be educated in the Catholie religion. The Gongas and Agows were next attroked with equal faceds, and fill greater crashty; one of their tribes named Zalaba/la, being almost entirely exterminated : but this, mitted of having any good effect, feemed to multiply the rebels fill mode. The Agovs and Galla invaded the provinces in the neighbourhood; and another importor, whole true and a -name was with, but who pretended to be the unfor-othern tunate emperor Jacob, appeared as a competitor for battor, anthe crown. This last rebel proved much more formi- bouted by the Junidable than any of the rolt. He was indeed furprifed before he had time to collect any forces; but Gileon, king of the Jews of Samen, having killed the guards who witched him, fet the impostor at liberty, and fupported his caule. Thus he foon collected a very formidable army, with which he deteated and killed an officer named Abram, who opposed him with a coniderable force. This brought Sociatios himfelf against hin, who infantly attacked the Jewish monarch Gideon, as being the principal fupport of his caufe. As Wary is the country of the Jews was naturally firong, and very G it a full of fortified places, the reduction of it was evidently a very difficult taik. The firit place attacked was a fortrefs named Mosaraba ; which, though very flrongly fortified and garriloned, was foon taken by ftorm, and every one in it put to the foord without diffinction, Hotchi and Amba Zi Hancaile, two other ftrong fortreffes, illated the fame fate. A fourth, named Senganat, no lefs ftrong than any of the former, was also taken; Gileon himfelf narrowly eleaping with his life in the attack. Discouraged therefore by fo many miffortunes, and apprehending the total ruin of his country, this prince at last was content to fue for peace; which was granted on condition that Amdo should be delivered up. This traitor was condemned to a pu-Amdo denithment very unufual among Christians, viz. that of livered up being crucified; but in nailing him to the crofs, his death. criss and groans to much affected the king, that he ordered him to be taken down and beheaded.

The war was now refumed against the Gongas and Guba: whom the king annually invaded for the purpole of making flaves. In this expedition his officers Other milinot only executed their committion against thefe fa-tary evicvages, but likewife carried off a great number of cattle from the Agows, who were then at peace with the emperor. This conduct was highly refented by Socinios, who obliged them to make reflication of what they had taken away; and the doing them juitize in this particular, had more effect in reducing the reft of these people to obcdience, than all the cruelities which had been committed fince the beginning of the war.

In 1616, the emperor let out on an expedition againth the Galia: but this was laid affide on the death

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Alydian of his child fon, for whom he entertained a great afferior, It was faceeded by a very cruel order estimited against the Jews, whom Speinios now determined to exteriniante without any apparent occasion. His comt ian h, however, were executed with the utmolt punctuality, fo that very few elcaped; and among the reif periffe d their prince Gideon lately mentioned. He was happole I to be immenfely rich, and to have concealed his riche-, which have been fought for in vain by the Abyfinians from that time to the prefent. The children of the murdered Jews were fold for flaves; and fuch of the profettion as were feattered through the empire, had orders to renounce their religion and be baptized, under pain of death. Thus almost the whole Jewith religion was extinguithed at once, as most of them chole rather to embrace Chrillianity than fuffer death. In token of the fincerity of their converfion, they were all ordered to plough and harrow on the Sabbath day. After this maffacre, the expedition against the Gal-

Succefsful against the Gatla.

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expedition la was refumed, and carried on with the ufual cruelty : while the Galla never once appeared to prevent the defolation of their country. Next year, however, a new affociation was made among thefe favages, and the empire invaded by them in two different parts at once. One of their armies was cut off to a man before they had time to begin their ravages; while the other fied on the first approach of the royal army, leaving their wives, children, and baggage, to the mercy of the enemy. Thus the king was left for a fhort time at reft from rebellions or foreign invafions; and this interval he determined to make use of in making war on his neighbour the king of Sennaar, from whom he had formerly received an affront. In this expedition he was affifted by one Wed Ageeb, a prince of the Arabs, who lived on the frontiers of Abyfinia. The allies proceeded with their ufual cruelty, killing all the men, and felling the women and children for flaves. Vaft numbers of cattle were carried off; and the victorious armies returned with an immenfe booty. The next expedition was against Fatima queen of the Shepherds, otherwife called queen of the Greeks. who refided on the north-eatl of Atbara. In this also the king proved fuccelsful, though lefs blood was shed than ufual : but it was not long before this extraordinary fuccefs met with a fevere check by the entire lofs of an Abyifinian army; the favourite fon of the emperor himfelf being killed in the engagement, with fome of the bell officers in the empire.

Progrefs of All this time Peter Paez had applied himfelf with th Rom th the utmost affiduity to the conversion of the Abyflireligion. nians to the Catholic faith; and in this undertaking he had been attended with wonderful fuccefs. He was Excellent characterofindeed fingularly qualified for an undertaking of this Peter Pacz, kind among a rude and barbarous people : for befides

an uncommon thare of learning, he posselled an eminent degree of fkill in the mechanical arts ; by which he was cuabled to teach the Abyfinians how to build boules of Pone and lime, which they had never known before. In these he was at first majon, carpenter, finith, or d architect, himfelf; and thus, to the aftoninment of the whole empire, he built fome churches and a palace for the king. His universal genius prepared the people for the reception of his opinious p while the bailurous ignorance and favage man-

ners of his antagonists tended to prejudice every one Abyfini against their tenets, though ever fo jult in themfelves. Sela Chriftos, the king's brother, is faid to have been converted by only reading the Abyfinian books with attention; in which, it feems, the ignorance of the priefts had been difplayed in an extraordinary manner. We have already feen how well the emperor himfelt was dilpoled towards the Rominh church; and his example was followet by many of the principal people of the kingdom. A: last the Abyffinian patriarch, named Simon, made a complaint that irregularities in religion had been committed, and difputes held on matters of faith, v thout calling him, or permittion granted him, to furpoit the clergy in thefe controverfies. As Sociaios had no high opinion of this prieft's learning or eloquence, he did not imagine that any harm could enfue to the caufe from granting what he wanted. A public difpute was accordingly appointed ; in which Simon's inferiority was fo apparent, that Secinios now publicly declared his belief in the two natures of Chrift.

While the conversion was in this prosperous way, Letters letters arrived from the pope and king of Spain, from the but without any promife of the temporal affiftance king of which had been folicited ; though they affured him Spain. of an ally far fuperior, the Holy Spirit himfelf, provided the emperor continued firm in his refolutions of embracing the Catholic faith. Socinios would pro-Determine bably have been as well fatisfied with an account of a to fubmit t reinforcement of foldiers; but as matters ftood, he was the pope. obliged to be content, and refolved to fubmit in form to the pope, renouncing for ever his connexion with the Greek church. As it was improper, however, to fend letters on a fubject of fuch importance by a common meffenger, proper perfons were to be appointed who might occasionally affume the character of ambaffadors, and act accordingly. This being refolved on, the next thing was to determine the way by which the ambaffadors were to reach Europe. The usual track by Mafuah was now flut up on account of the rebellion which exifted in the neighbouring provinces; fo that the more eligible way feemed to be through Narea and the provinces to the fouthward, by which they might reach Melinda, and from thence embark for Goa.

The ambaffadors were chosen by lot ; which falling Ambaila-, first on Antonio Fernandez, he named Fecur Egzie dors fet out as his companion; and, all things being fettled, thefe for Europe, two fet out for Gojam in the beginning of March 1613. It feems furprifing that the Abyflinian monarch fhould have fent ambaffadors on fuch a dangerous expedition through barbarous countries, without being accompanied by a proper guard. This, however, feems undoubtedly to have been the cafe; as we hear of no other attendants than ten Portuguefe, whom Fecur Egzie took with him, fix of whom were to go no farther than Narea, but the other four were to proceed to India: forty men armed with thields and javeiins were also granted, but this force was much ton fmall to answer any useful purpose. Sela Christos indeed furnished them with guides from the barbarcus nations in the neighbourhood of Narea, taking hofiages for the fecurity of the travellers; but the infutheiency of these precautions foon appeared. Our Account o trivellers had proceeded but two days journey into the their jour- $\operatorname{ceantry}^{n-y_*}$ 

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Abyfinia country of the Gongas, when they were treated in fuch a hoffile manner, that one of the Portuguefe was obliged to return with Fernandez to complain of the treatment of the favages. On this information Sela Christos inflantly dispatched three officers, with a proper number of troops, to chattile them ; by which means the ambaffadors got fafe to Mine, the name of fome miferable villages on a ford of the Nile. Here they croffed the river on fkins blown up, and next day entered the country of the Pagan Galla : and foon after, though not without great difficulty, they reached the kingdom of Narea, the most foutherly province of the Abyifinian empire, but quite furrounded by the Galla. Here they were received with great kindnefs by the coramanding officer of the first fortified place they came to; hut on being introduced to the king himfelf, they met with a very indifferent reception. This was owing to the infinuations of an Abyilinian monk, that they were to bring Portuguele foldiers that way into Abylfinia; which would be deftructive to his kingdom. On calling a council, it was refolved to fend them into the kingdom of Bali; fo that they would be obliged to pafs through a much more difficult and dangerous road than what was first intended. Having thus, as he fuppoled, provided against the danger which threatened his kingdom, he made them a prefent of 50 pieces of gold, recommending them at the fame time to the ambailador from the lovereign of Gingiro, through which they were next to pafs.

On leaving Narea, they received a convoy of 80 foldiers to conduct them fafely to their next flage; after which they paffed four days through countries totally laid wafte by the Galla, and where they were obliged to hide themfelves for fear of meeting with thefe favages. Proceeding Ilill through woods and vaft chains of mountains, they came to the river Zebee, or more properly Kibbee, from its white colour refembling melted butter, as the word imports. Fernandez describes Defeription of the river this river as larger than the Nile, and vaftly more rapid. They paffed it by a kind of bridge, but certainly a most tremendous one. The channel of the river is full of rocks; and betwixt every two of these a single tree was laid, fo elailic that it would hend with the weight of one perfon; while the valt height of the precipice, and the fight of the roaring current below, was furficient to ftrike the boldeft with terior. At a small diffauce from this bridge was a ford, through which it was necessary that their mules flould pafs; which being accomplithed without any accident, though with difficulty and danger, they entered the territory of Gingiro. Here they were hospitably received by the fovereign, and after a mutual exchange of prefents proceeded to Sangara, the capital of another finall kingdom named Cambat, which was at this time governed by a Moor named Amelmal. During the time of their relidence here, one Manquer, a schilimatic Abyfinian, arrived, who init nuated to the king that the recommendations they had brought along with them were falle. This reduced them to the necessity of staying there till messengers could be fent to Socinios to know whether it was fo or not; which occasioned a delay of three months. At last orders were brought to fend them off immediately. This favourable answer procured the difinition of the ambaffadors with prefents; while the malicious Manquer was detained priloner. He eleaved, however, and

Zebee.

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overtook them in the next kingdom, named Alaba, Alyfano. which was governed by a Mees named Miller. Here he acufed them of a delign to overturn the Mahometan religion altogether : which to exafectated the barbarian, that he threatened them all with death; and actually put them in prifon, where fonc of the Portuguele died. At laft, after holding a council, in which The ambail-Manquer gave his voice for putting them to death, it inforwas refolved that they flould be fent back to Aenelmal, return, which was accordingly done, and from his dominions they returned to Abyfinia. Thus ended this memorable embaily, by which the pope was deprived of any authentic documents which might thow that any Abyffinian emperor had ever voluntarily submitted to him; and there can be no doubt that this mifcarriage, more than any thing elfe, prevented the citablihment of Popery in this country.

Sociaios had now gone fo far in favour of the Ca-A number tholic party, that he began to thate in fome measure Lons on acthe fate of Za Denghel; numberless confpiracies being count of reformed against him, which it was undoubtedly owing ligion. only to the altered fituation of affairs by the preaching and alliduity of Peter Paez, that he was able to withfland. The confpirators were at this time fupported, not only by the Abuna, but by Emana Christos himfelt, the king's brother, whom we have frequently had occafion to mention. Their first slep was the very faroe which had been to fuccel fully taken by Za Selaffe in the time of Z4 Denghel, viz. to pronounce fentence of excommunication on the emperor. He was at that The Abuna time ablent on an expedition against the Agows; but nicates the returned immediately on hearing what was transatted emperor, in his absence; informing the Abuna, that if he did but is oblinot recal the excommunication without delay, his head ged to withfhould pay the forfeit. This fpirited declaration had draw his fuch an effect, that the anathema was annulled, and the confpiracy diffelved for that time. It was next refolv- Attempt ed between Emana Christos the king's brother, Ju-to affafiilius his fon-in-law, and Ketla Wahad matter of the nat the household, to affafinate the king in his palace. To accomplish this purpole it was concerted that they thould defire an audience; that Julius thould enter first, and prefent a petition of fuch a nature as would probably be refuled : on this he was to begin an altercation; and during the continuance of it the other 'wo affaffins were to come up, and itab their fovereign before he had time to put himfelf in a polture of defence. Happily for Socialios, however, he was intormed of his danger by a page just before Julius made his appearance : on which, initead of refuting the petition, he granted it immediately; fo that there was no room for difpute. He then got up to walk; which was fearce done when Emana Chriftos alfo came ; on which Socialos invited them all to the terrace to walk with him. This prevented their falling upon him at that mement; and as they supposed they would have fill a better opportunity on the terrace, they readily confented. But Securios having opened a private door, at It millarwhich he entered first, drew it quickly after him , and ries. as this door had a fpring-lock made by Peter Paez, which that it in the infide, but could not be opened from without, the confpirators were dilappointed. Being allo fentible that their deilgn had been di-covered, they were obliged for fome time to keep at a diffance, Lut did not for that reafon abanden their wicked proinche.

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The rebelinfrat-us. continues.

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ciates,

Rafhrefs and death of Julius.

Emana Chriftes taken, but 1 ardoned.

Abyfinia, jeft. Their next feheme was to be put in execution when the king was ablent on an expedition against the Law fport people of Sennaar, who had made a violent irraption of the cun- into the Abyfinian territories. The object now was not the affafination of the emperer, but of his brother Sela Chriftos; becaufe the emperor had taken the government of Gojam from Emana Christos, who was a fchifmatic, to give it to Sela Chriftos, who was a violent Catholic. The enterprife was begun by Julius; who iffued a proclamation, that all those who believed two natures in Chiff fhould leave the province of Tigié, where he was governor; and that fuch as were true friends to the Alexandrian faith flould repair to his flandard to fight for it. He then ordered the goods of all the Catholics in Tigié to be confilcated; and marched without delay into Gojam, in hopes to furprile Sela Christos. But here the whole fcheme was baified by the vigilance and activity of the emperor; for he having received information of what was going forward, returned into that province before the confpirators had received certain intelligence of his having left it. This fo much damped the ardour of Emana Is deferted Chriftos and Kefla Wahad, that they flood aloof withby his affe- out attempting any thing till Julius fhould try his fortune. That rebel was at first very much difconcerted ; but foon recovering his courage, advanced to the place where the Nile iffues out of the lake of Dembea, where he met with the Abuna. Being confirmed by that prieft in his wicked defigns, he refolved, by his advice, to fall upon the king before he could be joined by Sela Chrittos, Simon himfelf (the Abuna) offering to thare his fortone; and to confirm all, a new and Socinies ex- folemn excommunication was pronounced against the communi-sated a  $f_{e_{-}}$  king and all his adherents. Sociations, alarmed at thefe cond time. proceedings, fent a mcffage to Sela Chrittos, defiring him to come to his affiltance as fall as pollible. In the mean time he himfelf advanced to meet .lolius; but chofe his pofts to judiciouily, that he could not be forced to an engagement without great difadvantage on the part of the enemy. Notwithstanding this, Julius pitched his camp close to that of the king, with a defign to force him to a battle at all events. This rafh action was followed by one ftill worfe, Simon had perfuaded him, that as foon as the royal army flould fee him, they would abandon the flandard of the em. peror to join his. On this, without farther confideration, he rufhed into the camp of Speinios with a very few attendants, and reached the emperor's tent. Here he was known by the guards, and inflantly difpatched with all his followers: the whole army betook themfelves to flight after his death, and were purfued with great flaughter by the royalifts. The plunder of the camp was immenfe, Julius having brought all his riches, which he had amaffed by a long courfe of extortion, into the field along with him; and all of these were distributed among the foldiers. A valt number of cattle were likewife taken, which Socinios diffributed among the priefts, judges and lay-officers. By this complete victory the whole fcheme of the confpirators was overthrown. Emana Christos having no forces capable of coping with his brother, and unwilling, as we have faid, to affift Julius openly, had retired to a high mountain named Blelca Amba, in the territory of Golam. Here he was invefted by Af Chriftos, an experienced general, whom Sela Chriftos had left govern-

or when he joined the emperor. Emana, who was Abyfinial likes ile an expert commander, would have made a vigorous defence; but unfortunately the mountain was to deflutute of water, that in three days he was delivered up by his own men, to fave themfelves from perifling with thirft. On being brought to the king, he was tried in a full affembly of judges, and condemned to death; but the king pardoned and fit him to Am. harz.

This terrible confpiracy had been occasioned by the difpute concerning the two natures of our Saviour : another quickly followed on account of the dilpute concerning the Sabbath-day; the Abyfinian church infilting on the obfervance of the feventh day of the week as a Sabbath, and the Romith church on the observance of the fiilt day. 'The author of this Anothern rebellion was one I mael, who had been concerned in bellion by the expedition formerly mentioned, in which the A-Jonael. gows cattle were driven away, and afterwards reftored by the king. It is more than probable that his refentment on this account contributed much to increase his zeal on the prefent occafion, but whatever was the real caufe, religion was the fole pretence. He began with a most infolent but anonymous letter to the king; in which the arguments of the Alexandrians for the observance of the Jewish Sabbath were flated, and the contrary doctrine condemned with the utmoft virulence of expression. The king himfelf was reviled in the most opprobrious manner, compared to another Dioclefian, the lefuits faid to be relations of Pontius Pilate, and all of them devoted to hell without redecoption. By this flupid performance the king was fo much offended, that he added a claufe to the former proclamation, commanding that " all out-door work, fuch as plowing and fowing, flou'd be publicly followed by the hulbandman on the Saturday, under penalty of paying a web of cotton cloth for the first omiffion, the value of the cloth to be 55.; the fecond offence to be punified by a confifcation of moveables, and the offence not to be pardoned for feven year." To this Socinies added a fpeech from the throne in vindication of himfelf, concerning the part he had taken in religious matters; and to flow that he was in earneif, cauled the tongue of a monk to be cut out for denying the two natures of Chrift, and one of his generals to be whipt for observing the Jewith Sabbath.

In the mean time lonael having collected what forces he could, openly declared against his fovereign; but not daring to meet him in the field, he retired into the country of the Galla, on hearing that Socialos was approaching him with an army. On this the king entered their territories, and laid them wafle; which created a dulention among the favages themfelves; one party being for affording him protection, the other for delivering him up. This being made known to He is mu the king, he fent a few prefents to the faithlefs barba-dered by ians of lonael's party; who returned his kindnefs by the Galla fending him the head of the rebel, though but a thort tim. before they had fought with their brethren for his refuue.

A more formidable enemy than Jonnel, however, Another fill remained. The province of Damot was one of rebeilion. the most difaffected to Socialis in the whole empire; and to this place the greatest part of the religious fanatics

Defperate enthufiafin of the monks.

Abyfinia- natics in other provinces had retired. They now muftered up an army of more than 12,000 men, among whom were 400 monks, all of them armed with fhields, lances, and fivords; infpired, bendes, with fuch a degree of religious entitutian, that they expected to be rendered invulnerable by all terreitrial weapons, and that armies of angels would fight in their caufe. Against thefe Sela Christos was dispatched with about 7000 excellent foldiers; and as the general himfelf was a zealous Roman Catholic, as well as most of his men, we need not doubt that both parties in agined themfelves fure of the protection of heaven, and confequently that the encounter would be very violent, The two armies met on the 16th of October 1620; but Sela Chriftos was unwilling to deftroy the infatuated people, who he knew would be unable to refift his veteran troops. He therefore first showed them his superiority in fome fkirmithes; and then fent a pathetic meilage, offering a general pardon if they would lay down their arms. The meffengers, however, were not allowed to approach, fo that an engagement became unavoidable. The numbers of the rebels, as Sela Christos had forefeen, availed very little against the difcipline of the veterans he commanded. The 400 monks made a most obitinate resistance; and did not vield till after t80 of them had been killed on the fpot. Socinios, having once more vanquilled his enemies,

now determined to flow his attachment to the church

of Rome more openly. Having therefore fent for

Peter Paez, he told him his final refolution to embrace

the Catholic religion in its full extent; after which he

renounced the Alexandrian church in the most expli-

cit manner. His renunciation was followed by a pro-

clamation vindicating his conduct; in which, belides

the arguments used for the pope's supremacy, &c. he

The emperor publicly renounces the Alexandrian saith.

A new rebellion breaks out.

infifted much on the bad lives of the clergy of the oppofite party, and for which it appeared that there was in reality too much foundation. This was the last work of the excellent miffionary Peter Pacz, who died of a fever immediately after his leaving the king. The example of the fovereign, however, had very little effect upon his fubjecte. The proclamation was followed by a new rebellion in Amhara. Unluckily the enemies of his brother Sela Christos had perfuaded Socinios to deprive him of his government : and there was no other in the kingdom who could be intrufted with fuch an important commiffion; fo that the king foon found himfelf under a necetility of replacing and committing to him the charge of the war against the rebels. In this he was attended with his usual fuccefs : for the rebel chief, finding himfelf unable to contend with his enemy, repaired for affiftance to the Galla; The rebel who no fooner had him in their power than they killed chief murhim on the first offer of the imperial general, mangling dered by his body in fuch a manner that fcarce a bit of it rethe Galla. mained to be fent to his antagouist.

In the mean time news of the revolution in religious matters which had taken place in Abyfiinia, arrived in Europe. Though the embaily to the pope and king of Spain could not pais, as has already been A new par related, yet frequent accounts had been otherwise triarch and transmitted; which produced fuch an effect, that a new miffionaries fet of milfionaries, with a patriarch (Alphonio Mendez) arrive in at their head, were feat to A' yflinia. They arrived Abyffinia. Vor. I. Part. I.

at Gorgora, the feat of royal relidence, in the beginning Abyflina. of the year 1026; and at the very first audience of the emperor, it was agreed that he thauld take an oath of fubmittion to the pope. The ceremony vas perform Symposed with all the fplend our that could be contrived : the theorem onth of 101patriarch then preached a fermon on the pupe's fu- prepents premacy in the Portuguele Language, intermixed with the pitr. Latin quotations; which is reported to have greatly confirmed the faith of the emperor and his brother, though neither of them understood a word of the loggnages in which it was preached. An aniwer to this unintelligible difcourte was n'ade in the Amharic language, which was equally unhatelligible to the patriarch and his attendants; and to this the patriarch added a few words of a reply equally ill underflood. At the conclusion of the diffute, an eath of the pope's fupremacy was taken by the emperor him'elf on his knees. then by the princes, and afterwards by all prefent, according to their different flations. Sela Christos, not Violent contented with taking the onth, drew his fword, and enduct of in words not early underflood, denounced vengeance sela Chrion " those who tell from their duty :" and he likewife added to the oath of fupremacy another to the empefor and Facilidas the prince loyal; but if the latter thould fail in the defence of the Catholic faith, he fivore to be his greatefl enemy : nor would he be fatisfied without impoling this clau'e upon all the officers, whether civil or military, then prefent.

This violent conduct of Sela Chaiftos procured him and of the a number of enemies, and at last was the occasion of emperor his destruction; but that of the king and patriarch arch fet the whole empire in a flame. An excommunication was first proncunced upon all who did not keep the oath : a proclemation was next iffued, that all pricits thould previouily embrace the Catholic religion under pain of death; and that every one, under the fime penalty, fhould observe Lent and Easter, according to the rules of the Romili church. The patriarch proceeded in the fance style; reord ining the clergy. confectating the churches over again, repaptizing the people, even fuch as were fall grown, abrogating circumcidon, polygamy, and divorce (for thele had been allowed by the Alexandrian church), and reducing the moveable feads entirely to the rules of the church of Rome.

Though polygamy and divorce are no doubt inconfiftent with the pure doctrines of the gofpel, yet it was very improper to meldle with thele practices at once in fuch a violent man, er. Behlies the confliction that this would naturally occafion in private families, thefe practices gave occafion to many queitions in law, which it belonged to the civil judges to decide; but now thefe were all fubjected to the authority of the patilarch : and from fome other steps taken by this pielate, it appeared that he intended to encroach much farther upon the civil authority. One of thefe related to the church lands; which in Ethiopia are granted by the king, and refund at his pleature; others being granted in their place, io that neither pricits nor monks have any property in them. On the prefent An A'viñoccation, an Apyilinian nobleman had policifed tonie that roldelands belonging to a Citholic monk; for which he was man com--called before the patriorch. On his relating to fubmit to this new tribunal, he was indatily condemned to reduce the loads; but refuting this allo, the patri-T. arch

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Abyfin's, arch took an opportunity, as he was attending the cm-

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terminations, but that they were exafierated by the Abyflinia. flavery and oppreffion to which they faw themfelv, s fubjected. They now therefore fet up Melcha Chinlos, a prince of the royal blood, as a pretender to the crown; and foon put on fach a formidable appearance, that the king himfelf thought proper to march against them with an array of 30,000 fighting men, which with the fervants and other attendants amounted to more than So.coo.' Melcha Christos recired with his troops to the criggy mountains of the country; and being imprudently followed by the cinperor, rolled down fuch quanthies of flones from the precisices, that Speinios was obliged to retreat with great precipitation, after having loft almost one half of his army.

On this defeat the emperor found himfelf obliged to The rebels apply to Sela Christos, whom he had again differed defeated by and deprived of his government. He fuceceded in giv-Sola Chriing the rebels a dreadful overthrow, which for lome Leca Matime entirely broke their power; but this fuccefs was manisre- . quickly followed by the revolt of Læca Mariam, a volt and near relation of the king. He also was defeated, and death. obliged to retire to a mountain fo fleep, that though he alcended it in lafety, he was duiled in pieces with many of his followers in attempting to defected; the reft, who escaped this danger, being killed by their purfuers. Still, hoaever, the rebel Melcha Christos Several was unfubdued; against whom Prince Facilidas, the mi fortures heir-apparent to the throne, was feat, having under empered. him a nobleman of work diffinguithed character named Kel a Chriftos. The latter was defeated and killed, without its being in the power of Facilidas to do any thing towards the suppression of the rebellion. This misfortune was followed by the death of Fecur Egzie, formerly ambaffador with Antonio Fernandes to the pope, but now lieutenant general to Sela Christos. He was cut off with a fmall body of troops by the Galla; and from many misfortunes befalling the imperial troops the power of Melcha Chriftos was augmented to fach a degree, that he now began to act as a king, and appointed a deputy-governor to one of the provinces. His opinion of his own impor- A rebel getance, however, had almost proved his rain; for the meral ennew governor having appointed a great fettival on a feated. Saturday, in opposition to the royal edict, he was attacked by a party of the king's troops, and entirely routed with the lofs of 4000 of his men. This defeat Prince F1was revenged by an overthrow given to Prince Faci- d'alas delidas himtelf; the blame of which was laid upon Sela feated. Chriftos. The latter, as we have often had occation to obfeive, was not only a moft valiant commander, but a rigid Catholic; and thefe two qualities might naturally have been thought to fecure him in favour with the emperor. His violent conduct in regard to Sela Chrithe Catholic religion, however, had raifed him fo ma fos univerny enemies, that accufations were perpetually brought against him; and one difgrace constantly followed an-other, notwithstanding all his fervices. The prefent acculation was brought by one Lefand Chriftos, whom Sela Chillos had formerly condemned to death. For this offence he had received a pardon from Secinios; and he now revenged himfelf upon his former judge by accufing him to his fovereign. Sela Christos was not unmindful of this conduct; and therefore, as foon as he had him in his power, put him to death without regarding the pardon he had received. The emperor on

peror at church, to pronounce fentence of excommu-Lication against him, giving him over at once, foul and body, to the devil.-On hearing this terrible featence pronounced, the nobl-man fainted away, and was with difficulty recovered. On the intercellion of the emperor, however, the curfe was taken off; but the incident produced a very difagreeable effect on the minds of the people, who from that day began to entertain a greater averlion than ever to the Roman Ca-Pody of an tholics and their priefly. This aversion was greatly Ab iliniincrealed by the abfurd conduct of the patricich, in an £int ordering the body of an Abyfluian faint to be taken thrown out up, and thrown out of the grave in an ignominious of the manner, becaule it had been buried under the altar of grave. a church, which he imagined was thus defiled. In all other respects, the patriarch behaved in fuch an infolent and overbearing minner, that the effects of his oppreffion foon began to be univerfally felt, and the Catholic religion began very quickly to decline .--Catholic The first, stroke given to it was the alteration of the hturçy al-t. red. liturgy; which was done at the defire of the emperor. Ever fince the effablishment of the Catholic religion, the Latin mais book, &c. had been mude afe of according to the practice of the church of Rome; but as it feemed very unreafonable to impole this at once upon the Lthiopians. Sociales ordered the patriarch to make fuch alterations in the old Abyfilmian litorgies as he thought proper, that the people might thus have an opportunity of paying their devotions in a language they underflood. The patriarch, not being able to affigu any folid reafon to the contrary, was obliged to comply; but no fooner was this done than the people made use of their old liturgies entirely, without the leaft regard to the innovations of the patilatch. An army In the midil of the confusion which daily took place ent official from these causes, the Galla made a dreadful invafion, the Galla. and cut off one of the emperor's generals with his whole army: nor were all the abilities of Sela Chriflos, who had to often diffinguithed himfelf, furficient to retrieve matters; fo that the favages, after having ravaged the country for fome time at pleafure, returned home loaded with booty. This mitfortune was Tecla Gror with followed by the revolutor feel of the pretence for knowling index ; who not only made religion the pretence for followed by the revolt of Tech Georgis the king's fontaking up arms, but infulted the Catholics in the molt voits. outrageous manner; collecting their images and other religious trinkets into a heap, and then publicly fetting fire to them. After this he called before him his own chaplein, named Alba Jac.b, who was a Catholic, flipped him of his pontizzals, and killed him with his own hand. A reconciliation with Socialos was now impofil le; fo that he had no refource but in arms. In this however, he was equally unfuccefsful with the Isdeficited, other rebels in this reign; being defeated, taken prit. hr. id foner, and put to death along with his filter Abdefa, excented. not a inhit inding the interceffion of a Catholic miffionary for him, and that of the queen and Lidics of the come for his fifter.

As the reafons given by the king for refefing fuch Revolt of powerful interceffion were purely religious, the people the Agows Lecane more and more averle to a profettion fo exwhetfitues tremely oppreflive and fangulaery as that of Rome Mel. ha fermination for the Agows quickly follow-Chriftes. ed; not that religion had really any flare in their de-

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which he gave to Serce Christer, who was supposed to be a dependent on Prince Facilidas, and was bendes coufin to the emperor himfelf. The new governor, on his entering upon office, promifed folenmly to fupport the Catholic religion; but no fooner did he arrive in Gojen then he folicited Prince Facilities to rebel against his father, and re-establish the Alexandrian faith. This was not the only inflance in which he thowel his dilobedience. He had received the charge of a curavan which cane annually from Narea; but infield of acting properly in this respect, he employed himfelf in driving off the cattle of the Agows and Damots, who expected no liarm, and were confequently quite unprepated. Such\* numbers of them were carried off on this occasion, that 100,000 are flid to have been tent to the Abyffinian market. Sociaies, when informed of fuch an atrocious robbery, ordered lim to reftore the cattle, and to furrender himfelf prifoner; but initead of complying with this order, he again folicited Facilidas to revolt against his father. For this he was tharply reproved ; but now. determined to make the world believe that the prince had entered into his fchemes, he fout a public meaning to Kin, in which he was defined to come and take polledfron of the kingdom. Tacilidas implifoned the perfon when brought this treasonable meilinge, and foon aiter fost him to Socialos; but Serea Christos fill perfilled in his mid attempts. He now propoled to abo-1th the Romin religion throughout the kingdom; and with that view attacked a convent which Sela Christos had built in G jam : but the fathers having been furtilled with fome fire-arms, made fo good a defence, that he was obliged to give over the enterprife. He then took the lat flep to complete his folly, by openly revolding against the emperor, and fetting up a prince of the blod-robal in oppolition to him, whom he had found living in objearity among his mother's relations. To cut off all poffibility of reconciliation with the emperor, he renewed the facrilogious practices of Georgis, and put to death a pried for refuding to deny the two natures of Chrift. Thus he procured a multitule of enthusiafts to join him : but when the a Gir come to a decidon, and Prince Facilidas with a well-difciplined army was fent against him, it then became evident how little the fanaticifm of a tumultuous rabble availed against the skill of a regular army. The rebels fought, however, with great oblinacy till most of them were killed, their commander being obliged to take refuge on a mountain ; from whence, being unable to make his efcape, he at last came down and furendered at differention. We need not doubt of his fate; but potwithfluiding the execution of this relief, another fliil remained. This was Melcha Chriflos, against whom the emperor next prepared to march. He now found, however, the bad confequences of having affed for violently in favour of the The error Cathelic religion. His army was to difaffected, that in his fave- he could foarcely put any confidence in them. For sity con- this reason he issued a proclamation, that such as chose ceining re- to obferve the Wednetday as a fait instead of Saturday, had liberty to do fo. This and force other inrefented 5, dulgencies being reported to the patriarch, the latter the patr - flarply reproved him as committing an encroachment on the priedboad; and put him in mind of the pu-

nithment of leprofy inflicted upon Uzziah for offam. Mysers ing the prieft's office. Thus an altercation commutaced; and it was evident, from the behaviour of Sacitios, that his extreme favour for the Rordh 1 ligion began to decline. After this he at out for the country of Lafa, where Melcha Child s was, and the entrance to which was guarded by very high and rigged mountains. Among these the rep is hid throughy fortified themfelves; but were driven from four puls by the king's troops, fo that the latter imagined a complete victory had been gained. Affembling themfelves, however, on the top of another high mountain, the rebels watched their opportunity; and defoending fuddenly upon them, cut off great numbers, and obliged the ennethe red to make a precipitate retreat. Another cam-for diseatpaign was therefore necessary; but now the army loited. all putience. They were become weary of making war on their countrymen, and, after flaughtering them in the field, feeing the intervals between the compositions filled up with numerous enecutions of those who had cleaped the fivoid. A deputation was therefore fent the ermy from the foldiers by Prince Facilidus, who, thou h he regar had never declared his fentiments openly, was strongly, in Allinlycerid of being no friend to the Catholics. These ronpurport of the detation wish that they did not ment-who to fay that the Rominh profession was a bad one, but it was fach as they could not understand; and confequently there could be no merit on their part in profeiling it. They were ready, however, to lay down their lives for the public good, provided their ancient religion was redored ; but this was a point they would not give up, and without which they would neither concern themfelves in the quarrel, nor even with fuccels to the emperor's arms. With regard to the Romith religion, they added this declaration, perhaps the ftrongeft poffible mark of avenion, that they did not with to know any thing about it. Sociaios, therefore, according to the Abylinian accounts, promited to reftore the Alexandrian faith, on condition that he returned victorious from Laita. The army then readily agreed to follow him wherever he pleafed; while the recels, having left their fortreffes in Laffa, probably from a confidence in their own ittength, boldly marched towards the royal army. In the engagement, however, they did not flow their ufial alacrity, and were foun defeated with the loss of 8000 men. Many Metch. of their best officers were killed on the fpot, and Mel-choires de cha Chriftos himfelf elcaped only by the fwiftness offeated. his horie.

By this victory the power of the rebels was broken ; but it was not attended with the fame fatisfaction to the people with which other victories were wont to be acrompanied. On viewing the field of battle along with Facilidas next day, the prince is faid to have made a pathetic speech to his father; in which he told him, P thethat the bodies of the men he faw dead on the field of freights battle were neither thole of Pagans nor Milhometans, Irace rebut of his own Chriftian fubjects; and that victories of his tath. this kind were like driving a fword into his own en-conceta hg trails. " \* How many men (fays he) have you flugh-the war. tered i how many more have you yet to kill? We are '  $B_{intro}$ 's become a proverb even to the Pagans and Moors for Travels, or volume and be worked with the pagans and moors for Travels. carrying on this war; and for apollatizing, as they fay,  $p_{1,043}$ . from the faith of our anceftors." The king did not make any reply at that time; but the effects of the L : prince's

Myllinia prime's words were foon apparent. The patriatch took " the first epportunity of upbraiding him with his ingratitude to the Catholics, and deferting the religion whole profesfors had by their prayers obtained fuch a figual victory. To this Socials replied in general, that he had done every thing in his power to effablish the Catholic religion ; for which he had thed the blood of thoulands, and had ttill as much more to thed : but that he flould confider of the matter, and acquaint him with his final refolution. This was by no means favourable; for next day, in a mellage to the patriarch, he recounted the many rebellions which had been excited on account of religion; and concluded with telling him, that though the faith of Rome was not a bad one, yet the people of Abyfinia did not underfland An univer- it. For this reafon he was determined to grant a tolefai tolern- ration, by allowing fuch as profeffed the Catholic faith tion grant- to do fo in peace, and fuch as rather chofe that of A-Opposed by lexandria to do the same. The patriarch replied, that he had no objection to grant this indulgence to fuch as had not vet embraced the Catholic faith; but those who had done to could not be permitted to renounce it "ithout a grievous fin. Thus a new fystem of perfecution would have commenced : but the emperer, understanding well the purp rt of his difcourfe, replied, that if this was the cale, he was no longer matter of his The cope- own kingdom; and immediately af erwards illued a for tottores proclamation, wherein he declared the Alexandrian the Alexfaith reflored, with the altars for the forcament, liturtaith, and gy, and every other thing belonging to it; at the fame refig o the time, that being now old and infirm, he himfelf refign-

ed the crown and empire to Facilidas. This remarkable procl mation was made on the 14th of June 1632; after which Socinios took no farther care of public affairs; nor did he long furvive this transaction. He died on the 7th of September this year, and with him fell all the hopes of the Jefuits. Facilidas, as had been rightly conjectured, was an inveterate enemy to the Catholic faith. As foon therefore as he had obtained the government, even before he took upon himfelf the title of king, the Catholics were everywhere difflaced from offices of truft and honour; but as foon as he found himfelf established on the throne, a letter was fent to the patriarch, informing him, that as the Alexandrian faith was now reftored, it was become indifpenfably renearly for him to leave the kingdom, efpecially as the new Abuna was on the way, and only deferred his journey till the Romith The part i pricits thould be out of the country. For this reason arch om- he commanded the patriarch, with all his brethren, to mailed to leave their convents throughout the empire, and retire quit Aloyf- to Fremona in the kingdom of Tigré, there to wait Lis forther pleafure. The patriarch attempted to foften hin, by many conceffions, but in vain; on the 9th of March 1633 he was ordered, with the reft of the fathers, to proceed immediately for Fremona. This they were obliged to comply with; but the emperor, underflanding that they were about to effablish themfelves, and to folicit faccours from Spain to accomplish their pulpeles by force, he fent orders to the patriarch, infantly to deliver up all the gunpowder they had at that pl ce, and to prepare, without delay, to fet out for Mafuah. Still the infatuated and obflinate prieff des termined not to comply with the emperor's orders. At laft he thought proper to deliver up the gunpowder;

bat refolved to leave his companions behind him, and Abyfinia." to difperfe them as much as possible through the empire, in cafe he himfelf thould be obliged to embark at Mafuah; which, however, he did not by any means intend. For this purpole he applied to the Baharna-He applies a gath, named John Akay, then in rebellion against the for proteccuperor; who carried them all off from Fremona in Baharmathe night time, under a guard of foldiers, and lodged gath, then them fafely in a flrong fortrefs named Adicotta. Here in rebellion. the patriarch imagined that he might remain in fafety till he flould be able to procure fuccours from India. In this, however, he was deceived. John conveyed them from place to place, through many unwholefome fituations, till their ftrength as well as their patience was exhautted. At laft, on receiving a prefent of gold, he allowed them to return to their old habitation Adicotta. Facilidas, then, being determined at all events to get rid of fuch troublefome guefts, endeavoured to prevail upon John by bribes to deliver them into his hands. John was too delicate to comply with this requeft, which he supposed would be a violation of hofpitality; but he confented, on receiving a proper com-The patripenfation, to fell them to the Turks. Two were left arch and in Abyflinia, in hopes of foon fharing the crown of other mut-mattyrdom - and this indeed Ensitides did not dolar fienaries martyrdom; and this indeed Facilidas did not delay fold to the to put them in poffession of, both being ordered for Turks. execution as foon as he got them into his power, Not content with this, and being perpetually apprehenfive of freth invafions from Europe, he entered into a treaty with the Turkish bashaws to keep the ports of Mafuah and Suakem thut against them; by which their entrance into Abyffinia would be effectually prevented.

During thefe transactions, the emperor took the most effectual methods otherwife to eradicate the Romith religion, by cutting off the principal perfons who profefied it, or obliging them to renounce their profeffion. The principal of these was his uncle Sela Chrif. Sela Chritos, who had deferved fo well of the late emperor So-ftos put to cinios, and of the whole empire in general. His excellive bigotry in religious matters proved the caufe of his deftruction, as has formerly been hinted. When it was proposed to him to renounce his faith, he abfolutely refufed to do fo, either to avoid the greatest puuithment the king could inflict, or to obtain the greateil gift he had in his power to beftow. On this he was banished to an unhealthy diffrict among the mountains of Samen; but as even here he kept up a correspondence with the Jefuits, and willied to facilitate the introduction of more Portuguefe from India, he was fentenced to be hanged on a cedar tree.

The expulsion of the prefent race of millionaries did not entirely difcourage the Europeans from attempting to introduce a freth million into Abyfinia. The obffinate, haughty, and rebellious fpirit of the Jefuits was univerfally condemned, and regarded as the caufe of the extreme averfion flowed by the emperor and the whole empire against the doctrines they professed. It was therefore hoped, and not without fome appearance of reason, that the point might slill be gained, provided the million were undertaken by others lefs violent A new mil and infidious in their behaviour. After the execution fion underof those who remained in Abyfinia, fix Capuchins, the taken by reformed order of St Francis, were fent with protec. fix Francistions from the Grand Signior to facilitate their paffage ein Capu-

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Three odered by order of Facitidas.

Abyilina into Abyilinia, where they hoped to revive the drooping, or rather loft, caufe of the Catholic religion.

The event of this undertaking was truly unfortunate. The Galla murdered two who attempted to enter Abyflinia by the way of Magadoxa. Two who arrived fafely in the country were floned to death; while the two return. remaining two, hearing at Mafuah of the fate of their companions, returned home with the melancholy account of it. This bad fuccels did not deter three thers mur- others from making the fame attempt a fhort time afterwards; but they having imprudently informed Facilidas of their intention, were murdered by the balhaw of Mafuah, who had received orders from him to this purpole. So particular was the emperor with regard to the execution of this order, that he cauled the bafhaw to fend him the fkin of their faces and heads ; that he might know by their faces that they were Europeans, and by their flaved heads that they were priefts.

The Catholic faith was now totally suppressed, but Melcha Chriftos ftil the fpiiit of rebellion ftill prevailed ; and Melcha Chricontinues in flos continued as much in opposition to his fovereign rebelhon. as when he first took up arms on pretence of religion. At first he met with extraordinary fuccess; totally defeated the royal army, though commanded by Facilidas in perfon; after which, purfuing his good fortune, he made himfelf mafter of the capital, entered the palace, and was formally crowned king. This, how-ever, was the laft of his good fortune. Facilidas having quickly recruited his army, fent three able generals to attack his rival, who was now acting the fove-Is defeated reign in his palace. The rebels were attacked and furrounded before they expected an enemy, were almost entirely cut off, and Melcha Chriftos himfelf was killed in the engagement.

The victory over Melcha Christos was followed by feveral fuccessful expeditions against the Agows and Galla; but in the 6th year of the reign of this emperor, the rebels of Lasta, who seemed determined not to yield while there remained a poffibility of refidance, The rebels chofe the fon of Melcha Chriftos for their king, and again began their depredations on the neighbouring fon for their provinces. Facilidas marched against them with his ulual activity; but had the misfortune to lofe the The emper-greatest part of his army by cold among the mountains of Lasta, though it was then the time of the equinox, and confequently the fun was only 12° from being verwith cold. tical, the latitude of Lasta being no more than 12°, and the fun 12 hours in the day above the horizon .---Before this rebellion could be suppressed, another was begun, at the head of which was Claudius the king's brother. He had not the fame good fortune with the rebels of Lasta; but was quickly defeated, taken prifoner, and banified to a mountain cailed Wichne; which ferved from that time for the imprifonment of prifoned on the princes of the blood royal. The fuppreffion of one rebellion, however, feemed to have no other effect than that of giving rife to another. A new exactition was to be undertaken againif the Agows and Shangalla; defeated by but they had posted them elves fo advantageously, that and Shan. the royal army was entirely defeated without being able to make any impression on their enemies. Facilidas, however, knowing that this def-at could be attended with no other bad confequence than the lofs of the men, which had already happened, marched direct-

ly against the rebels of Lasta without attempting to Abyfini. revenge the defeat he had fulfained. The rebel gene-ral, weary of a contention, in which he probably faw of Lafta that he would be finally unfuccefsful, chole to fubmit fubmit. unconditionally to the emperor; who, though he at first affected to treat him with feverity, foon after releafed him from prilon, beftowing upon him large poffeffions in Begemder, with Lis daughter Theoclea in marriage.

Facilidas died in the month of October 1665, and Reign of was fucceeded by his fon Hannes. This prince was Hannes, fuch an enthulial for Christianity, that in the very beginning of his reign he iffued a proclamation, forbidding the Mahometans to eat any de'h but what was killed by Christians; but fo far was he from any inclination to favour the Catholics, that he ordered all their books which could be found in the empire to be collected and burnt. Much of his time was fpent in regulations of church matters, and in contentions and triffing difputes with the clergy; which conduct fo difguited his fon Yafous, that he fied twice from the capital, but was purfued and brought back. The laft time was in the year 1680, wh n he found his father ill of the dittemper of which he died. Hannes expired on the 19th of July that year, having lived at peace during the whole of his reign, excepting fome triffing expeditions against the Shangalla and rebels of Lasta.

Yatous, who fucceeded to the throne with the ap-Reimof probation of the whole kingdom, was of a very differ-Yalous. ent deposition from his father. Generous, active, and brave, he was lefs bigotted, and differed from him confiderably in religious principles. Having fettled church matters as he thought proper, his next flep, and the most glorious action of his whole reign, was to pay a vifit to those of the reval family who were His generoconfined on the mountain of Wechne. He found them hauthed in the most miferable condition; all in tatters, and prince. many almost naked; their revenue having been ill paid by his father, who was of a fordid disposition, and the little they received having been embezzled by their keepers. Yalous was greatly moved at this fpectucle, ordered a large fum of money to be divided among them for prefent relief, clothed them according to their rank, and fettled matters fo that no part of their revenue could ever afterwards be improperly applied. To the governor of the mountain he affigned a large tract of territory, to make amends for the profit he had been accuilomed to derive from the revenue of the princes; and finally, he left all the prifaners at the foot of the mountain, at perfect liberty either to take up their refidence again on it or any where elfe. By thele extraordinary inflances of royal munificence the emperor fo effectually gained the affection of his relations, that they unanimeally determined to return to their former flate of confinement : and during the whole time of his reign not one of them ever appeared as a competitor for the crown.

Thou h Yafous is faid to have possibled all the qualities which conflitute a great and good monarch, the natural turbulence of his fubjects, and the refflefs difposition of the monks, foon began to thow themselves Irrupt . by new feditions. Thefe were preceded by a viol at the Gam, irruption of the Galla, who were overthrown, as ufual, for the with great flaughter; but form after, Leing folicited at the by fome monks who had drawn over a party of the house the Agows

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Princes of the blood again ima mountain. Facilidas the Agows galla.

B Y A 'while Agows to their fide, the diffurbances were renewed.

A grandfon of Speinios, who had iled to the Gella

when Facilidas first banished the princes to Weehac,

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was proclaimed king. A multitude of lavages immedistely flocked to his flander I. is that he was foon at the head of a very formidable army, while the Agows and other malecontents were ready to join him as foon as he thould repais the Nile. The king, however, en-tirely diffeoncerted the feheme by his activity; for, advancing with the utmost celerity, he reached the banks of the Nile before the Galla on the other file were ready to join their alles on this file of it. The Agows were to contounded at his prefence, that they allowed him to puls the river unmolefted. The Galla were equally furprifed at feeing the war transferred into their own country; and, with their ufual ficklenefs, deferted the prince whole caule they had pretended to efpoule. A few remained faithful, but were utterly defeated by the forces of Yalous; the unhappy prince himfelf, whofe name was Ifaac, being taken prifoner, and put to death in the prefence of his rival. After this, many great exploits were performed against the rebellious Agons, Galla, and other favages: but which, as they produced no other confequence than that of effablishing the emperor's character for perfonal valoar and military tkill, we shall here pass over; only remarking, that, in the opinion of his subjects, one of his campaigns was the most glorious ever re-corded in the analys of Abyilinia. The most memorable events in the prefeat reign regarded religion, 1 and a renewal of the correspondence betwist Europe and ous nations Abylimia ; of which we have a particular account from Mr Bruce, to the following purpole. About the end of the 17th century, a number of Franciscans from Italy fettled at Cairo in Egypt, and were maintained at the expence of the fathers in Paletine, though pretending to be independent of their fuperior the guar-dian of Jerufalem. The latter, difplealed at this methal of proceeding, offered to furply the million to Egypt entirely at the expence of Palefline, and likewile to furnish from thence millionaries capable of inillucting the people in the Christian religion. This propolal meeting with a favourable reception of Rome, a new fet of miffionaries from Jerufalem, called by our author Copuchins, appeared at Cano; from whence the Francifcans were banifhed, only two of them Leing allowed to remain in that city. The others returned to Rome; where, finding that they could not re-ellabliffi themfelves by fair means, they had recourse to artifice and fiction. It was now pretended, that, on the expulsion of the Jefuits from Abyilinia, a great number of Catholic Christians had fled into the neighbouring countries of Nubia and Sennaar, where they found themfelves to grievouriv or prefied by the Mahumetans, that, without fome faithual affiliance, they would be under the necessity of renouncing their religion. This flory being confirmed by the two Francifeaus who remained at Cairo, the caufe of thefe fuppoled Chriffians was eagerly effouded by the religious in Italy, and a new midlion let on foot at the expence of the pope for their relief, which continues to this day under the tide of the Lthepic Million. The miltionaries had it also in charge to penetrate if polible into Abyilinia; and to keep up, as far as was in their power, the Catholic faith, until a better opportunity

thould offer of making an attempt to convert the whole AbyEnia. empire. For this purpole a convent was procured for " them at Achmim in Upper Egypt; and permittion was granted, notwithflanding their former banithment, to fettle two of their order at Cairo independent of the fathers of Paleftine.

While these transactions passed in Italy and Egypt, Louis XIV. of France was in the height of his glory. He had attempted to rival the ancient Greeks and Romans in the magnificence of his works; but his conduct with regard to religion, his perfecution of the Protellants, and revocation of the edict of Nantz, had fligmatized him throughout the greatest part of Europe as a bloody and mercile's tyrast. To wipe off this flain, the Jeluits, his great fpiritual directors, formed a fcheme of inducing the emperor of Abyffinia to fend an embally to France ; after which they hoped that they might get themselves replaced in the Ethiopic million, to the exclusion of the Franciscans. The king, whefe pride was very much flattered by the proposal, readily embraced it; but the pope's confent was flill neceffary. His holinefs was by no means pleafed with this intrusion of a temporal prince into spiritual affairs : neverthelefs, he did not choole to enter into any conterl; but that he might undo with one hand what he did with the other, he appointed fix Jefuits, of whom Verfeau, the ambaffader of Louis to himfelf, was one, to be millionaries to Abythuia, but the fuperior of the Francifcans to be his legate à latere at that court ; providing him with fuitable prefents for the emperor and principal nobility.

The Jefuits now finding themfelves in danger of being fupplanted by the Francifcans, applied to the pope to know which of the two orders thould make the frit attempt to enter Abyfinia; but received no other anfwer than that those who were most expert should do fo. Verfeau, probably displeafed at this conduct of the pope, went to a convent in Syria of which he was fuperior, without making any attempt to enter Ethiopia: therefore the million remained in the hands of two perfons of oppofite profettions, a Jefuit and a Francifcan; the name of the latter being Palchal, an Italian; and of the former Brevedont, a Frenchman. The latter was accounted a man of learning and probity, zealous in the caufe of his religion, but by no means imprudent or rafh in his attempts to promote it.

In the mean time an unforefeen accident procured Valous fall admittance to the miflionaries into Abyfinia more fick, and readily than could have been expected in the prefent fends for a European fituation of affairs. Yafous and his fon had both been European attacked by a feorbutic diforder which threatened to turn to a leprofy; on which one Hagi Ali, a Mahometan factor at Cairo, received orders to bring with him an European physician on his return to Abysinia. It happened that this man had formerly been acquainted with Friar Palchal, who had adminitlered fome medicines to him. He now proposed that Pafchal thould Friar Pafaccompany him to Abyfiinia in the character of a chalard ar phyfician; and that Friar Anthony, another of his own other Fran But cifcan un-dertake th order, should go with him as his companion. this scheme was frustrated by Maillet the French con-office. ful, who had the charge of the whole from Louis XIV. and willed that the Jefuits alone should have the conduct of the mission. For this purpole he represented to

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Abyfinia. to Hagi Ali, that Friar Palchal underflood nothing of med cine; but he promifed to furnish him with anohis mintther, whole skill he extolled above all those of ancient d by M. er modern times. Hagi Ali, who knew nothing of faillet. the matter, readily agreed to Maillet's propolal; and orretand Charles Poncet a Frenchman, who had been bred a heved anchemift and apothecary, was appointed to the office pointed.

of phyfician, with Father B-s vedent to attend him as his fervant. Thus the tcheme of the Francilcans was for the prefent overthrown : but unluckily Maillet employed one Ibrahim Hanna, a Syrian, to write letters to the Abyflinian monarch and fome of his principal nobility, which he defired him to fubmit to the infpection of one Fiancis, a Cipuchin or monk of the Holy Land, and confequently an enemy to the Fiancifans. Ibrahim, not being acquainted with the menk he mentioned, and thinking any other would aniwer as well, carried the letters to one of the lame "he Franname, but of the Franciscan order. Thus the whole fecret was divulged at once; and the Francifcans, with the malevolence effential to fuch religious milfcreants, erruction. refolved on the deftruction of P-noet and his attenthe mifdants. At prefent, however, their finguinary intenoncet fits tions were defeated ; Poncet let out immediately after at our pass he had received his commission, and arrived lafe at mag Ya- Gondar the capital of Abyilinia, with his attendant Father Brevedent, on the 21st of July 1699. Brevedent died on the 9th of August; but Poncet lived to execute his committion, by making a full cure of his royal patient. On the 2d of May 1700, he fet out on his return for Europe, and arrived at Mafuah without any bad accident.

> It has been already obferved, that the main end of this undertaking was to procure an embally from Ab finia to the French monarch; and this end alfo was gai: ed. An amhaffador was procured, but unluckily not such a one as M. Maillet the chief manager of the whole project deliced. This man intoxicated with abfurd notions of nobility and diffinctions of rank, could not make allowance for the difference between the appearance of an ambaffador from a barbarous monarch, however powerful, and one from the fovereign of a civilized and solite nation. The ambaffedor lent by Yalous, therefore, having been originally no other than a cook, could not be agreeable to a man of fuch a disposition. The prefents fent by the Abyflinian ntonarch indeed, had they arrived, would have pro-bably conciliated matters. Thefe were, an elephant, fome Abyfinian young women. &c. but unlackily the elephant died, and the ambafiador was rebbed of all the refi by a Turkith baihaw. Maillet, therefore, naturally proud, imperious, and covetous, thought proper to call in question the authenticity of Moral the ambaffador's miftion, to call Poncet himfelf a liar, and not to allow the former to proceed to France. The tranfactions on this occasion are let forth at length by Mr Bruce, greatly to the difgrace of Maillet; but as details of this kind would fwell the prefent article beyond due bounds, we must refer the curious reader to the work just mentioned.

Thus the feheme of procuring an embaffy from Abyffinia having proved abortive, the next project of the Jefuits was to get an embally fent from France, whole object was to be the cementing a perpetual peace betwixt the two nations, and to cflablish a lafling and

commercial intercourse; though, whatever frienth - votia. or good-will might take place, it was evident that --there was not a fingle article that could be each nged between them, nor was there any ready communication betwint the two countries either by fea or land. The perfon pitched upon as ambaffader it de was M. de Roule, vice-conful at Damietta. He is Roule for characterized by hlr Bruce as "a young man of fome in "dalar merit, who had a confiderable degree of ambition, France, and a moderate skill in the common languages spoken in the east: but abfolutely ignorant of that of the country to which he was going, and, what was worfe, of the cultoms and prejudices of the nations through which he was to pass. Like most of his countrymen, he had a violent predilection for the drefs, carriage, and manners of France, and a hearty contempt for those of all other nations; this he had not addrefs enough to difguife; and this endangered his life." Befides thefe diladvantages, he had the milfortune to be under the dilpl-ature of all those of his own nation who refided at Cairo : to that the merchants were very much averfe to his embally; and, as the Francifcans and Capuchins were his mortal enemies. he had not a fingle friend in the world except Mailler and the Jefuits. Unluckily the contul milled him in one of the most material articles, and which was undoubtedly of the utmolt conlequence to him in the accomplifhment of his purpofe, viz. the prefents neceffary to be taken with him for the barbarous people through whole country he was to paft. Brocades, fatins, and trinkets of various kinds, according to Mr Bruce, were the proper wares; but inflead of this, he had taken along with him mirrors of various kinds, with the pittures of the king and queen of France, wearing crowns upon their heads. The former of thefe subjected him to the imputation of being a magician : while the latter, if thown to a Mahometan, would bring upon him the charge of idolatry. The worft misfortune of all was the malice and treachery of the Francifcans, who had already projudifed against him the people of the caravan with whom he was to go, the governors of the provinces through which his road lay, and the brutal and barbarous inhabitants of Sennaar, who lie in the way betwixt Egypt and Abyf-The confequence of all this was, that he was He is murfinia. murdered at the laft-mentioned place with all his reti cered. nue. The Franciscan friars, who had preceded him to Sennaar, left it before his arrival, and returned immediately after. There cannot therefore be the least doubt that they were the authors of his murder; though the bigotted difpolition of Louis XIV. prevented all inquiry into the matter; fo that the particular fleps they took to accomplish their defigns were

never published to the world. The affaifination of De Roule was preceded by that Valous al of Yafous emperor of Aby Sinia, who fell by a confpi-ladinated. racy of his wife and fon, occationed by a fit of jealouly in the former. He was fucceeded by his fon Tecla Haimanout, who had confpired against him. Before his death, he had difpatched a meffage to the king of Sennaar, requiring him to afford M. de Roule protection at his court, and a fafe conduct from it; but when the meffenger was within three days journey of the capital of that kingdom, he received news of the affailmation of Yafous. On this he returned

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A'gates turned in great halte to Gondar, in order to have the letters of protection renewed by Tecla Haimanout the reigning prince. This was readily done : but before the mellenger could reach Sennaar, he was informed that De Roule was already affailinated; on which he returned with ftill greater hatte than be-"In new fore. The Abyllinian monarch, provoked at fuch a congregion- scanda ous violation of the law of nations, declared relation re- his intention of commencing hoffilities against the king of Sennaar; and for this purpofe affembled his anny. But this was feared done, before he was informed that a rival, named Amda Sion, had been fet up against him by the friends of his father Yafous, and had been for fome time privately collecting troops to furprife him before he could be ready to make any opposition. It was therefore necellary to employ the army deflined against Sennaar to reduce this rebel to obedience; and fearce was this done, him-when the emperor himfelf was affaffinated; fo that all thoughts of revenging the death of M. Roule were laid afide.

Teela Haimanout perifhed in 1706, and was fuccceded by his uncle Tiffilis, or Theophilus; whofe first case was to apprehend all those suspected to have been concerned in the death of his predecessor. Thus the murderers of Yafous, whom Tecla Haimanout had infligated, intagined themfelves fecure, and came to court without any fear of danger ; but no fooner did Theophilus get them into his power, than he caufed them all to be put to death without exception; the queen herfelf being publicly hanged on a tree.' Not fatisfied with avenging the death of Yafous by the ether regi- execution of his murderers, he did the fame with those of Tecla Haimanout; putting to death all who were immediately in his own power, and commanding the governors of the provinces to do the fame with those Tichevolte whom they could find within their jurifdiction. One but is de-eated, tak, of these named Tigi, who had been formerly Betwu-en and put det, having cleaped into the country of the Galla, to death. raifed a very confiderable army, with which he invaded Abyfinia, where he committed the most dreadful crueltics. Theophilus engaged him on the 28th of March 1709; when, with a force greatly inferior, he gained a complete victory. A number of the Galla tled to a church, hoping to be protected by the fanctity of the place; but the emperor telling his foldiers that it was defiled by those who were in it, commanded it to be fet on fire, fo that every one perifhed. Tigi,

with his two fons, were taken priloners, and put to death. The king himfelf did not long furvive his victory; falling fick of a fever, of which he died in September 1729.

After the death of Theophilus, the line of Solomon by the queen of Sheba was fuperfeded a fecond time, and a stranger of the name of Oystas feated on the Abyflinian throne. The extreme feverity of Theophilus in punishing the murderers of both Yafous and Tecla Haimanout gave occasion to this; for as both princes had been affaffinated in confequence of confpiracies formed by the principal people of the nation, the number of confpirators was fo great, that the parties concerned had interest fufficient to influence the election of the new monarch, even in this most capital refpect, of his not being a defeendant of Solomon. Excepting this fingle defect, he was in every respect worthy of Α В Y

the kingdom, and was already the highest fubject in it. Abyfinia Scarce was he feated on the throne, however, when a dangerous confpiracy was formed against him by the very perfons by whom he had been placed upon it. Ouitas baffled their defigns, by feizing the principal confpirators before they had time to bring their ichemes to a bearing : and feveral people of the first rank were condemned to lofe their nofes, or to be put to death. After this, the emperor undertook an expedition against the Shangalla, according to the barbarous cuftom of the Abyfinian monarchs, who hunt thele poor people merely for the fake of making flaves; flaughtering the men without mercy as well as many of the women, and carrying off only the boys and girls into captivity. In this he met with perfect fuccels; and was about to attempt the conqueft of the whole country, when he was called back by the news that his prime minister Infa Christos was dead. While the The emcmperor remained in his capital at Gondar, he was ta-peror fall ken fuddenly ill; which he at first imputed to witchcraft, and therefore used fome antidotes; among which the fmoking of the palace with gunpowder was one. But this was done fo carelefsly by the fervants, that the whole building was confumed; an accident looked upon by the people in general as a very bad omen, efpecially as the king's complaint increafed every day. At last the principal officers came to pay him a visit of condolence, as they pretended; but in reality to obferve the nature of his diffemper, and to confult whether or not it was likely to continue till they could fall upon means to deprive him of the government. Ouftas underflood their intentions, and therefore fummoned all his itrength to affume for a moment the appearance of health; fo that the officers found him as usual engaged in businels. Being thus difconcerted, it became necessary to make fome apology for a visit fo extraordinary and formal; for which they were at first fomewhat at a lofs: on recollection, however, they told him, that, hearing he had been fick, which they happily found was not the cafe, they had come to make a proposal concerning the fuccession; professing a defire that he would quiet the minds of his own family, and of the people in general, by appointing his fon Fafil successor to the throne after his decease. Oustas Oustas de gave them an equivocal answer; but the difcourfe con-period, an David pr cerning Fail happening to be overheard by the fol-claimed diers, a violent mutiny enfued, and all the officers who emperor. had come to vifit Ouflas were killed. Part of the town was fet on fire in the confusion; and at last a proclamation was made, that David fon of Yafous was king of Abyfinia. The prince was then fent for from the mountain, and arriving at Gondar, was crowned on the 30th of January 1714. The diffemper of Ouflas Death of in the mean time continuing to increase, he died on the Ouftas. 10th of February the fame year.

The new emperor was a rigid Alexandrian in prin-Reignol ciple; but Outlas had been fo far favourable to the David. Catholics, as to entertain fome of their priefts, though in a private manner. As it was the cuftom, however, to call a convocation of the clergy on the acceffion of every new emperor. the monks and others infilled upon one being called on the prefent occation; the more efpecially that a new Abuna was come from Egypt, and the lenity flown to the Catholics by Ouftas had excited the jealoufy of the Abytlinian clergy in the higheft

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Abyfinia, higheft degree. This affembly proved fatal to three Romifh priefts, whom Ouftas had protested and fupported for fome time. They were brought before the king and Abyffiaian clergy; who thortly atked them, whether they believed that the council of Chalcedon was to be accepted as a rule of faith, and that Pope Leo lawfully prefided in it? To both thefe queitions they answered in the attirmative : on which, without farther trial, they were condemned to be floned; and hish priefts the fentence was inflantly put in execution by the furious and ignorant multitude, only one perion in the whole afferibly exclaiming against it as unjust. The prieits being thus gratified in one inflance, infifted that Abba Gregolius, who had acted as an interpreter to the three just mentioned, thould also be put to death; but this was prevented by David, who found, upon inquiry, that he had only done fo in obedience to the exprefs commands of Outlas his fovereign.

Here we mult take notice, that though the faith of Abyfinia is always faid to be the fame with that of Alexandria, it is not for that reafon to be imagined that the clergy are all of the fame mind. On the contrary, many different parties exift among them, who hate one another no lefs than all of them do the church of Rome. The principal of thefe in the time we fpeak of were the monks of Debra Libanos and those of St Euflathius, to which last the emperor himfelt belonged. On the arrival of a new abuna, it is cuftomary to interrogate him before the emperor and aliembly of the clergy, which of the two opinions he The emperor at prefent, not thinking adheres to. his prefence necessary, fent the betwudet with the principal perfons of both parties to hear the profession of the new abuna, which was afterwards to be proclaimed to the people. The latter, probably not willing to contend with either party, gave an equivocal anliver. But with this the king himfelf was diffatisfied; and therefore, without confulting the abuna farther, he caufed it to be proclaimed, that the new abuna's profeffion was the fame with that of the monks of St Euflathius. This was highly refented by the monks of Debra Libanos, who inifantly ran to the abuna, and from him received a profetion directly contrary to what had been proclaimed by the king's order. Not fatisfied with this, they continued their tumult, difregarding the imminent danger they were in of falling under the king's dilpleafure. One of their number was fo infatuated as to cry out, that he faw a cherub with a flaming foord guarding the door of the hoafe where they were. Unluckily, however, they continued their affembly fo long, and behaved in fuch a feditious manner. that the emperor fent against them a boreat mai- dy of Pagan Galla; who fell upon them fword in hand, ere of the killed upwards of 100 of the ringleaders, and then falorgy and lying out into the fireet, defiroyed indifcriminately every one they met.

> The maffacre continued till the next day at noon. when a flop was put to it by the king's proclamation. The vaft quantity of blood fo wantonly thed, however, could not but occasion great difcontent throughout the capital, and the bad effects of it foon appeared. The king was univerfally liated, and numberlefs confpiracies were talked of; but before any pretender to the crown appeared, David himfelf fell tick, the caufe of which was found to be poifon. The perpetrators of YOL. I. Part I.

this crime being known, were inflantly put to death ; Abyffinia. but nothing could fave the life of the emperor, who died the oth of March 1719 in great agony.

David was forceeded by his brother Bacuffa ; who Reign of in the beginning of his reign proved very fevere and Bacufla. cruel, cutting off almost all the nobility who could be fuppofed to have had any fhare in the confpiracies and feditions of former reigns. In the latter part of it he became much more mild, and was beloved by his fubjects. He was fucceeded in 1729 by his fon Ya. Of Ya. four II. who continued long under the regency of his fous II. mother; and as foon as he took the management of affairs upon himfelf, was disturbed with continual feditions and rebellions. In one of these the city of Gondar was made a field of battle, and was to frequently fet on fire, as to be almost entirely reduced to ruins. Having at laft fucceeded in reducing all his Cultivates enemies to obedience, he encouraged and promoted the the art, of arts of peace, repairing and ornamenting his palaces, in peace. which he employed fome Greek artitts. For this he renounced the diversion of hunting, and the barbarous expeditions against the Shangalla : but this way of life Is lampoon. proved fo difagreeable to his turbulent fubjects, that a el by his fevere fatire was published against him, under the title and underof " The expeditions of Yalous the Little." Indig-takes an nunt at this reproach, he determined on an expedition expedition against the kingdom of Sennaar; and having made the against neceffary preparations, invaded it with a formidable Sennaar. army, without the least pretence of provocation, or making any declaration of war. As he proceeded into the country of the enemy, he allowed his foldiers everywhere to exercife the greatest cruelties, to destroy every living creature with the fword, and every thing combuiltible with fire. Some of the Arabs joined him as he went along; many more fled from his prefence; and a body of them tried to oppofe him. These last were utterly defeated; and Yafous without delay prepared to march to Sennaar the capital of the kingdom. As he ftill went on, the king Brady, being affilted by A division Hamis prince of a territory named Dar Foor, furprifed of his army one division of his army to effectually, that they were cut clil. all cut off to the number of 18,000. Yalous, however, still continued his destructive progress; though he gave over all thoughts of reducing the capital, or fubduing the kingdom. He returned triumphant to Gondar, making a great flow of the plunder he had acquired; though the dejected countenances of many of his army flowed that they were by no means p'eafed with expeditions of this kind. The king bindelt was supposed to behold the diffress of his subjects on this occasion with a malicious pleasure, on account of their impatience and turbulence in times of peace, and their forcing him into a war when he had no inclination for it. In a thort time, however, the people were perfectly comforted for the lofs of their brethren. In Religious the late unfortunate action they had lot all those holy "tenfils reutenfils, which it is usual in Abyfilnia to carry into the an extravafield of battle in order to enfure victory. Among gant rate. thefe was a picture of the crown of thorns which was put upon our Saviour's head; fome pieces of the true crofs upon which he fuffered; a crucifix which had fpoken on many occations; with many other facted relies of equal value. Soon after the battle all thefe were redeemed by the priefts at an extravagant rate; no lefs than 8000 cunces of gold having been given  $\mathbf{M}$ for

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Abyfinia for the fpeaking crucifix; and for the reft, we are to fuppofe a proportional price had been paid. On the arrival of this trumpery at Gondar, the greateft rejoicings were made, and Yalous was affinished at the people having to foon forgot the lofs of their countrymen and relations.

Soon after these transactions the abuna died; but though it was cultomary for the Abylfinian monarchs to advance the money neceffary to bring a new one from Alexandria, Yalous found himfelf obliged to lay a tax upon the churches for defraying it at this time, having spent all his ready money in repairing and ornamenting his palaces. Three priefts, configned to the fengerstent care of as many Mahometan factors, were fent to for the new Egypt for the new patriarch; but they were detained for tome time by the naybe or prince of Mafuah, who extorted from them one half of the money given by the emperor for bringing the abuna from Cairo. Yafous no fooner heard that they were detained at Ma'uah, than he fent orders to Suhul Michael governor of Tigré to refule provisions to the inhabitants of Masuah. which would foon reduce the naybe to obedience : but as Michael intended foon to quarrel with the king Limfelf, he was not in any hafte to obey the orders he received. The travellers were therefore detained fo long, that on their arrival at Jidda, they found they had loft the monfoon; and, what was worfe, the fcheriff of Mecca would not allow them to pafs without a freth extortion. Their money was now exhausted; but the raparious scheriff put one of their number in prifon ; where he continued for a twelvemonth till the monev arrived : and from this time these extortions were changed into a flated tribute; 75 ounces of gold (about 1861, fterling) being granted for leave of pafthe paffage fage to Cairo for the abuna; 90 ounces to the scherif, and as many to the naybe, for allowing the abuna to pafs from Cairo : an agreement which fubilits to this day. Several other infults of this kind being received from the naybe, Yafous at laft difcovered that there was a firict alliance betwixt him, the governor of Tigré, and the Baharnagaili; any one of whom, had he thought proper, could have cruthed this pitiful prince The empe- with the fmalleft effort. On this the emperor determined to march against him in perfon; but was prevented by a rebellion which had been purpolely excited in the country of Azab and that of the Dobas. The rebels were eafily overthrown : but thus the expedition against the navhe was delayed for a year ; during which interval the emperor fent for Michael to Gondar. This order was politively refuted, and a war enfued. Migovernor of chael, unable to contend with the emperor to the open field, took to a high mountain, the usual refuge of Abyfinian rebels. Here alfo his bad fortune purfued him; all his pofts were taken by florm excepting one. which, it was evident, would likewife bave been carried, though not without a very great expense of men. Here Michael requeited a capitulation; and to enfure favourable terms, he defired to put into the hands of Y alous a great quantity of treasure, which would otherwife be diffipated among the common foldiers. This being done, Michael defeended with a flone upon his head, as confeffing himfelf guilty of a capital crime, with a defign to make fubmillion to the emperor. This was prevented for one day by a violent florm of wind and rain; from which moment the Abyflinians believe he

began converfe with the devil : but Mr Bruce informs Abyaining us, that he has often heard him fay it was Michael the archangel who was his correspondent.

Yalons was firmly determined to put this rebel to Yolousia death, notwithflanding the quantity of gold he had re-obliged u ceived; neverthelels a promile was extorted from him par on hi that he would spare his life. As foon as Michael came h sown i into his prefence, the emperor was filled with indig-clination. nation, retracted his promife, and ordered him to be carried out and put to death before his tent door. The execution of the fentence, however, was prevented by the intercellion of all the officers of any confideration in the court or army. Such universal folicitation could not be withflood : Michael was pardoned ; but with these remarkable words, that the emperor washed his hands of all the innocent blood which Michael thould thed before he brought about the destruction of his country, which he knew he had been long meditating.

Michael continued for fome time in prilon ; but was He is fet afterwards fet at liberty, and even reflored to his go-liberty a vernment of Tigie. No fooner was he reinstated in raifed to this dignity, than, collecting an army, he attacked Kaf-honoura. the high mati Woldo governor of Amhara, defeated him in two battles, and forced him to take refuge among the Galla, whom he foon after bribed to murder him. In other refpects he behaved as a most dutiful fubject, gave the king the beft intelligence, and fupplied him with foldiers better accoutred than he had ever before beheld. He was also more humble than before his misfortune; nor did an increase of his favour and influence make him deviate from the line he had preferibed. Having begun to gain friends by bribery, he continued to add one bribe to another to fecure the old, and to gain new ones by the fame means, pretending all the while to no kind of dignity or honour, not even to fuch as was juffly due to his own rank. Thus he became fuch a favourite with the emperor, that he bellowed upon him the governments of Enderta and Sité, in addition to that of Higré; fo that he was now matter of almost one half of Abysfinia. Du- Caufe of ring the reign of Yafous, however, he attempted no-the grea The foundations of the diffurbances which civil wa thing. fucceeded were lail by the queen-mother, towards the Abyfini end of the reign of Yafous. This emperor had been married when very young to a lady of Amhara, by whom he had two fons named Adigo and Aylo; but as his wife pretended to interfere in matters of flate, he was perfuaded by his mother to banish both her and her children to Wechné. After this his mother chose a wife for him from among the Galla; a people of all others the moft obnoxious to the Abyfinians, both ou account of the horrid barbarity of their manners, and the continual wars which from time immemorial had taken place between the two nations. The new queen was the daughter of one Amitzo, a prince who had once holpitably entertained Bacuffa before he became emperor; and his people were effeemed the leaft barbarous of the whole. A prejudice against her, however, against her offspring, and the emperor himfelf, never to be effaced, now took place among the Abyfinians; but this did not thow itfelf during the reign of Yalous. The emperor died on the 21ft of June 1753, being the Death c 24th year of his reign, not without Infpicion of being Yalcus. poiloned by his mother's relations, who were now attempting

The mefabuna infulted and robbed.

A ftated tribute for of the abuna.

ror determines to pumb the naybe of Mafuah, but is preven: d. War with Michael Tigre.

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On the death of Yafous, his fon Ioas by the Galla eign of prince's juit mentioned fucceeded to the throne without any opposition. The discontent which had taken place in the former reign about the power affirmed by the relations of the old queen, now began to fhow itfelf more openly; and it was complained that a relationfhip to her was the only way to preferment, by which means the old families, whole merit had often faved the ftate, were totally excluded from every fhare of favour. he Galla On the accellion of the young king, a party of Galla troduced horle, faid to be about 1200 in number, were fent as to Abylthe portion of his mother; and thefe were quickly followed by a number of private perfons from motives of curiofity, or hopes of preferment, who were embodied to the number of 600 into a troop of infantry, the command of which was given to Woofheka. The great favour in which these people were at court foon induced many others to make their appearance. Two of the king's uncles were fent for by his exprefs defire ; and they brought along with them a troop of 1000 e king's acles arhorfe. By the time they arrived the queen was dead ; e, and but her two brothers, named Brulbe and Lubo, finding grofs all that the king put an entire confidence in them, detere power. mined to make a party at court. This was eafily effected ; every thing was governed by Gallas ; even the king himfelf affected to fpeak their language; while the Abyfhisians were to the laft degree mortified at feeing their inveterate enemies thus elfablishing a dominion over them in the heart of their own country. At last the king thought proper to appoint his uncle Lubo to the government of Amhara; but this produced fuch excessive discontent, that he was fain to retract his nomination, left a civil war fhould have enfued. While the empire was thus divided into two parties, Suhul Michael came to Gondar in a very fplendid manner, hul Mion an application from the exiled prince of Senaar to ael ar. bereftored to his kingdom. This prince, when conducted into the prefence of the emperor, profirated himfelf before him, owned himfelf his vafial, and was put in poffellion of the government of Ras el Feel upon the frontiers, with a large revenue, where he was advifed to itay till the difputes which fubfitted at that time fnould fublide. This falutary advice, however, he had not prudence to comply with ; but fuffering himfelf to be decoved from his afylum in Atbara, was taken priurdered. foner and murdered.

In the mean time the Abyfinian prime minister Welled de l'Oul, died. He had hitherto moderated the fury of the oppofite parties by his wife and prudent conduct; but no fooner was he taken out of the way. than a molt dreadful feene of confusion and civil war took place, which raged with the utmoft violence while Mr Bruce was in Abyffinia, and feemed not likely to te of the come to any termination when he left it. The whole empire was divided into two great factions: at the head of the one was the old queen, mother of Yafous; and at the head of the other, loas himfelf the emperor, with his Galla relations. Matters were first brought to a crifis by the imprudence of the emperor himfelf in beflowing the government of Begemder upon Brulhe one of his Gal's incles. The government of this province had been late's refigned into the hands of the queen by an old officer named styp; and it was suppo-

lowed to be one of the most accomplished noblemen of the kingdom, was to fucceed him in this government. This opinion was farther confirmed by the marriage of Mariam himfelf with Ozoro Effher, a daughter of the old queen by her fecond hufband. Unfortunately a quarrel had happened between Kafmati Ayo, the old governor of Begemder, and Suhul Michael, a little before the refignation of the former, and continued undecided till Mariam took the office upon hun. The occafion was quite triffing ; neverthelets, as Mariam had refuled to tubmit to the decision of the judges, whom he fligmatized as partial and unjuil, infitting that the king thould either decide the affair in perfon, or that it flould be referred to the decision of the fword, he thus fell under the imputation of being a difobedient and rebellious fubject. In confequence of this, Ioas looked upon him ever afterwards with an evil eye; and now deprived him, by proclamation, of the govern-Bruihe ment of Begemder, giving it to his own Galla unclemade go-Brulhe, of whom we have already made fo much men-vernor of tion. This unexpected promotion threw the whole Begender, empire into a ferment. As Begen der was a frontier fal f rment province bordering on the country of the Galla, there enfues. was not the leaft doubt, that, immediately on the acceffion of Brulhe to his new office, it would be overrun by that race of barbarians, remarkable for their favage manners almost beyond all the other nations in Africa. This was the more dangerous as there was not above a day's journey betwixt the frontiers of Begender and Gondar, the capital of the whole empire. Mariam Barea himfelf, who had a high fense of honour, was particularly hurt at the manner in which he was deprived of his dignity, and condemned with his family to be fubject to a race of Pagans, whom he had often defeated in battle, and obliged to acknowledge him as their fuperior. All remonstrance, however, was vain. Brulhe, under the fanction of the imperial command, advanced with an army to take polleflion of his new dignity : but fo exceedingly averfe were the Abyfinians to follow him in this expedition, that the army ditbanded itself feveral times after it had been collected; and it took up almost a year before he could proceed from the place where his camp was, at the lake Tzana or Dembea, to the frontiers of Begemder, though fearce a day's journey diffant. Mariam Barea Is oppoled beheld his operations with great contempt, employing by Mariam his time in the dispatch of ordinary bulincis, and en-Barea. deavouring to reconcile himfelf to the king, but without fuccels. As his last effort, he fent a remonstrance to the emperor; in which, after many protestations of duty and obedience, he reminded him, that, at his invefliture into the office of governor of Begemder, he had fworn not to allow any of the Galla to enter his province : that, fhould he deviate from the observance of this oath, the fafety of the princes in Wechne would be endangered; they would conftantly be liable to the invafions of the Pagans, and probably be extirpated, as had already happened at two different times; and he begged of the emperor, if he was determined to deprive him of his government, to beflow it rather upon fome Abyffinian nobleman; in which cafe he promifed to retire, and live in private with his old father. He had, however, formed a refolution, which he thought it his duty to fubmit to the emperor, that if his ma-

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Abydinia jelly flould think proper to come, at the head of a Galla army, to invade his province, he wou'd retire to the farthest extremity of it, till he was flopped by the country of the Galla tl emielves; and, fo far from moleading the royal army, he might be affured, that though his own men might be firaitened, every kind of provision thould be left for his majefty. But if an army of Galla, commanded by one of that nation, fhould enter the province, he would fight them at the well of Fernay, on the frontiers, before one of them fhould drink there, or advance the length of a pike into the province.

This remonstrance had no effect upon the emperor. He returned a foothing answer, announcing the speedy arrival of Brulhe, whom he thought fure of victory : but, at the fame time, to flow that he did not put his confidence entirely in his prowefs, he created Suhul Michael governor of Samen, which lay next to Tigré or Michael. in the way to Begemder, fo that no obfiruction might lie in the way of that officer's march to Gondar, in cafe there thould be any occation for him. Mariam, provoked at the manner in which he was undervalued in the king's mellage, gave an ironical reply, in which he alluded to the name of Brulhe, in the Abyflinian language fignifying a kind of bottle; this he told him would be broken on the rocks of Begemder, if fent into that country.

On receiving this last message from Mariam, he king infantly ordered the army to be put in motion; hut the Abyfinians had unanimoully determined not to act offenfively against their countrymen. Brulhe therefore was left to decide the affair with his Galla. Mariam kept exactly to his word in the declaration he had made to the king, not flirring out of his province, nor allowing the leaft attempt to be made to harafs his enemy, till they were drawn up at the well above mentioned, where he met them with his army. The Galla, unfupported by the Abyflinian troops, were utterly unable to bear the thock of Mariam's army, and therefore foon betook themlelves to flight; but a part of them, who were furrounded by the cavalry, fought valiantly till they were all cut to pieces. Mariam had given the most express orders to take Brulhe alive; or, if that could not be done, to allow him to make his efcape. One of his fervants, however, obferving him in the field, pufhed up through the enemy to the place where he was, and running him twice through with a lance, left him dead on the fpot.

Mariam Barea was no fooner informed of the death of his rival, than he cried out in great emotion, that Subul Michael, with the whole army from Tigré, would attack him before autumn. In this he was not deceived. Ioas inftantly difpatched an express for Micreated Ras. chael, ordering his attendance, and inveiting him with the dignity of Ras, by which he became poffeffed of unlimited power both civil and military. Michael himfelf had for a long time feen that matters would come to this crifis at laft, and had provided for it accordingly. He now fet out with an army of 26,000 men, all of them the best foldiers in the empire, and 10,000 of them armed with mufkets. As he paffed along, his troops defolated the country wherever they came, but he encumbered his army by nothing ufevail..t.ons 1.fs; allowing his men to carry along with them neither women, tents, beafts of burden, nor even provisions.

The subfiftence of his troops was abundantly provided Abyfiniz. for by the milerable inhabitants of the provinces through which he pailed; and, not fatisfied with this, he infifted on a contribution in money from all the difiricts within a day's march of those places where he was; the leaft delay was followed by the flaughter of the inhabitants and destruction of their houses. Towns, villages, and buildings of every kind, were fet on fire as he pailed along; the people fled from all quarters to the capital for refuge, as from the face of the most inveterate enemy; and Ioas himself was now fentible of his having been in the wrong to inveft him with fuch unlimited power. On his arrival at the ca-Arrives at pital, Michael took poffetion of all the avenues, as if Gondar. he meant to beliege it; fo that an universal consternation enfued. Inflead of offering any hoffility, however, he waited with the utmoli refpect on the emperor, proceeding immediately from the royal prefence to his own houle, where he fat in judgement, as the nature of his office required him to do. No fooner Executes had he taken upon him this new office, however, than juffice inhe executed justice in such a rigorous and impartial partially. manner as made the boldest offenders tremble. Some parties of his own foldiers, prefuming upon the licence that had hitherto been granted them, entered Gondar 4 and began to plunder as they had done in other places; but, on the very first complaint, their commander caufed 12 of them to be apprehended and hanged. Their execution was followed by 50 others in different quar-ters of the city; after which he gave the charge of the capital to three officers who were to prefide over three quarters, himfelf taking care of the fourth. Two civil judges were appointed to affift each officer in a diftrict, two were left in the king's house, and four of them held a court of judicature in his own. Thus the inhabitants, finding, that inflead of bloodshed and maffacre, they were to expect nothing but first equity and moderation, became reconciled to Michael the day after his arrival, and lamented only that he had not come fooner to relieve them from the anarchy and confusion in which they had been held fo long. To fo great a degree of perfection indeed did he bring his legislation, that a very short time after he entered the city, a loaf of bread, a bottle of water, and an ounce of gold, were exposed in the market-place on the head of a drum night and day for fome time, without any one offering to take them away. This was the more remarkable as there was then a fearcity of provifions, and Michael himfelf would allow but a very fcanty fupply of water to be carried into the city; thereby giving the inhabitants to understand, that if he should fet fire to it as he had done to other places, it would not be in their power to quench the flames.

The capital being thus fecured in perfect obedience, Marches Michael next prepared to fet out on his expedition a-againft N gainst Mariam Barea. Sensible, however, that the riam Bar deftruction of this worthy nobleman would be attended with a great degree of odium, he was refolved that none of it, or at least as little as possible, should fall upon himfelf. For this purpole, he infifted that the emperor flould march in perfon from Gondar, and carry all his foldiers along with him. Thus he had an opportunity of throwing the whole bl me upon Ioas, and reprefenting himfelf as no more than a pative inftrument in the affair. He allo took every occasion of praifing

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Abyfinia praifing his antagonist for his virtues, and centuring the emperor for attempting to cut off fuch an excellent officer.

In the mean time Mariam Barea keeping exactly to the terms of the laft remonstrance he had fent to loas, retired before him to the extremity of the province. Ioas and Michael advanced furioufly, burning and deftroying every thing as they went along. An engagement at last ensued at a place called Nefas Mufa, on the extreme borders of Begemder, when Mariam could not retreat without going out of the province. As the royal army was more than twice the number Mariam de of the other, and commanded by an officer of fuperior

fkill, vistory was not long of being decided in its fa-

vour. Mariam with 12 of his officers, took refuge

feated.

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in the country of the Galia; but were immediately by the Gal-delivered up by that faithlets people. He was put to death by Lubo the brother of Brulhe, who is faid with his own hands to have cut his throat as a theep is commonly killed in this country, and afterwards to have disfigured the body in a thocking manner. The head was cut off, and carried to Michael's tent, who would not allow it to be uncovered in his prefence. It was afterwards fent to the family of Brulhe in the country of the Galla, to flow them what attention had been given to revenge his death; and this difpleafed the Abylinians even more than any thing that had yet happened fince the beginning of the conteil. Some o his The 12 officers, who were taken along with him, officers pro- fought protection in the tent of Ras Michael, to which tected by they were fuffered to efcape by Woofheka their keep-Miehael. er. Lubo, however, intended likewife to have facrificed them as he had done Mariam, and therefore fent Woolheka to demand them : but no fooner had he unfolded his errand, than Michael in a rage, called to his attendants to cut him in pieces before the tent door; which would certainly have been done, had he not fled with the utmost precipitation.

The feandalous alcendency which the Galla always manifested over the king, had greatly displeased Mitween the chael; who expressed himself fo freely on the subjest, that a coolnefs took place between them. Another officer named Waragna Fafil, a Galla by birth, had infinuated himfelf into the king's favour, and greatly distinguished himfelf at the battle of Nefas Mufa. It was no wonder, therefore, that he foon became a rival to Michael; and this rivalihip was greatly augmented by the following circumfiance. Near the field of battle at Nefas Mula was a house of Mariam Barea, where Ozoro Either his wildow now was. Being fuirounded by pleafant and verdant meadows, Fufil encamped there for the fake of his cavalry. No other defign was at that time apparent; however, his prefence greatly alarmed the princels. She had along with her at that time a nobleman named Ayto Aylo, who had been at the battle of Sennaar : but had there been terrified to fuch a degree, that he refolved to renounce the world ever after and turn monk. In this character he was now with Ozoro Effher : and though he refufed to he concerned in any military affairs, he was still confulted by both parties as a kind of oracle. In the piefent emergency, therefore, he told the princefs that there was only one way by which the could fecure herfelf from the cruelty of the Galla, and becoming a prey to one or other of the murderers of

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her hufband; and that was by immediately efpouling About as Ras Michael. Ozoro was perfectly fentible of the propriety of the advice, and therefore fet out next morning in company with Aylo to Michael's tent. Here the threw herfelf at his feet on the ground ; and refuting to rife, Aylo explained her errand, informing the Ras that the intended to beflow herfelf upon him in marriage, as being the only perfon not guilty of her former huiband's death capable of affording her protection in her prefent fituation. Michael faw clearly Michael the advantages attending fuch a match ; and therefore maines the having cauled the army to be drawn up in order of princes O-zoro Either. battle, as if for a review, he fent for a priefl, and was married to the princefs in the fight of all his men. The ceremony was followed by the loud acclamations of the whole army; and loas was foon informed of the reafon. He expressed his displeasure at the match, however, in fuch unequivocal terms, that a mutual hatred from that moment commenced. This was foon made public by a very trifling accident. One day while the army was marching, Michael being much incommoded by the fun which affected his eyes, threw a white handkerchief over his head to keep off the heat. This was inflantly told the king, who took it as an affront offered to himfelf; for in Abyfinia it is unlawful to cover the head on any occafion whatever in prefence of the emperor, or even within fight of the palace where he lodges. Ioas was no fooner informed of the fuppo-fed affront, than he fent to the Ras to know upon what account he prefumed to cover his head in his prefence : but though the covering was inftantly taken off, it was thought that no atonement could ever be made for fuch a grievous offence. Soon after this a quarrel happening between Fasil and a perfon named Gu/ho, likewife a man of great confequence, complaint was made to the Ras. who, as civil judge, fummoned both parties before him. Fafil abfolutely refufed to obey any fuch jurifdiction; and the affair being laid before the other judges, it was given in favour of Michael, and Fafil declared to be in rebellion. This was followed by a proclamation de- Final quarpriving him of his government of Damot, and every rel betwixt other public office he held. Fafil, however, had no Michael mind to submit to this difgrace; and therefore, after and Fail. holding a long conference with the king, departed with his army, encamping on the high road betwix: Damot and Gondar, where he intercepted the provisions coming from the fourthward to the capital. This was followed by an attempt to affailinate the Ras. A thot A that fred was fired from one of the windows of the palace into at Michael the houle where he fat in judgement ; the diffance be- from the ing fo fmall, that he could calily be feen from the pa-talace win-lace while thus employed. The ball, however, milled Michael, but killed a dwarf who was flanding before him fanning the flies from his face. As it was evident that this flot must have been fired with the knowledge of the king, it was rightly judged to be the commencement of hoffilities. Icas inflantly removed to a diflance, but fent Woofheka with orders to the Ras to return to Tigré without feeing his face ; declaring, at the fame time his own uncle Lubo governor of Begen.der and Amhara. Michael could francely be prevailed upon to fee Wooflicka, and told him that he fliould certainly be just to death the next time he appeared in his prefence. Next day loas fint a meilage to the Ras by four judges, commanding him to return to Tigre witheau

Abyfinia- without the least delay, under pain of his highest difpleafure. Michael returned a formal anfiver, concluding, that he expected the king himfelf to be ready to march against Fasil to-morrow. To this an absolute refufal was given : on which Michael iffued a proclamation, commanding all the Galla to leave the capital next day under pain of death : in cafe of difobedience they were declared outlaws, and liable to be killed by the first that met them if they were found 24 hours after the proclamation in the capital, or to the fame penalty if they were found in the kingdom after ten days. An engagement took place a fhort time after, in which Fahl was totally defeated, and obliged to retire into Damot. In this engagement fome of the king's black horfe were taken. Thefe are all flaves, and fubject to no other commands hut those of his majefty himfelf. Their appearance clearly showed that they mult have been fent by the king to fight against the All of them were therefore brought before Ras. the latter, and interrogated by whole orders they had come to the battle. Two refused to give any anfwer, and had their throats cut in prefence of their companions. A third plainly told him that they had been fent by the king; who had likewife ordered an Armenian to fite out of the palace window at Ras Michael. On this the prifoners were difmiffed; but af-Ioas affuffi. faffins inftantly difpatched to put an end to the king's life; which they accomplished, and buried him in a church dedicated to St Raphael.

On the death of loss, Michael, now abfolute mafter of Abyflinia, fet up for emperor Hannes, brother to the late king Bacuffa, an old man who had refided almoft all his lifetime on the mountain of Wechne, and being entirely unacquainted with the affairs of the world was on this account probably fuppoled by Michael to be the more proper for his purpoles. Hannes had been maimed by the lofs of his hand, on purpole to incapacitate him for the throne; but this objection was laughed at by the Ras. He found him, however, poffeffed of a quality much more inimical to his own purpofes; and that was, an abfolute averfion at meddling with the affairs of government : fo that he could not by any means he induced to take the field againit Fafil. Michael therefore was obliged to fet out by himfelf; but thinking it improper to leave a king of any kind behind him in the capital, he had the old man poiloned before his departure ; putting his fon Tecla Haiminout in his place.

The young emperor, according to Mr Bruce's account, was of a fair complexion, lefs tawny than a Neapolitan or Portuguele, owing to his having been born in the mountain. He was endowed with many princely accomplifhments; and fo much attached to Michael Ras, that he called him *Father* from the time of his accellion, waiting upon him when indifpoled with the affection of a fon. There being now no objection therefore, Michael marched against Falil without delay, and entirely defeated him on the 3d of December 1760. On this occasion Woosheka was t ken prifoner, and afterwards fleud alive, notwithftanding the interceffion of fome of Michael's officers for him ; his thin being afterwards formed into a bottle. This piece of cruelty was attributed to Ozoro Either; whom Mr Bruce reprefents as the moft humane and merciful of women; though he is obliged to allow, that on the prefent occasion, as well as on every other which re-

garded her former hufband, the entirely forgot her Abyfinia, character. The night on which this milerable victim was deflroved, the appeared in the king's tent dreffed like a bride; and in a little time returned in triumph to Gondar.

Soon after these transactions, Mr Bruce entered A. Mr Bruce's byflinia. He arrived at Mafuah when there was only arrival and adventures a report of Hannes's being ill, and Mr Bruce was fup- in Abylpofed to be his phyfician, though in truth that emperor finia. was already dead. Here he was ill-treated by the naybe, with a defign to extort money, and afterwards prohably to put him to death, as was his cuftom with other strangers. He elcaped the danger, however, by the protection of Achimet, nephew and heir apparent to the naybe; and by his own prudent and refolute behaviour, threatening his adverfaries with the arrival of a British man of war in cafe of any injury; showing the Grand Signior's protection; making use of the name of Ras Michael, now fo formidable, and to whom he had obtained a recommendation, &c. After many vexations and delays, he was at last allowed to depart ; and a guide, by name Saloome, was fent along with him. This man was brother in-law to the naybe, and a professed Christian; but a traitor in his heart, and who wifhed to do every thing in his power to hurt our traveller. He was furnithed with another guide, however, by his friend Achmet, to inform him where to pitch his tent, and other neceffary particulars.

On the 15th of November 1769 Mr Bruce left Ar Sets out from Arkeeko, on the eastern coast of Africa, and proceeded keeko. fouthwards for Gondar the capital of Abylfinia. After an hour's journey, he pitched his tent near a pit full of rain water, where he remained all day; and in the evening a mellenger arrived from the navbe, who took away the guide Saloome. Next day the latter returned in company with Achmet the naybe's nephew, already mentioned. The latter caufed him depofite in his hands Saloome's full hire, as though he had gone the whole length he had promifed. Four of the men were commanded to go back to Arkeeko, and others put in their place : after which Achmet told Mr Bruce, that he was not to take the road through Dobarwa, though near, because it belonged to the naybe; but that Saloome knew another by a place called Dixan, which belonged to himfelf, and where he could enfure him of a good reception. In this journey he told him that he would be obliged to crofs the mountain of Taranta, the highest in Abyffinia; but the fatigue of this would be more than recompenfed by the affurance of fafety and the curiofity of the place. Taking leave of Achmet in a very friendly manner, therefore, Mr Bruce with his company finally fet out on their journey the evening of the 16th. For the foort fpace they had travelled, the ground was covered with grafs broader in the leaf than Account of ours; but in a little time the foil became hard, dry, through gravelly, and full of acacia or Egyptian thorn. Next which he day (the 17th) they changed their courfe from fouth to patiesl. well; and foon arrived at a range of mountains standing to clofe to one another, that there was no paffage between them excepting what was worn by torrents of water; the hed of one of which confequently now be-came their road. In the evening they pitched their tent at fome diffance from this torrent, which had fcarcely any water in it when they left it; but all the afternoon there had been an appearance of rain, with much

Fafil defeated by Michael.

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Hannes fet up by Michael, and foun aster poifoned.

Reign of Tecla Haimanout.

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Sudden iwell of a torrent.

Abyffinia, much thunder and lightning, at a dillance. Oa a fudden they heard a noife among the mountains louder than thunder; and infantly faw the forrent, fwelled immenfely by the diffant rains, now running like a rapid river, and the foremost part of it advancing in its bed in a body of water about the height of a man. Having run for fome time in this violent manner, the current, no longer fupplied by the rains, began to diminifh, and by the next morning was quite gone. Among thefe mountains the nights are cold even in fummer.

On the 18th the journey was refumed in the bed of the torrent, which now fcarcely had any water : though the flones were rendered very flipperv by the quantity of rain which had fallen. Leaving this difagreeable road, they came to a fine rivulet; which being the first clear water they had feen from the time Mr Bruce left Syria, was exceedingly agreeable. They proceeded along the banks of this river for fome time; and foon after leaving it, they came to another of the fame kind : but next day were obliged to refume their course in the bed of a torrent. The mountains in this part of the world are exceffively rugged and full of precipices, entirely deflitute of foil, and covered with loofe ftones of a black colour. On the fide of the torrent in which they marched, however, there grew very large fycamore trees, fome of them little lefs than 7.5 feet in diameter. Their branches afforded thelter to an infinite number of birds; many of them without fong; ferent from but others having notes very different from the European kinds, and peculiar to the continent of Africa. Moft of those which had very beautiful colours were of the jay or magpie kind. The trees were loaded with figs; but they came to nothing, by reafon of the ignorance of the favages, who knew not the process of caprification. The ffreams of water thendelves, which at this feafon were found fo delightful, run only after October: they appear on the other fide of the mountains when the fummer rains in Abyfinia are ccafing; at other times, no water is to be met with, excepting what is contained in ftagnant pools.

On the 20th of November they began to alcend the the mount high mountain of Taranta. Their road was now extain Taran\_ceffively rugged and uneven, interfected with monflrous gullies and holes made by the torrents, as well as by huge fragments of rocks which had tumbled down. It was with the utmost difficulty that they could carry the aftronomical infruments up the hill; in which work Mr Bruce himfelf, and one of his attendants named Tohne, a Moor, bore a principal fhare. The only misfortune they met with was, that their affes being unloaded, and committed to the care of a fingle perfon, refufed to afcend this barren mountain; and in fpite of all that their drivers could do, fet off at a brifk trot for the fertile plains below. Luckily, however, they were afterwards recovered by four Muors fent after them, and the journey refumed without any material interruption. The beafts were now become much more tractable, having been feen and purfued by the hyænas with which that mountain abounds.

> Taranta is fo deflitute of earth, that there was no poflibility of pitching a tent upon it; fo that our travellers were obliged to take up their lodging in one of the caves with which it abounds. I he under part of

the mountain produces in great plenty the tice called Myffinis, bolguall, which was here observed in greater perfector tion than in any other place throughout the whole journey. The middle part produced olives which carried no fruit; and the upper part was covered with the oxycedras or Virginia eedar, called arge in the language of the country. On the top is a finall village of the vilnamed Halai, inhabited by poor fliepherds, who keep laee Halai, named *Halai*, inhabited by poor thepherds, who keep and inhabi-the flocks of the rich people of the town of Dixan be-taut-outlie low. They are of dark complexion, inclining to yel-mountains. low; their hair black, and curled artificially by means of a flick, and which our author furpoles to be the fame with the crifping pin mentioned, Ha iii. 22. The men have a guidle of coarle cotton cloth, fwathed fix times round their middle; and they carry along with them two lances, and a thield made of bulls hides. Hefides thefe weapons, they have in their girdles a crooked knife with a blade about 16 inches in length, and three in breadth at the lower part. There is here great Brautiful plenty of cattle of all kinds; the cows generally of a cattle, &c. milk white, with dewlays hauging down to their knees; their horns wide like those of the Lincolnshire cattle : and their hair like filk. The theep are all Ulack both here and throughout the province of Tigré; having hair upon them inflead of wool, like the reft or the fheep within the tropics'; but remarkable for its luffre and foftnefs, without any brillly quality. On the top of the mountain is a plain, which, at the time our anthor was there, they had fown with wheat. The air feemed exceflively cold, though the barometer was not below 59° in the evening. On the well fide the cedars, which on other parts are very beautiful, degenerate into fmall flirubs and buthes.

The road down this mountain was for fome time nothing inferior in ruggedness to what they had met with in alcending it; but as they approached Dixan, it became confiderably better. This is the first town on the Abyllinian fide of Taranta. It is feated on fown of the top of a hill of a form exactly conical, furrounded Dixan deby a deep valley like a ditch; and no accefs to it but feribed. by a path which winds round the hill. The inhabitants were formerly exterminated by Michael Ras; and the fucceeding race, in Mr Bruce's time, were of a very indifferent character, being, as he fays, compofed of the worft people from the territories of the Baharnagafh and the province of Tigre, on both of which it borders. Here he was in danger from the treachery of Saloome, who wifhed to have decoyed him into the power of fome affaffins. Finding that this could not be done, he furrounded Mr Bruce and his retinue with a body of armed men; but they were difperfed by the authority of Hagi Abdelcarder, the friend of Achmet, who had received orders to provide for the fafety of the travellers. The only trade carried on here is that of buying and felling flaves; who are folen from Abyfinia, chiefly by the priefls, and fent into Arabia and India.

The next flage was from Dixan to Adowa, capital Journey to of the province of Tigré. Leaving Dixan on the 25th Adowa, d t of November, they pitched their tent the first night un-Tigie. der a large fpreading tree called daroo, which Mr Bruce fays was one of the fineft he faw in Abyffinia, being about 71 feet in diameter. They had been joined by fome Moors driving 20 loaded affes and two bulls, which in that country are likewife used as heafts of burdet...

Notes of the African birds d.f. thole of Lurope.

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AbyJinia burden. Here, our author favs, he recovered a tranquillity of mind which he had not enjoyed fince his arrival at Mafuah; but they were now entirely without the dominions of the naybe, and entered into those of His treathe emperor. Saloome attended them for fome way, cherms and feemed difpoled to proceed; but one of the comguide obliged to re- pany, who belonged to the Abytlinian monarch, having made a mark in the ground with his knife, told him, tun. that if he proceeded one flep beyond that, he would bind him hand and foot, and leave him to be devoured by wild beatly.

Being now in a great measure delivered from their The courstry becomes fears and embarraffments, the company pioceeded on more fertile their journey with pleafure, through a much better as he paffes country than they had hitherto paffed. In fome places along. it was covered with wild oats, wood, high bent grafs, &c. but, in not a few places, rocky and uneven. Great flocks of a bird as large as a turkey, called, in the Amharic language, erkoom, were feen in fome places. A large animal of the goat kind, called agazan, was found dead and newly killed by a lion. It was about the fize of a large als, and afforded a plentiful repait. Numbers of kolquall trees were alfo feen ; and the fides of the river Habeth were adorned with a beautiful tree There were in of the fame name with the ffream. this place alfo many flowers of various kinds, particu-Larly jeffamine. The mountains of Adowa, which they came in fight of on the 5th of December, are totally unlike any thing to be met with in Europe ; their fides being all perpendicular rocks, like flecples or obeliks of many different forms.

Adowa, though the capital of an extensive province Adowa deforibed. or kingdom, does not contain above 300 houfes; but occupies neverthelefs a large fpace, by reafon of the inclofures of a tree called *wanzey*, which furround each of the houfes. It ftands on the declivity of a hill, fituated on the weft fide of a fmall plain furrounded by mountains. It is watered by three rivulets which never become dry even in the greatest heats. A manufacture is carried on here of a kind of coarle cotton cloth, which paffes for meney throughout all Abyflinia. The houfes are built of rough ftone cemented with mud; lime being only ufed in the confiruction of those at Gondar, and even there it is very bad.

> Our traveller was very hofpitably entertained at Adowa by one Janni, with whom he refided during his flay there. Leaving it on the 17th of December, he vifited the ruins of Asum, once the capital of the empire. Here are 40 obelifks, but without any hieroglyphics. A large one still remains, but the two largeft are fallen. There is also a curious obelisk, of which he gives a figure, with other antiquities which our limits will not allow us to enlarge upon. The town has at prefent about 600 houfes, and carries on manufactures of the coarfe cotton cloth already mentioned. It is watered by a fmall ftream which flows all the year. and it is received into a fine balon 150 feet lquare, where it is collected for the ufe of the neighbouring gardens. Its latitude was found by Mr Bruce to be 14° 6' 36" north.

> On the 20th of January 1770, our traveller fet out from Axum. The road was at first smooth and pleafant, but afterwards very difficult; being compofed of flones raifed one above another, the remains of a magnificent caufeway, as he conjectures. As they paf-

fed farther on, however, the air was everywhere per- Abyfinia. fumed by a vaft number of flowers of different kinds, particularly jeffamine. One fpecies of this, named agam, was found in fuch plenty, that almost all the adjacent hills were covered by it; the whole country had the most beautiful appearance; the weather was exquifitely fine, and the temperature of the air agreeable. In this fine country, however, Mr Eruce had the first opportunity of beholding the horrible berbarity of Monstrous the Abyflinians, in cutting off pieces of tieth from the atbarity of bodies of living animals, and devouring them raw; but the Abyfinotwithflanding this extreme cruelty, they have the utmost horror and religious aversion at pork of every kind; infomuch that Mr Bruce durft not venture to tafte the fleth of a wild boar, just after having affiited in the deftruction of five or fix.

During the remaining part of the journey from Adowa to Sire, the country continued equally beautiful, and the variety of flowers and trees greatly augmented; but as a report was propagated that Ras Michael had been defeated by Fafil, they now met with fome infults. Thefe, however, were but triding ; and on the 22d in the evening they arrived fafely at Sire, fituated in N. Lat. 14° 4' 35".

This town is still larger than Axum ; but the houses Sire deare built of no better materials than clay, and covered feribed. with thatch; the roofs being in the form of cones, which indeed is the fhape of all those in Abyflinia. It flands on the brink of a very fleep and narrow valley, through which the road is almost impassable. It is famous for a manufacture of cotton cloth, which, as we have already observed, passes for money throughout the whole empire. At some times however, beads, needles, antimony, and incenfe, will pafs in the fame way. The country in the neighbourhood is extremely fine; but the inhabitants are fubject, by reafon of the low fituation, to putrid fevers. On leaving it on the 24th, our travellers pafied through a vaft plain, where they could difeern no hills as far as the eye could reach, excepting fome few detached ones flanding on the plain, covered with high grafs, which the inhabitants were then barning. The country to the northward is flat and open. In the way to Gondar, however, lies that ridge of mountains called Samen; of which one named Lamalmon is the most remarkable, and by fome fuppofed to be the highest in Abyfinia. Betwixt Sirè and these mountains the river Tacazze runs, which, next to the Nile, is the largeft in Abyfinia. Mr Bruce informs us that it carries near one third of the water which Tacazze falls on the whole empire; and when paffing it, he faw river dethe marks of its ftream, the preceding year, 18 feet fcribed. perpendicular above the bottom; nor could it be afcertained whether this was the highest point to which it had reached. It has its fource in the diffrict of Angot, rifing from three fources like the Nile, in a flat country, about 200 miles to the S. E. of Gondar. It is extrcmely pleafant; being fhaded with fine lofty trees, the water extremely clear, and the banks adorned with the most fragrant flowers. At the ford where they croffed, this river was fully 200 yards broad, and about three feet deep; running very fwiftly over a bottom of pebbles. At the very edge of the water the banks were covered with tamarifks, behind which grew tall and flately trees, that never lofe their leaves. It abounds with fills; and is inhabited by crocodiles and hippopotami ;

Vifits the ruins of Axum.

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Abyfinia, hippopotami; the former of which frequently carry off and it is entirely owing to indolence in the hutbandman Abyfino. people who attempt to crofs the river upon blown up fkins. The neighbouring woods are full of lions and hyænas. The Tacazze is marked by Mr Bruce in his map as a branch of the Aflaboras, which falls into the Nile. The latitude of the ford was found to be 13° 42' 45".

This river was passed on the 26th of January ; after pus country which our travellers entered into the country of Samen; the governor of which, Ayto Tesfos, had never acknowledged the authority of Ras Michael, nor any of the emperors fet up by him fince the death of Ioas. The country therefore was hoffile; but the uncertainty of the event of the war, and the well-known feverity of Michael's difposition, preferved our traveller and his company from any infult, excepting a feeble and unfuccefsful attempt to extort money. Here Mr Bruce obferves that the people were more flat noted than any he had hitherto feen in Abyffinia. The path among the mountains was for the most part exceedingly dangerous, having a precipice of vaft height close by it which way foever you turn. The mountains appeared of very extraordinary thapes; fome being like cones; others high and pointed like columns, pyramids, or obelifks. In one place a village was observed in fuch a dangerous fituation, that fcarce the diffance of a yard intervened between the houles and a dreadful precipice. Below it is a plain of about a mile fquare, covered with citron and lemon trees. A river named Mai-Lumi rifes above this village, and falls into the wood, where it divides in two; one branch furrounding the north and the other the fouth part of the plain; then falling down a rock on each fide, they unite; and having run about a quarter of a mile farther, the ilream is precipitated in a cataract 150 feet high. The lions and hyænas were very numerous among these mountains, and devoured one of the beit mules our travellers had. The hyænas were fo bold, that they stalkvoracity of ed about as familiarly as dogs, and were not intimidated the hyænas by the difcharge of fire arms. Their voracity was fuch, that they ate the bodies of those of their own species which our travellers had killed in their own defence.

> On the 7th of February they began to afcend Lamalmon by a winding path fcarcely two feet broad, on the brink of a dreadful precipice, and frequently interfected by the beds of torrents, which produced vait irregular chalms in it. After an alcent of two hours, attended with incredible toil, up this narrow path, they came to a fmall plain named Kedus or St Michael, from a church of that name fituated there. This plain is fituated at the foot of a fleep cliff, terminating the weftern fide of the mountain, which is as perpendicular as a wall, with a few trees on the top. Two ftreams of water fall down this cliff into a wood at the bottom; and as they continue all the year round, the plain is thus preferved in continual verdure. The air is extremely wholefome and pleafant. On afcending to the very top of the mountain, where they arrived on the 9th of February, our travellers were furprifed to find, that though from below it had the appearance of being fharp pointed, it was in reality, a large plain, full of fprings, which are the fources of molt rivers in this part of Abyffinia. Thefe fprings boil out of the earth, fending forth fuch quantities of water as are fuf-Scient to turn a mill. A perpetual verdure prevails; Vol. I. Part I.

if he has not three harvefts annually. Lamalmon flands on the north-weil part of the mountains of Samen; but though higher than the mountains of Tigré, our author is of opinion that it is confiderably inferior to those which are fituated on the fouth-eaft. The plain on the top is altogether impregnable to an army, both by reafon of its lituation and the plenty of provisions it affords for the maintenance of its inhabitants; even the fireams on the top are full of fill. Here the mercury in the barometer flood at  $20\frac{1}{3}$  inches.

During the time our travellers remained at La. Journey to malmon, a fervant of Ras Michael arrived to conduct Gondar. them fafely to the capital, bringing a certain account of the victory over Faill: fo that now the difficulties and dangers of their journey were over. The country appeared better cultivated as they approached the capital; and they faw feveral plantations of fugar canes which there grow from the feed. In fome places, however, particularly in Woggora, great damage is done by fwarms of ants, rats, and mice, which deftroy the fruits of the earth. Mr Bruce had already expe-Mil hiel rienced the mifchief arifing from a fmall fpecies of lone by ant, whole bite was not only more painful than the fling of a fcorpion, but which issued out of the ground in fuch numbers as to cut in pieces the carpets and every thing made of foft materials to which they could have accefs.

When Mr Bruce approached the capital, he was dref- Arrival at Gendar. fed like a Moor : and this drefs he was advifed to keep until he fhould receive fome protection from government; his greatest, indeed his only, danger arising from the priefts, who were alarmed at hearing of the approach of a Frank to the capital. This was the more neceffary, as the emperor and Michael Ras were both out of town. For this reason also he took up his refidence in the Moorilli town at Gondar; which is very large, containing not fewer than 3000 houfes. The only inconvenience he underwent here was the not being allowed to eat any fleth : for we have already taken notice of a law made by one of the emperors, that none of his fubjects thould eat fleth but fuch as had been killed by Chriftians; and a deviation from this would have been accounted equal to a renunciation of Christianity itself. Here he remained till the 15th of February ; when Ayto Aylo waited upon him, and addreffed him in the character of phyfician, which he had affumed. By this nobleman he was carried to the Mr Bruce palace of Kofcam, and introduced to the old queen. introduces His advice was required for one of the roy 1 family who to the was ill of the fmallpox; but a faint had already undertaken his cure. The event, however, proved unfortunate; the patient died, and the faint loft his reputation. Our limits will not allow us to give any particular account of the fleps by which Mr Bruce arrived at the high degree of reputation which he enjoyed in Abyfinia. In general, his fuccels in the practice of medicine; his skill in horfemanship and the use of fire-arms, which by his own account muft have been very extraordinary ; his prudence in evading religious difputes ; as well as his perfonal intrepidity and prefence of mind, which never once failed him, even in the greated I-promoemergencies; all confpired to render him agreeable to 'ed and people of every denomination. By the king he was great effepromoted to the government of Ras el-Feel, was his matien

Mountainof Samen defcribed.

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Shyffinia. conflant attendant on all occafions, and was with him in feveral military expeditions; but never met with any opportunity of diffinguilling his perional valour, though he had the command of a body of horfe at one of the battles fought at a place named Serbraxos. Thus haneuzed and employed, he had an ample opportunity of exploring the fources and cataracts of the Nile, as well as the geography and natural products of the whole country; obtaining allo leave at last to re-turn home. We cannot, however, praile the be-His departhre from nevolence of his fait at his deputure. It has althe coanready been obferved, that he was in fome danger from the priefls on his first arrival, on account of their fulpecting him to be a defuit; for that is the meaning which they affix to the word Frank or European. As he conflantly attended the enablished worthin of the country, however, and carefully avoided all diffutes on the fubject of religion, he became at laft not only unfulpected, but very intinate with many of the principul eccleditions. From one of these named Tenfa Chriflor, he afked a benediction immediately before he departed ; which piece of unexpected humility to affected the prieft, that it brought tears in his eyes. The benediction was conveyed in the fimple form, " God blefs you." A troop of inferior priefts who attended would needs blefs him alfo; and probably were pleafed at having it in their power to bellow a benediction publicly on a man of fuch confequence : but to the b'ellings of these poor monks Mr Bruce replied in English, " Lord fend vou all a halter, as he did Abba Salama !" This Abba Salama had been an eccleitatlic of great confequence; but of a very diffilute life, and at laft hanged for his crimes. The monks imagined he had been recommending them to their patriarch Abba Sala-

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ma, and with great devotion anfwered " Amen." The history of the war after Mr Bruce's arrival i the war be-related at great length in his work. The king Tecla fo the left Haimanout still kept his ground, and was at last acknowledged by almost the whole empire, though fuccels did not always attend his arms. An ulurper, named Speinior, was reduced and made a fervant in the king's kitchen; but was afterwards hanged for theft. Ras Michael, notwithstanding all his skill in military affairs, was not able to get the better of Fafil; and his exceffive cruelty, avarice, and ambition, diffuilled every one. An attempt was even made to affailinate him; and his spiritual friend (Michael the archangel, according to his own report, or the devil, according to that of the Abyfinians) at last forfook him; fo that he was carried off prifoner by a party of the rebels. After this misfortune he was much dejected, imputing it to the want of the fpiritual affidance juß mentioned, and which it feems had withdrawn itfelf some ti de before. His wife Ozoro Either, whom Mr Bruce characterizes as the handfomeft woman he ever faw, was in great favour with the king at the time our traveller left Abyfinia. As the king himfelf was a handfome young man, there is no improbability in furpoing with Mr Brace, that " they were not infenfi-ble to each other's merits ?" and as the was fomctimes honoured with a private audience, where Michael himfelf " bore no part in the conversation," we shall conclude our hiftory of this fingular empire by a conjecture, that foon after Mr Bruce's departure, Michael either died by courle of nature, he being then very old, or was cut

off by his enemies; on which Tecla Haimanout, hz- Abvilinia, ving fully fettled the affairs of his empire, became pof- felled of the beautiful Ozoro Eilher, and commenced his reign with great glory.

With regard to the geographical defcription of an Geography cient Ethiopia, listle can be hid; as not even the boun of an unit daries of the empire itlelf, much lefs thate of the par-lithiona. ticular diffricts which compoled it, were known. The ancient writers, however, agreed that it was very mountainous : but they mention no mountains of any coalequence accepting Garbata and Elephas, whole atuation is not well afcertained, though it is generally fappoled that they answer to the mountains of Figré. The most noted cities were Axum, Napata, Premis or Premnis, Blells, Mondus, Abalis, M dylon, Caloe, Opone, &c.

The nations which inhabited ancient Ethio; ia have Cufforms of already been enumerated; and it is not to be supposed the mhabithat all, or indeed any two of them, would agree in tants. many respects. The ancient historians, however, give the following information. They had many laws which Diod. Sie. were very different from those of other nations; elpe-P. 1-1, 102 cially their laws relating to the election of kings. The prietts chofe the moll reputable men of their body, and drew a large circle around them, which they were not to pils. A prieft entered the circle, running and jumping like an Egipan or a fatyr. He of those that were enclosed in the ci cle who first catched hold of the prieft, was immediately declared king; and all the people paid him homage, as a perfon intrufted with the government of the nation by Divine Providence. The new-clefted king immediately began to live in the manner which was preferibed to him by the laws. In all things he exactly followed the cuftonis of the country; he paid a moll rigid attention to the rules eftablithed from the origin of the nation, in diljenling rewards and punifhments. The king could not order a fubject to be put to death, though he had been capitally convicted in a court of juilice; but he fent an officer to him, who thowed him the figual of death. The criminal then that himfelf up in his houfe, and was his own executioner. It was not permitted him to fly to a neighbouring country, and fubflitute banifiment for death; a relaxation of the rigour of the law, with which criminals were indulged in Greece.

We have the following extraordinary information with regard to the death of many of their kings: The priefts of Meroè, who had acquired great power there, when they thought proper difpatched a courier to the king to order him to die. The courier was commiffioned to tell him, that it was the will of the gods, and that it would be the most heinous of crimes to o; pofe an order which came from them. Their first kings obeyed these groundless despotical featences, though they were only confirmed to fuch obedience by their own fuperflition. Ergamenes, who reigned in the time of Ptolemy the fecond, and who was instructed in the philosophy of the Greeks, was the first who had the courage to thake off this iniquitous and facerdotal yoke. He led an army againfl Meroè, where, in more ancient times, was the Ethiopian temple of gold ; when he put all the pricits to the fivord, and inflituted a new worthip.

The friends of the king had imposed on themfelves a very fingular law, which was in force in the time of Diodorus Siculus. When their fovereign had loft the ule

Abyfinia, use of any part of his body, by malady, or by any other pecident, they indicted the fame jubimity on themfelves; deeming it, for inflance, themeful to walk ftraight after a lame king. They thought it abfurd not to flare with him corpored inconveniences; fince we are bound by the ties of nere friendship to participitate the misfortanes and pro'perity of our friends. It was even culomary among them to die with their kings, which they thought a glorious teffimony of their contiant lovalty. Hence the fubjects of an Ethiopian king were very attentive to his and their common prefervation ; and therefore it was extremely difficult and dangerou- to form a confpiracy against him.

The Ethiopians had very particular ceremonies in their funerals. According to Ctellas, after having falted the bodies, they put them into a hollow flatue of gold which refer bled the deceafed; and that flatue was placed in a niche on a pillar which they fet up for that purpole. But it was only the remains of the richeft Ethiopians that were thus honoured. The bodies of the next clafs were contained in filver flatues; the poor were enfhrined in flatues of earthen ware.

\* Lib. iii. 6.24.

Diod. Sic.

P- 102.

Herodotus \* informs us, that the nearest relations of the dead kept the body a year in their houfes, and offered facrifices and first fruits during that time to their deceased friend; and at the end of the year, they fixed the niche in a place fet apart for the purpofe near their town.

The Ethiopians made use of bows and arrows, darts, lances, and feveral other weapons, in their wars, which they managed with great ftrength and dexterity. Circamcifion was a rite obferved among them, as well as among the Egyptians, from very early antiquity; though which of these nations first received it, cannot certainly be known. The Ethiopian foldiers tied their arrows round their heads, the feathered part of which touched their foreheads, temples, &c. and the other projected out like fo many rays, which formed a kind of crown. Thefe arrows were extremely thort, pointed with fharp flones inflead of iron, and disped in the virus of ferpents, or fome other lethiferous poilon, infomuch that all the wounds given by them were attended with immediate death. The bows from which they fligt the'e arrows were four cubits long ; and required fo much firength to manage them, that no other nation could make use of them. The Ethic plans retreated fighting, in the fame manner as the Parthians; difcharging volleys of arrows with fuch dexterity and addrefs, whilit they were retiring full fpeed, that they terribly galled the enemy. Their lances or darts were of an immenfe fize, which may be deemed a farther proof of their vail bodily ftrength.

I hus far chiefly with regard to the Ethiopians who lived in the capital, and who inhabited the illand of Merce, and that part of Ethiopia which was adjacent to Egypt.

There were many other Ethiopian nations, fome of which cultivated the tracks on each fide of the Nile, and the iflands in the middle of it; others inhalited the provinces bordering on Arabia; and others lived more towards the centre of Africa. All these people, and among the reft those who were born on the banks of the river, had flat nofes, black fkins, and woolly hair. They had a very favage and ferocious appearance; they were more brutal in their culloms than in

their nature. They were of a dry adult temperament ; Abyfinia

their nails in length refembled claws : they were ignorant of the arts which polish the mind : their language was hardly articulate; their voices were shrill and piercing. As they did not endeavour to render life more commodious and agreeable, their manners and cultoms were very different from those of other nations. When they went to battle, fonie were armed with bucklers of ox hides, with little javelins in their hands : others carried crooked darts; others used the bow; and others fought with club. They took their wives with them to war, whom they obliged to enter upon military fervice at a certain age. The women wore rings of copper at their lips.

Some of these people went without clothing. Sometimes they threw about them what they happened to find, to thelter them elves from the burning rays of the fun. With regard to their food, fome lived upon a certain fruit, which grew fpontaneoufly in marfly places; fome ate the tendereft thoots of trees, which were defended by the large branches from the heat of the fun; and others fowed Indian corn and lotos. Some of them lived only on the roots of reeds. Many fpent a great part of their time in shooting birds; and as they were excellent archers, their bows fupplied them with plenty. But the greater part of this people were fuilained by the fieth of their flocks.

The people who inhabited the country above Meroe made remarkable diffinctions among their gods. Some, they faid, were of an eternal and incorruptible nature, as the fun, the moon, and the univerfe ; others having been born among men, had acquired divine honours by their virtue, and by the good which they had done to mankind. They worthipped Ilis, Pan, and particularly Jupiter and Hercules, from whom they fuppoled they had received most benefits. But fome Ethiopiaus believed that there were no gods; and when the fun role, they fled into their marihes, executing him as their cruelled enemy.

Thefe Ethiopians differed likewife from other nations in the honours which they paid to their dead. Some threw their bodies into the river, thinking that the most honourable fepu'chre. Others kept them in their houfes in niches : thinking that their children would be flimulated to virtuous deeds by the fight of their anceftors; and that grown people, by the fame objects, would retain their parents in their memory. Others put their dead bodies into collins of earthen ware, and buried them near their temples. To fwear with the hand laid upon a corrile, was their most facred and inviolable oath.

The favage Ethiopians of fome diffricts gave their crown to him who of all their nation was belt made. Their reafon for that preference was, that the two first gifts of heaven were monarchy and a fine perfor. In other territories, they conferred the fovereignty on the most vigilant shepherd; for he, they alleged, would be the most careful guardian of his jubjects. Others chole the richell man for their king; for he, they thought, would have it most in his power to do good to his lubjects. Others, again, chofe the ftrongell; effecting thole moll worthy of the first dignity who were ablest to defend them in battle.

The Jefuit millionaries were the first who gave any Access information to the Europeans concerning this country : fion.me-N 2

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Abyfinia, and indeed, excepting them and the late accounts by Mr Bruce, we have no other fource of information concerning it. Louis XIV. of France appointed fix Jefuits to this million, and furnished them with luitable prefents for the emperor and the principal nobility. The admittion of thefe millionaries was facilitated by a dangerous feorbutic diforder, which had attacked Yafous and his fon, and for which they withed to have the advice of an European phyfician. Maillet, the French conful at Cairo, withing the Jefuits to have the honour of the million, difappointed the views of Friars Patchal and Anthony, two Francifcans, who were first thought of, and recommended Charles Poncet, a Frenchman, who had been bred a chemill and apothecary, and Father Brevedent as his fervant, to Hagi Ali, a Mahometan factor at Cairo, for the defired purpofe. The Franciscans attempted the destruction of Poncet and his attendants; but Poncet arrived fafe at Gondar on the 21st of July, 1699, and having perfectly cured his royal patient, fet out on the 2d of May, 1700, on his return for Europe, and arrived in fafety at Mafuah. Brevedent died at Gondar foon after their arrival. An embaffy on the part of the Abyffinian monarch was defeated by the interference of Maillet; but the Jefuits concerted another million from France, and the perfon appointed as ambaffador was M. de Roule, vice-conful at Damietta. This million was very improperly conducted ; the merchants at Cairo oppofed it ; the Francifcans obstructed it, and it terminated in the murder of the ambaffador in the province of Sennaar.

The millionaries confirm what is faid by the ancients, that Abyffinia is a very mountainous country. The provinces of Begemder, Gojam, Waleka, Shoa, &c. according to them, are only one continued chain of mountains. Many of them were faid to be of fuch enormous height, that the Alps and Pyrenees are but mole-hills in comparison of them. Those called Aorni were faid to be of this kind; but Mr Bruce informs us, that these accounts are greatly exaggerated. Amongit those mountains, and even frequently in the plains, there are many fleep and craggy rocks to be met with of various and whimfical fhapes; fome of them to fmooth, that men and oxen are raifed to the top by means of engines. The tops of these rocks are covered with woods and meadows, full of fprings and ftreams of water; of which Mr Bruce has given us an account in his defeription of Lamalmon. The most remarkable of thefe, according to the authors we are now fpeaking of, is that called Amba Ge/hen, mentioned in the course of this article as one of the mountains used for a prifon to the princes of the blood. Its top is defcribed as only half a league in breadth, though it is faid that it would require near half a day to go round it.

Wir Bruce's its diviilons.

Modern Ethiopia, or Abyfinia, as it is now called, account of is divided, according to Mr Bruce, into two parts, named Tigre and Amhara; though this rather denotes a difference in the language than the territory of the people. The most eallerly province properly fo called is Mafuah. It is of confiderable length, but no great breadth; running parallel to the Indian ocean and Red fea, in a zone of about 40 miles broad, as far as the ifland MASUAH. The territories of the Baharnagash include this province as well as the diffricts of Azab and Habab. In the former are mines of foffil falt, which fubstance in Abyflinia passes current instead of

money. For this purpole the mineral is cut into fquare Abyflinia folid pieces about a foot in length. Here also is a kind of mint from which great profits are derived. The Habab is likewife called the land of the Agaazi or Shepherds; who fpeak the language called Geez, and have had the use of letters from the most early ages. This province was formerly taken by the Turks, when the rebellious Baharnagash Isaac called them to his assistance against the emperor Menas. From that time the office fell into diffepute, and the Baharnagash at prefent has much lefs power than formerly. The province of Mafuah is now governed by a Mahometan prince or officer called a naybe.

Tigré is bounded on the east by the territories of the Baharnagash, of which the river Mareb is the boundary on the east, and the Tacazze on the west. It is about 200 miles long from north to fouth, and 120 broad from weft to eaft. All the merchandife fent acrofs the Red fea to Abyffinia, or from Abyffinia acrofs the Red fea, must pass through this province, fo that the governor has his choice of it as it goes along. Thus the province itfelf is very wealthy; and as the Abyflinian fire-arms are brought from Arabia, the governors of Tigré, by purchasing quantities of them, may ealily render themfelves very powerful. No arms of this kind can be fent to any perfon without his permiffion; nor can any one buy till the governor has first had an offer.

Sire was fome time ago united to Tigré, on account of the milconduct of its governor; but was disjoined from it at the time Mr Bruce was in Abyffinia, with the confent of Ras Michael, who beftowed the government of it upon his fon. It is about 25 miles long, and as much in breadth. Its weftern boundary is the Tacazze.

Samen is a very mountainous province lying to the weftward of the river Tacazze, about 80 miles long, and in fome places 30 broad, though in most it is much narrower. It is mostly inhabited by Jews.

Begemder lies to the north-east of Tigré. It is about 180 miles long and 60 broad; bounded by the river Nile on the weft. It comprehends the mountainous country of Lafta; and there are now feveral fmall governments difmembered from it. The inhabitants are fierce and barbarous, but reckoned the beft foldiers in Abyfinia; and it is faid that this province with Lasta can furnish 45,000 horsemen. It abounds with iron mines, which in Abyffinia would be very valuable if properly managed. It is also well flored with beautiful cattle. Near the fouth end it is cut into valt gullies, feemingly by floods, of which we have no ac-This province is reckoned the great barrier count. against the incursions of the Galla; and though they have often endeavoured to make a fettlement in it, they have never yet found it practicable. Several of their tribes have been cut off in the attempt.

Next to Begemder is the province of Amhara, in length about 120 miles, and fomewhat more than 40 in breadth. It is very mountainous; and the men are reckoned the handfomeil in all Abyfinia. In this province is the mountain or rock Geshen, formerly the refidence of the royal family. This province is parallel to Begemder on the fouth ; being leparated from it by the river Bashilo. On the west it is bounded by the Nile. The river Gefhen is another boundary.

Walaka lies between the rivers Gefhen and Samba. It is a low unwholefome province, having Upper Shoa to the fouthward. It was in this province that the only furviving prince of the family of Solomon was preferved after the maffacre by Judith, formerly mentioned; and on this account great privileges were conferred upon the inhabitants, which in fome degree continue to this day. The governor is confidered as an ally, rather than a fubject, of the emperor of Abyffinia; and to preferve his independency, he has allowed the Galla to furround his province entirely, yielding up to them the territory of Walaka above mentioned. Trufting to the valour of his own people, he is under no apprehension of his barbarous neighbours the Galla. This province is also remarkable for the monastery of Debra Libanos, where the famous faint Tecla Haimanout, the founder of the power of the clergy, was bred.

Gojam is remarkable for having in it fome of the fources of the Nile. It is bounded on the north by the high mountains of Amid Amid, on the fouth by the river Nile, on the weft by another river named Gult, and on the eaft by the river Temci; on the north-eaft it has the kingdom of Damot. It is about 40 miles long from north to fouth, and fomewhat more than 20 in breadth from eaft to weft. It is very populous, but the men are accounted the worlt foldiers in Abytinia. There is great plenty of very beautiful cattle.

Beyond the mountains of Amid Amid on the eaft lies the country of the Agows; on the weft it has Buré, Umbarma, and the country of the Gongas; on the fouth, those of Damot and Gafat: and Dingleber on the fouth.

Dembea occupies all the fpace along the lake of the fame name from Dingleber below the mountains bounding Guefque and Kuara. Mr Bruce is of opinion, that the lake has formerly overflowed the whole of it; and the decrease of this lake he brings as an instance of the decrease of large pools throughout the world.

To the fouth of Dembea is the country of Kuara bordering on that of the Shangalla, the Macrobii of the ancients. The neighbouring countries, inhabited by Pagan favages, produce gold, which is introduced in plenty into this province. None is produced in the province itfelf, nor indeed does Mr Bruce mention any part of Abyfinia where gold is naturally found. In the lower part of this country is a colony of Pagan blacks named Ganjar; derived, according to our author, from the black flaves who came into the country with the Arabs after the invafion of Mahomet. These deferting their mafters, formed the colony we fpeak of; but it is now more increased by vagabonds from other parts than by the multiplication of the inhabitants themfelves. The governor of this country is one of the great officers of flate : Le has kettle-drums of filver, which he is allowed to beat through the fireets of Gondar; a privilege allowed to none but himfelf. This privilege was conferred upon the first governor by David II. who conquered the country.

The frontier countries of Narea, Ras-el-Feel, Tchelga, &c. are wholly inhabited by Mahometans, and the government of them is ufually given to ilrangers. The country is very hot, unwholefome, and covered with thick woods. The people are fugitives from all nations, but excellent horfemen; making ufe of no Abyfinia. other weapon but the broadfword, with which, however inadequate we might fuppofe the weapon to be, they will attack the elephant or rhinoceros.

According to Mr Bruce the empire of Abyffinia is bounded on the fouth by a vaft chain of mountains, extending with very little interruption from 34° to 44° E. Long. and between 8° and 9° N. Lat. In more prosperous times it extended beyond these fouthward, particularly into the kingdom of Adel; but the mountains just mentioned are undoubtedly to be reckoned its natural boundaries on this fide, On the caft and north-east it has the Red fea, and on the fouth-east the kingdom of Adel. On the weft and north its boundaries are lefs diffinctly marked; having on both these quarters the barbarous kingdom of Sennaar, whole limits will no doubt frequently vary according to the fortune of war betwixt the two princes. From Arkeeko, fitunted near the foot of the bafaltes mountains, in about 15° 30' N. Lat. it extends to near 7° N. Lat. where the mountains of Caffa, the most foutherly province of Abysfinia, terminate. Along the coalt of the Red fea lie the territories inhabited by the Hazorta Shiho, the diffrict of Engana Shiho, and the kingdom of Dancali, including the territory of Azab and the falt pits already mentioned. To the wellward of thefe is the province or kingdom of Tigré, including the country of the Dobas, part of the kingdom of Bali, and that of Dawaro. Still farther weft are thole of Sire, Lasta, Amhara, the greateft part of Bali, and part of Fatigar, which last reaches beyond the mountains. Proceeding fiill in the fame direction, we come to Tcherkin, Tchelga, Abargale, Salao, Begemder, Shoa, and Ifat; reckoning always from north to fouth ; Tcherkin, for instance, being to the northward of Tchelga, &c. Shoa extends a confiderable way to the weftward; fo that, befides Ifat, it has to the fouth of it allo the kingdoms of Hade and Cambut; the latter extending beyond the fouthern ridge of mountains. To the westward are Ras-el Feel, Dembea, Gojam, and Damot; and beyond thefe are the kingdoms of Bembea, Bizamo, Gooderoo, and Guraque ; thole of Narea or Enarea and Caffa occupying the fouth-weft corner of the empire.

The climate of Abyflinia, though, like other parts Climate. of the torrid zone, it was formerly thought to be uninhabitable, is not only tolerable, but in general temperate and healthy. In this respect, however, the uneven furface of the country exposes different fituations to the effects of heat and cold, of drynefs and moilture, and of a free circulation or a flagnation of the atmosphere, in very various degrees. On the mountains, and in the higher parts of the country, the fky is clear and ferene, the air is cool and refrething, and the people are healthy and fprightly; whilft those who live in some of the valleys, in the vicinity of marfhes, and in fandy deferts, experience the pernicious influence of excellive heat, and of a moilt, ftagnant, and fuffocating air; fo that the climate depends upon foil and fituation as much almost as upon the latitude. Mr Bruce obferves, that on the highest mountain of the ridge called Lamalmon, the thermometer flood at 32° in the depth of winter, the wind being north weft; clear and cold, but attended only with hear frost. This, he adds, vanished into deve after

Abyffinia.

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Abyflivia after a quarter of an hour's fun; nor did he ever fee any fign of congclation of water upon the top of the higheft mountains. The barometer flood at 19° 9' at noon of the fame day, and the thermometer was at 78°. He observed hail to lie for three hours in the forem on on the mountains of Amid Amid. The range of the barometer and thermometer, according to Mr Bluee's regilter kept at Gondar from February 19. 1770, to May 31. 1771, will appear from the following table.

	Parom.	Thermom.	Wind.
April 29. $\{A, M, f\}$	22.11	69 <b>°</b>	S.
Mar. 29 2 <sup>3</sup> / <sub>4</sub> P. M. 5	20.11	75°	Ε,
April 19.7 12 Noon, 1		910	W. N. W.
July 7. J 12 Noon. J	21.6	5470	W.

The rainy featon commences in April or the beginning of May, when the fun becomes vertical, and ends in September. The rains generally ceafe about the 8th of September; a fickly fealon follows till they begin again, about the 20th of October; they then continue conflant, but moderate, till the 8th of November. All epidemic difeafes ceafe with the end of thefe rains. In order to avoid the inconveniences that attend the overflowing of their rivers during this feafon, as well as on account of the greater fainbrity of elevated fituations, the Abyflinians have built many of their towns and villages on the mountains. Their houses are generally very mean, confitting only of one flory, and confirmcted with fliaw and laths, earth and lime; though there are fome of flone and better materials. It is a miftaken notion, however, that they live in tents, and not in houles. In a climate like that of Abyfinin, fubject to fcorching weather for fix months, and to deluges of rain, forms of wind, thunder and lightning, and hurricanes, fuch as are unknown in Europe, for the other inx, it is not probable that they flould choofe to live in tents, after having known how to build fuch cities as Axum. In many of the towns and villages, the houfes are feparated by hedges, which being always green, and intermixed with flowers and fruit trees at certain diffances, afford an agreeable profpect, and contribute alfo to their falabrity.

Dueales.

The inhabitants of Abyflinia are fubject to violent fevers, which commonly prove fatal on the third day. Those who furvive to the fifth day often recover, merely by drinking cold water, and by repeatedly throwing co'd water upon them in their beds. The bark is the nioit effectual remedy; which in critical cales, fays Bruce, thould be frequently repeated in fmall dofes, and perfect abilitance observed, unless from copious draughts of cold water. Another common dileafe in Abylinia, is the tertian fever, which is in no respect different from our terrian, and is fuccelsfully treated in the lame m mer. All fevers terminate in intermittents, and if they continue long, in dyfenteries, which are always tections, and very frequently mortal. Eark and ipecacumha, in fin II quantities, water, and fruit not over tipe, have been found the most effectual remeries. The dyfentery, con mencing with a conflast direct or, is feldom cured, if it begins with the rainy featon;

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otherwile, fmall dofes of ipecacuanha either remove it. Abyflini, or chauge it into an intermittent fever, which yields to the bark. Another endemial difease is called hanzeer, the logs or the fwine, and is a fivelling of the glands of the throat, and under the arms, which by ineffectual attempts for producing fuppuration, and opening the tumours, becomes a running fore, and refembles the evil. In connection with this diforder, we may mention those fivellings, to which the whole body is fubject, but more particularly the arms, thighs, and legs, fometimes accompanied with ulcers in the nofe and mouth, which deface the finoothnels of the filin, and which on this account are much dreaded by the Abyfinians. The two lath difeafes fometimes yield to mercurials; but the laff is fpeedily and completely cured by antimonials. Another complaint afflicts thole who are in the habit of drinking flagnant water. It is called *farenteit*, or the worm of Pharaoh, and appears in all parts of the body, but most frequently in the legs and arms. It is a worm with a fmall black head and a hooked beak, of a whitilh colour, and a white body of a filky texture, refembling a finall tendon. The natives feize it by the head and wind it gently round a piece of filk, or a bird's feather, and thus by degrees they extract it without any inconvenience or permanent lear. Mr Bruce fuffered much from this complaint, and the breaking of the worm in the operation of extracting it. The molt terrible of all the difeafes of this climate is the elephantialis. The cicuta, mercury, and tar-water, were unfuccefsfully tried in this complaint : the greatest benefit was derived from whey made of cows milk. To the alternation of fcorching heat and chilling cold, thin clothing, the ufe of flagnant putrid water for four months. and other fuch caufes, thefe difeafes may be partly, if not wholly, afcribed. The fmallpox was introduced into Abyfinia at the time of the fiege of Mecca, about the year 356, and the Abyfiinian army was the first victim to it.

The great difference of climate, owing to the vaft Soil and extent and variety of elevation in different parts of this vegetable empire, is very perceptible in its foil and productions, produc-The mountains in many places are not only barren, but tions, The mountains in many places are not only barren, but altogether inacceffible, except by those who make it their conflant practice to climb amongst them : and even by them they cannot be afcended without great difficulty and danger. The fhapes of thefe mountains, as we have already had occafion to obferve, are very firange and fantatlical : exceedingly different from those of Europe; fome refembling towers and steeples, while others are like a board or flate fet up on end; the bafe being fo narrow, and the whole mountain fo high and thin, that it feems wonderful how it can fland. In the valleys, however, and flat parts of the country, the foil is exceflively fruitful, though in the warmell places grain cannot be brought to perfection. Wine is also made only in one or two places; but the greatest prolution of fruits of all kinds is to be met with everywhere, as well as many vegetables not to be found in other countries. There is a vaft variety of flowers, which adorn the banks of the rivers in fuch a manner as to make them refemble fine gardens. Among thefe a fpecies of role is met with, which grows upon trees, and is much fuperior in fragrance to thofe which grow on buffies. Sena, cardamom, ginger, and cotton,

Animg the variety of rare plants to be met with in Abyth is, Mr Bruce particululy defetibles the following. lint- de-1. The proyeus, the molent material for paper : which r bid a our author famoles to have be n a mitive of Ethiopia, Ir Biu.e. and not of Egy, t as has been fuppoled. 2. Bulefim, bilm, or building plant; a tree growing to the h-ight of 1 1 or 15 feet, and ufed for fuel along with other trees in the country. It grows on the could of the Red fea, among the myrth trees behind Azib, all the why to Babelmandel. This is the tree producing the balm of Gilend mention d in Scripture. 3. The falls, myrrh, and opocalpafum trees. Thele grow likewife along the coalt of the Red fa. The fails or oppealpalum is used in manufactures; and, according to our author, refembles guin adragant, probably tragacanth. The tree which produces it grows to a great fize, and has a boutiful flower, force admitting of deferiation without a drawing. 4. The ergett, a fpecies of the mimola, is of two kinds; one called orgent y'dimmo, or the bloody ergett, from the pink colour of its filaments; the other ergett el krone, or the horned ergett, with a flower refembling the acticia yera or Egyptian thorn. Thele were both found on the banks of a river named Ano, near the great lake Damboa. 5. Enfete, on herbaceous plant, growing in Niren, in twimpy places; but it is fuppoled to grow equally well in any other part of the empire where there is heat and molflure fulficient. It forms a great part of the vegetable food of the Abytimians. It produces a kind of figs, but thefe are not eatable. When used for food, it is to be cut immediately above the finall detached roots, or perhaps a foot or two higher, according to the age of the plant. The green is to be ftripped from the upper part till it becomes white; and when fort, is affords an excellent food when eaten with milk or butter. 6. Kolquall, a kind of tree, only the lower part of which is woody, the upper part being herbareous and funculent. The flowers are of a beautiful golden colour, and the fruit turns to a deep crimfon; to that the trees taske a very beautiful appearance. The whole plant is full of a very acrid and caudic milk. 7. Rack is a large tree, growing not only in Abyflinia but in many places of Arabia Felix. Its wood is fo hard and bitter, that no worm will touch it; for which reafon it is uled by the Arabs for constructing their boats. It grows, like the mangrove, among the filt water of the fea, or about falt forings. S. Gir-gir, or Gelhe-el-aube a kind of grafs found about Ris-el-Feel, growing to the height of about three feet four inches. 6. The kantulfa, a very noxious fpecies of thorn, much more troublefome than any with which we are acquainted, and growing to the height of eight or more feet. The flowers have a floong fmell like the flower mignionet. 10. The gaguedi, is a fhort tree only about nine feet high, a native of Lamalmon. The flowers, which are vellow and very beautiful, turn towards the fun like those of the helianthus. 11. The wantey, a tree comnion throughout all Abyfinia, flowers evacily on the first day the rains cease. It grows to the height of 18 or 20 feet; having a thick bark and clofe heavy wood; the first part of which is white, but the resi of a dark colour. The flowers are of a beautiful white colour; but it does not app ar to poffills any other remainable property, though it is held in great effi-

mation by the Abyfinians, and is even worthluned \$775 to. by the Galla. 12. I be farek, or Bauhinia acuminata, grows in the country innuctialely adjacent to the fources of the Nile; being found by Mr Bruce feares 400 yards ditlant from the fountain. 13. Kurra, is a braudiful tree, growing in the load and four wed parts of Aboffinia. It has a fruit like a bean, of a red colour, which in the early ages was made use of as a weight for gold and diamon is; and hence Mr Bruce is of opinion that the name of the imaginary deight carat is derived. 14. Fie walkuffa, grows in the hottelt parts of Etalogia. It is a flowering tree, with beautiful white blottoms, which do not appear till towards the middle of Linuary. The flowers nove no fnell, and are accounted periicious to bles. The wood is very heavy. 15. The veryginous, or Brucea antidy lonterica, is common throughout the whole empire, but principally on the files of the wall ys. It is if .version remedy against the dyleatery, a very common and fatal difeate in hot countries. Mr Bruce had experimental proof of its analylenteric virtue. 16. Calio or Baskla anticimistica, is a very benatiful and uleful tree, bling a flrong anthelmintic, and used as fuch by the Abyilinians. Every perion there, whether male or female, is troubled with that kind of worm called ofearides; a great number of which are evacuated every month, and the evacuation is promoted by an infution of this plant. While taking this medicine, the patients fequestrate thems lives from all their acquaintance, and keep close at home. It is faid that the want of this medicine in other countries is the reafon why the Abyilimans do not go out of their own country; or, if they do, that they are thort-lived. Tcif, is a kind of grain fown generally throughout Abyflinia; and conflicuting the bread commonly made use of by the inh bit ints. They have indeed planty of wheat, and are as tkilful in forming it into bread as the Europeans; but this is only made use of by people of the first rank : however, the teff is fometimes of fuch an excellent quality, that the bread made from it is held in equal estimation with the final wheat. From the bread made of this grain a fourish liquor called bouza is prepared, which is used for common drink like our small beer. A liquor of the lame kind, but of inferior quality, is made from barley cake . Some have been of opinion, that the ufe of tell occalions the worms above mentioned; but this is controverted by Mr Bruce. Nook, a plant not to be diffinguithed from our marigold, either in thape, lize, or foliage, is also fo vn very generally over the country, and furnishes all Abyflinia with oil for the kitchen and

other ules. Abyflinia abounds with a vaft variety of quadrupeds Daalmaboth wild and tame. Immente numbers of cattle every- jeds. where prefent them elves, fome of them the most beautiful in the world. Some have monitrous horns, faid to be capable of holding 10 quarts each; but this, as our author informs us, is a difeafe which proves fatal to them. Buffaloes are here met with in great numbers, and are very fierce and untractable; but there are no fuch animals as carnivorous bulls, which have been faid to exift in this and other internal parts of Africa. Antelopes and other wild animals are met with in great numbers in the uncultivated parts; feeding chiefly on the leaves of trees. They alound molt of all, however, in those parts which have been oncubivate:

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Abyfinia: cultivated, but fince defolated by the calamities of war; and where wild oats abound in fuch quantities as to hide them from purfuit. Hyænas, lions, foxes, jackals, wild boars, &cc. are alfo found, as well as the elephant, rhinoceros, camelopard, and others of the larger and more uncommon kinds. Great havock is made in the cultivated fields by multitudes of baboons, apes, rats, and mice. There is plenty of hares; but thefe being reckoned unclean, as well as wild boars, are not ufed as food. The rivers abound with crocodiles and hippopotami, at leaft the Nile, and thofe large ftreams which flow into it; but a great number have water in them only during the rainy feafon, and thefe have neither fifh nor any animal that feeds upon them.

The number of birds in this country is immenfe; nor are those of the carnivorous kind at all deficient. Great numbers of eagles, vultures, hawks, and others of that kind are met with, and come punctually every year after the tropical rains have cealed. They feed at first upon the shell-fish which are met with in great quantities on the edges of the deferts, where they had lived in the falt fprings; but, being forced from their natural habitations when thefe fprings were fwelled by the rains, are afterwards left to perifh on dry land. When thefe fail, their next refource is from the carcafes of the large animals, fuch as the elephant and shinoceros, which are killed in the flat country by the hunters. Their next fupply is the multitude of rats and field-mice which infeft the country after harveft. The vaft flaughter of cattle made by the Abyflinian armies, the multitude of perfons killed whole bodies are allowed to rot on the field of battle, &c. famith them also with another refource. These supplies, however, all fail at the beginning of the rainy feafon, when the hunters and armies return home, and the vail quantity of water which continually overflows the ground renders it impossible for them to find any other food.

There are other birds which feed upon infects, and multitudes which live on grain or feeds of various kinds; all of which are amply supplied by the immense quantity of fruits and berries which grow in Abyffinia, and are ripe at all feafons of the year. A very remarkable particular concerning this is, that the trees which bear fruit all the year round do not carry it always in the fame place. The weft fide is that which bloffoms first, and where of confequence the fruit first comes to perfection; the fouth fide fucceeds, and goes though the fame process : after which, the north bloffom's in like manner; and laft of all is the eaft fide, which produces flowers and fruit towards the beginning of the rainy feafon. All the trees of Abyfinia are ever green; and their leaves are of a thick leathery confiftence, and highly varnished to enable them to refift the violent rains which fall during a certain feafon. The granivorous birds have likewife this advantage, that the rains do not fall at the fame time all over the country. It is interfected by a chain of mountains that divide the featons alfo; fo that they have but a flort way to fly in order to become birds of paffage, and fupply themfelves with fuch food as is necefiary for them beyond the mountains. All the pigeons, of which there are many fpecies, are birds of paffage, excepting one kind. The owls are exA B Y

tremely large and beautiful, but few in number. There Abyfinia is a great variety of fwallows, feveral kinds of which are unknown in Europe; but fays our author, " those that are common in Europe appear in pallage at the very feafon when they take their flight from thence. We faw the greatest part of them in the island of Mafuab, where they lighted and tarried two days, and then proceeded with moon-light nights to the fouthweft." The large birds which refide confantly among the mountains of Samen and Taranta have all their feathers tubular, the hollow part being filled with a kind of yellow duft which iffues out in great abundance on hunting them. This was particularly obferved by Mr Bruce in a fpecies of eagle which he calls the golden eagle ; and the duft being viewed through a microfcope with a very ftrong magnifying power, appeared like fine feathers. The crows are fpotted white and black, almost in equal propertions. The raven has his feathers intermixed with brown, the tip of his beak white, and a figure like a cup or chalice of white feathers upon his head. Our author faw no fparrows, magpies, nor bats; neither are there many water-fowl, especially of the web-footed kind : but there are vaft numbers of ftorks, which cover the plains in May, when the rains become confant. There are no geefe, excepting one fpecies called the golden goofe or goofe of the Nile, which is common all over Africa; but there are fnipes in all the marshes.

Our author deferibes very few fifthes; though he Fifthes, fays that an account of thele, and other marine productions of the Red fea, which he has painted and collected, would occupy many large volumes, and the engraving cott a fum which he could not by any means afford. Among others, he mentions the *torpedo* and the *binny*, which latter is good food, and grows to a large fize; that from which he took the drawing was about 32 pounds weight. Its whole body is covered with beautiful feales refembling filver fpangles.

Locuits and a fpecies of ants are extremely troublefome and pernicious in Abyfinia, but the fly by the natives called *tfaltfalya* is moft deftructive to cattle. Mr Bruce gives a particular defcription of a kind of Few ferlizard, and of the ceraftes or horned ferpent; but de-pents in A nies that ferpents are numerous in Abyflinia, as almoft byfiniaall authors have fuppoled, and as we thould be led naturally to fufpeft. He vouches alfo for the power that fome perfons have of enchanting ferpents and fcorpions, which in fome is natural, in others communicated artificially by certain medicines. He prevailed upon thole who knew the fecret to prepare him by thele means as they had done others; but, notwithftanding this affiftance, he acknowledges, that when it came to the trial his heart always failed him.

The crown is hereditary in the line of Solumon, but Method o it depends on the minifter to choofe the particular per-fetting th fon who is to enjoy it; and as it is always his inclina- to the tion to have the government in his own hands, he never crown. fails to choofe an infant, who is feldom fuffered to live after he comes to the years of maturity. Thus perpe-The caufe tual wars and commotions take place, infomuch that of civil the ravenous birds, as has been obferved, find one great wars. fupply of food in the flaughters made by the Abyfinians of one another. All authors indeed agree that the de-Exceffive vaftations committed by the armies of this country are by their exceffive; infomuch, that after a long encampment is armies.

Birds.

L Abyfinia. removed, nothing is to be feen all around the place where it was but bare earth. When an army marches through the country, fays Mr Bruce, " an inconceivable number of birds and beafts of prey, especially the former, follow it from the first day of its march to its return; increasing always in proportion the more it advances into the country. An army there leaves nothing living behind, not even the veffige of a habitation; but fire and the fword reduce every thing to a wildernefs and folitude. The beatls and birds unmolefted have the country to themfelves, and increase beyond all possible conception. The flovenly manners of this favage people, who, after a battle, bury neither friends nor enemies; the quantity of beails of burthen that die perpetually under the load of baggage, and variety of mifmanagement; the quantity of offal, and half-eaten carcafes of cows, goats, and theep, which they confume in their march for fustenance; all furnish a stock of carrion fufficient to occafion contagious diffempers, were there not fuch a prodigious number of voracious attendants who confume them almost before putrefaction. There is no giving the reader any idea of their number, unlefs by comparing them to the fand of the fea. While the army is in motion, they are a black canopy which extends over it for leagues. When encamped, the ground is difcoloured with them beyond the fight of the eye; and all the trees are loaded with them."

The prodigious number of criminals executed for high treafon, whofe bodies are cut in pieces and thrown about the fireets, invite the hyænas to the capital, in the fame manner that the carrion of the camp invites the birds of prey to follow it. The method of keeping off these voracious animals is certainly very curious. " An officer (fays Mr Bruce) called Serach Maffery, with a long whip, begins cracking and making a noile worfe than 20 French postilions at the door of the palace before the dawn of day. This chales away the hyænas and other wild beafts: this too is the fignal for the king's rifing, who fits in judgement every morning fafting; and after that, about 8 o'clock, he goes to breakfaft."

From thefe and other circumftances we fhould be apt to imagine that the Abyfinians, inflead of bend crown- coming more civilized, were daily improving in barbarity. The king is anointed at his election with plain oil of olives; " which (fays Mr Bruce) being poured upon the crown of his head, he rubs into his long hair indecently enough with both his hands, pretty much as his foldiers do with theirs when they get accels to plenty of butter." In former times, however, matters feem to have been conducted with more decency. Socinios, the greatest monarch that ever fat on the Abyffinian throne, was crowned, after having gained a great victory over the Galla, in a very different manner, and with the ceremonies which we are told were in ule among the ancient kings of Tigie. At that time he had with him an army of about 30,000 men; and was befides attended by all the great officers dreffed in the gayell manner, as well as by the ladies of the first quality in the empire. The king himfelf, dreffed in crimfon damafk, with a great chain of gold about his neck, his head bare, and mounted on a horfe richly caparifoned, advanced at the head of his nobility, paffed the outer court, and came to the paved way before the church. Here he was meet by a number of young girls, VOL. I. Part I.

daughters of the ambarer or fupreme judges, together Abythus with many noble virgins flanding on the right and left of the court. Two of the nobleit of these held in their hands a crimfon cord of filk, fomewhat thicker than common whip-cord, ilretched acrofs from one company to another, as if to that up the road by which the Ling was approaching the church. When this cord was prepared and drawn tight about breaft-high by the girls, the king entered ; advancing moderately quick. and thowing his fkill in horfemanthip as he went along. Being flopped by the tention of the flring, the damfels afked, Who he was? To this he anfwered, "I am your king, the king of Ethiopia." But they replied, " You shall not pass; you are not our king." He then retired fome paces, and again prefented himfelf. The quettion was again put, " Who he was?" To which he answered, " I am your king, the king of Ifrael." But the fame reply was still given by the girls. The third time, on being afked, "Who he was?" he answered, " I am your king, the king of Sion :" and drawing his fword, he cut the cord afunder. The damfels then cried out, " It is a truth, you are our king; truly you are the king of Sion." On this they began to fing Hallelujah, and were joined by the whole army and the reft of the king's attendants. Amidfl thefe acclamations the king advanced to the foot of the stair of the church, difmounted, and fat down upon a ftone; which, in Mr Bruce's opinion, was plainly an altar of Anubis or the Dog-flar. After the king, came a number of priefts in proper order. The king was first anointed, then crowned, and accompanied half up the fleps by the finging priefts. He flopped at a hole made on purpofe in one of the fteps, where he was fumigated with myrrh, aloes, and caffia : after which divine fervice was celebrated ; and he returned to the camp, where 14 days were fpent in feafting and rejoicing.

Ceremonies of this kind are now given over on account of the expence. Our author was informed by Tecla Haimanout, that when he was obliged to retire into Tigié from his enemies, Ras Michael had fome thoughts of having him crowned in contempt of his enemies; but by the most moderate calculations that could be made, it would have colt 20,000 ounces of gold, about 80,0001. fterling; on which all thoughts of it were laid alide.

The Abyffinians compute time by the folar year. Mode of Thirty days conflitute their month, to which they add computing five days and a quarter, and thus they complete the time. year. The five days are added to the month of Auguft, and to every fourth year they add a fixth day. They begin their year with the 29th or 30th of Auguft, i. e. the kalends of September ; the 29th of Augull being the first of their month Mafcaram. The common epoch which the Abyfinians use is from the creation of the world, and they reckon 5500 years from the creation to the birth of Chrift, rejecting the odd eight years of the Greeks, who make this period \$508 years. They have alfo many other epochs, fuch as from the council of Nice and Ephefus. In their ecclefiartical computations they make use of the golden number and epach. The first use of epacts amongst them was not earlier, according to Scaliger, than the time of Dioclefian; but Mr Bruce obferves, that this is contrary to the politive evidence of Abyilinian history, which fays expressly, that the epact was invented by Demetrius

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Alyfinia Demetrius of Alexandria. This Demetrius was the 12th patriarch of Alexandria, and elected about the 190th year of Chrift, or in the reign of Severus, and confequently long before the time of Dioclefian. The Abyfinians have another mode of computing time, that is peculiar to themfelves. They read the whole of the evangelists, in order, every year in their churches; and when they speak of an event, they write or fay, it happened in the days of Matthew; that is, in the first quarter of the year, whill they were reading the golpel of St Matthew in their churches. They compute the time of the day in a very arbitrary manner. The twilight being very thort, is felected for the beginning of their day; this they call Naggé, which comprehends the duration of twilight. Mélet expresses the moment when the evening twilight begins. Mid-day is called Kater, which fignifies culmination. All the other parts of time they defcribe, in conversation, by pointing at the place in the heavens where the fun was, when the event, which they are defcribing, happened.

With regard to the manners of the Abyfinians, they are reprefented by Mr Bruce as highly barbarous. Their continual warfare inures them to blood from their infancy; fo that even children would not have the leaft fcruple at killing one another or grown up perfons if they were able. Many thocking inflances of hardnefs of heart are related by our author in Tecla Haimanout himfelf, though otherwile an accomplished prince. Their cruelty displays itself abundantly in the punifhments inflicted upon criminals, one of which is flaving alive, as has been already related of Woofheka. Cutting in pieces with a fabre is another; and this is performed, not by executioners, whole employment is reckoned difgraceful as in this country, but by officers and people of quality. So little is this thought of indeed in Gondar, the capital of the empire, that Mr Bruce happening to pass by an officer employed in this work, who had three men to difpatch, the officer called to him to ftop till he had killed them all, as he wanted to fpeak to him upon a matter of confequence. Stoning to death is a capital punithment likewife common in this country; and ufually inflicted on Roman Catholics if they happen to be found, or upon other heretics in religion.

It is not to be supposed that people who regard the Manners of lives of one another fo little, will flow much compaffion to the brute creation. In this refpect, however, the Abyffinians are cruel and favage beyond all rid manner people on the face of the earth. There are many et feeding. inftances of people eating raw fifh or flefh, and we call them barbarous that do fo; but what name shall we give to those who cut off pieces of tlesh from animals while still living, and eat it not only raw but still quivering with life! Mr Bruce labours much to prove, that the way of eating not raw, but living flefh, was cuttomary among the nations of antiquity : but whatever be in this, he is the only author who mentions it directly; and it is on his fingle teffimony that the fact The Jeluits mention in their books, is eftablished. that the Abyfinians eat raw flefh, but not a word of eating it in this manner; and indeed there are fome circumstances which he himfelf relates seemingly very difficult to be reconciled with known and indubitable facts. He informs us, for inftance, that when at no great diffance from Axum, the capital of Tigré, he fell

in with three foldiers " driving a cow. They halted Abyffinis at a brook, threw down the beaft, and one of them Abyffinia cut a pretty large collop of flefh from its buttock; after which they drove the cow gently on as before." In another place he tells us, that the flefh was taken from the upper part of the buttock ; that the fkin was flapped over the wound, fastened with a skewer, and a cataplasm of clay put over all. Now it is known to anatomist, that no piece of flesh can be cut off without deftroying a mulcle; and that the mulcles of the buttocks are subservient to the motion of the legs. The Abyfinians therefore mufl have been expert anatomifts to know how to cut off fuch mufcles as would allow the creature still to go on ; and if their repast had been two or three times repeated, it is plainly impoffible that the cow could at any rate have flirred a flep. In his description of their feafts there is more confistency; for there the animal is tied fo that it cannot move : after ftripping off the fkin, the flefh of the buttocks is cut off in solid square pieces, without bones or much effusion of blood; and the prodigious noife the animal makes is a fignal for the company to fit down to table. Every man fits between two women, having a long knife in his hand. With this he cuts the flefh, while the motion of its fibres is yet vifible, into pieces like dice. These are laid upon pieces of bread made of the grain called teff, already mentioned, after being ftrongly powdered with Cayenne pepper and foffil falt. They are then rolled up like as many cartridges; the men open their mouths, flooping and gaping like idiots, while the women cram them fo full of these cartridges, that they feem every moment in danger of being choked; and in proportion to the quantity their mouths can hold, and the noise they make in chewing, they are held in effimation by the company. All this time the animal bleeds but little : but when the large arteries are cut and it expires, the flefh becomes tough; and the wretches who have the reft to eat. gnaw it from the bones like dogs !

ABYSSINIAN, in Ecclepiafical Hiftory, is the name of a fect, in the Christian church, established in the empire of Abyfinia. The Abyfinians are a branch of the Copts or Jacobites; with whom they agree in admitting but one nature in Jefus Chrift, and rejecting the council of Chalcedon : whence they are alfo called Eutychians or Monophyfites, and fland oppofed to the Melchites. They are only diffinguished from the Copts, and other fects of Jacobites, by fome peculiar national ufages .- The Abyfinian fect or church is governed by a bishop or metropolitan styled Abuna, sent them by the Coptic patriarch of Alexandria refiding at Cairo, who is the only perfon that ordains priefts. The next dignity is that of Komos, or Hegumenos, who is a kind of arch-prefbyter. They have canons alfo, and monks: the former of whom marry; the latter, at their admission, vow celibacy, but with a refervation : thefe, it is faid, make a promife aloud, before their fuperior, to keep chaftity ; but add in a low voice, as you keep it. The emperor has a kind of fupremacy in ecclefiastical matters. He alone takes cognizance of all ecclehaftical caufes, except fome finaller ones referved to the judges; and confers all benefices, except that of Abuna.

There are two claffes of monks among the Abyfinians; these of Debra Libanos, and those of St Eustathius. The.

the Abyffinians. Their horF

byfinian. The latter are grofsly ignorant. Their head is the fuperior of the convent of Mahebar Selaffé, in the north-weft part of Abyfiinia, near Kuara and the Shangalla, towards Sennaar and the river Dender. The chief of the former is the Itchegué, who is ordained in the following manner. Two chief priests hold a white cloth or veil, over his head, a third repeats a prayer, and then they all lay their hands on his head, and join together in finging plalms. In turbulent times this Itchegué has more extensive influence than even the Abuna.-The monks do not live in convents, but in feparate houfes round their church; and each cultivates for himfelf a portion of the land which is affigned them as their property .- The churches are built on eminences, in the vicinity of running water, for the advantage of purifications and ablutions, according to the Levitical law, and are furrounded with rows of Virginia cedar. They are circular buildings with conical fummits and thatched roofs, and encompassed on the outfide with pillars of cedar, to which the roof projecting eight feet beyond the wall is fixed, and forms an agreeable walk in the hot or rainy feafon. The internal partition and arrangement of the church, is that prefcribed by the Mofaic law; and many of the ceremonies and observances in their mode of worship, are obviously derived from the ceremonial rites of the Jewish religion.

The Abyfinians have at different times expressed an inclination to be reconciled to the fee of Rome; but rather out of interest of state than any other motive. The emperor David, or the queen regent on his behalf, wrote a letter on this head to Pope Clement VII. full of fubmiffion, and demanding a patriarch from Rome to be inftructed by: which being complied with, he publicly abjured the doctrine of Eutychius and Diofcorus in 1626, and allowed the fupremacy of the pope. Under the emperor Sultan Seghed all was undone again; the Romifu millionaries fettled there had their churches taken from them, and their new converts banished or put to death. The congregation de propaganda have made several attempts to revive the miffion, but to little purpofe .-- The doctrines and ritual of this fectary form a strange compound of Judaifm, Christianity, and superstition. They practife circumcifion; and are faid to extend the practice to the females as well as males : They observe both Saturday and Sunday as Sabbaths: they eat no meats prohibited by the law of Moles : women are obliged to the legal purifications; and brothers marry their brothers wives, &c. On the other hand, they celebrate the epiphany with peculiar feftivity, in memory of Chrift's baptifm ; when they plunge and fport in ponds and rivers; which has occasioned fome to affirm that they were baptized anew every year. Among the faints days is one confectated to Pilate and his wife; becaufe Pilate wafhed his hands before he pronounced fentence on Chrift, and his wife defired him to have nothing to do with the blood of that just perfor. They have four lents : the great one commences ten days earlier then ours, and is obferved with much feverity, many abitaining therein even from fith, becaufe St Paul fays there is one kind of flesh of men, and another of fithes. They allow of divorce, which is eafily granted among them, and by the civil judge; nor do their civil laws prohibit polygamy itself. They have

at leaft as many miracles and legends of faints as the Romifli church; which proved no fmall embarrafiment to the Jeluit millionaries, to whom they produced fo many miracles, wrought by their faints, in proof of their religion, and those fo well circumflantiated and attefted, that the Jefuits were obliged to deny miracles to be any evidence of a true religion; and in proof hereof, to allege the fame arguments against the Abyffinians which Proteflants in Europe allege against Papifts. They pray for the dead, and invoke laints and angels; have fo great a veneration for the virgin, that they charged the Jefuits with not rendering her honour enough. They venerate images in painting; but abhor all those in relievo, except the cross. They hold that the foul of man is not created; becaufe, fay they, God finished all his works on the fixth day. They admit the apocryphal books, and the canons of the apoffles as well as the apoffolical conflictutions, for genuine. Their liturgy is given by Alvarez, and in English by Pagit; and their calendar by Ludolph.

ACA, ACE, or ACON, in Ancient Geography, a town of Phrenicia, on the Mediterranean; afterwards called Ptolemais; now Acre. See ACRE.

ACACALOTL, the Brafilian name of a bird called by fome corvus aquaticus, or the water raven : properly, the pelicanus carbo, or corvorant. See ORNITHO-LOGY Index.

ACACIA, EGYPTIAN THORN, or BINDING BEAN-TREE, in Botany, a fpecies of mimofa, according to Linnæus; though other botanists make it a distinct genus. See MIMOSA, BOTANY Index.

The flowers of a fpecies of the acacia are used by the Chinefe in making that yellow which we fee hears washing in their filks and fluffs, and appears with fo much elegance in their painting on paper. The method is this:

They gather the flowers before they are fully open ; these they put into a clean earthen vessel over a gentle heat, and flir them continually about as they do the tea leaves, till they become dryith and of a yellow colour; then to half a pound of the flowers they add three fpoonfuls of fair water, and after that a little more, till there is just enough to hold the flowers incorporated together; they boil this for fome time, and the juice of the flowers mixing with the water, it becomes thick and yellow; they then take it from the fire, and firain it through a piece of coarle filk. To the liquor they add half an ounce of common alum, and an ounce of calcined oyfter fhells reduced to a fine powder. All is then well mixed together; and this is the fine lafting yellow they have fo long ufed.

The dyers of large pieces use the flowers and feeds of the acacia for dying three different forts of yellow. They roaft the flowers, as before obferved ; and then mix the feeds with them, which must be gathered for this purpole when full ripe: by different admixture of these, they give the different shades of colour, only for the deepest of all they add a small quantity of Brazil wood.

Mr Geoffroy attributes the origin of bezoar to the feeds of this plant; which being bruifed by certain animals, and vellicating the flomach by their great fournels and aftringency, canfe a condensation of the juices, till at length they become coated over with a ftony matter, which we call BEZOAR.

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Folle

Acacia || Acacius

Faile ACACIA. See ROBINIA, BOTANY Index. Three thorned ACACIA, or Honey-locuft. See GLE-DITSIA, BOTANY Index.

ACACIA, in the Materia Medica, the infpiffated juice of the unripe fruit of the MIMOSA Nilotica.

The juice is brought to us from Egypt, in roundiffic maffes, wrapt up in thin bladders. It is outwardly of a deep brown colour, inclining to black; inwardly of a reddiffic or yellowith brown; of a firm confiftence, but not very dry. It foon foftens in the mouth, and diffeovers a rough, not diffagreeable taffe, which is followed by a fiveetiff reliff. This infpiffated juice entirely diffolves in watery liquors; but is fearce fenfibly acted on by rectified fpirit.

Acacia is a mild aftringent medicine. The Egyptians give it in fpitting of blood, in the quantity of a drachm, diffolved in any convenient liquor; and repeat this dole occafionally: they likewife employ it in collyria for flrengthening the eyes, and in gargarifms for quinfeys. Among us, it is little otherwife ufed than as an ingredient in mithridate and theriaca, and is rarely met with in the fhops. What is ufually fold for the Egyptian acacia, is the infpiffsted juice of unripe flocs; this is harder, heavier, of a darker colour, and fomewhat flarper tafte, than the true fort. See the next article.

German ACACIA, the juice of unripe floes infpiffated nearly to drynefs over a gentle fire, care being taken to prevent its burning. It is moderately aftringent, fimilar to the Egyptian acacia, for which it has been commonly fubfituted in the flops. It is given in fluxes, and other diforders where thyptic medicines are indicated, from a fcruple to a drachm.

ACACIA, among antiquaries, fomething refembling a roll or bag, feen on medals, as in the hands of feveral confuls and emperors. Some take it to reprefent a handkerchief rolled up, wherewith they made fignals at the games; others a roll of petitions or memorials; and fome, a purple bag full of earth, to remind them of their mortality.

ACACIANS, in ecclefiaftical hiftory, the name of feveral fects of heretics; fome of which maintained, that the Son was only a fimilar, not the fame, fubitance with the Father; and others, that he was not only a diitinct but a diffimilar fubftance. Two of thefe fects had their denominations from Acacius bithop of Cæfarea, who lived in the fourth century, and changed his opinions, fo as, at different times, to be head of both. Another was named from Acacius patriarch of Contlantinople, who lived in the close of the fifth century.

ACACIUS, furnamed Luscus, becaule he was blind oftone eye, was bilhop of Cælarea in Paleftine, and fucreeded the famous Enfebius: he had a great fhare in the banifhment of Pope Liberius, and bringing Felix to the fee of Rome. He gave name to a fect, and died about the year 365. He wrote the life of Eufebius, which is lo b, and leveral other works.

ACACIUS, Saint, bithop of Amida in Mefopotamia, in 420, was diffinguithed by his piety and charity. He fold the plate belonging to his church, to redeem feven thousand Persian flaves who were perifhing with hunger. He gave each of them fome money and fent them home. Veranius their king was fo affected with this noble inflance of benevolence, that he defired to fee the bihop;

and this interview procured a peace between that prince and Theodofius I.

There have been feveral other eminent perfons of the Academic fame name; particularly, a martyr under the emperor Decius: a patriarch of Antioch, who fucceeded Bafil in 458, and died in 459: a bithop of Miletum in the fifth century: a famous rhetorician in the reign of the emperor Julian: and, a patriarch of Conflantinople in the fifth century; who was ambitio is to draw the whole power and authority of Rome by degrees to Conflantinople, for which he was excommunicated by Pope Felix II. He in his turn pathed fentence of excommunication againft the pope. Still, however, he held his patriarchate till his death in 488.

ACAD, or ACHAD, in *Ancient Geography*, the town in which Nimrod reigned, called *Archad* by the Seventy; fituated in Babylonia, to the eaftward of the Tigris.

ACADEMICIAN, or ACADEMIST, a member of an academy. See ACADEMY in the modern fense.

ACADEMICS, or ACADEMISTS, a denomination given to the cultivators of a species of philosophy originally derived from Socrates, and afterwards illuftrated and enforced by Plato, who taught in a grove near Athens, confectated to the memory of Academus. an Athenian hero; from which circumstance this philofophy received the name of Academical. Before the days of Plato, philosophy had in a great measure fallen into contempt. The contradictory fyftems and hypothefes which had fucceffively been urged upon the world were become fo numerous, that, from a view of this inconflancy and uncertainty of human opinions, many were led to conclude, that truth lay beyond the reach of our comprehension. Absolute and universal fcepticifm was the natural confequence of this conclu-In order to remedy this abufe of philosophy fion. and of the human faculties, Plato laid hold of the principles of the academical philosophy; and, in his Phædo, reafons in the following manner : " If we are 44 unable to difcover truth (fays he), it must be owing " to two circumflances: either there is no truth in " the nature of things; or the mind, from a defect " in its powers, is not able to apprehend it. Upon the " latter luppofition, all the uncertainty and fluctuation " in the opinions and judgements of mankind admit of " an eafy folution : Let us therefore be modeft, and " alcribe our errors to the real weakness of our own " minds, and not to the nature of things themfelves. " Truth is often difficult of accefs; in order to come " at it, we mutl proceed with caution and diffidence, " carefully examining every flep; and, after all our " labour, we will frequently find our greatest efforts " difappointed, and be obliged to confefs our ignor-" ance and weaknefs."

Labour and caution in their refearches, in oppofition to rath and hafty decifions, were the diffinguithing characteriftics of the difciples of the ancient academy A philofopher, pofiefied of thefe principles, will be flow in his progrefs; but will feldom fall into errors, or have occafion to alter his opinion after it is once formed. Vanity and precipitance are the great fources of fcepticifm : hurried on by thefe, inftead of attending to the cool and deliberate principles recommended by the acidemy, feveral of our modern philofophers have plu ged themfelves into an abfurd and ridiculous kind of fcepticifm. They pretend to dilcredit fubjects that are

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Academy, are plain, fimple, and eafily comprehended : but give peremptory and decifive judgements upon things that evidently exceed the limits of our capacity. Or thefe. Berkeley and Hume are the most confiderable. Berkeley denied the exiftence of every thing, excepting his own ideas. Mr Hume has gone a step further, and queftioned even the existence of ideas; but at the same time has not hefitated to give determined opinions with regard to eternity, providence, and a future flate, miraculous interpolitions of the Deity, &c. fubjects far above the reach of our faculties. In his effay on the academical or fceptical philosophy, he has confounded two very oppofite fpecies of philolophy. After the days of Plato, indeed, the principles of the first academy were großly corrupted by Arcefilas, Carneades, &c. This might lead Mr Hume into the notion that the academical and *fceptical* philosophy were fynonymous terms. But no principles can be of a more oppolite nature than thole which were inculcated by the old academy of Socrates and Plato, and the sceptical notions which were propagated by Arcefilas, Carneades, and the other disciples of the succeeding academies.

•ACADEMY, in antiquity, a garden, villa, or grove, fituated within a mile of Athens, where Plato and his followers held their philofophical conferences. It took its name from one Academus, or Ecademus, who was the original owner of it, and made it a kind of gymnafium. He lived in the time of Thefeus; and, after his death, it retained his name, and was confecrated to his memory. Cimon embellifhed it with fountains, trees, and walks; but Sylla, during the fiege of Athens, employed thefe very trees in making battering engines againft the city. Cicero too had his villa, or place of retirement, near Puzzuoli, which he alfo named an academy, where he composed his Academical Queflions, and his book De Natura Deorum.

ACADEMY, among the moderns, is most commonly used to fignify a SOCIETY of learned men, established for the improvement of any art or fcience, and generally under the protection of a prince. Ptolemy Soter, for the encouragement and improvement of the liberal arts in his dominions, founded an academy at Alexandria, and provided it with a collection of books which was the foundation of the Alexandrian library.

Theodofius the younger established an academy at Conftantinople, and appointed professors of every fcience, with the view of making it a rival inflitution to that at Rome; which, with the other literary feminaries, had been destroyed by the Goths about the end of the fourth and the beginning of the fifth centuries.

The first academy we read of was evablished by Charlemagne, at the instigation of ALCUIN. It was composed of the chief wits of the court, the emperor himfelf being a member. In their academical conferences, every performs to give an account of what ancient authors he had read; and each even affumed the name of fome ancient author who pleafed him moth, or fome celebrated perform of antiquity. Alcuin, from whofe letters we learn those particulars, took that of Flaccus, the furname of Horace : a young lord, named Augilbert took that of Homer: Adelard, bulkop of Corbie, was called Augustine : Riculte, bithop of Mentz, was Dametas; and the king himfelf, David.

This shows the mistake of fome modern writers, who Academyrelate, that it was in conformity with the genius of the learned men of those times, who were great admirers of Roman names, that Alcuin took the name of Flaccus Albinus.

Most nations have now their academies; but Italy has the greatest number. Many flouristing academies existed in France before the revolution. Most of them were established by Louis XIV. We have but few in Britain; and those of chiefest note go by a different name, viz. SOCIETY.

In giving an account of the principal academies, it feems most proper to arrange them according to their fubjects.

I. MEDICAL Academies, as that of the Nature Curiofi in Germany; that founded at Palermo in 1645; another at Venice in 1701, which meets weekly in a hall near the grand hofpital; another at Geneva in 1715, in the houfe of M. le Clerc. The colleges of phylicians at London and Edinburgh, are also, by some, ranked in the number of academies.

The Academy of Nature Curiofi, called alfo the Leopoldine Academy, was founded in 1652 by Jo. Laur. Bauschius, a physician; who, in initation of the English, published an invitation to all physicians to communicate their extraordinary cafes; and, meeting with fuccefs, was elected prefident. Their works were at first published separately; but in 1670 a new scheme was laid for publishing a volume of observations every year. The first volume appeared in 1684, under the title of Ephemerides, and the work has been continued with fome interruptions and variations of the title, &c. In 1687, the emperor Leopold took the fociety under his protection, granting the members feveral privileges, particularly that their prefidents fhould be counts palatine of the holy Roman empire. This academy has no fixed refidence, or regular affemblies : initead of thefe, there is a kind of bureau, or office, first established at Breilau, and afterwards removed to Nuremberg, where letters, observations, &c. from correspondents or members are taken in. The academy consists of a prefident, two adjuncts or fecretaries, and colleagues or members without reftriction. The colleagues, at their admission, oblige themselves to two things; first, to chufe fome fubject out of the animal, vegetable, or mineral kingdom, for difcuffion, provided it had not been treated of by any colleague before; the fecond, to apply themfelves to furnith materials for the Annual Ephemerides. Each member to bear a fymbol of the academy; viz. a gold ring; whereon, instead of a ftone, is a book open, and, on the face thereof, an eye; on the other fide the motto of the academy, Nunquam otiofus.

11. CHIRURGICAL Academies; as that inflituted fome years ago, by public authority, at Paris: the members of which were not only to publith their own and correfpondents ob'ervations and improvements; but to give an account of all that is publidled on furgery, and to compose a complete hillory of the art, by their extracts from all the authors ancient and modern who have wrote on it. A quellion in furgery was annually proposed by the academy, and a gold medal of 200 livres value was given to the fuccelstul competitor.

Academy of Survey at Vienna, was inflituted fome years ago by the prefeit emperer, under the direction A C A

Anadomes of the celebrated Brambilla. In this there were at first only two professors; and to their charge the instruction of 130 young men was committed, 30 of whom had formerly been furgeons in the army. But of late the number both of the teachers and pupils has been confiderably increased. Gabrieli has been appointed to teach pathology and practice; Boecking, anatomy, phyfiology, and phyfics; Streit, medical and pharmaceutical furgery; Hunczowsky, furgical operations, midwifery, and the chirurgia forenfis; and Plenk, chemistry and botany. To these also has been added, Beindl as profector and extraordinary professor of furgery and anatomy. Belides this, the emperor, with his ufual liberality, has provided a large and fplendid edifice in Vienna, which affords habitation both for the teachers, the fludents, pregnant women, patients for clinical lectures, and fervants. He has also purchased for the use of this academy a medical library, which is open every day; a complete fet of chirurgical inftruments; an apparatus for experiments in natural philofophy; a collection of natural history; a number of anatomical and pathological preparations; a collection of preparations in wax brought from Florence; and a variety of other uleful articles. Adjoining to the building allo there is a good botanical garden.

Among other parts of this inflitution, three prize medals, each of the value of 40 florins, are to be annually beftowed on those fludents who return the beft answer to questions proposed the year before. These prizes are not entirely founded by the emperor, but are in part owing to the liberality of Brendellius, the protochirurgus at Vienna.

III. ECCLESIASTICAL Academies; as that at Bologna in Italy, initituted in 1687, employed in the examination of the doctrine, discipline, and hittory, of each age of the church.

IV. CosmogRAPHICAL Academies ; as that at Venice, called the Argonauts. This was inflituted at the folicitation of F. Coronelli, for the improvement of geographical knowledge. Its delign was to publish exact maps, both celefial and terrefirial, as well particular as general, together with geographical, hiftorical, and attronomical defcriptions. Each member, in order to defray the expence of fuch a publication, was to fubfcribe a proportional fum, for which they were to receive one or more copies of each piece published. For this end three focieties are fettled; one under F. Moro, provincial of the Minorites in Hungary; another under the Abbot Laurence au Ruy Payenne au Marais; the third under F. Baldigiani, Jefuit profeffor of mathematics in the Roman college. The device of this academy is the terraqueous globe, with the motto Plus ultra; and at its expense all the globes, maps and geographical writings, of F. Coronelli have been published.

V. Academies of SCIENCES—Thefe comprehend fuch as are erected for improving natural and mathematical knowledge. They are otherwife called *Philofophical* and *Phylical* academies.

The first of these was infituted at Naples, about the year 1560, in the house of Baptista Ports. It was callod the Academy Secretarium Nature; and was fucceeded by the Academy of Lyncei, founded at Rome by Prince Frederic Ceii, towards the end of that century. Several of the members of this academy rendered it famous by their difcoveries; among these was the cele-Academies. brated Galileo. Several other academies were inflituted about that time, which contributed greatly to the advancement of the fciences; but none of them comparable to that of the Lyncei.

Some years after the death of Torricelli, the Academy del Cemento made its appearance, under the protection of Prince Leopold, afterwards Cardinal de Medicis. Redi was one of its chief members : and the fludies purfued by the reft may be collected from those curious experiments published in 1667, by their fecretary Count Laurence Magulotti, under the title of Saggi di Naturali Esperienze; a copy of which was prefented to the Royal Society, translated into English by Mr Waller, and published at London in 4to.

The Academy degl'Inquieti, afterwards incorporated into that of Della Tracia in the fame city, followed the example of that of Del Cimento. Some excellent difcouries on phyfical and mathematical fubjects, by Geminiano Montenari, one of the chief members, were published in 1667, under the title of Penfieri Fifico-Matematici.

The Academy of Roffano, in the kingdom of Naples, was originally an academy of belles lettres, founded in 1540, and transformed into an academy of sciences in 1695 at the folicitation of the learned abbot Don Giacinto Gimma; who being made prefident, under the title of Promoter General thereof, gave them a new fet of regulations. He divided the academilts into the following claffes : Grammarians, Rhetoricians, Poets, Hiftorians, Philosophers, Physicians, Mathematicians, Lawyers, and Divines, with a clafs apart for cardinals and perfons of quality. To be admitted a member, a man must have fome degrees in the faculty. The members are not allowed to take the title of Academists in the beginning of their books, without a written permiffion from their prefident, which is not granted till the work has been examined by the cenfors of the academy; and the permiffion is the greatest honour the academy can confer, as they thereby adopt the work, and are answerable for it against all criticifms that may be made upon it. To this law the prefident or promoter himfelf is fubject; and no academitt is allowed to publish any thing against the writings of another without leave from the fociety.

Several other academies of *Sciences* have been founded in Italy; but, for want of being fupported by princes, did not continue long. The lofs of them, however, was abundantly repaired by the inflitution of others ftill fubililing : fuch as, the *Academy of Filarmonici* at Verona; of *Ricovatri* at Padua, where a learned difcourfe on the origin of fprings was delivered by Sig. Vallifnieri, first profession of physic in the university of that city, and which was afterwards printed. To the Academy of the *Muti de Reggio*, at Modena, the fame Sig. Vallifnieri prefented an excellent difcourfe on the fcale of created beings, fince inferted in his history of the generation of man and animals, printed at Venice in the year 1721.

F. Merfenne is faid to have given the first idea of a philosophical academy in France, towards the beginning of the 17th century, by the conferences of naturalists and mathematicians occasionally held at his lodgings; at which Gassendi, Des Cartes, Hobbes, Roberval, Pascal, Blondel, and others assisted. F. Merfenne

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Arademies. fenne propoled to each certain problems to examine, or certain experiments to be made. Thele 'private allemblies were fucceeded by more public ones, formed by Mr Montmort, and Mr Thevenot the celebrated traveller. The French example animated feveral Euglifhmen of difficient and learning to erect a kind of philofophical academy at Oxford, towards the clofe of Oliver Cromwell's administration; which, after the Reftoration, was erected into a Roval Society. See SOCIETY. The Englifth example, in its turn, animated the French. Louis XIV. in 1666, affitted by the counfels of M. Colbert, founded an academy of fciences at Paris, with a fufficient revenue to defray the charge of experiments, and falaries to the members.

Royal Academy of Sciences. After the peace of the Pyrenees, Louis XIV. being defirous of eftablishing the arts, fciences, and literature, upon a folid foundation, directed M. Colbert to form a fociety of men of known abilities and experience in the different branches, who fhould meet together under the king's protection, and communicate their respective discoveries. Accordingly M. Colbert, having conferred with those who were at that time most celebrated for their learning, refolved to form a fociety of fuch perfons as were converfant in natural philosophy and mathematics, to join to them other perfons skilled in history and other branches of erudition, along with those who were entirely engaged in what are called the Belles Lettres, grammar, eloquence, and poetry. The geometricians and natural philosophers-were ordered to meet on Tuefdays and Saturdays, in a great hall of the king's library, where the books of mathematics and natural philosophy were contained; the learned in history to affemble on Mondays and Thurfdays, in the hall where the books of hillory were contained; and the clafs of befles lettres to affemble on Wednefdays and Fridays. All the different claffes were likewife ordered to meet together upon the first Thursday of every month; and, by their refpective fecretaries, make a report of the proceedings of the foregoing month.

In a fhort time, however, the claffes of hiflory, belles lettres, &c. were united to the *French* Academy, which was originally infituted for the improvement and refining the French language: fo that the Royal Academy contained only two claffes, viz. that of natural philcfo hy and mathematics.

In the 1696, the king, by a proclamation dated the 26th of January, gave this academy a new form, and put it upon a more respectable footing. It was now to be composed of four kinds of members, viz. honorary, penfionary, afforiates, and eleves. These last were a kind of pupils, or fcholars, one of whom was attached to each of the penfionaries. The first class to contain ten perfons, and each of the reft twenty. The honorary academists to be all inhabitants of France; the penfionaries all to refide at Paris : eight of the affociates allowed to be foreigners; and the eleves all to live at Paris. The officers to be, a prefident named by the king, out of the class of honorary academist; and a fecretary and treasurer to be perpetual. Of the penfionaries, three to be geometricians, three aftronomers, three mechanics, three anatomitts, three chemifts, three botanifts, and the remaining two to be fecretary and treasurer. Of the twelve affociates, two to apply themfelves to geometry, two to botany, and

two to chemistry. The eleves to apply themfelves to Academins. the fame kind of fcience with the penfionaries they were attached to; and not to fpeak, except when called by the prefident. No regular or religious to be admitted, except into the clafs of honorary academifts; nor any perfon to be admitted either for affociate or penfionary, unlefs known by fome confiderable printed work, fome machine, or other difcovery. The affemblies were held on Wednefdays and Saturdays, unlefs either of them happened to be a holiday, and then the affembly was held on the preceding day. To encourage the members to purfue their labours, the king engaged not only to pay the ordinary penfions, but even to give extraordinary gratifications according to the merit of their respective performances; furnishing withal the expence of the experiments and other inquiries neceffary to be made. If any member gave in a bill of charges of experiments he had made, or defired the printing of any book, and brought in the charges of graving, the money was immediately paid by the king, upon the prefident's allowing and figning the bill. So if an anatomist required live tortoises, for instance, for making experiments about the heart, &c. as many as he pleafed were brought him at the king's charge. Their motto was Invenit et perfecit.

In the year 1716, the duke of Orleans, then regent, made an alteration in their conllitution; augmenting the number of honorarics, and of affociates capable of being foreigners, to 12; admitting regulars among fuch affociates; and fuppreffing the clafs of eleves, as it appeared to be attended with fome inconveniences, particularly that of making too great an inequality among the academits, and being productive of fome mifunderflandings and animofities among the members. At the fame time he created other two claffes; one confifting of 12 adjuncts, who, as well as the affociates, were allowed a deliberative voice in matters relative to fcience; and the other fix free affociates, who were not attached to any particular fcience, nor obliged to purfue any particular work.

Since its re-effabilithment in 1699, this academy has been very exact in publithing, every year, a volume containing either the works of its own members, or fuch memoirs as have been composed and read to the academy during the course of that year. To each volume is prefixed the history of the academy, or an extract of the memoirs, and, in general, of whatever has been read or faid in the academy; at the end of the history, are the eulogiums on such academits as have died that year. M. Rouille de Meslay, counfellor to the parliament of Paris, founded two prizes, one of 2500, and the other of 2000 livres, which were alternately distributed by the parliament every year: the fubject for the first mult relate to physical altronomy, and those for the latter to navigation and commerce.

Notwithstanding the advantages which the members of this academy enjoyed over others, in having their expences defrayed, and even being paid for their time and attendance, they had fallen under fome imputations, particularly that of plagiarifm, or borrowing their neighbours inventions; but with what justice we do not fay. This academy was fupprefied and abolithed by the convention in 1793; and other inflitutions have been eftablished. See INSTITUTE.

The French had also confiderable academies in mon-

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Academies of their great cities: as, at Montpelier, a royal academy of fciences on the like footing as that at Paris, being as it were a counterpart thereof; at Thouloufe, an academy under the denomination of Lanternifts; others at Nifmes, Arles, Lyons, Dijon, Bourdeaux, &c.

The Royal Academy of Sciences at Berlin was founded in 1700, by Frederic II. king of Pruffia, on the model of that of England; excepting that, befides natural knowledge, it likewife comprehends the belles lettres. In 1710, it was ordained that the prefident shall be one of the counfellors of flate, and nominated by the king. The members were divided into four classes; the first for profecuting phyfics, medicine, and chenuftry; the fecond for mathematics, allronomy, and mechanics; the third for the German language and the hiftory of the country; the fourth for oriental learning, particularly as it may concern the propagation of the gofpel among infidels. Each clafs to elect a director for themfelves, who shall hold his post for life. The members of any of the classes have free admission into the allemblies of any of the reft.

The great promoter of this inflitution was the celebrated Mr Leibnitz, who accordingly was made the first director. The first volume of their transactions was published in 1710, under the title of Miscellanea Berolinensia; and though they received but few marks of the royal favour for fome time, they continued to publith new volumes in 1723, 1727, 1734, and 1740. At last, however, Frederic III. the late king of Pruffia, gave new vigour to this academy, by inviting to Berlin fuch foreigners as were most diffinguished for their merit and literature, and encouraged his fubjects to profecute the fludy and cultivation of the fciences by giving ample rewards; and thinking that the academy, which till that time had had fome minister or opulent nobleman for its prefident, would find an advantage in having a man of letters at its head, he conferred that honour on M. Maupertuis. At the fame time, he gave a new regulation to the academy, and took upon himfelf the title of its protector.

The academifts hold two public affemblies annually; one in January, on the late king's birth day; and the other on May, on the day of his accellion to the throne. At the latter of thefe is given, as a prize, a gold medal of 50 ducats value : the fubject for this prize is fuccellively natural philofophy, mathematics, metaphyfics, and erudition.

The Imperial Academy of Sciences at Petersburgh was projected by Czar Peter the Great. That great monarch having, during his travels, obferved the advantage of public focieties for the encouragement and promotion of literature, formed the defign of founding an academy of fciences at St Peteriburgh. By the advice of Wolf and Leibnitz, whom he confulted on this occafion, the fociety was regulated, and feveral learned foreigners were invited to become members. Peter himfelf drew the plan, and figned it on the 10th of February 1724; but was prevented, by the fuddennefs of his death, from carrying it into execution. His deceale, however, did not prevent its completion : for on the 21ft of December 1725, Catharine 1. eftablished it according to Peter's plan; and on the 27th of the fame month the fociety was first assembled. On the IR of August 1726, Catharine honoured the meeting

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with her prefence, when Professor Bulfinger, a German Academie naturalist of great eminence, pronounced an oration upon the advances made by the loaditone and needle for the difcovery of the longitude.

The empress fettled a fund of 49821. per annum for the support of the academy; and sisteen members, all eminent for their learning and talents, were admitted and pensioned, under the title of Professions in the various branches of literature and feience. The most diftinguished of these professors were Nicholas and Daniel Bernoulli, the two De Lisles, Bulfinger, and Wolf.

During the fhort reign of Peter II, the falaries of the members were difcontinued, and the academy was utterly neglected by the court; but it was again patronifed by the emprefs Anne, who even added a feminary for the education of youth, under the fuperintendence of the professors. Both institutions flourished for fome time under the direction of Baron Korf; but upon his death, towards the latter end of Anne's reign, an ignorant perfon being appointed prefident, many of the most able members quitted Russia. At the acceffion of Elizabeth, new life and vigour were again refored to the academy: the original plan was enlarged and improved; fome of the most learned foreigners were again drawn to Peterfburgh; and, what was confidered as a good omen for the literature of Ruffia, two natives, Lomonofof and Rumovfky, men of genius and abilities, who had profecuted their fludies in foreign univerfities, were enrolled among its members. The annual income was increased to 10,6591. and foon afterwards the new inflitution took place.

The late emprefs Catharine II. with ker ufual zeal for promoting the diffufion of knowledge, took this uleful fociety under her more immediate protection. She altered the court of directors greatly to the 'advantage of the whole body; corrected many of its abufes, and infufed a new vigour and fpirit into their refearches. By her majelly's particular recommendation the moft ingenious profeffors vifited the various provinces of her vaft dominions; and as the fund of the academy was not fufficient to fupply the whole expence of thefe feveral expeditions, the emprefs beflowed a largefs of 2000l. which the renewed as occafion required.

The purpole and intent of these travels will appear from the inftructions given by the academy to the feveral perfons who were engaged in them. They were ordered to purfue their inquiries upon the different forts of earths and waters; upon the belt methods of cultivating the barren and defert fpots; upon the local diforders incident to men and animals, and the most efficacious means of relieving them; upon the breeding of cattle, and particularly of sheep; on the rearing of bees and filk worms; on the different places and objects for fifting and hunting; on minerals; on the arts and trades, and on forming a Flora Ruffica, or collection of indigenous plants; they were particularly inflructed to rectify the longitude and latitude of the principal towns; to make aftronomical, geographical, and meteorological obfervations; to trace the courfe of the rivers; to take the most exact charts; and to be very diffinct and accurate in remarking and deferibing the manners and cuftoms of the different people, their dreffes, languages, antiquities, traditions, hiftory, religion;

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cademies gion ; and, in a word, to gain every information which might tend to illustrate the real state of the whole Ruffian empire.

> In confequence of thefe expeditions, perhaps no country can boaft, within the fpace of fo few years, fuch a number of excellent publications on its internal flate, on its natural productions, on its topography, geography, and hiftory, on the manners, cutloms, and languages of the different people, as have iffued from the prefs of this academy.

> The first transactions of this fociety were published in 1728, and entitled Commentarii Academiæ Scientiarum Imperialis Petropolitance ad ann. 1726, with a dedication to Peter II. The publication was continued under this form until the year 1747, when its transactions were called Novi Commentarii Academia, &c. In 1777 the academy again changed the title into Alta Academiæ Scientiarum Imperialis Petropolitanæ, and likewife made fome alteration in the arrangement and plan of the work. The papers, which had been hitherto published in the Latin tongue, are now written either in that language or French; and a preface is added, flyled Partie Hiftorique, which contains an account of its proceedings, meetings, admiffion of new members, and other remarkable occurrences, Of the Commentaries, 14 volumes were published : the first of the New Commentaries made its appearance in 1750, and the twentieth in 1776. Under the new title of Acta Academia, feveral volumes have been given to the public, and two are printed every year. Thefe transactions abound with ingenious and elaborate disquisitions upon various parts of science and natural hillory, and which reflect the greatest honour upon their authors; and it may not be an exaggeration to affert, that no fociety in Europe has more diftinguished itself for the excellence of its publications, and particularly in the more abstrule parts of the pure and mixed mathematics.

> The acedemy is still composed, as at first, of fifteen profeffors, befides the prefident and director. Each of thefe profeffors has a houfe and an annual flipend from 2001. to 6001. Belide the professors, there are four adjuncts, who are penfioned, and who are prefent at the fittings of the fociety, and fucceed to the first vacancies. The direction of the academy is at prefent configned to the princefs Dashkof.

> The building and apparatus of this academy are extraordinary. There is a fine library, confifting of 36,000 curious books and manufcrip's. There is an extensive muleum, in which the various branches of natural hiftory, &c. are distributed in different apartments : it is extremely rich in native productions, having been confiderably augmented with a variety of fpecimens collected by Pallas, Gmelin, Guldenstaedt, and other learned profeffors, during their late expeditions through the Ruffian empire. The fluffed animals and birds oc-cupy one apartment. The chamber of rarities, the cabinet of coins, &c. contain innumerable articles of the higheft curiofity and value. The fociety has this modest motto, Paulatim.

> The Academy of Sciences at Bologna, called the Infitute of Bologna, was founded by Count Marfigli in 1712, for the cultivating of phyfics, mathematics, medicine, chemiftry, and natural history. Its hiftory is written by

VOL. I. Part I.

C M. de Limiers, from memoirs furnished by the founder Academus. himfelf.

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The Academy of Sciences at Stockholm, or Royal Swedifb Academy, owes its inflitution to fix perfons of diflinguished learning, amongst whom was the celebrated Linnæus : they originally met on the 2d of June 1739; formed a private fociety, in which fome differtations were read; and in the latter end of the fame year their first publication made its appearance. As the meetings continued and the members increafed, the fociety attracted the notice of the king, and was, on the 3 th of March 1741, incorporated under the name of the Royal Swedish Academy. Not receiving any penfion from the crown, it is only under the protection of the king, being directed, like our Royal Society, by its own members. It has now a large fund, which has chiefly arifen from legacies and other donations; but a professor of experimental philosophy, and two fecretaries, are ftill the only perfons who receive any falaries. Each of the members refident at Stockholm becomes prefident by rotation, and continues in office during three months. There are two fpecies of members, native and foreign : the election of the former is held in April, and of the latter in July : no money is paid at the time of admiffion. The differtations read at each meeting are collected and published four times in the year; they are written in the Swedish language, and printed in octavo; and the annual publications make a volume. The first 40 volumes, which were finished in 1779, are called the Old Transactions; for in the following year the title was changed into that of New Transactions. The king is fometimes prefent at the ordinary-meetings, and particularly at the annual affembly in April for the election of members. Any perfon who fends a treatife which is thought worthy of being printed, receives the Transactions for that quarter gratis, and a filver medal, which is not effeemed for its value, being worth only three thillings, but for its rarity and the honour conveyed by it. All the papers relating to agriculture are published feparately under the title of Oeconomica Acta. Annual premiums, in money and gold medals, principally for the encouragement of agriculture and inland trade, are alfo diffributed by the academy. The fund for these prizes is fupplied from private donations.

The Royal Academy of Sciences at Copenhagen owes its inflitution to the zeal of fix literati, whom Chriftian VI. in 1742, ordered to arrange his cabinet of medals. The count of Holitein was the first prefident ; and the fix perfons who first formed the defign, were John Gram, Joachim Frederic Ramus, Chriftian Louis Scheid, Mark Woldickey, Eric Pontopidan, and Bernard Moelman. Thefe perfons occationally meeting for that purpole, extended their defigns; affociated with them others who were eminent in feveral branches of fcience; and forming a kind of literary fociety, employed themfelves in fearching into, and explaining the hiftory and antiquities of their country. The count of Holftein warmly patronized this fociety, and recommended it fo ftrongly to Christian VI. that, in 1743, his Danith majefty took it under his protection, called it the Royal Academy of Sciences, endowed it with a fund, and ordered the members to join to their former purfuits, natural hiftory, phyfics, and mathematics.

Academies. matics. In confequence of the royal favour, the members engaged with freth zeal in their purfuits; and the academy has published 15 volumes in the Danish language, fome of which have been translated into Latin.

> The American Academy of Sciences, was established in 1785 by the council and houle of reprefentatives in the province of Maffachufet's Bay, for promoting the knowledge of the antiquities of America, and of the natural history of the country; for determining the ules to which its various natural productions might be applied ; for encouraging medicinal difcoveries, mathematical dilquifitions, philosophical inquiries and experiments, aftronomical, meteorological, and geographical obfervations, and improvements in agriculture, manufactures, and commerce ; and, in fhort, for cultivating every art and fcience which may tend to advance the interest, honour, dignity, and happiness of a free, independent, and virtuous people. The members of this academy are never to be more than 200, nor lefs than 10.

> Royal Iri/b Academy arole out of a fociety eftablished at Dublin, about the year 1782, and confiding of a number of gentlemen, most of whom belonged to the university. They held weekly meetings, and alternately read effays on various fubjects. The members of this fociety afterwards formed a more extenfive plan, and admitting only fuch names as might add dignity to their new inflitution, became the founders of the Royal Iri/h Academy, which professes to unite the advancement of fcience with the hidory of mankind and polite literature. The first volume of their transactions for 1787 appeared in 1788, and seven volumes have been fince published. A fociety was formed in Dublin, fimilar to the Royal Society in London, as early as the year 1683; but the distracted flate of the country was unpropitious to the cultivation of philosophy and literature. The plan was refumed about the beginning of the prefent century, and the earl of Pembroke, then lord lieutenant, was prefident of a philosophical fociety established in Dublin In the year 1740, there was inflituted a college. Phyfico-historical Society; of which two volumes of minutes are extant : but this fociety foon declined.

> VI. Academies or Schools of ARTS ; as that at Peterfburgh, which was eftablished by the empress Elizabeth, at the fuggeftion of Count Shuvalof, and annexed to the Academy of Sciences : the fund was 40001. per annum, and the foundation for 40 fcholars. The late emprefs formed it into a feparate inflitution, enlarged the annual revenue to 12,000l. and augmented the number of scholars to 300; the also constructed, for the use and accommodation of the members, a large circular building, which fronts the Neva. The fcholars are admitted at the age of fix, and continue until they have attained that of 18; they are clothed, fed. and lodged, at the expence of the crown. They are all infiructed in reading and writing, arithmetic, the French and German languages, and drawing. At the rege of 14 they are at liberty to choose any of the following arts, divided into four claffes: 1. Painting in all its branches, of hiftory, portraits, battles, and landfcapes; architecture; mofaic; enamelling, &c. 2. Engraving on copperplates, feal-cutting, &c. 3. Carving on wood, ivory, and amber. 4. Watch making, turn-

ing, inftrument-making, cafting flatues in bronze and Academ other metals, imitating gems and medals in patte and other compositions, gilding, and varnishing. Prizes are annually distributed to those who excel in any particular art; and from those who have obtained four prizes, twelve are felected, who are fent abroad at the charge of the empreis. A certain fum is paid to defray their travelling expences; and when they are fettled in any town, they receive an annual falary of 651. which is continued during four years. There is a fniall affortment of paintings for the ufe of the icholars; and thole who have made great progrefs are permitted to copy the pictures in the empress's collection. For the purpofe of defign, there are models in platter of the beft antique flatues in Italy, all done at Rome, of the fame fize with the originals, which the artifts of the academy were employed to caft in bronze.

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The Royal Academy of Arts in London, was inflituted for the encouragement of Defigning, Painting, Sculpture, &c. &c. in the year 1768. This academy is under the immediate patronage of the king, and under the direction of 40 artifls of the first rank in their feveral professions. It furnishes, in winter, living models of different characters to draw after; and in fummer, models of the fame kind to paint after. Nine of the ableft academicians are annually elected out of the 40, whole bulinels is to attend by rotation, to fet the figures, to examine the performance of the itudents, and to give them necessary instructions. There are likewife four professors, of Painting, of Architecture, of Anatomy, and of Per/pective, who annually read public lectures on the fubjects of their feveral departments; befide a prefident, a council, and other officers. The admiffion to this academy is free to all fludents properly qualified to reap advantage from the fludies cultivated in it; and there is an annual exhibition of paintings, fcuiptures, and defigns, open to all artifts of diftinguished merit.

The Academy of Painting and Sculpture at Paris. This took its rife from the disputes that happened between the matter painters and fculptors in that capital; in confequence of which, M. le Brun, Sarazin, Corneille, and others of the king's painters, formed a defign of inftituting a particular academy; and, having prefented a petition to the king, obtained an ariet dated January 20. 1648. In the beginning of 1655, they obtained from Cardinal Mazarine a brevet, and letters patent, which were registered in parliament; in gratitude for which favour, they choie the cardinal for their protector, and the chancellor for their viceprotector. In 1663, by means of M. Colbert, they obtained a penfion of 4000 livres. The academy confitted of a protector; a vice protector; a director; a chancellor; four rectors; adjuncts to the effors; a treasurer; four professions, one of which was profession of anatomy, and another of geometry; feveral adjuncts and counfellors, a hiftoriographer, a fecretary, and two uthers.

The Academy of Painting held a public affembly every day for two hours in the afternoon, to which the painters reforted either to defign or to paint, and where the fculptors modelled after a naked perfon. There were 12 profeffors, each of whom kept the fchool for a month: and there were 12 adjuncts to fupply them in cafe of need. The professor upon duty placed the naked man

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ademies as he thought proper, and fet him in two different attitudes every week. This was what they called *fetting the* model. In one week of the month he fet two models together, which was called *fetting the group*. The paintings, and models made after this model, were called academics, or academy figures. They had likewife a woman who flood for a model in the public fehool. Every three months, three prizes for defign were diffributed among the *cleves* or difciples; two others for painting, and two for fculpture, every year.

There was allo an Academy of Painting, Sculpture, &c. at Rome, effablished by Lewis XIV, wherein those who had gained the annual prize at Paris were entitled to be three years entertained at the king's expence, for their further improvement.

Mufical Academy, confifts of the managers and directors of the opera.

The Academy of Ancient Mulic was eftablished in London in 1710, by feveral perfons of diffinction, and other gentlemen, in conjunction with the most eminent mafters of the time, with a view to the fludy and practice of vocal and inffrumental harmony. This inflitution, which had the advantage of a library, confifting of the most celebrated compositions both foreign and domeflic, in manufcript and in print, and which was aided by the performances of the gentlemen of the chapel royal, and the choir of St Paul's, with the boys belonging to each, continued to flourish for many years. In 1731, a charge of plagiarifm brought against Bononcini, a member of the academy, for claiming a madrigal of Lotti of Venice as his own, threatened the existence of the inflitution. Dr Greene, who had introduced the madrigal into the academy, took part with Bononcini, and withdrew from the fociety, taking with him the boys of St Paul's. In 1734 Mr Gates, another member of the fociety, and mailer of the children of the royal chapel, retired in difguft; and it was thus deprived of the affiftance which the boys afforded it in finging the foprano parts. From this time the academy became a feminary for the inftruction of youth in the principles of mulic, and the laws of harmony. Dr Pepuich, who was one of its founders, was active in accomplithing this measure; and by the expedients of educating boys for their purpole, and admitting auditor members, the fubfillence of the academy was continued. The Royal Academy of Mulic was formed by the principal nobility and gentry of the kingdom for the performance of operas, composed by Mr Handel, and conducted by him at the theatre in the Haymarket. The fubfcription amounted to 50,000l. and the king, befides fublcribing 1000l. allowed the fociety to affume the title of Royal Academy. It confifted of a governor, deputy governor, and twenty directors. A contest between Handel and Senefino, one of the performers, in which the directors took the part of the latter, occasioned the diffolution of the academy, after it had fublilled with reputations for more than nine years.

The Academy of Architecture, established by M. Colbert in 1671, confilled of a company of skilful architect, under the direction of the fuperintendant of the buildings.

The Academy of Dancing, crefted by Lewis XIV. with privileges above all the reft.

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VII. Academics of Law; as that famous one at academies. Beryta, and that of the Situences at Bolo na.

VIII. Academies of History; as the Royal Academy of Portuguele H. fory at L /ton. This academy was inftituted by King John V. in 1720. It contiffs of a director, four cenfors, a fecretary, and 50 members; to each of whom is alfigned fome part of the eccletizatical or civil hillory of the nation, which be is to treat either in Latin or Portuguete. In the church-hillory of each dioce..., the prelates, lynods, councils, churches, monafteries, academies, perfons illultious for lanclity or learning, places famous for miracles or relics, muft be diffinely related in twelve chapters. The civil hiflory comprises the transactions of the kingdom from the government of the Romans down to the prefent The members who refide in the country are time. obliged to make collections and extracts out of all the registers, &c. where they live. Their meetings to be once in 15 days

A medal was firuck by this academy in honour of their prince : the front of which was his effigy, with the infeription Johannes V. Lufitanorum Rev; and, on the reverfe, the fame prince is reprefented flanding, and raining Hittory almost prostrate before him, with the legend Historia Refurges. Underneath are the following words in abbreviature : REGia ACADemia HI-SToriæ LUSITanæ, INSTITuta VI. Idus Decembris MDCCXX.

Academy of Yuabian Hillory at Tubingen was lately eftablished by some learned men, for publishing the best hiftorical writings, the lives of the chief hiftorians, and compiling new memoirs on the feveral points and periods thereof.

IX. Academies of ANTIQUITIES; as that at Cortona in Italy, and at Upfal in Sweden. The first is defigned for the fludy of Hetrurian antiquities; the other for illuftrating the northern languages, and the antiquities of Sweden, in which notable difcoveries have been made by it. The head of the Hetrurian academy is called Lucomon, by which the ancient governors of the country were diffinguished. One of their laws is to give audience to poets only one day in the year; another is to fix their feffions, and impofe a tax of a differtation on each member in his turn.

The Academy of Medals and Inferiptions at Paris was fet on foot by M. Colbert, under the patronage of Lewis XIV. in 1663, for the fludy and explanation of ancient monuments, and perpetuating great and memorable events, especially those of the French monarchy, by coins, relievos, inferiptions, &c. The number of members at first was confined to four or five, chofen out of those of the French academy; who met in the library of M. Colbert, from whom they received his majefty's orders. The days of their meetings were not determined; but generally they met on Wednefdays, efpecially in the winter feafon; but, in 1691, the king having given the infpection of this academy to M. de Pontchartrain comptroller general, &c. he fixed their meetings on Tuefdays and Saturdays.

By a new regulation, dated the 16th of July 1701, the academy was composed of ten honorary members; ten affociates; each of whom had two declarative voices; ten pensionaries; and ten eleves, or pupils. They then P 2 met

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Academics met every Tuefday and Wednefday, in one of the halls of the Louvre; and had two public meetings yearly, one the day after Martinmas, and the other the 16th after Eafter. The clafs of eleves was suppressed, and united to the effectates. The king nominated their prefident and vice-prefident yearly; but their fecretary and treasurer were perpetual. The rest were chosen by the members themfelves, agreeably to the conflictutions on that behalf given them.

One of the first undertakings of this academy, was to compofe, by means of medals, a connected hitlory of the principal events of Louis X1V's reign : but in this defign they met with great difficulties, and of confequence it was interrupted for many years; but at length it was completed down to the advancement of the duke of Anjou to the crown of Spain.

In this celebrated work, the eftablishment of the ecademy itfelf was not forgotten. The medal on this fubject reprefents Mercury fitting, and writing with an antique ftylus on a table of brafs; he leans with his left hand upon an urn full of medals, and at his feet are feveral others placed upon a card : the legend, Rerum gestarum fides; and on the exergue, Academia regia inferiptionum et numismatum, instituta M.DC.LXIII. fignifying that the Royal Academy of Medals and Inferiptions, founded in 1663, ought to give to future ages a faithful tellimony of all great actions. Befides this work, we have feveral volumes of their memoirs; and their hillory, written and continued by their fecretaries.

X. Academies of BELLES LETTRES, are those wherein eloquence and poetry are chiefly cultivated. Thefe are very numerous in Italy, and were not uncommon in France.

The Academy of Umidi at Florence has contributed greatly to the progress of the fciences by the excellent Italian translations given, by some of its members, of the ancient Greek and Latin historians. Their chief attention is to the Italian poetry, at the fame time that they have applied themfelves to the polifhing of their language, which produced the Academy della Crufca.

The Academy of Humorifts, Umorifti, had its origin at Rome from the marriage of Lorenzo Marcini, a Roman gentleman, at which several persons of rank were guells; and, it being carnival time, to give the ladies fome diversion, they took themselves to the reciting of verfes, fonnets, fpeeches, first extempore, and afterwards premeditately; which gave them the deno-mination of Belli Humori. After fome experience, coming more and more into the tafte of these exercises, they refolved to form an academy of belles lettres; and changed the title of Belli Humori for that of Humarifli : choosing for their device a cloud, which, after being formed of exhalations from the falt waters of the ocean, returns in a gentle fweet flower; with this motto from Lucretius, Redit agmine dulci.

In 1690, the Academy of Arcadi was established at Rome, for reviving the fludy of poetry and of the belles lettres. Befides most of the politer wits of both fexes in Italy, this academy comprehends many princes, eardinals, and other ecclefiatlics; and, to avoid difputes about pre-eminence, all appear masked after the manner of Arcadian thepherds. Within ten years from its first establishment, the number of Aca-

demists amounted to fix hundred. They hold affem-Academias blies feven times a year in a mead or grove, or in the gardens of fome nobleman of diffinction. Six of thefe meetings are employed in the recitation of poems and verfes of the Arcadi refiding at Rome; who read their own compositions; except ladies and cardinals, who are allowed to employ others. The feventh meeting is fet apart for the compositions of foreign or ablent members.

This academy is governed by a cuftos, who reprefents the whole fociety, and is chosen every four years, with a power of electing 12 others yearly for his affiltance. Under these are two sub-cultodes, one vicar or pro-cuftos, and four deputies or fuperintendants, annually chofen. The laws of the fociety are inemutable, and bear a near refemblance to the ancient model.

There are five modes of electing members. The first is by acclamation. This is used when fovereign princes, cardinals, and ambailadors of kings, defire to be admitted; and the votes are then given viva voce: The fecond is called annumeration. This was introduced in favour of ladies and academical colonies, where the votes are taken privately. The third, reprefentation, was established in favour of colonies and univerfities, where the young gentry are bred; who have each a privilege of recommending one or two members privately to be ballotted for. The fourth, *furrogation*; whereby new members are fubfituted in the room of those dead or expelled. The last, defination; whereby, when there is no vacancy of members, perfons of poetical merit have the title of Arcadi conferred upon them till fuch time as a vacancy shall happen. All the members of this body, at their admiffion, affume new pattoral names, in imitation of the shepherds of Arcadia. The academy has feveral colonies of Arcadi in different cities of Italy, who are all regulated after the fame manner.

X1. Academies of LANGUAGES; called, by fome, Grammatical Academies : as,

The Academy della Crusca at Florence, famous for its vocabulary of the Italian tongue, was formed in 1582, but scarce heard of before the year 1584, when it became noted for a difpute between Taflo and feveral of its members. Many authors confound this with the Florentine academy. The difcourfes which Torricelli, the celebrated disciple of Galileo, delivered in the affemblies, concerning levity, the wind, the power of percuffion, mathematics, and military architecture, are a proof that thefe academies applied themfelves to things as well as words.

The Academy of Fructiferi had its rife in 1617 at an affembly of feveral princes and nobility of the country, who met with a defign to refine and perfect the German tongue. It flourished long under the direction of princes of the empire, who were always chofen prefidents. In 1668, the number of members arole to upwards of 900. It was prior in time to the French academy, which only appeared in 1629, and was not established into an academy before the year 1635. Its hillory is written in the German tongue by George Neumarck.

The French Academy, which had its rife from a meeting of men of letters in the houle of M. Conrart, in 1629. In 1635, it was crefted into an academy, by Cardinal Richlieu,

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Academies Richlieu, for refining and afcertaining the French language and ftyle .-- The number of its members was li-- mited to 40; out of whom a director, chancellor, and fecretary, were to be chosen: the two former held their pofts for two months, the latter was perpetual. The members of this academy enjoyed feveral privileges and immunities, among which was that of not being obliged to answer before any court but that of the king's household. They met three times a-week in the Louvre; at breaking up, 40 filver medals were diffributed among them, having on one fide the king of France's head, and on the reverse, Protecteur de l'Academie, with laurel, and this motto, Al' Immortalité. By this diffribution, the attendance of the Academifts was fecured : thole who were prefent received the furplus otherwife intended for the absent. To elect or expel a member, at least 18 were required; nor could any be chofen unlefs he petitioned for it : by this expedient, the affront of refufals from perfons elected was avoided. Religious were not admitted; nor could any nobleman, or perfon of diffinction, be admitted on another footing than as a man of letters. None were to be expelled, except for bafe and diffioneft practices; and there were but two inftances of fuch expulsions, the first of M. Granier for refuting to return a deposite, the other of the Abbè Furetiere for plagiarism. The defign of this academy was to give not only rules, but examples, of good writing. They began with making fpeeches on fubjects taken at pleasure, about 20 of which were printed. They met with great opposition from the parliament at their first institution; it being two years before the patents granted by the king could be registered. They have been feverely fatirized, and their fivle has been ridiculed as enervating inftead of refining the French language. They are alfo charged with having furfeited the world by flattery, and having exhausted all the topics of panegyric in praife of their founder; it being a duty incumbent on every member, at his admillion, to make a fpeech in praife of the king, the cardinal, the chancellor Seguier, and the perfon in whofe place he is elected. The most remarkable work of this academy is a dictionary of the French tongue; which, after 50 years spent in settling the words and phrafes to be uled in writing, was at last publified in 1694.

The foundation of an Academy fimilar to the above has been proposed at Petersburg by the learned Princels Dalhkuf: it is to confilt of 65 members. The plan was approved by the late emprefs, who gave a fund for its fupport and establishment.

The Royal Spanish Academy at Madrid held its first meeting in July 1713, in the palace of its founder, the Duke d'Efcalona. It confifted at first of eight academifts, including the duke ; to which number 14 others were afterwards added, the founder being cholen prefident or director. In 1714, the king granted them his confirmation and protection. Their device is a crucible in the middle of the fire, with this motto, Limpia, Fya, y da Esplendor; "It purifies, fixes, and gives brightnefs." The number of members is limited to 24; the Duke d'Escalona to be director for life, but his fucceffurs chofen yearly, and the fecretary to be perpetual. Their object, as marked out by the royal declaration, was to cultivate and improve the national language : they were to begin with choosing carefully

fuch words and phrafes as have been used by the best Academy Spanish writers; noting the low, barbarous, or obfolete ones; and composing a dictionary wherein these may Acalzike. be diffinguithed from the former.

XII Academies of Politics ; as that at Paris, which confifted of fix perions, who met at the Louvre, in the chamber where the papers relating to foreign affairs were lodged. But this academy proved of little fervice, as the kings of France were unwilling to truft any but their ministers with the inspection of foreign affairs.

For a further account of fimilar ettablishments, fee the article SOCIETY.

ACADEMY is alfo a term for fchools and other feminaries of learning among the Jews, where their rabbins and doctors inftructed their youth in the Hebrew language, and explained to them the Talmud and the fecrets of the Cabbala : Thofe of Tiberias and Babylon have been the most noted.

The Romans had a kind of military academics, effablifted in all the cities of Italy, under the name of Campi Martis. Here the youth were admitted to be trained for war at the public expence. The Greeks, belide academies of this kind, had military profesiors called Tactici, who taught all the higher offices of war, &c. &c.

ACADEMY is often used with us to denote a kind of collegiate feminary, where youth are influented in arts and fciences. There is one at Portfmouth for teaching navigation, drawing, &c. which was founded by George I. in 1722; another at Woolwich, for fortification, gunnery, &c.; established by George II. in 1741 .- Belides. theie, there are numerous academies, efpecially in London, for teaching mathematics, languages, writing, accounts, drawing, and other branches of learning.

The nonconformift ministers, &c. are bred up in private academies; as not approving the common uni-verify education. There are feveral academies of this defcription in different parts of England.

ACADEMY is likewife a name given to a ridingfchool, where young gentlemen are taught to ride the great horfe, &c. and the ground allotted is ufually called the Manege.

ACADEMY Figure, a drawing of a naked man or woman, taken frum the life; which is usually done on paper with red or black chalk, and fometimes with paftils or CRAYONS.

ACADIE, or ACADY, in Geography, a name for-. merly given to Nova Scotia, or New Scotland, in Anie-See Nova Scotia. rica.

ACÆNA, in Antiquity, a Grecian measure of length, being a ten-fect rod, uled in measuring their lands.

ACENE, in Botany. See BOTANY Index.

ACAJOU, or CASHEW-NUT TREE. See ANA-CARDIUM, BOTANY Index.

ACALANDRUS, a river falling into the bay of Tarentum, not far from the Metapontum (Pliny, Stiabo); now called Fiume de Rofeto.

ACALEPTIC, in ancient profody, a complete verfe.

ACALYPHA, the THREE-SEEDED MERCURY, See BOTANY Index.

ACALZIKE, a town and fortrefs of Afiatic Tartary, fituated in N. Lat. 41, 30. E. Long. 44. 14. ACAMANTIS.

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treasures of the East Indies, such as diamonds, rubies, Acarai H. Acutus.

Acamartis ACAMANTIS, the ancient name of the island of Cyprus, taken from one of its promontories fituated Acapulco, to the weft, and called Acamas. Teos in Ionia was alfo called thus from Acamas the founder.

ACAMAS, ACAMANTIS, in Ancient Geography, the welt promontory of the illand of Cyprus, from whence it took its ancient name; now Cape Pifanie, or Epifanio, where formerly was a town of the fame name, now a village called Cruficco.

ACAMAS, fon of Thefeus, followed the reft of the Grecian princes to the fiege of Troy; and was deputed, with Diomedes, to the Trojans, in order to get Helen rellored. Laodice, Priam's daughter, fell in love with him, fiele a night with him, and had a fon by him called Munitus. He was one of the heroes who concealed themielves in the wooden horie. One of the tribes of Athens was called Acamantides from him, by the appointment of the oracle; and he founded a city in Phrygia Major, called Acamantium. Homer mentions two other heroes of this name; one a Thracian prince who came to fuccour Priam, another a fon of Antenor.

ACANGIS, that is, Ravagers or Adventurers; a name which the Turks give their huffars or light troops, who are generally fent out in detachments to procure intelligence, harafs the enemy, or ravage the country.

ACANTHA, in Botany, the prickle of any plant; in Zoology, a term for the fpine or prickly fins of fifhes

ACANTHABOLUS, in Surgery, an influment for pulling thorns, or the like, out of the fkin.

ACANTHINE, any thing refembling or belonging to the herb acanthus. Acanthine garments, among the ancients, are faid to be made of the down of thiftles; others think they were garments embroidered in imitation of the acanthus.

ACANTHOPTERYGIOUS FISHES, a term afed by Linnæus and others for those fifthes whose back fins are hard, offcous, and prickly.

ACANTHOS, ACANTHUS, a town of Egypt, near Memphis, (Pliny); now Bifalta. Allo a maritime town of Macedonia, to the welt of Mount Athos; a colony of Andrians (Thucydides, Ptolemy); now Eriffo; near which was thown Xerxes's ditch, of feven stadia, in order to separate Mount Athos from the continent, and convey his thips, without doubling Athos, into the Singitic bay. Acanthos is also a town of Epirus.

ACANTHUS, BEAR'S BREICH, in Botany. See BOTANY Index.

ACANTHUS, in Architecture, an ornament reprefenting the leaves of the acanthus, used in the capitals of the Corinthian and Composite orders.

ACAPALA, or ACAPULA, a town in the province of Chiapa, in New Spain, which is fituated on Tabafco river, about five leagues north-weft from Chiapa.

ACAPAM, a town of Afia on the Eusine fea.

ACAPULCO, a confiderable town and port in Mexico, on a bay of the South fea, diffant from the city of Mexico fouth-east 210 miles. It has a fine harbour, from whence a thip annually fails to Manilla in the Philippine iflands, near the coaft of China in Afia; and another returns annually from thence with all the

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fapphires, and other precious flones; the rich carpets of Persia; the camphire of Borneo; the benjamin and ivory of Pegu and Cambodia; the filks, mullins, and calicoes, of the Mogul's country ; the gold duit, tea, china ware, filk, and cabinets, of China and Japan; befides cinnamon, cloves. mace, nutmegs, and pepper ; infomuch that this fingle fhio contains more riches than many whole fleets. The goods brought to Acapulco are carried to the city of Mexico by mules and pack horfes; and from thence to Vera Cruz on the North fea, in order to be shipped for Europe. Acapulco itfelf is a fmall place, confifting of about 200 or 300 thatched houfes. Ships arrive at the port by two inlets, feparated from each other by a fmall island; the cutrance into them in the day time is by means of a fea breeze, as the failing out in the night time is effected by a land breeze. A wretched fort, 42 pieces of cannon, and a garrifon of 60 men, defend it. It is equally extensive, fafe, and commodious. The bafon which conftitutes this harbour is furrounded by lofty mountains, which are fo dry, that they are even deftitute of water. The air here is hot, heavy, and unwholefome; to which none can habituate themfelves, except certain negroes that are born under a fimilar climate, or fome mulattoes. This feeble and miterable colony is crowded with a vaft accellion to its numbers upon the arrival of the galleons; traders flocking here from all the provinces of Mexico, who come to exchange European toys, their own cochineal, and about ten millions of filver (437,500l. Sterling) for spices, muflins, printed linens, filk, perfumes, and the gold works of Ana. W. Long. 102. 20. N. Lat. 17. 22.

ACAR AI, a town of Paraguay in South America, built by the Jefuits in 1624. W. Long. 51. 5. S. Lat. 26.

ACARAUNA, a fmall American fifh, called by our failors the old wife. See LABRUS, ICHTHYOLOGY Index.

ACARI, PORT, in Geography, lies on the coaft of Peru, in S. Lat. 15. 50. W. Long. 54. 40.

ACARNANIA, the first country of Free Greece, or Greece Proper, bounded on the west by the Sinus Ambracius, and separated from Ætolia by the river Achelous on the east, and by the Sinus Ambracius from Epirus. The people were called Acarnanes, denoting perfons unfhorn; other Etolians, to the east of the Achelous, being called Guretes (Homer) from being fhorn. According to Lucian, they were noted for effeminacy and incontinence; hence the proverb Porcellus Acarnanius. This country was famous for an excellent breed of horfes; fo that Axaguinos, in mos, is a proverbial faying for a thing excellent in its kind. It is now called il Carnia and il Defpotato.

ACARON, or ACCARON, a town of Paleftine, called Ekron in Scripture. It was the boundary of the Philistines to the north; flood at fome distance from the fea, near Bethihemeih; and was famous for the idol of Baalzebub.

ACARUS, the TICK or MITE. See ENTOMOLOGY Index.

ACASTUS, in Claffic Hiftory, the fon of Pelias, king of Theffaly, and one of the most famous hunters of his time, married Hippolita, who falling desperately in

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Acatalectic in love with Peleus her fon-in-law, and he refafing to gratify her withes, the accufed him to her hutband of Accedas. a rape : on which he flew them both.

> ACATALECTIC, a term in ancient poetry for fuch verfes as have all their feet or fyllables, in contradiffinction to those that have a fyllable too few. The first verte of the two following from Horace is acatalcetic or complete, the last is catalectic or deficient.

## Solvitur acris hyems, grata vice veris et Favoni : Trahuntque ficcas machine carinas-

ACATALEPSY, fignifies the impeffibility of comprehending fomething. The distinguishing tenet of the Pyrrhoniils was their afferting an abfolute acatalepfy in regard to every thing.

ACATERY, or ACCATRY, anciently an officer of the king's houfehold, defigned for a check betwixt the clerks of the kitchen and the purveyors.

ACATHARSIA, in Medicine, an impurity of the blood or humours.

ACATHISTUS, the name of a folemn hvmn or vigil, anciently fung in the Greek church on the Saturday of the fifth week of Lent, in honour of the Virgin, for having thrice delivered Conftantinople from the invalions of the barbarous nations. It was denominated azad. 505, i. e. without fitting, becaufe, in the celebration of the praifes of the virgin, the people flood all night finging.

ACATIUM, in Ancient Navigation, a kind of boat or pinnace uled for military purpoles. The acatium was a species of those veffels called naves actuaria, i. e. fuch as were wrought with oars. It was fometimes made use of in battle. Strabo describes it as a privateer or pirate floop, and Suidas, as a filling veffel.

ACAULIS, in Botany, a term applied to certain plants, the flowers of which have no pedicle or stalk to fupport them, but reft immediately on the ground, fuch as the carline thiftle, &c.

ACCA, SAINT, bithop of Haguftaldt, or Hexham, in Northumberland, fucceeded Wilfrid in that fee in 759. He ornamented his cathedral in a most magnificent manner; furnished it with plate and holy veftments; and erected a noble library, confifting chiefly of ecclefiaitical learning, and a large collection of the lives of the faints, which he was at great pains to procure. He was accounted a very able divine, and was famous for his skill in church music. He wrote several books: particularly, Paffiones Sanctorum, The Sufferings of the Saints: Pro illustrandis Scripturis, ad Bedam, For explaining the Scriptures, addreffed to Bede. He died in 740, having enjoyed the fee of Hexham 31 years, under Egbert king of the Northumbrians.

ACCALIA, in Roman antiquity, folemn festivals held in honour of Acea Laurentia, Romulus's nurfe: they were otherwife called LAURENTALIA.

ACCAPITARE, in Law, the act of becoming vaffal of a lord, or of yielding him homage and obedience. Hence,

ACCAPITUM fignifies the money paid by a vaffal upon his admillion to a feu.

ACCAPITUM, in our Ancient Law, was used allo to express the relief due to the chief lord. See RELIEF.

ACCEDAS AD CURIAM, in English Law, a writ lying where a man has received, or fears, falle judgement in an inferior court. It lies allo for juffice de- Acceleralayed, and is a fpecies of the writ RECORDARE.

ACCELERATION, in M chanics, the increase of velocity in a moving body. Accelerated motion is that which continually receives Ireth accellions of velocity. Acceleration flands directly opposed to retardution, which denotes a diminution of velocity.

ACCELERATION is chiefly ufed, in Phylics, in refpect of falling bodies, i. e. of heavy bodies trading towards the centre of the earth by the force of gravity. That natural bodies are accelerated in their defcera, is evident from various confiderations, both à priori and pafleriori .- Thus, we actually find, that the greater height a body falls from, the greater impreflion it makes, and the more vehemently does it mike the fubject plane, or other obftacle.

Various were the fyfteins and opinions which philofophers produced to account for this acceleration. But the immediate caufe of acceleration is now luticiently obvious; the principle of gravitation, which determines the body to defcend, determining it to be accelerated by a necessary confequence.

Suppole a body let fall from on high : the primary caule of its beginning to defeend is doubtlefs the power of gravity; but when once the defcent is commenced, that flate becomes in fome measure natural to the body; fo that if left to itfelf, it would perfevere in it for ever, even though the first cause should cease : as we fee in a ftone caft with the hand, which continues to move after it is left by the caufe that gave it motion. But, befide the propenfity to defcend impreiled by the first cause, and which of itself were sufficient to continue the fame degree of motion, once begun, *in infinitum*; there is a conftant accellion of fublequent efforts of the fame principle, gravity, which continues to act on the body already in motion, in the fame manner as if it were at reft. Here, then, being a double caufe of motion; and both acting in the fame direction, viz. directly towards the centre of the earth; the motion they jointly produce mult necellarily be greater than that of any one of them .--- And the velocity thus increased having the fame caule of increase ftill perfifting, the defcent must necessarily be continually accelerated.

The motion of a body afcending, or impelled upwards, is diminished or retarded from the lame principle of gravity acting in a contrary direction, in the fame manner as a falling body is accelerated : See RE-TARDATION. A body thus projected upwards, rifes till it has loft all its motion : which it does in the fame time that a body falling would have acquired a velocity equal to that wherewith the body was thrown up. Hence the fame body thrown up, will rife to the fame height from which falling it would have acquired the velocity wherewith it was thrown up; and hence the heights which bodies thrown up with different velocities do alcend to, are to one another as the fquarcs of thefe velocities.

ACCELERATION of Bodies on inclined Planes. The fame general law obtains here as in bodies falling perpendicularly : the effect of the plane is to make the motion flower; but the inclination being everywhere equal, the retardation arising therefrom will proceed equally in all parts, at the beginning and the ending of the motion. See MECHANACS.

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ACCELERATION of the Motion of Pendulums-The Acceleratop. motion of pendulous bodies is accelerated in their defcent; but in a lefs ratio than that of bodies failing perpendicularly. See MECHANICS and PENDULUM.

ACCELERATION of the Motion of Projectiles. See PRO-TECTILES.

ACCELERATION is also applied in the ancient aftronomy, in respect of the fixed flars. This acceleration was the difference between the revolution of the primum mobile and the folar revolution; which was computed at 3 minutes and 56 feconds.

Acceleration of the Maon, a term used to express the increase of the moon's mean motion from the fun, compared with the diurnal motion of the earth; fo that it is now a little fwifter than it was formerly. Dr Hallev was the first who made this discovery; and he was led to it by comparing the ancient ecliptes obferved at Babylon with those observed by Albatennius in the ninth century, and fome of his own time. He was not able to alcertain the quantity of this acceleration, because the longitudes of Bagdad, Alexandria, and Aleppo, where the obfervations were made, had not been accurately determined. But fince his time, the longitude of Alexandria has been afcertained by Chazelles; and Babylon, according to Ptolemy's account, lies vo' east from Alexandria. From these data, Mr Dunthorn compared feveral ancient and modern eclipfes, with the calculations of them, by his own tables, and hereby verified Dr Halley's opinion; for he found that the fame tables reprefent the moon's place more backward than her true place in ancient eclipfes, and more forward than her true place in later eclipfes; and thence justly inferred, that her motion in ancient times was flower, in later times quicker, than the tables give it. But he did not content himfelf with merelyafcertaining the fact; he proceeded to determine the quantity of the acceleration; and by means of the moft ancient eclipfe of which any authentic account remains, observed at Babylon in the year before Chrift 721, he concluded, that the observed beginning of this eclipse was not above an hour and three quarters before the beginning by the tables; and therefore the moon's true place could precede her place by computation but little more than 50' of a degree at that time. Admitting the acceleration to be uniform, and the aggregate of it as the square of the time, it will be at the rate of about 10' in 100 years.

Dr Long attributes the acceleration above defcribed to one or more of these caufes : either, 1. The annual and diurnal motion of the earth continuing the fame, the moon is really carried round the earth with a greater velocity than heretofore : or, 2. The diurnal motion of the earth, and the periodical revolution of the moon, continuing the fame, the annual motion of the earth round the fun is a little retarded; which makes the fun's apparent motion in the ecliptic a little flower than formerly; and, confequently, the moon in paffing from any conjunction with the fun, fpends lefs time before the again overtakes the fun, and forms a fublequent conjunction : in both these cases, the motion of the moon from the fun is really accelerated, and the fynodical month actually flortened. Or, 3. The annual motion of the earth, and the periodical revolution of the moon continuing the fame, the rotation of the earth round its axis is a little retarded : in this cafe,

davs, hours, minutes, feconds, &c, by which all pe- Accelerariods of time must be measured, are of a longer duration ; and confequently the fynodical month will ap- Accenfi pear to be fhortened, though it really contains the fame . quantity of abfolute time as it always did. If the quantity of matter in the body of the fun be leffened by the particles of light continually fireaming from it, the motion of the earth round the fun may become flower: if the earth increases in bulk, the motion of the moon round the earth may be quickened thereby. See ASTRONOMY.

ACCELERATION of a Planet. A planet is faid to be accelerated in its motion when the real diurnal motion exceeds the mean diurnal motion. On the other hand, a planet is faid to be retarded in its motion when the mean motion exceeds the real diurnal motion. This inequality arifes from the change in the diftance of the planet from the fun, which is continually varying; the planet moving always quicker in its orbit when nearer the fun, and flower when farther off.

ACCELERATOR, in Anatomy, the name of two muscles of the penis, which ferve for ejecting the urine or femen. See ANATOMY, Table of the Muscles.

ACCENDENTES, a lower order of minifters in the Romith church, whofe office is to light and trim the candles.

ACCENDONES, in Roman antiquity, a kind of gladiators, whole office was to excite and animate the combatants during the engagement. The orthography of the word is contefled : the first edition of Tertullian, by Rhenanus, has it accedones; an ancient manuscript, accendones. Aquinas adheres to the former, Pitifcus to the latter. The origin of the word, fuppofing it accendones, is from accendo, I kindle; fuppoing it accedones, from accedo, I accede, am added to. The former places their diffinguithing character in enlivening the combat by their exhortations and fuggestions : the latter supposes them to be much the fame with what among us are called *feconds*, among the Italians patroni; excepting that these latter only stand by to fee the laws of the fword duly obferved, without intermeddling to give advice or inftruction.

ACCENSI, in the Roman armies, certain fupernumerary foldiers, defigned to fupply the places of those who should be killed or anywife difabled. They were thus denominated, quia accensebantur, or ad censum adjiciebantur. Vegetius calls them /upernumerarii legionum. Cato calls them ferentarii, in regard they furnished those engaged in battle with weapons, drink, &c. Though Nonnius fuggefts another reafon of that appellation, viz. becau'e they fought with ftones, flings, and weapons quæ feruntur, fuch as are thrown, not carried in the hand. They were fometimes also called velites, and velati, becaufe they fought clothed, but not in armour ; fometimes ad/criptitii, and ad/criptivi ; fometimes rorarii. The accen/i, Livy observes, were placed at the rear of the army, becaufe no great matter was expected from them; they were taken out of the fifth clais of citizens.

ACCENSI, in antiquity, denotes an Inferior order of officers, appointed to attend the Roman magiftrates, fomewhat in the manner of ufliers, ferjeants, or tipflaves among us. They were thus called from accire, to fend for; one part of their office being to call affemblies

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Accenfi of the people, fummon parties to appear and answer before the judges, &c. Accent.

ACCENSI was also an appellation given to a kind of adjutants, appointed by the tribune to affiit each centurion and decurion. In which fenfe accenfus is fynonymous with optio, In an ancient infeription, given by Torre, we meet with ACCENSUS EQUITUM ROMANO-RUM; an office nowhere elfe heard of. That author fulpects it for a corruption; and inflead thereof reads, A CENSIBUS.

ACCENSION, the action of fetting a body on fire: thus the accention of tinder is effected by striking fire with flint and fteel.

ACCENT, in reading or speaking, an inflection of the voice, which gives to each fyllable of a word its due pitch in refpect of height or lownefs. See READ-ING. The word is originally Latin, accentus; a compound of ad, to; and cano, to fing. Accentus, quafi adcantus, or juvta cantum. In this fenfe, accent is fynonymous with the Greek Toros; the Latin tenor, or tonor; and the Hebrew www. gu/lus, tafte .- For the doctrine of Accents in Composition, fee POETRY, Part III.

ACCENT, among Grammarians, is a certain mark or character placed over a fyllable to direct the ftrefs of its pronunciation. We generally recken three grammatical accents in ordinary ufe, all borrowed from the Greeks, viz. the acute accent, ('), which shows when the tone of the voice is to be raifed. The grave accent (`), when the note or tone of the voice is to be depressed. The circumflex accent, (\*), is composed of both the acute and the grave, and points out a kind of undulation of the voice. The Latins have made the fame use of these three accents.

The Hebrews have a grammatical, a rhetorical, and mufical accent : though the first and last feem, in effect, to be the fame; both being comprised under the general name of tonic accents, becaufe they give the proper tone to fyllables; as the rhetorical accents are faid to be euphonic, becaufe they tend to make the pronunciation more fweet and agreeable. There are four euphonic accents, and 25 tonic ; of which fome are placed above, and others below the fyllables; the Hebrew accents ferving not only to regulate the rifings and fallings of the voice, but also to diffinguish the fections, periods, and members of periods, in a difcourfe; and to answer the same purposes with the points in other languages. Their accents are divided into emperors, kings, dukes, &c. each bearing a title answerable to the importance of the diffinction it makes. Their emperor rules over a whole phrafe, and terminates the fenfe completely; answering to our point. Their king anfwers to our colon; and their duke to our comma. The king, however, occafionally becomes a duke, and the duke a king, as the phrases are more or less thort. It must be noted, by the way, that the management and combination of these accents differ in Hebrew poetry from what they are in profe. The use of the tonic or grammatical accents has been much controverted; fome holding that they diffinguith the fenfe; while others maintain that they are only intended to regulate the mafic, or finging ; alleging that the lews fing, rather than read, the Scriptures in their fynagogues \*. .n. Mc. Be this, however, as it will, it is certain the ancient J. Claz. Hebrews were not acquainted with these accents. The opinion which prevails amongst the learned is, that YOL. I. Part. L.

they were invented about the fixth century, by the Arona Jewith doctors of the fchool of Tiberias, called the Mafforets.

As to the Greek accents, now feen both in manufcripts and printed books, there has been no lefs difpute about their antiquity and use than about those of the Hebrews. Ifaac Voffius endeavours to prove them of modern invention; afferting, that anciently they had nothing of this kind, but only a few notes in their poetry, which were invented by Ariftophanes the grammarian, about the time of Ptolemy Philopater; and that thefe were of mufical, rather than grammatical ufe, ferving as aids in the finging of their poems, and very different from those introduced afterwards. He also fliows from feveral ancient grammarians, that the manner of writing the Greek accents in thele days was quite different from that which appears in our books. The author of La Methode Greque, p. 546, oblerves, that the right pronunciation of the Greek language being natural to the Greeks, it was needlefs for them to mark it by accents in their writings : fo that, according to all appearance, they only began to make use of them about the time when the Romans, willing to learn the Greek tongue, fent their children to fludy at Athens, thinking thereby to fix the pronunciation, and to facilitate it to ftrangers; which happened, as the fame author observes, a little before Cicero's time. Wetstein, Greek professor at Basil, in a learned differtation, endeavours to prove the Greek accents of an older standing. He owns that they were not always formed in the fame manner by the ancients; but thinks that difference owing to the different pronunciation which obtained in the different parts of Greece. He brings feveral reafons, à priori, for the use of accents, even in the earliest days : as that they then wrote all in capital letters equidiftant from each other, without any diffinction either of words or phrafes, which without accents could fearce be intelligible; and that accents were neceff ry to diffinguilh ambiguous words, and to point out their proper meaning : which he confirms from a difpute on a paffage in Homer, mentioned by Ariftotle in his Pozicies. chap. v. Accordingly, he observes, that the Syrians, who have tonic, but no diffinctive accents, have yet invented certain points, placed either below or above the words, to flow their mood, tenfe, perfon, or fenfe.

Mr Browne of Trinity College, Dublin, has entered more deeply into this inveffigation; and as he had an opportunity of converting with the crew of a Greek thip from Patrals, a town fituated not far dillant from the ancient Corinth, which had been driven by ftrefs of weather into the port of Dingle in Ireland, the refult of his inquiries was, that the practice of the modern Greeks is different from any of the theories that have been delivered in books. "It is true, he observes, they have not two pronunciations for profe and for verfe, and in both they read by accent, but they make accent the canfe of quantity; they make it govern and controul quantity; they make the fyllable long on which the acute accent falls, and they allow the acute accent to change the real quality. They always read poetry as well as profe by accent. Whether any inference can hence be drawn as to the pronunciation of the ancients, I must leave, after what I have premifed above, to men of more learning, but I think it at leaft fo probable as to make it worth while to mention the inflance:

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Accent. inflances which occurred in proof of this sfiertion more particularly. Of the two hrft perfons whom I mer, one, the fleward of the fhip, an inhabitant of the ifland of Cephalonia, had had a fehool education : he read Euripides, and tranflated fome eafier paffages without much difficulty. By a flay in this country of near two years, he was able to fpeak English very tolerably, as could the captain and feveral of the crew; and almost all of them spoke Italian fluently. The companion however of the Heward could ipeak only modern Greek, in which I could difcover that he was giving a defeription of the diffreds in which the ship had been, and though not able to underfland the context, I could plainly diffinguith many words, fuch . Sevder- Eurov, and amough the roll the found of Averances r nounced thort; this awoke my curioficy, which was ttill more heightened when I observed that he faid Artumar long, with the fame attention to the alteration of the accout with the variety of cale, which a boy would be taught to pay at a febool in England. Watching therefore more clotely, and alking the other to read fome ancient Greek, I found that they both uniformly pronoanced according to accent, without any attention to long or thort fyllables where accent came in the way; and on their departure, one of them having bade me good day, by faying Kawamsea, to which I answered Kazamaa, he with flrong marks of reprobation fet me right, and repeated Kalqueea; and with like centure did the captain upon another occasion observe upon my faying Socrätes inflead of Socrātes.

" I now had a ftrong with to know whether they observed the diffinction in this respect usually between verfe and profe, but from the little fcholarthip of the two men with whom I had converfed, from the ignorance of a third whom I afterwards met, (who however read Lucian with eafe, though he did not feem ever to have heard of the book), and on account of my imperfect mode of converfing with them all, I had little hopes of fatisfaction on the point, nor was I clear that they perfectly knew the difference between and verfe profe. At length having met with the commander of the thip, and his clerk Athanafius Ko ropos, and finding that the latter had been a fchoolmafter in the Morea, and had here learnt to Ipeak English fluently, I put the queffion to them in the prefence of a very learned college friend, and at another time, to avoid any error, with the aid of a gentleman who is perfectly matter of the Italian language. Both the Greeks repeatedly affured us that verfe as well as profe was read by accent, and not by quantity, and exemplified it by reading feveral lines of Homer, with whole name they feemed perfectly well acquainted.

" I shall give an inflance or two of their mode of reading :

Βη δ' αντιαν ταρά θύα πολυφλοίσδοιο θαλάσσης,

Τον δ' άπαριε. δομεινος προσέφη ποδας άπος 'Αχιλλεύς,

Es o' igras itiliois ayug usv, is o ixatouonv.

They made the 2 in array, meorify, and spinas long. But when they read.

Kr. Udi per, 'Agiugotog', or Xgurav app Pib. Bance,

.hey made the fecond fyllable of the first word KAOA thort, notwithflanding the acute accent : on n-y alking

why, they defired me to look back on the circumflex Accent. on the first fyllable, and faid it thence necessarily followed; for it is impofible to pronounce the first fyllable with the great length which the circumflex denotes and not to fnorten the fecond. The tellimony of the fchoolmafter might be vitiated, but what could be flionger. than that of thefe ignorant mariners as to the vulgar common practice of modern Greece, and it is remarkable that this confirms the opinion of Bithop Horfley, that the tones of words in connexion are not always the fame with the tones of folitary words, though in thole of more than one tyllable the accentual marks do not change their polition. I mult here add that these men confirmed an obfervation which I have heard made, that we are much miftaken in our idea of the supposed lofty found of πολυφλοισδοιο Jaharons; that the borderers on the coaft of the Archipeiago take their ideas from the gentle laving of the flore by a fummer wave, and not from the roaring of a winter ocean, and they accordingly pronounced it Polyphlifveo thalaffes.

"I own that the obfervations made by me on the pronunciation of these modern Greeks brought a perfectly new train of ideas into my mind. I propole them, with humility, for the confideration of the learned ; but they have made a ftrong impreffion upon me, and approached, when compared with other admitted facts, nearly to conviction. In thort, I am firongly inclined to believe, that what the famous treatife fo often mentioned on the profodies of the Greek and Latin languages mentions as the peculiarity of the English, that we always prolong the found of the fyllable on which the acute accent falls, is true, and has been true of every nation upon earth. We know it is true of the modern Italians-they read Latin in that relpect just as we do, and fay, Arma virumque cano, and, In nova fort animus, as much as we. And when we find the modern Greeks following the fame practice, furely we have fome caufe to fuppofe that the ancients did the fame. In the English language, indeed, quantity is not affected, becaule accent and quantity always agree. Bifhop Horfley endeavoured to prove that they did fo in Greek, but this is on the bold fuppolition that the accent doth not fall where the mark is placed. The objection to this hypothesis, which seems to have been admitted by all writers, and confidered as decifive by fome as to profe, by all as to verfe, is that fuch a mode of pronunciation or reading must destroy metre, or rhythmos. From this polition, however, univerfal, or however it may have been taken for granted, I totally diffent. That it will oppofe the metre or quantity I readily agree, but that it will deftroy the rhythmos, by which, whatever learned defcriptions there may have been of its meaning, I underfland nothing more than the melody or fmooth flowing of the verfes, or their harmony if you pleafe, if harmony be properly applied to fuccellive and not funchronal founds. On the contrary, nothing can be more difagreeable or unmelodious than the reading verie by quantity, or feanning of it, as it is valgarly called. Let us try the line fo often quoted-

# Arma virumque cano, Traje qui primus ab oris.

inflead of

Arma virumque cano, Troje qui primus ab oris.

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"No man ever defined phythmos better than Plato, ordinem quendam qui in metihus cernitar; the motion or meafure of the verfe may be exact, and yet the order, arrangement, and disposition of the letters and fyllables, fuch as to be grating and unmelodious to the ear. In like manner the feet of the verfe may be exact, but the itrefs laid upon particular fyllables of it which follows the quantity may totally defroy the melody: in thort, the radical error feems to be the confusion of quantity with melody, and the fuppolition that whatever is at war with quantity and metre muft be at war with melody.

" It will be afked then what is the use of metre or measure in verse, if we are not to read by it; and here is the grand difficulty, and I own with candour I cannot answer it with perfect fatisfaction to my own mind : to those indeed who fav we are to read by accent in profe, it may be equally asked what is the use of long or thort fyliables in profe, if we are not to attend to them when accent comes in the way: but to those who think otherwife, I can only answer, that in the first place accent doth not always interfere, and then quantity is our guide, and accent often accords with quantity. Secondly, Metre determines the number of feet or measures in each verfe, and thereby produces a general analogy and harmony through the whole ; and it is to be oblerved, that, as I apprehend, accent doth not change the number of feet, though it doth the nature or fpecies of them. Thus when we read

### Arma virumque cano, Trojæ qui primus ab oris,

we do not make more feet than when we fcan the line, nor employ more time than in pronouncing the next line in which the accent happens to accord with the quantity, viz.

### Italiam fato profugus, Lavinaque venit.

Thirdly, The poet in meafuring his verfe certainly muft be confined to fome certain number and order of long and thort fyilables, in order to produce a concordance through the whole, and even to regulate the polition of accent, which though not fubdued by quantity will certainly have fome relation to it, *euphonix grains*; but furely the length or thortnefs of a tyilable cannot determine where emphasis thall be placed—that muft depend on the meaning and the thought; and it would be most abfurd for the poet to fay to the reader, you fhall not reit upon this emphatic and fignificative word because its fyllables are thort, and wherever there is a read, there muit be length and intonation." (*Irifb Tranf.* vol. vii )

The use of accents, to prevent ambiguities, is most remarkably perceived in time eattern languages, particularly the Siamele and Chinele. Among the people of China, every word, or (which is the fame thing) fyllable, admits of five accents, as (poken more acurely or remisly; and thus flands for many different things. The fame found ya, according to the accent offixed to it, fignifies God, a teall, excellent flugbidity, and a goofe, The Chinele have but 300 flowen words in their banguage; but these being multiplied by the different accents or tones, which affect the volvel, forming a lanfimple founds, come to denote (050 things; but this being hardly fufficient, they are instructed further by £.

afpirates added to each word to double the number. The Chinefe only reckon four accents : for which the millionaries use the following nearly, aa, a', a', a'; to twhich they have added a fifth, thus a'. They make a kind of modulation; wherein, prolonging the duration of the found of the vowel, they vary the tone, tailing and finking it by a certain pitch of voice : fo that their talking is a fort of mufic or finging. Attempts have been made to determine the quantity of the rife or fall in each accent by means of inclical notes; but this is hard to effect, as being different in different perform. Hence the great difficulty of the language to foreigness, they are forced to fing moft forupuloully : if they deviate ever fo little from the accent, they fay quite a different thing from what was intended. Thus, meaning to compliment the perfon you are talking o with the title Sir, you call him a beaft with the fame word, only a little varied in the tone. Magalhon makes the language the ealier to learn on this account. The Siamele are alfo observed to fing rather than talk. Their alphabet begins with fix characters, all only equivalent to a K, but differently accented. For though in the pronunciation the accents are naturally on the vowels, yet they have fome to diverfify fuch of their confonants as are in other refpects the lame.

ACCENT, in Mu/ic, is a certain enforcement of particular founds, whether by the voice or influments, generally used at the beginning of bars.

ACCEPTANCE, in Law, a perfor's agreeing to offers made in bargaining, by which the bargain is concluded.

ACCEITANCE, in the church of Rome, is put for receiving the pope's conditutions.

ACCEPTANCE, in *Commerce*, is the fubfcribing, figning, and making one's filf debtor for the fum contained in a bill of exchange or other obligation.

ACCEPTATION, in *Grammar*, the fenfe or meaning in which any word is taken.

ACCEPTER, or ACCEPTOR, the perfon who accepts a BILL of exchange, &c. ACCEPTILATION, among civilians, an acquit-

ACCEPTILATION, among civilians, an acquittance or difeharge given by the creditor to the debtor without the payment of any value.

ACCESSIBLE, fomething that may be approached, or that accels may be had to. Thus we fay, Such a place is accellible on one file, &c.

ACCESSION, in Law, is a method of acquiring property, by which, in things that have a close connection or depend nce upon one another, the property of the principal thing draws after it the property of the accellory: Thus, the owner of a cow becomes like vife the owner of the calf. It fometimes like vife fignifies confent or acquiefcence.

ACCESSION, among phylicians, is of d for a paroxylin of a dif-ale; among politicians, is signifies a prince's faceeding to the government upon the death of his predecellor.

ACCESSORY, or ACCESSARY, functhing that accedes, or is added to another more confiderable thing; in which feafe the word flands oppofed to PRINTPAL.

Accessor, or Accessory, in Commun Law, is chiefly used for a perfor guilty of a folonious off-oce, not principally, but by participation: as by advice, command, or concentment.

There are two kinds of *acc\_forius*: bfore the fact, Q=2 and

Accent.

Accellory and after it. The first is he who commands, or procures another to commit felony, and is not prefent him-Acciaioli. felf; for if he be prefent, he is a principal. The fecond is he who receives, affifts, or comforts any man that has done murder or felony, whereof he has knowledge. A man may allo be accellory to an accellory, by aiding, receiving, &c. an acceffory in felony.

An acceffory in felony shall have judgement of life and member, as well as the principal who did the felony; but not till the principal be first attainted, and convict, or outlawed thereon. Where the principal is pardoned without attainder, the acceffory cannot be arraigned; it being a maxim in law, Ubi non cft principalis, non potest effe accessories : but if the principal be pardoned, or have his clergy after attainder, the acceffory shall be arraigned; 4 and 5 W. et M. cap. 4. And by ftat. I Anne, cap. 9. it is enacted, that where the principal is convicted of felony or flands mute, or challenges above 20 of the jury, it shall be lawful to proceed against the acceffory in the same manner as if the principal had been attainted; and notwithflanding fuch principal shall be admitted to his clergy, pardoned, or delivered before attainder. In fome cafes allo, if the principal cannot be taken, then the acceffory may be profecuted for a mildemeanour, and punished by fine, imprifonment, &c. In the loweft and higheft offences there are no acceliories, but all are principals : as in riots, routs, forcible entries, and other trefpaffes, which are the loweft offences. So also in the higheft offence, which is, according to the English law, high treason, there are no acceffories.

Acceffories, in petty treafon, murder, and in felonies of feveral kinds, are not to have their clergy. There can be no acceffory before the fact in manilaughter; becaule that is fudden and unprepenfed.

Accessory Nerves, in Anatomy, a pair of nerves, which, arifing from the medulla in the vertebræ of the neck, afcend, and enter the fkull, and pafs out of it again with the par vagum, wrapped up in the fame common integument, and after quitting them, are diit ibuted into the muscles of the neck and floulders. See ANATOMY.

ACCESSORY, among painters, an epithet given to fuch parts of a hillory-piece as ferve chiefly for ornament, and might have been wholly left out : fuch as vales, armour, &c.

ACCI, in Ancient Geography, a town of Tarraconenfis, formerly called Acti; fuppofed to be Guadix, to the east of the city of Granada in Spain, at the foot of a mountain, near the fource of the rivulet Guadalantin; now greatly decayed. It is the Colonia Accitana Gemella, and was of fome repute among the Roman colonies. The people were called Gemellenfes, because the colony confifted of colonills from the third and fixth legions.

ACCIAIOLI, DONATO, a native of Florence, was born in 1428, and was famous for his learning and the honourable employments which he held. He wrote, a Latin translation of fome of Plutarch's Lives; Commentaries on Ariflotle's Ethics and Politics; and the Lives of Hannibal, of Scipio, and of Charlemagne. He was fent to France by the Florentines, to folicit aid from Louis X1. against Pope Sixtus IV. but on his journey died at Milan in 1478; his body was carried so Florence, and buried in the church of the Carthu-

fians at the public expence. The fmall fortune he left Accident his children is a proof of his probity and difinterested-nels. His daughters, like thole of Aristides, were portioned by his fellow citizens, as an acknowledgement of his fervices. His funeral eulogium was fpoken by Chriftopher Landini; and an elegant epitaph, by Politian,

was inferibed on his tounb. ACCIDENT, in a general fenfe, denotes any cafual event.

ACCIDENT, among Logicians, is used in a threefold 1. Whatever does not effentially belong to a fenfe. thing ; as the clothes a man wears, or the money in his pocket. 2. Such properties in any fubject as are not effential to it; thus whitenels in paper is an accidental quality. 3. In opposition to substance, all qualities whatever are called accidents; as fweetnefs, foftnels, &c.

ACCIDENT, in Grammar, implies a property attached to a word, without entering into its effential definition; for every word, notwithstanding its fignification, will be either primitive, derivative, fimple, or compound, which are the accidents of words. A word is faid to be primitive, when it is taken from no other word in the language in which it is used : thus heaven, king, good, are primitive words. It is faid to be derivative, when it is taken from fome other word: thus heavenly, kingdom, goodnefs, &c. are derivatives. A finiple word is eafily diffinguithed from a compound : thus juft, juffice, are fimple words; unjuft, injuffice, are compound : res is a fimple word, as well as publica; but respublica is a compound. Besides these accidents which are common to all forts of words, each particular fpecies has its accidents: thus the accidents of the noun fubitantive are the gender, declenfion, and number; and the adjective has another accident, namely, the comparison. See the articles GRAMMAR and LANGUAGE.

ACCIDENT, in Heraldry, an additional point or mark in a coat of arms, which may be either omitted or retained without altering the effence of the armour; fuch as abatement, difference, and tincture.

ACCIDENTAL, in a general fenfe, implies fomething that happens by accident, or that is not effential to its fubject

ACCIDENTAL, in Philosophy, is applied to that effect which flows from fome caufe intervening by accident, without being fubject, or at least without any appearance of being fubject, to general laws or regular returns. In this fenfe, accident is oppofed to conflant and principal. Thus the fun's place is, with refpect to the earth, the conflant and principal caufe of the heat in fummer, and the cold in winter; whereas winds, faows, and rains, are the accidental caufes which often alter and modify the action of the principal caufe.

ACCIDENTAL Colours, are those which depend upon the affections of the eye, in contradittinction to those which belong to the light itfelf. The impressions made upon the eye by looking ftedfaflly on objects of a particular colour are various, according to the fingle colour or combination of colours in the object; and they continue for fome time after the eye is withdrawn, and give a falle colouring to other objects. M. Buffon has endeavoured to trace the connections which thefe accidental colours have with fuch as are natural, in a variety of initances. The fubject has also been confidered

Accius.

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did not confine himfelf to dramatic writing ; for he left Accuse tion.

Accismus confidered by De la Hire and M. Æginus; and M. d'Arcy has contrived a machine for determining the duration of those impressions on the eye; and from the refult of feveral experiments, he inferred, that the effect of the action of light on the eye continued about eight thirds of a minute.

> ACCIDENTAL Point, in Perspective, is that point in the horizontal line where the projections of two lines parallel to each other meet the perfpective plane.

ACCIPENSER. See ICHTHYOLOGY Index.

ACCIPITER, among the Romans, fignified a hawk, which, from its being very carnivorous, they confidered as a bird of bad omen :

### Odimus accipitrem, quia semper vivit in armis. OVID.

Pliny, however, tells us, that in fome cafes, particularly in marriage, it was effeemed a bird of good omen, becaufe it never eats the hearts of other birds; intimating thereby, that no differences in a married flate ought to reach the heart. The accipiter was worthipped as a divinity by the inhabitants of Tentyra, an illand in the Nile, being confidered by them as the image of the fun; and hence we find that luminary represented, in hieroglyphics, under the figure of a hawk.

ACCIPITRES, the name of Linnæus's first order of birds. See ORNITHOLOGY.

ACCISMUS denotes a feigned refutal of fomething which a perfon earneftly defires. The word is Latin; or rather Greek, Azzious; supposed to be formed from Acco, the name of a foolifh old woman noted in antiquity for an affectation of this kind.

Accilmus is fometimes confidered as a virtue; fometimes as a vice, which Augullus and Tiberius practifed with great fuccefs. Cromwell's refufal of the crown of England may be brought as an inftance of an accifmus.

ACCISMUS is more particularly used, in Rhetoric, as a fpecies of irony.

ACCITUM, in Ancient Geography, a town of Hilpa. nia Bætica, now Finiana, as appears from an ancient infeription; fituated on an eminence of the mountains Alpuxaras, in the province of Granada in Spain.

ACCIUS, LUCIUS, a Latin tragic poet, the fon of a freedman, and, according to St Jerome, born in the confulship of Hostilius Mancinus and Attilius Serranus, in the year of Rome 583; but there appears fomewhat of confusion and perplexity in this chronology. He made himfelf known before the death of Pacuvius, by a dramatic piece which was exhibited the fame year that Pacuvius brought one upon the flage, the latter being then eighty years of age, and Accius only thirty. We do not know the name of this piece of Accius's, but the titles of feveral of his tragedies are mentioned by various authors. He wrote on the most celebrated stories which had been reprefented on the Athenian flage; as Andromache, Andromeda, Atreus, Clytemnestra, Medea, Meleager, Philoctetes, the civil wars of Thebes, Tereus, the Troades, &c. He did not always, however, take his fubjects from the Grecian flory ; for he composed one dramatic piece wholly Roman : it was entitled Brutus, and related to the expulsion of the Tarquins. It is affirmed by fome that he wrote alfo comedies; which is not unlikely, if he was the author of two pieces, the Wedding and the Merchant, which have been afcribed to him. He

other productions, particularly his annals, mentioned Acclamaby Macrobius, Prifcian, Feflus, and Nounius Marcellus. He has been cenfured for writing in too harth a ftyle, but in all other respects has been esteemed a very great poet. He was fo much effeemed by the public, that a comedian was punished, for only mentioning his name on the flage. Cicero fpeaks with great derifion of one Accius who had written a hiltory; and, as our author had wrote annals, fome infift that he is the perfon cenfured : but as Cicero himfelf, Horace, Quintilian, Ovid, and Paterculus, have fpoken of our author with fo much applaufe, we cannot think it is the fame perfon whom the Roman orator cenfures with fo much feverity.

There was also in this age a pretty good orator of the fame name, against whom Cicero defended Cluentius. He was born in Pilaurum, and perhaps was a relation of our poet.

Accius, a poet of the 16th century, to whom is attributed A Paraphrafe of Æfop's Fables, on which Julius Scaliger beftows great encomiums.

ACCLAMATION, a confuled noise or shout of joy, by which the public express their applaufe, eiteem, or approbation.

ACCLAMATION, in a more proper fense, denotes a certain form of words, uttered with extraordinary vehemence, and in a peculiar tone fomewhat refembling a fong, frequent in the ancient affemblies. Acclamations were ufually accompanied with applaufes, with which they are fometimes confounded : though they ought to be dillinguished; as acclamation was given by the voice, applaufe by the hands : add, that acclamation was also bettowed on perfons abfent, applaufe only on those prefent. Acclamation was also given by women, whereas applaule feems to have been confined to men.

Acclamations are of various kinds; ecclefialtical, military, nuptial, fenatorial, fynodical, fcholaffical, theatrical, &c. We meet with loud acclamations, mufical and rhythmical acclamations; acclamations of joy and refpect, and even of reproach and contumely. The former, wherein words of happy omen were ufed, were alfo called Laudationes, et bona vota, or good withes; the latter, Executiones et convicia. Suetonius furnifhes an inftance of this last kind in the Roman senate, on occasion of the decree for demolishing the statues of Domitian, when the fathers, as the hillorian represents it, could not refrain from contumelious acclamations of the deceased. The like were shown after the death of Commodus, where the acclamations run in the following ftrain : Hofi patria honores detrahantur, parricide honores detrakantur: leftis statuas undique, parricide Actuas undique, gladiatoris flatuas undique, &c .- The formula, in acclamations, was repeated fometimes a greater, fometimes a leifer, number of times. Hence we find in Roman writers, acclamatum efl quinquics, it vicies; five times, and twenty times: fometimes alfo fexagies, and even octuagies ; fixty and eighty times.

Acclamations were not unknown on the theatres in the earlieft ages of the Roman commonwealth; but they were artlefs then, and little other than confused fhouts. Afterwards they became a fort of regular concerts. That mentioned by Phiedrus, Letare incolumns Roma falso principe, which was made for Augustus, and proved the occasion of a pleafant millake of a fluteplayez

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Acclama- player cill & Princeps, shows that mufical acclamations were in the in the emperor's respired Reventences ex Provincia modulatis carminilus pre loquebantur, lays Suetonius, who gives another inflance in the time of Tiberius : a falle report of Germanicus's recovery being foread through Rome, the people ran in crowds to the capitol with torches and vie ms. ... ging, Salva Runa, Saiva Patria, Salvus et Girvarrus-Nero, paffionately food of mulic, took frecial care to improve and perfect the mufic of acclaniations. Charmed with the harmony with which the Alexandrians, who came to the games celebrated at Naples, had fung his profes, he brought feveral over to instruct a number of yout's, chofen from among the knights and people, in the different kinds of acclamations practiled at Alexandria. These continued in use as long as the reign of Theodoric. But the people did not always make a fingle chorus; fometimes there were two, who anfwered each other alternately: thus, when Nero played on the theatre, Burrhus and Seneca, who were on either hand, giving the fignal by clapping, 5000 foldiers called Augustuls, began to chant his praise, which the fpectators were obliged to repeat. The whole was conducted by a mulic-mafter called mefochorus or paufarius .- The honour of acclamations was chiefly ren-

dered to emperors, their children, and favourites; and to the magifirates who piefided at the games. Per-Ions of diffingnished merit allo fometimes received them, of which Quintilian gives us inflances in Cato and Virgil. The most usual forms were, Feliciter, Longiorem vitam, Annos felices. The actors themfelves, and they who gained the prizes in the games of the circus, were not excluded the honour of acclamations.

To theatrical acclamations may be added those of the foldiery and the people in time of triumph. The victorious army accompanied their general to the capitol; and, among the verfes they fung in his praifes, frequently repeated IO TRIUMPHE, which the peop'e answered in the same strain. It was also in the way of acclamation, that the foldiers gave their general the title of Imperator, after some notable victory : a title which he only kept till the time of his triumph.

The acclaniations of the fenate were fomewhat more ferious than the popular ones; but arole from the fame principle, viz. a defire of pleafing the prince or his favourites; and aimed likewife at the fame end, either to express the general approbation and zeal of the company, or to congratulate him on his victories, or to make him new protestations of fidelity. These acclamations were ufually given after a report made by fome fenator, to which the reft all expressed their confent by crying OWNES, OWNES; or elfe, ÆQUUM EST, JUS-TUM EST. Sometimes they began with acclamations, and fometimes ended with them without other debates. It was after this manner that all the elections and proclamations of emperors, made by the lenate, were conducted; fomething of which practice is ftill retained at modern elections of kings and emperors, where Vicat Rex, and Long live the King, are cuitomary forms of acclamition.

The Greeks borrowed the cuflom of receiving their emperors in the public places from the Romans. I. atprand relates, that at a proceffion where he was prefeast, they fung to the emperor Nicepherus, monitor states; that is, Many years : which Code + expresses thus, by Acclama-TO Jander TO TODUZZOWON, O. D' TO TODUZZOWZEN, WITT The with or tautation by moder georgea. And at anner, the Greeks then prefent withed with a bud voice to the emperor and Bardas, Ut D us annos multiplicet; as he tranilites the Greek. Pluta chimentions an acelamation fo loud, upon occation of Flavainius's reftoring liberty to Greece, that the very childs feil from heaven with the fhout. The Turks practife fomething like this on the fight of their emperors and grand viziers to this day.

For the acclamations with which authors, poets, &c. were received, who recited their works in public; it is to be observed, the alienblies for this purpole were held with great parade in the molt folemn'places, as the capitol, temples, the Atheneum, and the houles of great men. Invitations were fent everywhere, in order to get the greater appearance. The chief care was, that the acclamations might be given with all the order and pemp poffible. Men of fortune who pretended to wit, kept able applauders in their fervice, and lent them to their friends. Others end-avoured to gain them by prefents and treats. Philoftratus mentions a young man named Vayus, who lent money to the men of letters, and forgave the interest to fuch as applauded his exercifes. These acclamations were conducted much after the fame manner as those in the theatre, both as to the mufic and the accompaniments; they were to be fuited both to the fubject and to the perfon. There were particular ones for the philosophers, for orators, for hiltorians, and for poets. It would be difficult to rehearfe all the forms of them; one of the molt ufual was Sophos, which was to be repeated three times. Martial comprehends feveral other ufual forms in this verfe:

### Graviter, Citò, Nequiter, Euge, Beatè.

Neither the Greeks nor Romans were barren on this head. The names of gods and heroes were given those whom they would extol. It was not enough to do it after each head of difcourse, chiefly after the exordium; but the acclamations were renewed at every fine paffage, frequently at every period.

The acclamations with which the fpectators honoured the victories of the athlet.e, were a natural confequence of the impetuous motions which attended the gymnaflic games. The cries and acclamations of the people, fometimes expressing their compassion and joy, sometimes their horror and difguft, are ftrongly painted by different poets and orators.

Acclamations made allo a part of the ceremony of marriage. They were aled for the omen's fake; being the Læta Omina, fometimes spoken of before marriage in Roman writers.

Acclamations, at first practifed in the theatre, and paffing thence to the fenate, &c. were in procels of time received into the acts of councils, and the ordinary affemblies of the church ... The people expressed their approbation of the preacher variously; the more usual forms were, Orthodox ! Third Apoflie, Ge. Thefe acclamations being fometimes carried to excels, and often milplaced, were frequently prohibited by the ancient dosters, and at length abrogated; though they appear to have been in fome ule about the time of St Bernard.

ACCLAMATION

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Acclivity Accemmition Mennis, among Antiquaries, fuch as repretent the people expressing their joy in the pofture Accolti. of acclamation.

ACCLIVITY, the rife or afcent of a hill, in oppofition to the declivity or defcent of it. Some writers on fortification use it for the talus of a tampart.

ACCOLA, among the Romans, fignified a perfor who lived near tome place; in which tenfe, it differed from incola, the inhabitant of fuch a place.

ACCOLADE, a ceremony anciently used in the conferring of knighthood.

Antiquaries are not agreed wherein the accolade properly confifted. The generality fuppole it to be the embrace, or kifs, which princes anciently gave the new knight, as a token of their affection : whence the word accolade; q. d. a clasping, or taking round the neck. Others will rather have it to be a blow on the chine of the neck, given on the fame occafion. The Accolade is of fome antiquity, in whichfoever of the two fenfes it be taken. Greg. de Tours writes, that the kings of France, even of the first race, in conferring the gilt shoulder belt, killed the knights on the left cheek. For the accolée, or blow, John of Saliibury affures us, it was in use among the ancient Normans; by this it was that William the Conqueror conferred the honour of knighthood on his fon Henry. At first it was given with the naked fift; but was afterwards changed into a blow with the flat of the fword on the fhoulder of the knight.

ACCOLE'E, fometimes fynonymous with Acco-LADE, which fee .--- it is also used in various fenses in heraldry; fometimes it is applied to two things joined; at other times, to animals with crowns or collars about their necks, as the lion in the Ogilvy's arms; and, laftly, to kews, battons, maces, fwords, &c. placed faltierwife behind the fhield.

ACCOLTI, BENEDICT, the younger, grandfon of --Benedict Accolti the elder, who flourithed about the year 1376, was born at Arezzo in 1415. About the year 1450, he was appointed fecretary to the republic of Florence, when he was greatly diffinguithed. He wrote " Four Books concerning the War which the Chriftians carried on against the Infidels to recover Judæa and the Holy Sepulchre." This work was printed at Venice in 1532, and it is the ground-plot of Taffo's Jerufalem Delivered. He wrote alfo an account of the " Excellent Perfonages of his Time," in the form of dialogue. He died in 1466.

ACCOLTI, Benedici, was nephew, or according to fome, grandfon of Peter Accolti, and was born at Florence in 1497. He was much diffinguithed for his knowledge of law, and a most retentive memory; and was fuch a mafter of the Latin language, that he obtained the flattering appellation of the Ciccro of the age. He enjoyed very high ecclefisifical honours: Leo X. beflowed on him the b.fhopric of Cadiz; Adriant is VI. gave him that of Cremony, and the archbithoptic of Ravenna; and Clement VII, raifed him to the rank of cardinal. At the requeit of Clement, he wrote a treatife in vindication of the pope's right to the kingdom of Naples. He left feveral other works, and particularly fome pieces of poetry. He died at Florence in 1549.

ACCOLTI, Francis, brother of the former, was born about the year 1418. He was proveflor of jurificandence in feveral universities, and was fixed the prince of Marrinolawy, rs. His underdon ing was vigorous, his know- dayou ledge was extensive, and his eloquence powerful; but he ompahe was fo fordially partitionicus that he amafted im- panish. menfe treafures. He died about the year 1470; and ---left behind him feveral works on law, and fome tranflations of the works of Chryfoldom.

Account, Peter, the Ion of Benedict the younger, was born at Arezzo about the year 1.155. He was a professor of law, and taught with great reputation. He was fucceflively raifed to fever 1 bithopries, and at laft to the rank of cardinal in 1511. He was created by Pope Leo X. prince of the flate of N pi. He wrote a comedy entitled " Virginia," and 'ome other poems which were much applauded by his contemporaries. He died at Rome in 1532.

ACCOMMODATION, the application of one thing, by analogy, to another; or the making two or more things agree with one another.

To know a thing by accommodation, is to know it by the idea of a fimilar thing referred thereto.

A prophecy of fcripture is faid to be fulfilled various ways; properly, as when a thing forceold comes to pafs; and impropelly, or by way of accommodation, when an event happens to any place or people, like to what fell out fome time before to another .---Thus, the words of Halah, Ipoken to those of his own time, are faid to be fulfilled in those who lived in our Saviour's; and are accounted ated to them: " Ye hypocrites, well did Efaias prophecy of you," &c. which fame words St Paul afterwards accommodates to the Jews of his time.

The primitive church accommodated multitudes of Jewith, and even heathen ceremonies and practices, to Christian purpofes; but the lews had before done the fame by the Gentiles : fome will even have circumcifion, the tabernacle, brazen ferpent, &c. to have been originally of Egyptian use, and only accommodated by Moles to the purpoles of Judailm \*. Spencer maintains, \* Surria. that not of the rites of the old law were in imitation  $\frac{DP_{i}}{\text{tom}}$  i. of those of the Gentiles, and particularly of the Egyptians; that God, in order to divert the children of Ifrael from the worthip they paid to their falle deities, confectated the greatest part of the ceremonies performed by those idolaters, and had formed out of them a body of the ceremonial law; that he had indeed made fome alterations therein, as barriers against idolatry; and that he thus accommodated his worthip to the genius and occasions of his ancient people. To this condefcention of God, according to Spencer +, is owing the + De legiv. origin of the tabernacle, and particularly that of the Helo, dol' iark. Thefe opinions, however, have been controverted 1. 3. p. 32. by later writers.

ACCOMPANIMENT, fomething attending or added as a circumflance to another, either by way of ormanicut, or for the lake of fymmetry.

Accompaniment, Accompagemente, Accom-PAGNATORA, in Mulic, denotes the influments which accompany a voice, in order to Iuliain i', as well as to make the mufic more full. The accommaniment is used in recitative, as well as in long; on the flage, as well as in the choir, &c. The ancients had like sife their accompaniments in the theater, they had even different kinds of indruments to a company the choin , from those which accompanied the active in the recitation. 11.2 niment

Accompa- The accompaniment, among the moderns, is frequently a different part or melody from the fong it accom-Accords, panies. It is difputed whether it was fo among the ancients. It is generally alleged, that their accompaniments went no farther than the playing in octave, or in antiphony to the voice. The Abbé Fraguier, from a paffage in Plato, pretends to prove, that they had actual fymphony, or mufic in parts : but his arguments feem far from being conclusive.

> ACCOMPANIMENT, in Painting, denotes fuch objects as are added, either by way of ornament or fitnels to the principal figures; as dogs, guns, game, &c. in a hunting piece.

> ACCOMPANIMENT, in Heraldry, any thing added to a flield by way of ornament; as the belt, mantling, fupporters, &c. It is also applied to feveral bearings about a principal one; as a faltier, bend, fefs, chevron, &c.

> ACCOMPLICE, one that has a hand in a bufinefs; or is privy in the fame defign or crime with another. See ACCESSORY.

> By the law of Scotland, the accomplice can only be profecuted after the conviction of the principal offender, unless the acceffion of the accomplice is immediate, in ip/o actu, lo as in effect to render them co-principal. By the general rule, the *accomplice* fuffers the fame punithment with the principal offender; yet if he be remarkably lefs guilty, justice will not permit equal punilliment.

> The council of Sens, and feveral other fynodical flatutes, expreisly prohibit the revealing of accomplices.

> ACCOMPLISHMENT, the entire execution or fulfilling of any thing.

> ACCOMPLISHMENT is principally used in fpeaking of events foretold by the Jewith prophets in the Old Teilament, and fulfilled under the New. We fay a literal accomplishment, a myttical or spiritual accomplifiment, a fingle accomplifiment, a double accomplifhment, a Jewith accomplifhment, a Chriftian, a heathen accomplithment. The fame prophecy is fometimes accomplished in all, or in feveral of those different ways. Thus, of fome of the prophecies of the Old Teftament, the Jews find a literal accomplifiment in their own hillory, about the time when the prophecy was given : the Christians find another in Christ, or the earlieft days of the church ; the heathens another, in fome of their emperors : the Mahometans another, in their legiflator, &c. There are two principal ways of accomplithing a prophecy, directly, and by accommodation. See ACCOMMODATION, and PROPHE-CY.

> ACCOMPLISHMENT, is also used for any mental or perfonal endowment.

> ACCORD, in Painting, is the harmony that reigns among the lights and thades of a picture.

> ACCORDS, STEPHEN TABOUROT, SEIGNEUR DES, advocate in the parliament of Dijon in France, and king's advocate in the bailiwick and chancery of that city, was born in 1549. He was a man of genius and learning; but too much addicted to trifles, as appears from his piece, entitled, " Les Bigarrures," printed at Paris in 1582. This was not his first production, for he had before printed fome fonnets. His work, entitled Ler Touches, was published at Paris in 1585; which is indeed a collection of witty poems, but worked up in

a loofe manner, according to the licentious tafte of Accorfo." that age. His Bigarrures are written in the fame ftrain. He was centured for this way of writing, which obliged him to publish an apology. The lordthip of Accords is an imaginary fief or title from the device of his anceflors, which was a drum, with the motto  $\dot{a}$  tous accords, "chiming with all." He had fent a fonnet to a daughter of M. Begat, the great and learned prefident of Burgundy, " who (favs he) did me the honour to love me : And inaimuch (continues he), I had fubfcribed my fonnet with only my device à tous accords, this lady first nicknamed me, in her answer, Seigneur des Accords ; by which title her father alfo called me feveral times. For this reafon I chofe this furname, not only in all my writings composed at that time, but even in these books." He died in 1595, in the 46th year of his age.

ACCORSO (in Latin Accur/ius), FRANCIS, the elder, an eminent lawyer, was born at Bagnolo, near Florence, in 1182. He began the fludy of law at a late period of life; but fuch were his affiduity and proficiency, that he foon diffinguished himfelf. He was appointed professor at Bologna, and became a very eminent teacher. He undertook the great work of uniting and arranging into one body the almost endlefs comments and remarks upon the Code, the Inffitutes, and Digells, which, he observed, only tended to involve the fubjects in obfcurity and contradiction. When he was employed in this work, it is faid, that hearing of a fimilar one propoled and begun by Odofred, another lawyer of Bologna, he feigned indifpofition, interrupted his public lectures, and thut himfelf up, till he had, with the utmost expedition, accomplished his defign. His work, entitled "A Perpetual Commentary," was much efteemed. It was printed with the "Body of Law," published at Lyons in 1627. He died in 1260, and left very great riches. His fon, the younger Francis Accorfo, fucceeded him in his profeflorthip, and accompanied Edward I. to England, on his return from the crufade in 1237. (Gen. Biog).

Accorso, Mariangelo, a learned and ingenious critic, was a native of Aquila, in the kingdom of Naples, and lived about the beginning of the fixteenth century. To a perfect knowledge of Greek and Latin, he added an intimate acquaintance with feveral modern languages. Claffical literature was much improved and promoted by his labours. In difcovering and collating ancient manufcripts he difplayed uncommon affiduity and diligence. His work, entitled " Diatriba," printed at Rome, in folio, in 1524, is a fingular monument of erudition and critical skill. He beslowed, it is fuid, unusual pains on Claudian, and made above feven hundred corrections in the works of that poet, from different manufcripts. Unfortunately the world has been deprive l of the advantage of these criticisms; for they were never published. These corrections were made while he travelled on horfeback during a tour through Germany, a circumftance which is firongly characteriftic of his industry and affiduity. An edition of Annianus Marcellinus, which he published at Augiburg in 1533, contains five books more than any former one. He was the first editor of the " Letters of Caffiodorus," with his " Treatife on the Soul." The affected nle

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Account use of antiquated terms introduced by some of the Latin writers of that age, is humouroully ridiculed Accretion. in a dialogue published in 1531, entitled, " Ofco, Volfco, Romanoque, Eloquentia, Interlocutoribus, Dialogus Ludis Romanis actus. He composed a book on the invention of printing. On the first leaf of a grammar of Donatus, printed on vellum, there is written with his own hand : " This Donatus, with another book entitled " Confessionalia," were the first books printed ; and John Fauflus, citizen of Mentz, inventor cf the art, had put them to the prefs in the year 1450." He had been accused of plagiarism in his notes on Aufonius; and the folemn and determined manner in which he repelled this charge of literary theft, prefents us with a fingular inflance of his anxiety and care to preferve his literary reputation unitained and pure. It is in the following oath : " In the name of gods and men, of truth and fincerity, I folemnly fwear, and if any declaration be more binding than an oath, I in that form declare, and I defire that my declaration may be received as firicitly true, that I have never read or feen any author, from which my own lucubrations have received the fmalleft affiltance or improvemeet; nay, that I have even laboured, as far as poffible, whenever any writer has published any observations which I myfelf had before made, immediately to blot them out of my own works. If in this declaration I am forfworn, may the pope punish my perjury; and may an evil genius attend my writings, fo that whatever in them is good, or at least tolerable, may appear to the unfkilful multitude exceedingly bad, and even to the learned trivial and contemptible; and may the finall reputation I now poffets be given to the winds, and regarded as the worthlefs boon of vulgar levity." (Gen. Biog.)

ACCOUNT, or ACCOMPT, in a general fenfe, a computation or reckoning of any thing by numbers .---Collectively it is used to express the books which merchants, traders, bankers, &c. ule for recording their tranfactions in bufinefs. See BOOK-KEEPING.

Chamber of Accounts, in the French polity, a fovereign court of great antiquity, which took cognizance of and regifiered the accounts of the king's revenue; nearly the fame with the English Court of Exchequer.

ACCOUNT is taken fometimes, in a particular fenfe, for the computation of time : thus we fay, the Julian Account, the Gregorian Account, &c. in which fenfe it is equivalent to ftyle.

ACCOUNTANT, or ACCOMPTANT, in the most general fenfe, is a perfon fkilled in accounts. In a more reftricted fense, it is applied to a person, or officer, appointed to keep the accounts of a public company or office: as the South Sea, the India Company, the Bank, the Excife, &c.

ACCOUNTANTSHIP, the art of keeping and balancing accounts. See BOOK-KEEPING.

ACCOUNTANT-GENERAL, a new officer in the court of chancery, appointed by act of parliament to receive all monics lodged in court initead of the maiters, and convey the fame to the bank of England for fecurity.

ACCOUTREMENT, an old term applied to the furniture of a foldier, knight, or gestleman.

ACCRETION, in Phylics, the increase or growth of an organical body, by the accellion of new parts. See NUTRITION, PLANIS, and VEGLIABLES.

Vol. I. Part I.

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ACCRETION, among civilians, the property acquired Accroche in a vague or unoccupied thing, by its adhering to or Accuried. following another already occupied : thus, if a legacy Accuried. be left to two perfons, one of whom dies before the testator, the legacy devolves to the furvivor by right of accretion.

ACCROCHE, in Heraldry, denotes a thing's being hooked with another.

ACCUBATION, a poflure of the body, between fitting and lying. The word comes from the Latin accubare, compounded of ad, to, and cubo, I lie down. Accubation, or Accubitus, was the table posture of the Greeks and Romans; whence we find the words particularly used for the lying, or rather (as we call it) fitting down to meat. The Greeks introduced this pofture. The Romans, during the frugat ages of the republic, were strangers to it; but as luxury got footing, this posture came to be adopted, at least by the men; for as to women, it was reputed an indecency in them to lie down among the men ; though, afterwards, this too was got over. Children did not lie down, nor fervants, nor foldiers, nor perfons of meaner condition. They took their meals fitting, as a pofture lefs indulgent. The Roman manner of disposing themselves at table was this: A low round table was placed in the *canaculum*, or dining room, and, about this, ufually three, fometimes only two, beds or couches; and according to their number, it was called biclinium or triclinium. These were covered with a fort of bedclothes, richer or plainer according to the quality of the perfon, and furnished with quilts and pillows, that the guefts might lie the more commodionily. There were usually three perfons on each bed; to crowd more, was effected fordid. In eating, they lay down on their left fides, with their heads reiting on the pillows, or rather on their elbows. The first lay at the head of the bed, with his feet extended behind the back of the fecond; the fecond lay with the back of his head towards the navel of the first, only separated by a pillow, his feet behind the back of the third; and fo of the third or fourth. The middle place was effeemed the most honourable. Before they came to table, they changed their clothes, putting on what they called canatoria veflis, the dining garment; and pulled off their floes, to prevent foiling the couch.

ACCUBITOR, an ancient officer of the emperors of Conflantinople, whole bufinels was to lie near the emperor. He was the head of the youth of the bedchamber, and had the *cubicularius* and *procubitor* under him

ACCUMULATION, in a general feufe, the act of heaping or amaffing things together. Among lawyers, it is used in speaking of the concurrence of several titles to the fame thing, or of feveral circumstances to the fame proof.

ACCUMULATION of Degrees, in a university, is the taking feveral of them together, or at fhorter intervals than ufual or than is allowed by the rules of the univerfity.

ACCURSED, fomething that lies under a curfe, or fentence of excommunication.

In the Jewish idiom, accurfed and crucified were fynonymous. Among them, every one was accounted accurfed who died on a tree. This ferves to explain the difficult paffage in Rom. ix. 3. where the apottle Paul R

Acephalous.

Acculation Paul withed himfelf accurfed after the manner of Chrift, i. c. crucified, if happily he might by fuch a death fave Acculative his countrymen. The preposition  $\alpha \pi \sigma$  here made use of, is used in the fame fense, 2. Tim. i. 3. where it obvioufly fignifies after the manner of.

> ACCUSATION, the charging any perfor with a criminal action, either in one's own name, or in that of the public. The word is compounded of ad, to; and caufari to plead.

> Writers on politics treat of the benefit and the inconveniencies of public accufations. Various arguments are alleged, both for the encouragement and difcouragement of acculations against great men. Nothing, according to Machiavel, tends more to the prefervation of a flate, than frequent acculations of perfons trufted with the administration of public affairs. This, accordingly, was itricitly observed by the Romans, in the inftances of Camillus, accufed of corruption by Manlius Capitolinus, &c. Accufations, however, in the judgement of the fame author, are not more beneficial than calumnies are pernicious; which is alfo confirmed by the practice of the Romans. Manlius not being able to make good his charge against Camillus, was caft into prifon.

> By the Roman law, there was no public accufer for public crimes; every private perfon, whether interefted in the crime or not, might accufe, and profecute the acculed to punifhment or abfolution. Cato, the most innocent perfon of his age, had been accufed 42 times, and as often abfolved. But the accufation of private crimes was never received but from the mouths of those who were immediately interested in them : None (e.g.) but the huiband could accufe his wife of adultery.

> The ancient Roman lawyers diffinguished between postulatio, delatio, and accusatio. For, first, leave was defired to bring a charge against one, which was called postulare : then he against whom the charge was laid was brought before the judge; which was called deferre, or nominis delatio : laftly, the charge was drawn up and prefented; which was properly the accufatio. The accufation properly commenced, according to Pœdianus, when the reus or party charged, being interrogated, denied he was guilty of the crime, and fubfcribed his name to the delatio made by his opponent.

> In the French law, none but the procureur general, or his deputics, can form an accufation, except for high treafon and coining, where accufation is open to every body. In other crimes, private perfons can only act the part of denouncers, and demand reparation for the offence, with damages.

> In Britain, by Magna Charta, no man shall be imprifoned or condemned on any accufation, without trial by his peers, or the law; none thall be vexed with any accufation, but according to the law of the land; and no man may be molefted by petition to the king, &c. unless it be by indictment or presentment of lawful men, or by process at common law. Promoters of fuggeftions, are to find furety to purfue them; and if they do not make them good, thall pay damages to the party acculed, and alfo a fine to the king. No perfon is obliged to answer upon oath to a question whereby he may accule himfelf of any crime.

ACCUSATIVE, in Latin Grammar, is the fourth

cafe of nouns, and fignifies the relation of the noun Accuforum on which the action implied in the verb terminates; .Colonia and hence, in fuch languages as have cafes, thefe nouns have a particular termination, called accufative, as, Augustus vicit Antonium, Augustus vanquithed Antony. Here Antonium is the noun on which the action implied in the word vicit terminates; and, therefore, mull have the accufative termination. Ovid, fpeaking of the palace of the fun, fays, Materiem fuperabat opus, The work furpaffed the materials. Here matericm has the accufative termination ; becaufe it determines the action of the verb fuperabat .- In the English language there are no cafes, except the genitive; the relation of the noun being flown by the affifiance of prepofitions, as of, to, from, &c.

ACCUSIORUM COLONIA, in Ancient Geography, an inland town in the Cavares, in Gallia Narbonenfis; now Grenoble, in Dauphiné. See GRENOBLE.

ACE, among gamefters, a card or die marked only with one point.

ACELDAMA, in Scripture hiftory, a place without the fouth wall of Jerufalem, beyond the brook of Siloam, was called the Potters field, becaufe clay of which pots were made was dug out of it. It was afterwards bought with the money with which the high priefts and rulers of the Jews purchafed the blood of Jefus Chrift, and hence it was called Aceldama, the field of blood.

ACELUM, or ACELIUM, in Ancient Geography, a town of the Venetian territory, now called Azolo, fituated to the weft of Trevigi, at the fource of the rivulet Mufone. E. Long. 13°. N. Lat. 45°.

ACENTETUM, or ACANTETA, in Natural Hiflory, a name given by the ancients to the pureft and fineit kind of rock cryftal: They used the cryftal in many ways; fometimes engraving on it, and fometimes forming it into vafes and cups, which were held next in value to the vala murrhina of those times. The cryftal they obtained from the ifland of Cyprus was much effeemed; but often faulty in particular parts, having hairs, cracks, and foulneffes, which they called *falts*, in the middle of the large pieces. Pliny tells us, that when it was used for engraving on, the artift could conceal all thefe blemifies among the ftrokes of his work; but when it was to be formed into cups or precious vales, they always chofe the acentetum which had no flaws or blemilhes.

ACEPHALI, or ACEPHALITE, a term applied to feveral fects who refused to follow fome noted leader. Thus the perfons who refufed to follow either John of Antioch, or St Cyril, in a difpute that happened in the council of Ephefus, were termed Acephali, without a head or leader. Such bifhops, alfo, as were exempt from the jurifdiction and discipline of their patriarch, were ftyled Acephali.

ACEPHALI, the levellers in the reign of King Henry I. who acknowledged no head or fuperior. They were reckoned to poor, that they had not a tenement by which they might acknowledge a fuperior lord.

ACEPHALOUS, or ACEPHALUS, in a general fenfe; without a head.

The term is more particularly used in speaking of certain nations, or people, reprefented by ancient naturalifts and cofmographers, as well as by fome modern travellers,

Acephalous travellers, as formed without heads ; their eyes, mouth, &c. being placed in other parts. Acerra.

Such are the Blemmyes, a nation of Africa near the head of the Niger, reprefented to be by Pliny and Solinus; Blemmyes traduntur copita abeffe, ore et oculis pectore affixis. Ctefias and Solinus mention others m India near the Ganges, fine cervice, oculos in humeris habentes. Mela alto fpeaks of people, quibus capita et wiltus in pectore funt. And Suidas, Stephanus Byzantinus, Vopifcus, and others after them, relate the like. Some modern travellers ftill pretend to find acephalous people in America.

Several opinions have been framed as to the origin of the fable of the Acephali. The first is that of Thomas Bartholin, who turns the whole into a metaphor; being convinced, that the name Acephali was anciently given to fuch as had lefs brain, or conducted themfelves lefs by the rules of prudence than others. Olearius rather apprehends, that the ancient voyagers, viewing certain barbarous people from the coafts, had been imposed on by their uncouth drefs; for that the Samogitians, being thort of flature, and going in the feverity of winter with their heads covered in hoods, feem at a diffance as if they were headlefs. F. Lafitau fays, that by Acephali are only meant people whole heads are funk below their thoulders. In effest, Hulfius, in his epitome of Sir Walter Raleigh's voyage to Guiana, alfo fpeaks of a people which that traveller found in the province of Irvipanama, between the lakes of Panama and Caffipa, who had no head or neck; and Hondius, in his map, marks the place with Deferiet. the figures of thele monilers. Yet De Laet \* rejects Aner. 1. 17. the ftory ; being informed by others, that the inhabitants of the banks of the Caora, a river that flows out of the lake of Caffipa, have their heads fo far funk

between their floulders, that many believed they had their eyes in their fhoulders, and their mouths in their breafts.

But though the existence of a nation of Acephali be ill warranted, naturalifs furnish feveral inflances of individuals born without heads, by fome lufus or devia- $+ In E_{pb}$ , tion of nature. Wepfer gives + a catalogue of fuch Ger. dec. 1 acephalous births, from Shenckius, Licetus, Paræus, an. 3. obî. Wolfius, Mauriceau, &c.

AGEFHALUS, an obfolete term for the tænia or tape-worm, which was long fuppofed to be acephalous. obler. 148. The first who gave it a head was Tulpius; and after p. 258. him, Fehr: The former even makes it biceps, or twoheaded.

> ACEPHALUS, is also used to express a verse defective in the beginning.

> ACER, the MAPLE or SYCAMORE TREE. See BOTANY Index.

> ACERB, a four rough aftringency of tafte, fuch as that of unripe fruit.

> ACERINA, in Ichthyology, a name given by Pliny and other of the old naturalitis, to the fifh we at this time call the ruffe. See PERCA, ICHTHYOLOGY Index.

> ACERNO, in Geography, a town of Italy, in the citerior principality of Naples, with a bifhop's fee. It is fituated 12 miles north-eath of Saluno, in E. Long. 15. 46. N. Lat. 40. 45.

> ACERRA, in antiquity, an altar crefted, among the Romans, near the bed of a perfon deceafed, on which his filends daily offered incenfe till his burial.-

The real intention probably was to overcome any offensive fmell that might arife about the corple. The Chinefe have still a custom like this : they erect an altar to the deceafed in a room hung with mourning; and place an image of the dead perion on the alter, to which every one that approaches it bows four times, and offers oblations and perfumes.

The acerra allo signified a little pot wherein were put the incenfe and perfumes to be burnt on the altars of the gods and before the dead. It appears to have been the fame with what was otherwife called thuribulum, and pyxis.

We find mention of *acerrae* in the ancient church. The Jews had also their accera, in our version rendered cenfors; and the Romanitls still retain them under the name of incense pots. In Roman writers, we frequently meet with plena acerra, a full acerra : to underfland which, it is to be obferved, that people were obliged to offer incenfe in proportion to their effate and condition; the rich in larger quantities, the poor only a few grains; the former poured out full acerrae on the altar, the latter took out two or three bits with their fingers.

ACERRA, a town of Italy, in the kingdom of Naples, and in the Terra di Lavoro; feated on the river Agno, feven miles north-east of Naples. E. Long. 14. 30. N. Lat. 40. 55.

ACERRÆ, in Ancient Geography, the name of a town on the Clanius, in Campania, not far from Naples; now ACERRA.-The name also of another town, now called la Girola, in the territory and to the fouth-eaft of Lodi, where the rivulet Serio falls into the Adda, to the welt of Cremona and north of Placentia.

ACESINES, in Ancient Geography, a large and rapid river of India which Alexander paffed in his expedition into that country. The kingdom of Porus, which was conquered by Alexander, lay between the Hydafpes and this river, which, uniting with the former and other confiderable rivers, pours its waters into the Indus. According to Major Rennell, the modern Jenaub is the Acefines of the ancients.

ACESIUS, a bithop of Conftantinople in the reign of Conftantine, was a rigid adherent to the Novatian doctrines, according to which thole whom perfecutions had fhaken from the faith, or who were guilty of any mortal fin after baptilm, could not be admitted to the communion of the church, even after exhibiting the most convincing proofs of fincere repentance. Conflantine, who was extremely displeased with the feverity of this rigid fect, in dilcouraging and rejecting repentance, is faid to have thus expressed himfelf: "Then, Acefius, make a ladder for yourfelf, and go up to heaven alone." (Gen. Biog.)

ACESCENT, a word used to denote any thing which is turning four, or which is flightly acid. It is only applied properly to the former of thele two meanings. The fecond may be expressed by either of the two words, acidulous, or fub-acid.

ACETABULUM, in antiquity, a measure used by the ancients, equal to one-eighth of our pint. It feems to have acquired its name from a veffel in which acetum or vinegar was brought to their tables, and which probably contained about this quantity.

ACETABULUM, in Anatomy, a cavity in any bone R 2 tor

Acerta Acer bulum

C. 22.

129. p. 184. Dec. 2. 21. 9.

Achaia.

Acctabu- for receiving the protuberant head of another, and lum thereby forming that fpecies of articulation called En-Achieans, ARTHROSIS,

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ACETABULUM, in Botany, the trivial name of a fpecics of the peziza, or cup peziza, a genus belonging to the cryptogamia fungi of Linnæus. It has got the name of acetabulum, from the refemblance its leaves hear to a cup. See PEZIZA, Botany Index.

ACETARY. Grew, in his anatomy of plants, applies this term to a pulpy fubftance, in certain fruits, e. g. the pear, which is enclosed in a congeries of fmall calculous bodies towards the bafe of the fruit, and is always of an acid tatle.

ACETOSA, sorrel; by Linnæus joined to the genus Rumex. See BOTANY Index.

ACETOSELLA, in Botany, a species of OXALIS. See BOTANY Index.

ACETOUS, an epithet applied to fuch fubitances es are four, or partake of the nature of vinegar.

ACETUM, VINEGAR, the vegetable ACID of the chemists. See AGETOUS ACID, CHEMISTRY Index.

ACHABYTUS, in Ancient Geography, a high mountain in Rhodes, on the top of which flood a temple of Jupiter.

ACHÆA, in Ancient Geography, a town of the iftand of Rhodes, in the diffrict of Jalyfus, and the first and most ancient of all, faid to be built by the Heliades, or grandfons of the fun.

ACHAA, a hamlet of Afiatic Sarmatia, on the Euxine. The inhabitants were called Achai, a colony of the Orchomenians.

ACHÆANS, the inhabitants of ACHAIA Propria, a Peloponnesian state. This republic was not confiderable in early times, for the number of its troops, nor for its wealth, nor for the extent of its territories; but it was famed for its probity, its juffice, and its love of liberty. Its high reputation for thefe virtues was very ancient. The Crotonians and Sybarites, to re-eitablish order in their towns, adopted the laws and cuftoms of the Achæans. After the famous battle of Leuctra, a difference arole betwixt the Lacedemonians and Thebans, who held the virtue of this people in fuch veneration, that they terminated the difpute by their decision. The government of the Achæans was democratical. They preferved their liberty till the time of Philip and Alexander : But in the reign of thefe princes, and afterwards, they were either fubject to the Macedonians, who had made themfelves mafters of Greece, or oppreffed by cruel tyrants. The Achaean commonwealth confitted of twelve inconfiderable towns in Peloponnefus. Its first annals are not marked by any great action, for they are not graced with one eminent character. After the death of Alexander, this little republic was a prey to all the evils which flow from political difcord. Zeal for the good of the community was now extinguithed. Each town was only attentive to its private intereft. I here was no longer any flability in the flate; for it changed its mafters with every revolution in Macedonia. Towards the 124th Olympiad, about the time when Ptolemy Soter died, and when Pyrrhus invaded Italy, the republic of the Achæans recovered its old inftitutions and unanimity. The inhabitants of Patræ and of Dymæ were the first affertors of ancient liberty. The tyrants were banithed, and the towns again made one commonwealth,

A public council was then held, in which affairs of Achrei importance were discussed and determined. A register was appointed to record the transactions of the coun-, cil. This affembly had two prefidents, who were nominated alternately by the different towns. But inflead of two prefidents, they foon elected but one. Many neighbouring towns which admired the conftitution of this republic, founded on equality, liberty, the love of juffice, and of the public good, were incorporated with the Achæans, and admitted to the full enjoyment of their laws and privileges .- The arms which the Achæans chiefty ufed were flings. They were trained to the art from their infancy, by flinging from a great diftance, at a circular mark of a moderate circumference. By long practice they took fo nice an aim, that they were fure, not only to hit their enemies on the head, but on any part of the face they chose. Their stings were of a different kind from those of the Balearians, whom they far furpafied in dexterity.

ACHÆI, ACHÆANS, the inhabitants of Achaia Propria. In Livy, the people of Greece ; for the most part called Achivi, by the Roman poets. In Homer, the general name for Grecians. See ACHEANS.

ACHÆORUM FORTUS, (Pliny); now Portu Buon, a harbour of the Cherlonelus Taurica, on the Euxine : Another near Siggeum, into which the Xanthus, after being joined by the Simois, falls.

ACHÆMENES, according to Herodotus, was grandfather of Cambyfes, and great-grandfather of Cyrus the first, king of Persia. Most of the commentators of Horace are of opinion, that the Achæmenes whom that poet mentions, ode xii. of his 2d book, was one of the Persian monarchs; but, if that were true, he must have reigned before the Medes fubdued the Perfians; for we do not hear of any king of that name from the time that the Perfians founded that great monarchy, which is looked upon as the fecond univerfal one. However this be, the epithet Achaemenians is frequently given to the Perfians, in the old Latin poets.

ACHEMENES, fon of Darius I. king of Perfia, and brother of Xerxes, had the government of Egypt beflowed on him, after Xerxes had forced the Egyptians to return to their allegiance. He fome time after commanded the Egyptian fleet in the celebrated expedition which proved fo fatal to all Greece. The Egyptians having again taken up arms after the death of Xerxes, Achæmenes was fent into Egypt to fupprefs the rebellion; but was vanquished by Inarus, chief of the rebels, fuccoured by the Athenians.

ACHÆUS, coufin-german to Seleucus Ceraunus and Antiochus the Great, kings of Syria, became a very powerful monarch, and enjoyed the dominions he had usurped for many years; but at last he was punished for his ulurpations in a dreadful manner, in the 140th year of Rome, as related by Polybius \*.

ACHAIA, a name taken for that part of Greece cap. 56. which Ptolemv calls Hellas; the younger Pliny, Griecia; now called Livadia: bounded on the north by Thefaly, the river Sperchius, the Sinus Maliacus, and Mount Oëta; on the weft by the river Achelous; on the eaft, turning a little to the north, it is washed by the Archipelago, down to the promontory of Sunium; on the fouth, joined to Peloponnefus, or the Morea, by the ifthmus of Corinth, five miles broad.

\* Lib. vi

ACHAIA

Achaia

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Acheen.

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ACEAIA Propria, anciently a small district in the north of Peloponnefus, running weftward along the bay of Corinth, and bounded on the weft by the Ionian fea, on the fouth by Elis and Arcadia, and on the east by Sicyonia: inhabitants, the Achaens, properly fo called ; its metropolis, Patræ. It is now called Romania Alta, in the Morea.

Achaia was also taken for all those countries that joined in the Achæan league, reduced by the Romans to a province. Likewife for Peloponnefus.

ACHAIE Presbyteri, or the Presbyters of Achaia, were those who were prefent at the martyrdom of St Andrew the apoffle, A. D. 59; and are faid to have written an epiftle in relation to it. Bellarmin, and feveral other eminent writers in the church of Rome, al-Iow it to be genuine; while Du Pin, and fome others, expressly reject it.

ACHAIUS, fon of Ethwin, was raifed to the crown of Scotland, A. D. 788. The emperor Charlemagne fent an embally to this prince to request an alliance with him against the English, whose pirates fo infefted the feas, that the merchants could not carry on their trade. This alliance was concluded in France upon conditions fo advantageous to the Scots, that Achaius, to perpetuate the memory of it, added to the arms of Scotland a double field fowed with lilies. He died in 819.

ACHALALACTLI, a species of king's fifther. See ALCEDO, ORNITHOLOGY Index.

ACHAN, the fon of Carmi, of the tribe of Judah, at the taking of Jericho concealed two hundred thekels of filver, a Bibylonith garment, and a wedge of gold, contrary to the express command of God. This fin proved fatal to the Ifraelites, who were repulfed at the fiege of Ai. In this dreadful exigence, Jothua profirated himfelf before the Lord, and begged that he would have mercy upon his people. Achan was difcovered by caffing lots, and he and his children were floned to death. This explation being made, Ai was taken by firatagem. Jofh. vii. 8, 9.

ACHANE, an ancient Perfian corn measure, containing 4; Attic medimni.

ACHARACA, anciently a town of Lydia, fituated between Tralles and Nyfa; in which were the temple of Pluto, and the cave Charonium, where patients flept in order to obtain a cure.

ACHAT, in Law, implies a purchase or bargain. And hence probably purveyors were called Achaturs, from their making bargains.

ACHATES, the companion of Æneas, and his most faithful friend, celebrated in Virgil.

ACHATES, in Natural Hiftory, the fame as AGATE.

ACHATES, in Ancien: Geography, a river of Sicily, now the Drillo; which runs from north to fouth, almost parallel with, and at no great distance from, the Gela; and rifes in the north of the territory of Noto. It gave name to the achates, or agate, faid to be firit found there.

ACHAZIB, or ACHZIB, in Ancient Geography, a town of Galilee, in the tribe of Afher, nine miles from Ptolemais.-Alfo a town in the more fouthern parts of the tribe of Indah.

ACHFTN. ACHE, or ACHEN, a kingdom of Sumatra - 1 all Indies, fituated on the north weftern part i i

The capital is fituated on a river which empties it- Achten. felf near the north-weft point, or Acheen head, about two miles from the mouth. It lies in a wide valley, formed like an amphitheatre by two lofty ranges of hills. The river is not large, and by emptying itfelf in feveral channels is rendered very fhallow at the bar. In the dry monfoon, it will not admit boats of any burthen. much lefs large veliels, which lie without, in the road formed by the illands off the point. Though no longer the great mart of eastern commodities, it still carries on a confiderable trade with the natives of that part of the coaft of Indoftan called Tellinga, who fupply it with the cotton goods of their country, and receive in return, gold dust, sapan wood, betel-nut, patch-leaf, a little pepper, fulphur, camphire, and benzoin. The country is fupplied with Bengal opium, and alfo with iron, and many other articles of merchandife, by the European traders.

Acheen is effeemed comparatively healthy, being more free from woods and fwamps than most other portions of the ifland; and the fevers and dyfenteries to which thefe are fuppofed to give occasion, are there faid to be uncommon. The foil is light and fertile; and the products, befide these already enumerated as articles of export trade, and a variety of fine fruits, are chiefly rice and cotton. There is likewife fome raw filk procured in the country, of very inferior quality. Gold daft is collected in the mountains near Acheen. but the greatest part is brought from the fouthern ports of Nalaboo and Soofoo. The Julphur is gathered from a volcanic mountain in the neighbourhood, which fupplies their own confamption for the manufacture of gunpowder, and admits of a large exportation.

In their perfons, the Achenefe differ from the reft of the Sumatrans, being taller, flouter, and darker complexioned. They appear not to be a genuine people; but are thought, with great appearance of reason, to be a mixture of Battas, Malays, and Moors, from the weft of India. In their difpofitions they are more active and industrious than their neighbours: they posses more penetration and fagacity; have more general know-ledge; and, as merchants, they deal upon a more extenfive and liberal footing. Their religion is Mahometanifm; and having a great number of molques and priefts, its forms and ceremonies are flrictly observed.

The appearance of the town, and the nature of the buildings, are much the fame as are found in the generality of Malay bazars, excepting that the fuperior wealth of this place has occasioned a great number of public edifices, but without the fmalleit pretenficies to magnificence. The king's palace, if it deferves the appellation, is a very rude and uncouth piece of architecture, defigned to refift the force of an enemy, and furrounded for that purpole by ftrong walls, but without any regular plan, or view to the modern fystem of military attack. The houfes in common are built of bamboos and rough timber, and railed fome feet from the ground on account of the place being overflowed in the rainy feafon.

A confiderable fabric of a thick frecies of cotton cloth, and of fluff for the fhort drawers worn both by Malays and Achenete, is established here, and supplies an extensive demand. They weave also very handfome filk pieces, of a particular form, for that part of the drefs which is called by the Malays cayen ferrong.

The

Acheen. The Achenefe are expert and bold navigators, and employ a variety of veffels, according to the voyages they undertake, and the purpoles for which they defign them. The river is covered with a multitude of fifting fampans or canoes, which go to fea with the morning breeze, and return in the atternoon, with the fea wind, full laden.

> Having no convenient coins, though most species of money will be taken here at a valuation, they commonly make their payments in gold duff, and for that purpole are all provided with fcales or finall fleelyards. They carry their gold about them, wrapped up in pieces of bladder, and often purchase to so finall an amount, as to make use of grain or feeds for weights.

> The monarchy is hereditary; and the king ufually maintains a guard of 100 fepoys about his palace.

According to Mr Marsden, " the grand council of the nation confilts of the king or *fultan*, four oclooballangs, and eight of a lower degree, who fit on his right hand, and fixteen cajoorangs, who fit on his left. At the king's feet fits a woman, to whom he makes known his pleafure : by her it is communicated to an eunuch, who fits next to her; and by him to an officer named cajoorang gondong, who then proclaims it aloud to the affembly. There are also prefent two other officers, one of whom has the government of the bazar or market, and the other the fuperintending and carrying into execution the punishment of criminals. All matters relative to commerce and the cuftoms of the port come under the jurifdiction of the *[habandar*, who performs the ceremony of giving the chap or licenfe for trade; which is done by lifting a golden-hafted creefe over the head of the merchant who arrives, and without which he dares not to land his goods. Prefents, the value of which are become pretty regularly afcertained, are then fent to the king and his officers. If the ftranger be in the style of an ambassador, the royal elephants are fent down to carry him and his letters to the monarch's presence; these being first delivered into the hands of an eunuch, who places them in a filver difh, covered with rich filk, on the back of the largest elephant, which is provided with a machine (houder) for that purpofe. Within about an hundred yards of an open hall where the king fits, the cavalcade ftops, and the ambaffador difmounts, and makes his obeifance by bending his body, and lifting his joined hands to his head. When he enters the palace, if an European, he is obliged to take off his thoes; and having made a fecond obeifance, is feated upon a carpet on the floor, where betel is brought to him. The throne was fome years ago of ivory and tortoifethell; and when the place was governed by queens, a curtain of gauze was hung before it, which did not obstruct the audience, but yrevented any perfect view. The ftranger, after fome general discourse, is then conducted to a separate building, where he is entertained with the delicacies of the country by the officers of flate, and in the evening retuins in the manner he came, furrounded by a prodigious number of lights. On high days (aree ryah) the king goes in great flate, mounted on an elephant richly caparifoned, to the great molque, preceded by his noinnballargs, who are armed nearly in the European manner."

The country under the immediate jurifiliction of Acheen, is divided into three districts, named Duopooloo duo, Duo pooloo leemo, and Duo-pooloo anam. Acheer, Each district is governed by a pangleemo, and under Achelous him an imaum and four pangeeches to each molque.

" Acheen has ever been remarkable for the feverity with which crimes are punished by their laws: the fame rigour still subsists, and there is no commutation admitted, as is regularly eftablished in the fouthern countries. There is great reafon, however, to conclude, that the poor alone experience the rod of juffice; the nobles being fecure from retribution in the number of their dependants. Petty theft is punished by fuspending the criminal from a tree, with a gun or heavy weight tied to his feet; or by cutting off a finger, a hand, or leg, according to the nature of the theft. Many of thele mutilated and wretched objects are daily to be feen in the ffreets. Robbery on the highway and house-breaking are punished by drowning, and afterwards expoling the body on a flake for a few days. If the robbery is committed upon an imaum or pricit, the facrilege is explated by burning the criminal alive. A man who is convicted of adultery is feldom attempted to be fcreened by his friends, but is delivered up to the friends and relations of the injured huiband. Thefe take him to fome large plain, and forming themfelves in a circle, place him in the middle. A large weapon called a gadoobong, is then delivered to him by one of his family; and if he can force his way through those who furround him, and make his efcape, he is not liable to further profecution; but it commonly happens that be is inftantly cut to pieces. In this cafe his relations bury him as they would a dead buffalo, refufing to admit the corple into their house, or to perform any funeral rites." These discouragements to vice might feem to befpeak a moral and virtuous people : yet all travellers agree in reprefenting the Achenefe as one of the most dilhonest and flagitious nations of the East.

Acheen was visited by the Portuguese in 1509, only 12 years after they had difcovered the paffage to the East Indies by the Cape of Good Hope. They made various attempts to establish themselves in the country, but were expelled with difgrace. See SUMATRA.

ACHELOUS, in fabulous hiftory, wrettled with Hercules, for no lefs a prize than Deianira, daughter of King Œneus : but as Achelous had the power of affuming all fhapes, the contest was long dubious : at last, as he took that of a bull, Hercules tore off one of his horns; fo that he was forced to fubmit, and to redeem it by giving the conqueror the horn of Amalthea, the fame with the cornucopiæ or horn of plenty; which Hercules having filled with a variety of fruits, confecrated to Jupiter. Some explain this fable, by faying, That Achelous is a winding river of Greece, whole ftream was fo rapid, that it roared like a bull, and overflowed its banks; but Hercules, by bringing it into two channels, broke off one of the horns, and fo reftor-

ed plenty to the country. See the next article. ACHELOUS, a river of Acarnania; which rifes in Mount Pindus, and, dividing Ætolia from Acarnania, falls from north to fouth into the Sinus Corinthiacus. It was formerly called Thoas from its impetuofity, and king of rivers, (Homer). The epithet Acheloius is ufed for Aqueus, (Virgil); the ancients calling all water Achelous, efpecially in oaths, vows, and facrifices, according to Ephorus: Now called Alpro Potamo. Rivers are by the ancient poets called Taurifor nes, either

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cither from the bellowing of their waters, or from their ploughing the earth in their courfe : Hercules, retlraining by dikes and mounds the inundations of the *Achelous*, is faid to have broken off one of his horns, and to have brought back plenty to the country. See the preceding article.

ACHERI, LUKE D', a learned Benedictine of the congregation of St Maur, was born at St Quintin, in Picardy, in 1609; and made himfelf famous by printing feveral works, which till then were only in manufcript : particularly, the epiftle attributed to St Barnabas; the works of Lanfranc, archbifhop of Canterbury; a collection of fcarce and curious pieces, under the title of Spicilegium, i. e. Gleanings, in thirteen volumes, quarto. The prefaces and notes, which he annexed to many of these pieces, show him to have been a man of genius and abilities. He had also fome thare in the pieces inferted in the first volumes of The acts of the Saints of the order of St Benedict ; the title whereof acquaints us that they were collected and published by him and Father Mabillon. After a very retired life, till the age of 73, he died at Paris the 29th of April 1685, in the abbey of St Germain in the Fields, where he had been librarian.

ACHERNER, or ACHARNER, a flar of the first magnitude in the fouthern extremity of the constellation ERIDANUS, but invisible in our latitude.

ACHERON, in mythology, a river of Epirus. The poets feigued it to have been the fon of Ceres, whom the hid in hell for fear of the Titans, and turned into a river, over which fouls departed were ferried in their way to Elvfium.

ACHERON, in Ancient Geography, a river of Thefprotia, in Epirus; which, after forming the lake Acherufia, at no great diffance from the promontory of Chimerium, falls into the fea to the weft of the Sinus Ambracius, in a courfe from north to fouth.

ACHERON, or ACHEROS, a river of the Bruttii in Italy, running from eaft to weft; where Alexander king of Epirus was flain by the Lucani, being deceived by the oracle of Dodona, which bade him beware of Acheron.

ACHARSET, an ancient measure of corn, conjectured to be the fame with our quarter, or eight buffiels.

ACHERUSIA PALUS, a lake between Cumæ and the promontory Mifenum, now *il Lago della Collucia*. (Cluverius). Some confound it with the *Lacus Lucrinus*, and others with the *Lacus Averni*. But Strabo and Pliny diffinguifh them. The former takes it to be an effuifon, exundation, or wathes of the fea, and therefore called by Lycophron, Agnesica goors.—Alfo a lake of Epirus, through which the Acheron runs.—There is alfo an *Achernfia*, a peninfula of Bithynia on the Euxine, near Heraclea; and a cave there of the fame name, through which Hercules is fabled to have defocuded to hell to drag forth Cerberus.

ACH1AR, is a Malayan word, which fignifies all forts of fruits and roots pickled with vinegar and fpice. The Dutch import from Batavia all forts of achiar, but particularly that of BAMEOO, a kind of cane, extremely thick, which grows in the East Indies. It is preferved there, whilf it is still green, with very flrong vinegar and fpice; and is called *bamboo achiar*. The name changes according to the fruit with which the achiar is made. ACHICOLUM, is used to express the *fornix*, *tho*. Achicolum *lus*, or *fudatorium* of the ancient baths; which was a hot room where they used to fweat. It is also called <u>Academic</u>, *architholus*.

ACHILLÆA, YARROW, MILFOUL, NOSEBLEED, or SNEFZEWORT. See BOTANY Index.

ACHILLEID, ACHILLEIS, a celebrated poem of Statius, in which that author proposed to deliver the whole life and exploits of Achilles; but being prevented by death, he has only treated of the infancy and education of his hero. See STATIUS.

ACHILLES, one of the greatest heroes of ancient Greece, was the fon of Peleus and Thetis. He was a native of Phthia, in Theffalv. His mother, it is faid, in order to confume every mortal part of his body, ufed to lay him every night under live coals, anointing him with ambrofia, which preferved every part from burning but one of his lips, owing to his having licked it. She dipped him also in the waters of the river Styx; by which his whole body became invulnerable, except that part of his heel by which the held him. But this opinion is not universal, nor is it a part of his character as drawn by Homer; for in the Iliad (B. xxi. 161.) he is actually wounded in the right arm, by the lance of Afteropeus, in the battle near the river Scamander. Thetis afterwards intrufted him to the care of the centaur Chiron, who, to give him the ftrength neceffary for martial toil, fed him with honey and the marrow of lions and wild boars. To prevent his going to the fiege of Troy, the difguifed him in female apparel, and hid him among the maidens at the court of King Lycomedes : but Ulysfes discovering him, perfuaded him to follow the Greeks. Achilles diffinguished himfelf by a number of heroic actions at the fiege. Being difgusted, however, with Agamemnon for the lofs of Brifeis, he retired from the camp. But returning to avenge the death of his friend Patroclus, he ilew Hector, fastened his corple to his chariot, and dragged it round the walls of Troy. At last Paris, the brother of Hector, wounded him in the heel with an arrow, while he was in the temple treating about his marriage with Philoxena, daughter of King Priam. Of this wound he died, and was interred on the promontory of Sigreum ; and after Troy was taken, the Greeks facrificed Philoxena on his tomb, in obedience to his defire, that he might enjoy her company in the Elyfian fields. It is faid, that Alexander, feeing this tomb, honoured it by placing a crown upon it; at the fame time crying out, that " Achilles was happy in having, during his lite, such a friend as Patroclus ; and, after his death, a poet like Homer." Achilles is fuppofed to have died 1183 years before the Christian era.

ACHILLES Totius. See TATIUS.

Tendo ACHILLIS, in Anatomy, is a ftrong tendinous cord formed by the tendons of feveral mulcles, and inferted into the os calcis. It has its name from the fatal wound Achilles is faid to have received in that part from Paris the fon of Priam.

ACHILLINI, ALEXANDER, born at Bologna, and doctor of philosophy in that university. He shourished in the 15th and 16th centuries, and by way of eminence was flyled the Great Philosopher. He was a fledfast follower and accurate interpreter of Averroes upon Aristotle, but most admired for his acuteness and flrength of arguing in private and public disputations.

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He made a furpriting quick progrefs in his fludies, and was very early promoted to a professorship in the univerfity; in which he acquitted himfelf with fo much applause that his name became famous throughout all Italy. He continued at Bologna till the year 1506; when the university of Padua made choice of him to fucceed Antonio Francatiano in the first chair of philofophy, and his fame brought vaft numbers of fludents to his lectures at Padua : but the war, wherein the republic of Venice was engaged against the league of Cambray, putting a flop to the lectures of that univerfity, he withdrew to his native country, where he was received with the fame marks of honour and diffinction as before, and again appointed professor of philosophy in Bologna. He fpent the remainder of his life in this city, where he died, and was interred with great pomp in the church of St Martin the Great, which belongs to the Carmelite friars. Jovius, who knew Achilliri, and heard his lectures, fays, that he was a man of fuch exceeding fimplicity, and fo unacquainted with address and flattery, that he was a laughing flock to the pert and faucy young fcholars, although eileemed on account of his learning. He wrote feveral pieces on phi-Iofophical fubjects, which he published, and dedicated to John Bentivogli.

ACHILLINI, Claudius, grandfon of the former, read lectures at Bologna, Ferrara, and Parma; where he was reputed a great philosopher, a learned divine, an excellent lawyer, an eloquent orator, a good mathematician, and an elegant poet. He accompanied Cardinal Ludovino, who went as legate into Piedmont; but being afterward neglected by this cardinal, when he became pope under the name of Gregory XV. he left Rome in difgust, and retired to Parma; where the duke appointed him professor of law, with a good falary. A canzone which he addreifed to Louis XIII., on the birth of the dauphin, is faid to have been rewarded by Cardinal Richlieu, with a gold chain of the value of 1000 crowns. He published a volume of Latin letters, and another of Italian poems, which gained him great reputation. He died in 1640, aged 66.

ACHIOTTE, or ACHIOTL, a foreign drug, ufed in dying, and in the preparation of chocolate. It is the fame with the fubftance more ufually known by the name of ARNOTTO. See BIXA, BOTANY Index.

ACHIROPŒTOS, a name given by ancient writers to certain miraculous pictures of Chrift and the Virgin, fuppofed to have been made without hands .----The most celebrated of these is the picture of Christ, preferved in the church of St John Lateran at Rome; faid to have been begun by St Luke, but finished by the ministry of angels.

ACHMET, fon of Seerim, an Arabian author, has left a book concerning the interpretation of dreams according to the doctrine of the Indians, Perfians, and Egyptians, which was translated into Greek and Latin. The original is now loft. He lived about the 4th century.

ACHMET I. emperor of the Turks, the third fon and fuccessor of Mahamet III. afcended the throne before he reached the age of fifteen. During the period of his reign, the Turkifh empire enjoyed at one time great prosperity, and at another was depressed by adversity. The Afiatic rebels, who took refuge in Perfia, involved the two empires in a war, during which the Turks

loft Bagdad, to recover which every effort proved un- Achmet fuccelsful. In his reign Tranfylvania and Hungary were the fcenes of war between the Turks and Germans. In addition to the calamities and diffreffes of war abroad, and internal tumults and broils, a pretender to his throne diffurbed his repole, and made attempts on his life. He was much devoted to amufements; and fpent his time chiefly in the haram and in the fports of the His feraglio confifted of 3000 women; and field. his hunting eftablifhment was composed of 40,000 falconers, and an equal number of huntimen, in different parts of his dominions. He expended great fums of money in building, and particularly on a magnificent molque which he erected in the Hippodrome. Achmet was lefs cruel than fome of his predeceffors; but he was haughty and ambitious. He died in 1617 at the age of 29. His three fons fucceflively afcended the throre after him. (Gen. Biog.)

ACHMET II. emperor of the Turks, fon of Sultan Ibrahim, fucceeded his brother Solyman in 1691. The administration of affairs during his reign was feeble and unfettled. The Ottoman territory was overrun by the imperialists; the Venetians feized the Morea, took the ifle of Chios, and feveral places in Dalmatia; and the Arabs attacked and plundered a caravan of pilgrims, and even laid fiege to Mecca. Though he never difcovered the vigour and fagacity that are effentially requifite in the character of a fovereign, in private life he was mild, devout, and inoffenfive. He was fond of poetry and mufic ; and to those about his perfon, he was chearful and amiable. He died in 1695 at the age of 50.

ACHMET III. emperor of the Turks, fon of Mahomet IV. fucceeded his brother Muftapha II. who was deposed in 1703. After he had fettled the difcontents of the empire, his great object was to amafs wealth. With this view he debafed the coin, and imposed new taxes. He received Charles XII. of Sweden, who took refuge in his dominions, after the battle of Pultowa in 1709, with great hospitality; and, influenced by the fultana mother, he declared war againit the Czar Peter, Charles's formidable rival. Achmet recovered the Morea from the Venetians; but his expedition into Hungary was lefs fortunate, for his army was defeated by Prince Eugene at the battle of Peterwaradin in 1716. As the public measures of Achmet were influenced by minilters and favourites, the empire during his reign was frequently diffracted by political ftruggles and revolutions. The difcontent and fedition of his foldiers at last drove him from the throne. He was deposed in 1730, and fucceeded by his nephew Mahomet V. He was confined in the fame apartment which had been occupied by his fucceffor previous to his elevation to the throne, and died of an apoplexy in 1736, at the age of 74. The intentions of this prince, it is faid, were upright; but his talents were moderate, never difcovering that vigour of mind and steadiness of action which are so necessary in the character of a fovereign. Exceffive confidence in his vizier diminished the splendour of his reign, and probably tended to shorten the period of it. (Gen. Biog.)

ACHMET GEDUC, a famous general under Mahomet II. and Bajazet II. in the 15th centusy. When Mahomet II. died, Bajazet and Zezan both claimed the throne : Achmet fided with the former, and by his bravery

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Achievery and conduct fixed the crown on his bead. But Bajazet took away his life ; thining virtue being always an unpardonable cuime in the eyes of a tyrant.

> ACHMETSCHET, a town of the peninfula of the Crimea, the relidence of the fultan Galga, who is eldeit fon of the khan of Tartary, E. Long. 52. 20. N. Lat. 45. 35.

> ACHMIN, a large town of Upper Egypt, fituated on the eattern bank of the Nile. ' One admires there (lays Abulfeda, as quoted by M. Savary) a temple which is comparable to the molt celebrated monuments of antiquity. It is conflucted with flones of a furprifing fize, on which are foulptured innumerable figures.' Though this town be fallen from its ancient fplendour, it is still one of the most beautiful of Upper Egypt. According to M. Savary, an Arab prince commands there, and the police is well attended to. The ftreets are wide and clean, and commerce and agriculture flourith. It has a manufacture of cotton fluffs, and pottery, which are conveyed over all Egypt. It is the fame that Herodotus calls Chemmis, and Strabo Panopolis, or the city of Pan, who was worthipped there. Herodotus fays, that Perfeus was a native of this city, and that his defcendants had established fellivals there in his honour. It has loft its ancient edifices, and much of its extent; the ruins of the temple, defcribed by Abulfeda, being without its limits to the north. Nothing remains of it but fome flones, of fuch magnitude that the Turks have not been able to move them. They are covered with hieroglyphics. On one of them are traced four concentric circles, in a fquare. The innermost of these contains a fun. The two fucceeding ones, divided into 12 parts, contain, one, 12 birds, the other, 12 animals, almost effaced, which appear to be the figns of the zodiac. The fourth bas no divisions, and prefents 12 human figures : which Mr Savary imagines to reprefent the 12 gods, the 12 months of the year, and the 12 figns of the zodiac. The Egyptians, fays Herodotus, were the first who divided the year into 12 months, and employed the names of the 12 gods. The four featons occupy the angles of the fquare, on the fide of which may be diffinguithed a globe with wings. M. Savary thinks it probable that this flone belonged to a temple dedicated to the fun, that the whole of these hieroglyphics mark his passage into the figns of the zodiac, and his course, whose revolution forms the year. The columns of this temple have been partly broken to make lime and millflones. Some of them have been transported into one of the molques of Achmim, where they are placed without taile; others are heaped up in the fquares of the town.

> M. Savary tells us of a ferpent which is worthipped here, and is the wonder of the country. " Upwards of a century ago (fays he), a religious Turk called Scheidk Haridi died here. He paffed for a faint among the Mahometans; who raifed a monument to him, covered with a cupola, at the foot of the mountain. The people . ocked from all parts to offer up their prayers to him. One of their prieffs, profiting by their credulity, perfuaded them that God had made the foul of Scheilk Hnidi pas into the body of a fergent. Many of these are found in the Thebais, which are harmlefs; and he had taught one to obey his voice. He appeared with his ferpent, dazzled the vulgar by his furprising tricks, and pretended to care all diforders.

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Some lucky inflances of fuccefs, due to nature alone, A house and fometimes to the imagination of the patients, gave him great celebrity. He foon configued his terpent Arbrona-Haridi to the tomb, producing him only to oblige \_\_\_\_\_ princes and perfons capable of giving him a handfome recompense. The fucceflors of this prieft, brought up in the fame principles, found no difficulty in giving fanction to fo advantageous an error. They added to the general perfuation of his virtue that of his immortality. They had the boldness even to make a public proof of it. The ferpent was cut in pieces in prefence of the emir, and placed for two hours under a vafe. At the inflant of lifting up the vafe, the priefts, up doubt, had the addrefs to fubilitate one exactly referbling it. A miracle was proclaimed, and the immortal Haridi acquired a freth degree of confideration. This knavery procures them great advantages. The people flock from all quarters to pray at this tomb; and if the ferpent crawls out from under the flone, and approaches the fuppliant, it is a fign that his malady will be cured. It may be imagined, that he does not appear till an offering has been made proportioned to the quality and riches of the different performs. In extraordinary cafes, where the fick perfons cannot be cured without the prefence of the ferpent, a pure virgin must come to folicit him. To avoid inconveniences on this head, they take care to choofe a very young girl indeed. She is decked out in her best clothes, and crowned with flowers. She puts herfelf in a praying attitude; and as the priefts are inclined, the ferpent comes out, makes circles round the young fuppliant, and goes and repofes on her. The virgin, accompanied by a vaft multitude, carries him in triumph amidit the general acclamation. No human reafoning would perfuade these ignorant and credulous Egyptions that they are the dupes of a few impoftors; they believe in the ferpent Haridi as firmly as in the prophet."

ACHONRY, a fmall town of Ireland, in the province of Connaught and county of Sligo, feated on the river Shannon.

ACHOR, a valley of Jericho, lying along the river Jordan, not far from Gilgal; fo called from Achan, the troubler of Ifrael, being there floned to death.

ACHOR, in Medicine, a species of HERPES.

ACHOR, in Mythology, the god of flies; to whom, according to Pliny, the inhabitants of Cyrene facrificed, in order to obtain deliverance from the infects and the diforders occationed by them.

ACHRADINA, in Ancient Geography, one of the four cities or divisions of Syracule, and the shrongest, largeif, and most beautiful part of it; feparated by a very strong wall from the outer town, Tycha and Neaplis. It was adorned with a very large forum, with beautiful porticoes, a molt elegant prytaneum, a fpacions fenate-houfe, and a fuperb temple of Jupiter Olympius.

ACHRAS, or SAPOTA PIUM. See BOTANY Index.

ACHOMATIC, an epithet expressing want of colour. The word is Greek, being compounded of a privative, and Newux, colour. This term was not introduced into affronomy by De la Lande.

ACHROMATIC Teleforpes, are teleforpes contrived to remedy the aberrations in colours. They were invent-

Vol. I. Part I.

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Achteling ed by Mr John Dollond, optician, and have been fince Acidalus, improved by his fon and others. See ABERRATION. -A more particular account of the invention and con-

truction of these instruments will be found under OP-TICS.

ACHTELING, a measure for liquids used in Germany. Thurty-two achtelings make a heemer; four feiltims or feilting make an achteling.

ACHYR, a itrong town and cattle of the Ukrain, fubject to the Ruffians fince 1667. It flands on the ziver Uortklo, near the frontiers of Rudia, 127 miles well of Kiow. E. Long. 36. c. N. Lat. 49. 32.

ACHYRANTHES, in Botany. See BOTANY Index.

ACICANTHERA, in Betany, the trivial name of a fpecies of RHEELA.

ACICULAE, the Imail pikes or prickles of the hedgehog, echinus marinus, S.c.

ACIDALIUS, VALLAS, would, in all probability, have been one of the reatest critics in these latter ages, had he lived longer to perfect those talents which nature had given him. He was born at Witflock, in Brandenburg; and having villted feveral academies in Germany, Italy, and other countries, where he was greatly effeemed, he afterwards took up his refidence at Breflaw, the metropolis of Silefia. Here he remained a confiderable time, in expectation of lome employment; but notiong offering, he turned Roman Catholic, and was choten rector of a fchool at Nieffa. It is related, that about four months after, as he was following a pre-effion of the holt, he was feized with a fudden phrenfy; and being carried home, expired in a very fhort time. But Thuanus tells us, that his exceflive application to fludy was the occasion of his untimely death; and that his fitting up in the night compofing his Conjectures on Plautus, brought upon him a diftemper which carried him off in three days, on the 25th of May 1595, being jult turned of 28. He wrote a Commentary on Quintus Curtius; alfo, Notes on Tacitus, on the twelve Panegyrics ; bendes speeches, letters, and poems. His poetical pieces are inferted in the Delicite of the German poets, and conflit of epic verfes, odes, and epigrams. A little work printed in 1595, under the title of Mulieres non offe homines, "That women were not of the human species," was faliely afcribed to him. But the fact was, that Acidalius happening to meet with the manufcript, and thinking it very whimfical, transcribed it, and gave it to the bookfeller, who printed it. The performance was highly cenfured, fo that the bookfeller being feized, he discovered the perfon who gave him the manufcript, and a terrible outcry was made against Acidalius. A flory goes, that being one day to dine at a friend' houle, there happened to be fevera ladies at table; . he supposing him to be the author, were moved with fo much indignation, that they threatened to thro v their plat , a' his head. Acid tius, however, ingenioufly liverted their wrath. In his opinion, he - M'r Baillet has given him a place among his Enfans Clobres; and fays, that he wrote a comment upon P's is when he was but 17 or 18 years old, and that

he c mpofed veral Latin poems at the fame age.

ACIDALUS, a fountain in Orchomenus, a city of

Reptia, in which the Graces, who are facred to Ve- Acidinnus, bathed. Hence the epithet Acidalia, given to Venus. (Virgil)

ACIDITY, that quality which renders bodies acid. ACIDO I'ON, in Botany, the trivial name of a fpecies of ADELLA.

ACIDS, in Chemistry, a class of fubflances which are diffinguished by the following properties:

1. When applied to the tongue, they excite that fenfation which is called four or acid.

2. They change the blue colours of vegetables to a rcd. The vegetable blues employed for this purpole are generally tineture of litmus and lyrup of violets or of radifhes, which have obtained the name of reagents or tefts. If these colours have been previously converted to a green by alkalies, the acids reftore them again.

3. They unite with water in almost any proportion.

4. They combine with all the alkalies, and most of the metallic oxides and earths, and form with them those compounds which are called *falts*.

It must be remarked, however, that every acid does not possels all these properties; but all of them possels a fufficient number of them to diffinguish them from other fubitances. And this is the only purpole which artificial definition is meant to answer.

The acids are by far the most important class of bodies in chemittry. It was by their means indeed, by fludying their properties, and by employing them as influments in the examination of other bodies, that men of feience laid the foundation of chemitlry, and brought it to that flate in which we find it at piefent. The nature and composition of acids, therefore, became a very important point of difcuflion, and occupied the attention of the most eminent cultivators of the frience.

Paracelfus believed that there was only one acid principle in nature which communicated taile and folubility to the bodies in which it was combined. Beccher embraced the fame opinion ; and added to it, that this acid principle was a compound of earth and water, which he confidered as two elements. Stahl adopted the theory of Beccher, and endeavoured to prove that his acid principle is fulphuric acid; of which, according to him, all the other acids are mere compounds. But his proofs were only conjectures or vague experiments, from which nothing could be deduced. Neverthelefs, his opinion, like every other which he advanced in chemistry, continued to have fupporters for a long time, and was even countenanced by Macquer. At laff its defects began to be perceived; Bergman and Scheele declared openly against it; and their difcoveries, together with those of Lavoifier, demonstrated the fallehood of both parts of the theory, by thewing that fulphuric acid does not exift in the other acids, and that it is not composed of water and earth, but of fulphur and oxygen.

The opinion, however, that acidity is owing to fome principle common to all the falts, was not abandoned. Wallerius, Meyer, and Sage, had advanced different theories in fucceffion about the nature of this principle; but as they were founded rather on conjecture and analogy than direct proof, they obtained but few advocates. At laft M. Lavoifier, by a number of ingenious and accurate experiments, proved that leveral combuffible

Arids.

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not be fuch a thing as an acidifying principle in the Acidaloumost extensive sense of the word.

combuilible fubiliances, when united with oxygen, form acids; that a great number of acids contain oxygen; and that when this principle is feparated from them, they lofe their acid properties. He concluded, therefore, that the acidifying principle is oxygen, and that acids are nothing elle but combuffiele fubitances combined with oxygen, and differing from one another according to the nature of the combuffible bafe.

This conclution, as far as regards the greater number of acids, is certainly true. All the fimple combuffibles, except hydrogen, are convertible into acids; and these acids are composed of oxygen and the combuilible body combined : this is the cafe alfo with four of the metals. It must not, however, be admitted without forme limitation.

r. When it is faid that oxygen is the acidifying principle, it is not meant furely to affirm that oxygen pofieiles the properties of an acid, which would be contrary to truth; all that can be meant is, that it enters as a component part into acids, or that acids contain it as an effential ingredient.

2. But, even in this fenfe, the affertion cannot be admitted : for it is not true that oxygen is an effential ingredient in all acids, or that no body poffeties the property of an acid unlefs it contains oxygen. Sulphurated hydrogen, for initance, poffeiles all the characters of an acid, vet it contains no oxygen.

3. When it is faid that oxygen is the acidifying principle, it cannot be meant furely to affirm that the combination of oxygen with bodies produces in all cafes an acid, or that whenever a body is combined with oxygen, the product is an acid; for the contrary is known to every chemist. Hydrogen, for instance, when combined with oxygen, forms not an acid, but water, and the greater number of metallic bodies form only oxides.

All that can be meant, then, when it is faid that oxygen is the acidifying principle, is merely that it exills as a component part in the greater number of acids; and that many acids are formed by combuftion, or by fome equivalent procefs. The truth is, that the class of acids is altogether arbitrary; formed when the greater number of the bodies arranged under it were unknown, and before any precife notion of what ought to conffitute the characteriflic marks of an acid had been thought of. New bodies, when they were difcowered, if they poffeffed any properties analogous to the known acids, were referred without foruple to the fame clafs, how much foever they differed from them in other particulars. Hence we find, under the head of acids, bodies which have fearcely a fingle property in common except that of combining with alkalies and earths. What fubitances, for inftance, can be more diffimilar than fulphuric, pruffic and uric acids? Hence the diffoculty of affigning the general characters of the clafs of acids, and the difputes which have arilen about the propriety of claffing certain bodies among acids. If we lay it down as an axiom that oxygen is the acidifying principle, we must either include among acids a great number of bodies which have not the fmalleft refemblance to those substances which are at prefent reckoned acids, or exclude from the clafs feveral bodies which have the properties of acids in perfection. The clafs of acids being perfectly arbitrary, there can-

The acids at prefent known amount to about 30; and all of them, eight excepted, have been different within thefe laft 40 years. They may be arranged under two general heads : I. Acids compoled of two ingredients. 2. Acids compoled of more than two romponent parts. (Thom/on's Chemistry), See CHEMIS-TRY.

ACIDULOUS, denotes a thing that is flightly acid : it is typonymous with the word fub acid.

ACIDULÆ. Mineral waters that are brifts and fparkling without the action of heat are thus named ; but if they are hot allo, they are called THERMÆ.

ACIDULATED, a name given to medicines that have an acid in their composition.

ACIDUM AEREUM, the fame with fixed air; or. in modern chemistry, carbonic acid.

Actov pingue, an imaginary acid, which fome German chemists supposed to be contained in fire, and by combining with alkalies, lime, &c. to give them their caultic properties; an effect which is found certainly to depend on the loss of their carbonic acid.

ACILA, in Ancient Geography, a staple or mart town in Arabia Felix, on the Arabian guif, from which, according to Pliny, the Scenitæ Sabrei fet fail for India. Now Ziden.

ACILISENE, in Ancient Geography, a district of the leffer Armenia towards the head of the Euphrates, having that river on the weft, and on the fouth a river to which Xenophon and Pliny feem to have given the fame name.

ACILIUS GLABRIO, MARCUS, conful in the year of Rome 562, and 211 years before the Chriftian era, dittinguished himself by his bravery and conduct in gaining a complete victory over Antiochus the Great, king of Syria, at the ftraits of Thermopylæ in Theñaly, and on feveral other occafions. He built the temple of Piety at Rome, in confequence of a vow which he made before this battle. He is mentioned by Pliny, Valerius Maximus, and others.

ACINASIS, in Ancient Geography, a river of Afia, at the fouthern extremity of Colchis, which difcharges itfelf into the Euxine lea, between the Bathys and the Ifis. It is mentioned by Arrian in his Periplus.

ACINIPPO, in Ancient Geography, a town of Betica: its ruins, called Ronda la Viega, are to be feen near Arunda, in the kingdom of Granada.

ACINODENDRUM, in Botany, the trivial name of a species of MELASTOWA.

ACINOS, in *Botany*, the trivial name of a fpecies of THYMUS. See BOTANY Index.

ACINUS, or ACINI, the fmall protuberances of mulberries, strawberries, &c. and by some applied to grapes. Generally it is used for those small grains growing in branches, after the manner of grapes, as ligustrum, &c.

ACIS, in Mythology, the fon of Faunus and the nymph Simaethis, was a beautiful fhepherd of Sicily, who being beloved by Galatea, Polyphemus the giant was fo enraged, that he dathed out his brains against a rock ; after which Galatea turned him into a river, which was called by his name.

The Sicilian authors fay, that Acis was a king of S 2 thiΓ

Acola || Aconiti.

Acknow this part of the island, who was flain by Polyphemus, redgment one of the giants of Ætna, in a fit of jealoufy.

Acœmetæ.

Acis, a river of Sicily, celebiated by the poets, running from a very cold fpring, in the woody and fhady foot of Mount Ætna, for the fpace of a mile eaflward into the fea, along green and pleafant banks, with the fpeed of an arrow, from which it takes its name. Its waters are now impregnated with fulphureous vapours, though formerly they were celebrated for their fweetnefs and falubrity, and were held facred by the Sicilian fhepherds:

### Quique per Ætnæos Acis petit æquora fines, Et dulci gratam Nereïda perluit unda. S1L. IFAL.

It is now called *II Fiume Fredda, Aci, Iaci,* or *Chiaci,* according to the different Sicilian dialects: Antonine calls it *Acius.* It is also the name of a hamlet at the mouth of the *Acis.* 

ACKNOWLEDGMENT, in a general fenfe, is a perfon's owning or confeffing a thing; but, more particularly, is the expression of gratitude for a favour.

ACKNOWLEDGMENT - Money, a certain fum paid by tenants, in feveral parts of England, on the death of their landlords, as an acknowledgment of their new lords.

ACLIDES, in *Roman Antiquity*, a kind of mifile weapon, with a thong affixed to it, by which it was drawn back. Moft authors defcribe it as a fort of dart or javelin; but Scaliger makes it roundifh or globular, and full of fpikes, with a flender wooden ftem to poife it by. Each warrior was furnished with two.

ACLOWA, in *Botany*, a barbarous name of a fpecies of COLUTEA. It is used by the natives of Guinea, to cure the itch: They rub it on the body as we do unguents. See COLUTEA, BOTANY *Index*.

ACME, the top or height of any thing. It is ufually applied to the maturity of an animal juft before it begins to decline; and phyficians have ufed it to exprefs the utmoft violence or crifis of a difeafe.

ACMELLA, in *Botany*, the trivial name of a fpeeies of SPILANTHUS. See BOTANY *Index*.

ACMODÆ, in *Ancient Geography*, feven islands in the British fea, supposed by some to be the Scilly islands, but by others those of Shetland near the Orkneys, on the northern coast of Scotland.

ACMONIA, and AGMONIA, in Peutinger's map, n town of Phrygia Major, now in ruins. The inhabitunts are called *Acmonenfes* by Cicero, and the city *Civitas Acmonenfis*. Alfo a city of Dacia (Ptolemy), on the Danube, near the ruins of Trajan's bridge, built by Severus, and called *Severicum*; dillant 12 German miles from Temefwar, to the fouth-eaft.

ACNIDA, VIRGINIAN HEMP. See BOTANY Index. ACNUA, in Roman Antiquity, fignified a certain measure of land, about an English rood, or fourth part of an acre.

ACO, in *Geography*, a town of Peru in South America. It is also the name of a river in Africa, which riles in the Abyflinian mountains, runs in a fouth east courfe, and discharges itself into the Indian ocean.

ACOEMETÆ, or ACOEMETI, in *Church Hiflory*, or, Men who lived without fleep; a fet of monks who chanted the divine fervice night and day in their places of worfhip. They divided themfelves into three bodies, who alternately fucceeded one another, fo that the fervice in their churches was never interrupted.

This practice they founded upon the precept, *Pray with*out ceafing. They flourified in the eaft about the middle of the 5th century. There are a kind of accemeti ftill fubfilling in the Romifli church, viz. the religious of the holy facrament, who keep up a perpetual adoration, fome one or other of them praying before the holy facrament day and night.

ACOLA, in *Ancient Geography*, a town in Media, on the borders of the Hyrcanian fea.

ACOLUTH1, or ACOLUTHISTS, in antiquity, was an appellation given to those perfons who were steady and immoveable in their resolutions; and hence the Stoics, because they would not forfake their principles, nor alter their resolutions, acquired the title of *acoluthi*. The word is Greek, and compounded of  $\alpha$  privative, and zohzebos, way; as never turning from the original course.

ACOLUTHI, among the ancient Chriftians, implied a peculiar order of the inferior clergy in the Latin church, for they were unknown to the Greeks for above 400 years. They were next to the fubdeacon; andwe learn from the fourth council of Carthage, that the archdeacon, at their ordination, put into their hands a candleftick with a taper, giving them thereby to underftand that they were appointed to light the candles of the church; as alfo an empty pitcher, to imply that they were to furnifh wine for the eucharith. Some think they had another office, that of attending the bithop wherever he went. The word is Greek, and compounded of  $\alpha$  privative, and  $\varkappa\alpha\lambda\nu\omega$ , to hinder or diffurb.

ACOLYTHIA, in the Greek church, denotes the office or order of divine fervice; or the prayers, ceremonies, hymns, &c. whereof the Greek fervice is compoled.

ACOMA, a town of New Mexico, feated on a hill with a firong caftle. To reach the town, you walk up 50 fleps cut out of the rock. It is the capital of that province, and was taken by the Spaniards in 1599. W. Long. 104. 15. Lat. 35. 0.

ACOMAČ, the name of a county in Virginia. It is on the eaftern fide of Chefapeak bay, on a flip of land, by the Virginians called the *eaftern flore*. It contains 13,959 inhabitants.

ACOMINATUS, NICETAS, was fecretary to Alexius Commenus and to Ifaacus Angelus fucceffively: he wrote a hiftory from the death of Alexius Commenus in 1118, where Zonaras ended his, to the year 1203, which has gone through many editions, and has been much applauded by the beft critics.

ACONCROBA, in *Botany*, the indigenous name of a plant which grows wild in Guinea, and is in great effeem among the natives for its virtues in the fmallpox. They give an infufion of it in wine. The leaves of this plant are opaque, and as fliff as those of the philyrea: they grow in pairs, and fland on flort footftalks; they are fmall at each end, and broad in the middle; and the largeft of them are about three inches in length, and an inch and a quarter in breadth in the middle. Like those of our bay, they are of a dufky colour on the upper fide, and of a pale green underneath.

ACONITE. See ACONITUM, BOTANY Index.

Winter ACONITE. See HELLEBORUS, BOTANY Index. ACONITI, in antiquity, an appellation given to fome -11

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Aconitan fome of the ATHLETÆ, but differently interpreted. Mercurialis underthands it of those who only anointed Acofta. their bodies with oil, but did not fmear themfelves over with duff, as was the usual practice.

ACONITUM, ACONITE, WOLFSBANE, or MONKS-HOOD. See BOTANY Index.

ACONTIAS, in Zoology, an obfolete name of the anguis jaculus, or dart-fnake, belonging to the order of amphibia ferpentes. See ANGUIS.

ACONTIUM, ax solior, in Grecian antiquity, a kind of dart or javelin, refembling the Roman pilum.

ACON FIUS, a young man of the ifland Cea, who having gone to Delos, to fee the facred rites which were performed there by a crowd of virgins in the temple of Diana, fell defperately in love with Cydippe; but not daring to aik her in marriage, on account of the meannels of his birth, infidioufly threw down at her feet an apple, on which were inferibed thefe words. Me tibi nupturam, (felix eat omen,) Aconti, Juro, quam colimus, numina magna Deae. Or according to others, Juro tibi facrae per mustica sacra Dianae, Me tibi venturam comitem, fponfamque futuram. The virgin having taken up the apple, inadvertently read the words, and thus apparently bound herfelf by a promile; for by law, every thing uttered in that temple was held to be ratified. When her father, a little after, ignorant of what had happened, betrothed her to another man, the was fuddenly feized with a fever. Whereupon Acontius fent her a letter, (expressed by Ovid, Ep. 20.) to perfuade her that her fever was caufed by Diana for not having fulfilled the promife which the had made to him in the temple of that goddels. Cydippe therefore refolved to comply with the winhes of Acontius, even against the inclination of her father. Her answer is the fubject of Ovid's 21st epittle. ( Adam's Claf. Blog.)

ACONTIUS, James, a philosopher, civilian, and divine, born at Trent in the 16th century. He embraced the reformed religion; and coming into England in the reign of Queen Elizabeth, he was favourably received and much honoured by that princefs, which he acknowledges in a book dedicated to her. This work is his celebrated Collection of the Stratagems of Satan, which has been fo often translated, and paffed through fo many editions.

ACOR N, the fruit of the oak tree. See QUERCUS, BOTANY Index.

ACORN, in fea language, a little ornamental piece of wood, fashioned like a cone, and fixed on the uppermost point of the spindle, above the vane, on the mastlead. It is used to keep the vane from being blown off from the fpindle in a whirlwind, or when the flip leans much to one fide under fail.

ACORUS, CALAMUS AROMATICUS, SWEET FLAG, or Sweet Rush. See Botany Index.

ACORUS, in the Materia Medica, a name fometimes given to the great galangal. See KEMPFERIA.

ACORUS, in Natural Hiftory, blue coral. The true fort is very fcarce; fome, however, is filled on the coafts of Africa, particularly from Rio del Re to the river of the Camarones. This coral is part of the merchandife which the Dutch trade for with the Camarones : that of the kingdom of Benin is alfo very much -efteemed. It grows in form of a tree on a rocky bottom.

ACOS'LA, URLL, a Portuguefe, born at Oporto

towards the close of the 16th century. He was edu-

cated in the Romith religion, which his father allo profeifed, though defeended from one of those Jewith families who had been in a manner forced to receive baptilm. Uriel had a liberal education. He was inftructed in feveral fciences; and at laft he fludied law. He had by nature a good temper and mild deposition ; and religion had made to deep an impreilion on his mind, that he ardently defired to conform to all the precepts of the church, to avoid eternal death, which he dreaded. He applied with great alliduity to reading the Scriptures and other religious books, carefully confulting also the creed of the confeilors; but the more he fludied, the more difficulties occurred, which perplexed him at length to fuch a degree, that, being unable to folve them, he fell into the most terrible agonies of mind. He thought it impollible to fulfil his duty with regard to the conditions required for abfolution; fo that he defpaired of falvation, if he could find no other means of attaining it; and it proved difficult to abandon a religion in which he had been bred up from his infancy, and which had been deeply rooted in his mind. However he began to inquire, whether feveral particulars mentioned about the other life were agreeable to reason; and, upon inquiry and deliberation, he imagined that reafon fuggefled many arguments againft them. Acofta was about two and twenty, when he was thus perplexed with doubts; and the refult of his reflections was, that he could not be faved by the religion which he had imbibed in his infancy. Neverthelefs he profecuted his fludies in the law; and at the age of five and twenty, was made treafurer in a collegiate church. Being naturally of a religious dilpofition, and now made unealy by the popifh doctrines, he began to itudy Mofes and the prophets; where he thought he found more fatisfaction than in the golpel, and at length became convinced that Judaifin was the true religion ; and, as he could not profess it in Portugal, he refolved to leave the country. He accordingly refigned his place, and embarked for Amfterdam with his mother and brothers; whom he had ventured to infirnet in the principles of the lewith religion, even when in Portugal. Soon after their arrival in Amfterdam, they became members of the fynagogue; were circumcifed according to cuftom; and he changed his name of Gabriel for that of Uriel. A little time was fufficient to fhew him, that the Jews did neither in their rites nor morals conform to the law of Moles, of which he could not but declare his difapprobation : bat the chiefs of the fynagogue gave him to understand, that he mult exactly obferve their tenets and cuitoms; and that he would be excommunicated, if he deviated in the leaft from them. This threat, however, had no effect; for he thought it would be a molt mean behaviour in him, who had left the tweets of his native country purely for liberty of confeience, to fubmit to a fet of Rabbis without any proper jurifdiction ; and that it would fliew both what of courage and piety, if he fhould flide his fentiments on this occasion. He therefore perfitted in his invectives, and ha confequence was excommunicated : the effect of which was fuch, that his own brothers durit not freak to him, nor falute him when they met him in the firects. Finding bimlelf thus fituated, he wrote a book in his judification; wherein he endeavours to flaw, that the rites and traditions

С Ο А Acofes, ditions of the Pharifees are contrary to the writings of

Vounties. Moles, and foon after adopted the opinion of the Sad-

ducees : for he had worked himfelf up to a belief, that

the rewards and punifhments of the old law relate only

to this life; and this, becaufe Mofes nowhere men-

tions the joys of heaven, or the torments of hell. His

adverfaries were overjoyed at his embracing this tenet;

forefeeing, that it would tend greatly to juffify, in the

fight of Christians, the proceedings of the fynagogues against him. Before his book was printed, there ap-

peared a piece upon the immortality of the foul, writ-

ten hy a phyfician, who omitted nothing he could fuggell to make Acoffa pais for an Atheiff. The very

children were encouraged to infult him in the ftreets,

and to batter his houfe with flones; all which however

did not prevent him from writing a treatife against the phyfician, wherein he endeavoured to confute the doc-

trine of the foul's immortality. The Jews now made

application to the magifirates of Amfterdam; and in-

formed against him, as one who wanted to undermine

the foundation of both Jewith and Christian religions.

He was thrown into prifon, but bailed out within a

week or ten days after; however all the copies of his

works were feized, and he himfelf fined in 300 florins.

Neverthelefs, he proceeded ftill farther in his fcepti-

cifm. He now began to examine, whether the law of

Mofes came from God; and he supposed he had at length found reafons to convince him, that it was only

a political invention. Yet, inflead of drawing this in-ference from thence, " I ought not to return to the Jewish communion," he thus argued with himfelf,

Why flould I continue all my life cut off from the

communion, exposed to fo many inconveniencies, espe-

cially as I am in a country where I am a ftranger, and

unacquainted with the language? Had I not better play the ape amongst apes?" He accordingly return-

ed to the lewish church, after he had been excommu-

nicated 15 years; and, after having made a recanta-

tion of what he had written, fubfcribed every thing as

they directed. A few days after, he was accufed by

a nephew, who lived in his houfe, that he did not, as

to his eating and many other points, conform to the

laws of the fynagogue. This accufation was attended

with very bad confequences; for a relation of Acoita,

who had got him reconciled to the fynagogue, thought

he was in honour bound to perfecute him with the ut-

most violence. The Rabhis and the rest of the lews

were animated with the fame fpirit; especially, when

they found that Acosta had disfuaded two Christians,

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who had come from London to Amfterdam, from turning Jews. He was fummoned before the grand council of the fynagogue; when it was declared to him, that he muit again be excommunicated, if he did not give fuch fatisfaction as fhould be required. He found the terms fo hard, that he could not comply. The Jews thereupon again expelled him from their communion; and he afterwards fuffered various hardinips and great perfecutions, even from his own relations. After remaining feven years in a most wretched fituation, he at length declared he was willing to fubmit to the fentence of the fynagogue, having been told that he might eafily accommodate matters; for, that the judges, being fatisfied with his fubmillion, would foften the feverity of the difcipline. Acotta, however, was caught in a fnare; for they made him undergo the mott rigorous penance. These particulars relating to the life of Acolta, are taken from his work, entitled, " Exemplar humanæ Vitie," published and refuted by Limborch. It is fuppofed that he compofed it a few days before his death, after having determined to lay violent hands on himfelf. He executed this horrid refolution, a little after he had failed in his attempt to kill his principal enemy; for the pittol, with which he intended to have fhot him as he paffed his boufe, having milled fire, he immediately that the door, and that himfelf with another piftol. This happened at Amsterdam, but in what year is not exactly known.

ACOSTAN, a mountainous island in the north feas between Afia and America, observed by Captain Cook.

ACOUSMATICI, fometimes alfo called Acouffici, in Grecian antiquity, fuch of the difciples of Pythagoras as had not completed their five years probation.

ACOUSTIC, in general, denotes any thing that relates to the ear, the fenfe of hearing, or the doctrine of founds.

Acoustic Dust, in Anatomy, the fame with meatur auditorius, or the external passage of the ear. See ANA-TOMY.

Acoustie Instrument, or auricular tube. See Acou-STICS.

Acoustic Veffels, in the ancient theatres, were a kind of veffels, made of brafs, fhaped in the bell fathion, which being of all tones within the pitch of the voice or even of inftruments, rendered the founds more audible, fo that the aftors could be heard through all parts of theatres which were even 400 feet in diameter.

Acoustic Difciples, among the ancient Pythagoreans, those more commonly called ACOUSMATICI.

### Α U S Т I S, () C

tions.

Preliminary N Physics, is that feience which inftructs us in the Objervanature of found. It is divided by fome writers into Diacouflics, which explains the properties of those founds that come directly from the fonorous body to the ear; and Catacouflics, which treats of reflected founds: but fuch diffinctions do not appear to be of any real utility.

> Sound is a term of which it would be prepollerous to offer any definition, as it may almost be faid to exprefs a fimple idea : But when we confider it as a SEN-SATION, and flill more when we confider it as a PER-

CEPTION, it may not be improper to give a defcrip-Preliminarj tion of it; becaufe this muft involve certain relations Obfervaof external things, and certain trains of events in the material world, which make it a proper object of philofophical difcuffion. Sound is that primary information which we get of external things by means of the fenfe of hearing. This, however, does not explain it ; for-were we in like manner to defcribe our fense of hearing, we thould find ourfelves obliged to fay, that it is the faculty by which we perceive found. Languages are not the invention of philosophers; and we must not expect

Acofta Acouffics.

tions.

heliminary expect precision, even in the simplest cafes. Our me-Observa- thods of expressing the information given us by our different fenses are not fimilar, as a philosopher, cautiously contriving language, would make them. We have no word to exprels the primary or generic object of our fenfe of feeing; for we believe, that even the vulgar confider light as the medium, but not the object. This is certainly the cafe (how justly we do not fay) with the philosopher. On the other hand, the words fmell, found, and perhaps tafte, are conceived by moft perfons as expressing the immediate objects of the fenfes of faelling, hearing, and talting. Smell and fou d are hallily conceived as feparate exittences, and as mediums of information and of intercourfe with the odoriferous and founding bodies; and it is only the very cautious philosopher who diffinguilties between the fmell which he feels and the perfume which fills the room. Those of the ancients, therefore, who taught that founds were beings wafted through the air, and felt by our ears, fhould not, even at this day, he confidered as awkward observers of nature. It has required the long, patient, and lagacious confideration of the moft penetrating geniules, from Zeno the Stoie to Sir Haze Newton, to diffover that what we call found, the immediate external object of the fenfe of hearing, is nothing but a particular agitation of the parts of furrounding bodies, act. ing by mechanical impulse on our organs; and that it is not any feparate being, nor even a specific quality inherent in any particular thing, by which it can affect the organ, as we suppose with respect to a perfume, but merely a mode of exiftence competent to every atom of matter. And thus the defeription which we proposed to give of found must be a description of that flate of external contiguous matter which is the cau/o of found. It is not therefore prefatory to any theory or fet of dostrines on this fubject; but, on the contra-

ry, is the fum or refult of them all. To difeover this flate of external body by which, without any farther intermedium of fubftance or of operation, it affects our fenfitive faculties, must be confidered as a great flep in feience. It will flow us at leaft one way by which mind and body may be conneffed. It is supposed that we have attained this knowledge with respect to found. Our fuceefs, therefore, is a very pleasing gratification to the philosophic mind. It is flill more important in another view: it has encouraged us to make fimilar attempts in other cafes, and has fupplied us with a fact to which an ingenious mind can eafily fancy fomething analogous in many abfirufe operations of nature, and thus it enables us to give fome fort of explanation of them. Accordingly this use has been most liberally made of the mechanical theory of found ; and there is now fearcely any phenomenon, either of matter or mind, that has not been explained in a manner fomewhat fimilar. But we are forry to fay that thefe explanations have done no credit to philosophy. They are, for the most part, ftrongly marked with that precipitate and felf-conceited impatience which has always characterized the investigations conducted folely by ingenious fancy. The confequences of this procedure have been no lefs fatal to the progress of true knowledge in modern times than in the febools of ancient Greece; and the ethereal philosophers of this age, like the followers of Aristotle of, old, have filled ponderous volumes with nonferde

and error. It is flrange, however, that this should be Pechaninary the effect of a great and a fuccefsful itep in philosophy : Oherva-But the fault is in the philosophers, not in the feicnee. Nothing can be more certain t ian the account which Newton has given of the propagation of a certain lafs of undulation- in an elaftic fluid. But this procedure of nature cannot be feen with diffinctness and precifion by any but well-informed mathematicians. They alone can reft with unthaken confidence on the conclutions legitimately deduced from the Newtonian theorems; and even they can infure fuceels only by treading with the most forugulous caution the steps of this patient philosopher. But few have done this; and we may venture to fay, that not one in ten of those who employ the Newtonian doetrines of elaflic undulations for the explanation of other phenomena have taken the trouble, or indeed were able, to go through the fleps of the fundamental proposition (Prin. 11. 50, &c.) But the general refults are fo plain, and admit of fuch impreflive illustration, that they draw the affent of the mult carelels reader; and all imagine that they underfland the explanation, and perceive the whole procedure of nature. Emboldened therefore by this fuccelsful flep in philofophy, they, without hefitation, fancy fimilar intermediums in other cafes; and as air has been found to be a vehicle for found, they have fuppoled that fomething which they call ether, fomenow refembling air, is the vehicle of vision. Others have proceeded farther, and have held that ether, or another fomething like air, is the vehicle of fenfation in general, from the organ to the brain : nay, we have got a great volume called A THEORY OF MAN, where all our fenfations, emotions, affections, thoughts, and purpofes or volitions, are faid to be fo many vibrations of another fomething equally unfeen, gratuitous, and incompetent; and, to crown all, this exalted doctrine, when logically profecuted, must terminate in the difcovery of those vibrations which pervade all others, and which conflitute what we have been accuftomed to venerate by the name DEITY. Such mull be the termination of this philolophy; and a truly philolophical differtation on the attributes of the Divine Being can be nothing elfe than an accurate description of these vibrations !

This is not a needlefs and declamatory rhapfody. If the explanation of found can be legitimately transferred to those other classes of phenomena, these are certain refults; and if fo, all the difcoveries made by Newton are but the glimmerings of the morning, when compared with this meridian splendour. But if, on the other hand, found logic forbids us to make this transference of explanation, we mult continue to believe, for a little while longer, that mind is fomething different from vibrating matter, and that no kind of ofcillations will con flitute infinite wildom.

It is of immenfe importance therefore to understand thoroughly this doctrine of found, that we may fee clearly and precifely in what it confills, what are the phenomena of found that are fully explained, what are the data and the affumptions on which the explanations proceed, and what is the precife mechanical fact in which it terminates. For this, or a fact perfectly fimilar, must terminate every explanation which we derive from this by analogy, however perfect the analogy may be. This previous knowledge must be completely poffeffed : 11011+-

Piel'mirar felled by every perfon who pretends to explain other Ganvie i henomena in a fimi ar manner. Then, and not till \_ then, he is able to fay what claffes of phenomena will admit of the explanation : and, when all this is done, his explanation is still an hypothesis, till he is able to prove, from other indiputable tources, the exidence and ag nev of the fame thing analogous to the elattic fluid, from which all is borrowed.

At prefent therefore we thall content ourfelves with giving a thost history of the fpeculations of philoio hers on the nature of found, tracing out the fleys by which we have arrived at the knowledge which we have of it. We apprehend this to be of great importance; because it shows us what kind of evidence we have for its truth, and the paths which we must thun if we wish to proceed farther : and we truft that the progress which we have made will appear to be to real, and the object to be attained to alluring to a truly philotophical mind, that men of genius will be incited to exert their utmeil efforts to pais the prefent boundaries of our real progref.

In the infancy of philofophy, found was held to be a feparate existence, fomething which would be, although no hearing animal exifted. This was conceived as walted through the air to our organ of hearing, which it was supposed to affect in a manner refembling that in which our noftrils are affected when they give us the fenfation of fmell. It was one of the Platonic species, fitted for exciting the intellectual fpecies, which is the immediate object of the foul's contemplation.

Yet, even in those early years of fcience, there were fome, and, in particular, the celebrated founder of the Stoic school, who held that found, that is, the cause of found, was only the particular motion of external grofs matter, propagated to the ear, and there producing that agitation of the organ by which the foul is immediately affected with the fenfation of found. Zeno, as quoted by Diogenes Laertius \*, fays, " Hearing is produced by the air which intervenes between the thing founding and the ear. The air is agitated in a spherical form, and moves off in waves ; and falls on the ear, in the fame manner as the water in a ciftern undulates in circles when a flone has been thrown into it." The ancients were not remarkable for precision, either of conception or argument, in their difcuffions, and they were contented with a general and vague view of things. Some followed the Platonic notions, and many the opinion of Zeno, but without any further attempts to give a diffinct conception of the explanation, or to compare it with experiment.

But in later times, during the ardent refearches in the laft century into the phenomena of nature, this became Air the ve- an interesting fubject of inquiry. The invention of the air-pump gave the first opportunity of deciding by experiment whether the elastic undulations of air were the caufes of found : and the trial fully eftablished this point; for a bell rung in vacuo gave no found, and one rung in condenfed air gave a very lond one. It was therefore received as a doctrine in general physics that air was the vehicle of found.

The celebrated Galileo, the parent of mathematical philosophy, difcovered the nature of that connection beof muferal tween the lengths of mulical chords and the notes which they produced, which had been observed by Pythago-

ras, or learned by him in his travels in the east, and Preliminary which he mille the foundation of a refined and Leauti- Ubiervaful feirnce, the theory of mulic. Gaineo thowed, that the real connection inblined between the tones and the vibrations of thefe chords, and that their different degrees of acutenels corresponded to the different frequency of their vibrations. The very elementary and familiar demonthration which he gave of this connection did not fatisfy the curious mathematicans of that inquifitive age : and the mechanical theory of mufical chords was profecuted to a great degree of refinement. In the course of this invefligation, it appeared that the chord vibrated in a manner precifely fimilar to a pendulum vibrating in a cycloid. It must therefore agitate the air contiguous to it in the fame manner; and thus there is a particular kind of agitation which the air can receive and maintain, which is very interefting.

Sir Ifaac Newton took up this queition as worthy of Newton's his notice; and endeavoured to afcertain with mathe-theory of matical precision the mechanism of this particular class undulation of undulations, and gave us the fundamental theorems concerning the undulations of elaftic fluids, which make the 17th, &c. propositions of Book II. of the Principles of Natural Philolophy. They have been (perhaps haflily) confidered as giving the fundamental doctrines concerning the propagation of found. A variety of facts correspond are narrated in the article PNEUMATICS, to show that with the fuch undulations ostually obtain in the air of our atmo-chenemen fphere, and are accompanied by a fet of phenomena of found which precifely correspond to all the mechanical circumftances of these undulations.

In the mean time, the anatomists and physiologists Refearche were builly employed in examining the firucture of our of anatoorgans of hearing. Impressed with the validity of this mists. dostrine of aerial undulations being the caufe of found, their refearches were always directed with a view to difcover those circumstances in the structure of the ear which rendered it an organ fusceptible of agitations from this caufe; and they difcovered many which appeared as contrivances for making it a drum, on which the aerial undulations from without mult make very forcible impulses, fo as to produce very fonorous undulations in the air contained in it. These therefore they confidered as the immediate objects of fensation, or the immediate caufes of found.

But fome anatomilis faw that this would not be a full account of the matter: for after a drum is agitated, it has done all that it can do; it has produced a noife. But a farther process goes on in our ear: There is behind the membrane, which is the head of this drum, a curious mechanilm, which communicates the agitations of the membrane (the only thing acted on by the undulating air) to another chamber of moil fingular conflruction, where the auditory nerve is greatly expanded. They conceive, therefore, that the organ called the Structure drum does not act as a drum, but in fome other way. In of the ear deed it feems bad logic to fuppofe that it acts as a drum merely by producing a noife. This is in no respect different from the noile produced out of the ear; and if it is to be heard as a noile, we mult have another ear by which it may be heard, and this ear mult be another fuch drum; and this must have another, and fo en for ever. It is like the inaccurate notion that vision is the contemplation of the picture on the retina. These anatonifts attended therefore to the flructure. Here they oblerved

Firft noticts of found.

\* B. vii. \$ 1:8. Zeno's opinion.

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Preliminary Shervel a prolitions unfolding of the auditory nerve Unfersa- of the ever, which is curi only diffributed through every part of this cavity, hning its fides, bung acrofs it like a curtain, and fending off fibres in every direction, fo as to leave hardly a point of it unoccupied. They thought the machinery contained in the drum peculiarly fitted for producing undulations of the air contained in this labyrinth, and that by these agitations of the air the contiguous fibres of the auditory nerve are impelled, and that thus we get the fenf-tion of found.

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The cavity intervening between the external ear and this inner chamber appeared to thele anatomills to have no other ufe thin to allow a very free motion to the flater or little pilton that is employed to agitate the air in the labyrinth. This pitton condenses on a very small furfice the impulse which it receives from a much larger furface, ftrained by the malleus on the entry of the tympanium, on purpole to receive the gentle agitations of the external air in the outer canal. This memoranous furface could not be agitated, unless completely detached from every thing round it; therefore all animals which have this mechanifm have it in a cavity containing only air. But they held, that nature had even taken precautions to prevent this cavity from act. ing as a drum, by making it of fuch an irregular rambling form; for it is by no means a cavity of a fymmetrical thape, like a veffel, but rather refembles the rambling holes and ble's which are often feen in a piece of bread, feattered through the fubflance of the cranium. and communicating with each other by fmall pailiges. The whole of these covernulæ are lined with a fuitith membrane, which fill farther unfits this cavity for producing found. This reafoning is specious, but not very conclusive. We might even affert, that this anfractuous form, with narrow paffages, is well fitted for producing noife. If we place the ear close to the finali hole in the file of a military dram, we shall hear the finallest tap of the dumitick like a violent blow. The lining of the covernulle is nervous, and may therefore be frongly affected in the numerous narrow paffages between the colls.

While these foculations were going on with refpect to the ear of the breathing animals, onlervations were ceaffonally mide on other animals, fuch as regules, ernents, and filles, which give undoubted indications of hearing; and many vely familiar facts were observed or recolleded, where founds are communicated through or by means of folid boties, or by water: therefore, without inquiring how or by what kind of mechanilin it is brought about, it become a very general belief among oboli 'or ills, that all fibes, and verhaps all anima's, hear, and that water a particular is a vehicle of found. Miny experiments are mentioned by Kircher and others on the companication of found through fold bodies, fuch as mails, yar's, and other long hears of dry he, with finilar relubs. Dr Mo to las publiked a particular account of very curious experimette on the monator of found through voter in his Differentiation on the P visitions of Fills ; for the fit now a pears that air is by no m. no the only vehicle offend.

Is 1-62 Commin "Wilde I his important different, Vater difword in the habyrigh or i and the usity of the ear in ani mals is completely illed with where. This, after fome control, has been completel. In a stand the in Vot. I. Part L.

particular Meckel Junion of Letter 1996 1997 20 tis, Argentor, 1777), and it fecans now to be admitted () by all.

This being the cofe, our notions of the immediate coule of found muit undergo a great revolution, and a new refearch most be made into the way in which the nerve is affected : for it is not enough that we fubiliture the undulations of water for those of air in the labyrinth. The well-informed mechanician will fee former at once, that the vivacity of the agitations of the nervatile bala of will be greatly increafed by this fubflitution; for if wa the maila ter be perfectly elastic through the whole extent of the tort unfulatory agitation which it receives, its effect will be greater in proportion to its fpechic gravity, and this is confirmed by an experiment very eafily made. Immerfe a table-bell in water contained in a large thin glats veffel. Strike it with a hammer. The found will be heard as if the bell had been immediately ftruck on the fides of the veifel. The filling of the labyrinth of the ear with water is therefore an additional mark of the wildom of the Great Artist. But this is not enough for informing us concerning the ultimate mechanical event in the process of hearing. The manner in which the nerve is exposed to these un lulations must be totally different from what was formerly imagined. The fi aments and membranes, which have been defcribed by former anatomitis, must have been found by them in a flate quite unlike to their fit ration and condition in the living animal. Accordingly the mod eminent anatomifts of Earope feem at prefent in great uncertainty as to the flate of the nerve, and are keeply occupied in obfervations to this purpole. The deforiptions given by Monro, Scarpa, Camper, Comparetti, and others, a e full of most curious discoveries, which make almost a total change in our notions of this fulfied, and will, we hore, be productive of molt valuable information.

Scarpa has diffeovered that the folid cavity called the Scarpa's labyrinth contains a threefold exputition of the auditory dataserv of nerve. One part of it, the cochlea, contains it in a fi- the equanbrillous flate, ramified in a most (vinimetric) mission or me through the whole of the zona millir of the lamina ini abyricta. ralic, where it anathomofes with another production of it diffuled over the general lining of that cavity. Atother d partment of the nerve, allo in a fibro is flate, is fprend ofer the external furface of a membrimoreus bag, which nearly fills that part of the verticale i do which the femicircular casals open, and also that orifice which receives the imprefions of the stopes. This bag fends off tubular membranaceous ducts, which, in like manner, nearly fill thefe femicircular canals. A third department of the nerve is forcal over the external orf ce of another membranaceous bag, which lies between the one juit now mentioned and the coshlet, but having no communication with either, simplifican, fertily filling the remainder of the vesibilite. Thus the vestibule and canals feem only a cafe for protecting this feasitive membernaceous veffel, which is almost, but not altogither, in contact with the offeness offe, being feparale! by a definationed almost their of the "between" The fibellos expansion of the network not redificients tely d'ff follover the furfiers of their fire if, that evid taly  $d^2 = d$  to certain foci, where the three in configure to  $A^2$  his is the last an example of the film is the last of the difference of the film is the last the following the difference of the film is the last of the difference of the differenc et with reserver, but a prip to be were as i lo "i

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114

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Puliminary from its fimilarity to other pulpy productions of the Obferva- brain) adhering to the membranaceous coat, and not fe-\_ parable from it by gently walking it. It is more abundant, that is, of greater thickness, opposite to the external fibrous foci. No organical ftructure could be difcovered in this julp, but it probably is organized; for, befides this adhering pulp, the water in the facculi was observed to be clammy or mucous; so that in all probability the valcular or fibrous flate of the nerve is fucceeded by an uninterrupted production (perhaps columnar like balaht, though not cohering) ; and this at laft ends in fimple diffemination, fymmetrical however, where water and nerve are alternate in every direction.

To these observations of Scarpa, Comparetti adds the curious circumftance of another and regular tympanum in the foramen rotundum, the cylindric cavity men rotur. of which is enclosed at both ends by a fine membrane. The membrane which feparates it from the cochlea appears to be in a state of variable tension, being drawn up to an umbo by a cartilaginous fpeck in its middle, which he thinks adheres to the lamina fpiralis, and thus ferves to firain the drumhead, as the malleus firains the great membrane known to all.

Thefe are molt important observations, and must greatly excite the curiofity of a truly philosophical mind, and deferve the moft careful inquiry into their juffnels. If these are accurate descriptions of the organ, they feem to conduct us farther into the fecrets of nature than any thing yet known.

We think that they promife to give us the greateft flep yet made in phyfiology, viz. to flow us the laft mechanical fact which occurs in the long train interpoled between the external body and the incitement of our fenfitive fystem. But there is, as yet, great and tions of na- effential differences in the descriptions given by those turalifts dif- celebrated naturalifts. It cannot be otherwife. The containing labyrinth can be laid open to our view in ru other way than by deftroying it; and its most delicate contents are the first fufferers in the fearch. They are found in very different fituations and conditions by different anatomills, according to their addrefs or their good fortune. Add to this, that the natural varieties are very confiderable. Faithful descriptions must therefore give very different notions of the ultimate action and reaction between the unorganized matter in the labyrinth and the ultimate expansion of the auditory nerve.

The progrefs which has been made in many parts of natural fcience has been great and wonderful; and perhaps we are not too fanguine, when we exprefs our hopes that the obfervations and experiments of anatomists and mechanicians will foon furnish us with fuch a collection of facts refpecting the flructure and the contents of the organ of hearing, as might enable us to give a jufter theory of found than is yet to be found in the writings of philosophers. There feems to be no abatement of ardour in the refearches of the phyfiologist: and they will not remain long ignorant of the truth or millake in the accounts given by Scarpa and Comparetti. A collection of accurate obfervations on the flructure of the ear would give us principles on which to proceed in explaining the various methods of producing external founds. Mue nature of continued founds might then be treated of, and would appear, we believe, very different from

what it is commonly fuppoled. Under this head Preliminar, animal voices night be particularly confidered, and Obfervathe elements of human fpeech properly afcertained. When the production of continued founds is once fhown to be a thing regulated by principle, it may be fystematically treated, and this principle may be confidered as combined with every mechanical flate of body that may be pointed out. This will fuggeft to us methods of producing found which have not yet been thought of, and may therefore give us founds with which we are unacquainted. Such an acquisition is not to be despiled nor rejected. The bountiful Author of our being and of all our faculties has made it an object of most enchanting re-lish to the human mind. The Greeks, the most cultivated people who have ever figured on the flage of life, enjoyed the pleafures of mufic with rapture. Even the poor negro, after toiling a whole day beneath a tropical fun, will go ten miles in the dark to dance all night to the fimple mufic of the balafoe, and return without fleep to his next day's toil. The penetrating eye of the anatomist has difcovered in the human larynx an apparatus evidently contrived for tempering the great inovements of the glottis, fo as to enable us to produce the intended note with the atmost precilion. There is no doubt therefore that the confummate Artift has not thought it unworthy of his attention. We ought therefore to receive with thankfulnels this prefent from our Maker-this laborum dulce lenimen; and it is furely worthy the attention of the philosopher to add to this innocent elegance of life.

# CHAP. I. Different Theories of Sound.

Most founds, we all know, are conveyed to us on Of the ve the bofom of the air. In whatever manner they either licles of float upon it, or are propelled forward in it, certain it found. is, that, without the vehicle of this or fome other fluid, we fhould have no founds at all. Let the air be exhaufted from a receiver, and a bell shall emit no found when rung in the void; for, as the air continues to grow lefs denfe, the found dies away in proportion, fo that at laft its ftrongeft vibrations are almost totally filent.

Thus air is a vehicle for found. However, we must Air not t not, with fome philosophers, affert, that it is the only only one. vehicle; that, if there were no air, we fhould have no founds whatfoever : for it is found by experiment, that founds are conveyed through water with the fame facility with which they move through air. A bell rung in water returns a tone as diffinct as if rung in air. This was observed by Derham, who also remarked that the tone came a quarter deeper. It appears from the experiments of naturalifts, that fifthes have a ftrong perception of founds, even at the bottom of deep rivers. From hence, it would feem not to be very material in the propagation of founds, whether the fluid which conveys them be elaflic or otherwife Water, which, of all fubitances that we know, has the least elasticity, yet ferves to carry them forward ; and if we make allowance for the difference of its denfity, perhaps the founds move in it with a proportional rapidity to what they are found to do in the elailic fluid of air. But though air and water are both vehicles of found, yet neither of them according to fome philosophers feems

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117

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Different to be fo by itfelf, but only as it contains an exceeding-Theories of ly fubtle fluid capable of penetrating the most folid bodies. Hence, by the medium of that fluid, founds can be propagated through wood, or metals, even more readily than through the open air. By the fame means, deaf people may be made fenfible of founds if they hold a piece of metal in the mouth, one end of which is applied to the founding body. And as it is certain, that air cannot penetrate metals, the medium of found, fay they, must be of a more fubtle nature; and thus the electrical fluid will naturally occur as the proper one. But why then is found no longer heard in an exhaulted receiver, if the air is not the fluid by which it is conveyed, feeing the electrical matter cannot be excluded ? The reply to this is obvious: The electrical fluid is fo exceedingly fubtle, and pervades folid bodies with fo much cafe, that any motion of a folid budy in a quantity of electric matter by itfelf, can never excite a degree of agitation in it fufficient for producing a found; but if the electric fluid is entangled among the particles of air, water, wood, metal, &c. whatever affects their particles will alfo affect this fluid, and produce an audible noife. In the experiment of the air pump, it is alleged there may be an ambiguity, as the gradual exhauting of the air creates an increasing difference of preflure on the cutfide, and may occation in the glafs a difficulty of vibrating, fo as to render it lefs fit to communicate to the air without the vibrations that ftrike it from within. From this caufe the diminution of found in an exhausted receiver may be supposed to proceed, as well as from the diminution of the air. But if any internal agitation of its parts should happen to the electrical fluid, exceeding loud noifes might be propagated through it, as has been the cafe when large meteors have kindled at a great diffance from the earth. It is alfo difficult, they fuppofe, to account for the amazing velocity of found, upon the fuppolition that it is propagated by means of air alone ; for nothing is more certain, than that the ftrongeft and most violent gale is, in its courfe, inert and fluggith, compared with the motion of found.

One thing however is certain, that whether the fluid which conveys the note be elaftic, or nonelaftic, whatever found we hear is produced by a ftroke, which the founding body makes against the fluid, whether air or water. The fluid being ftruck upon, carries the impreffion forward to the ear, and there produces its fen-What found fation. Philosophers are fo far agreed, that they all s, and how allow that found is nothing more than the imprefiion ropagated made by an elastic body upon the air or water, and this imprefion carried along by either fluid to the organ of hearing. But the manner in which this conveyance is made, is still difputed : Whether the found

is diffufed into the air, in circle beyond circle, like the waves of water when we difturb the fmoothnefs of its furface by dropping in a ftone; or whether it travels along, like rays diffufed from a centre, fomewhat in the fivift manner that electricity runs along a rod of iron; these are the questions which have divided the learned.

venton's icory.

Newton was of the first opinion. He has explained the progreffion of found by an undulatory, or rather a vermicular, motion in the parts of the air. If we have an exact idea of the crawling of fome infects, we thall have a tolerable notion of the progression of sound upon first carries its contractions from the binder part, in or- th orige of der to throw its fore part to the proper diffance, then \_ it carries its contractions from the fore part to the hinder to bring that forward. Something fimilar to this is the motion of the air when flruck upon by a founding body. To be a little more precife, fuppole ABC, Plate I. fig. 1. the flriking of a harpuchord fcrewed to a proper pitch, and drawn out of the right line by the finger at B. We thall have occasion elfewhere to obferve, that fuch a flring would, if let go, vibrate to E; and from E to D, and back again; that it would continue thus to vibrate like a pendulum, for ever, if not externally refitted, and, like a pendulum, all its little vibrations would be performed in equal times, the laft and the first being equally long in performing; also that, like a pendulum, its greateft fwiftnefs would always be when it arrived at E, the middle part of its motion. Now then, if this string be supposed to fly from the finger at B, it is obvious, that whatever be its own motion, fuch alfo will be the motion of the parts of air that fly before it. Its motion, as is obvious, is first uniformly accelerated forward from B to E, then retarded as it goes from E to D, accelerated back again as it returns from D to E, and retarded from E to B. This motion being therefore fucceffively produced through a range of elaftic air, it must happen, that the parts of one range of air will be fent forward with accelerated motion, and then with a retarded motion. This accelerated motion reaching the remotest end of the first range will be communicated to a second range, whilit the nearest parts of the first range being retarded in their motion, and falling back with the receffion of the ftring, retire first with an accelerated, then with a retarded motion, and the remotelt parts will foon follow. In the mean time, while the parts of the first range are thus falling back, the parts of the fecond range are going forward with an accelerated motion. Thus there will be an alternate condenfation and relaxation of the air, during the time of one vibration; and as the air going forward firikes any oppofing body with greater force than upon retiring, fo each of these accelerated progrettions have been called by Newton a *pulle* of found.

this hypothesis. This infect, for inPance, in its motion,

Thus will the air be driven forward in the direction of the flring. But now we mult obferve, that thefe pulfes will move every way; for all motion imprefied upon fluids in any direction whatfcever, operates all around in a fphere : fo that founds will be driven in all directions, backwards, forwards, upwards, downwards, and on every fide. They will go on fucceeding each other, one on the outfide of the other, like circles in diffurbed water; or rather, they will lie one without the other, in concentric shells, shell above shell, as we fee in the coats of au onion.

All who have remarked the tone of a bell, while its founds are decaying away, mult have an idea of the pulles of found, which, according to Newton, are formed by the air's alternate progression and recellion. And it mult be observed, that as each of these pulses is formed by a fingle vibration of the ftring, they muft be equal to each other; for the vibrations of the flring arc known to be fo.

Again, As to the velocity with which founds travel. this Newton determines, by the most difficult calcula-T 2 tion

tion that can be in wined, to be in proportion to the Theories of thickness of the parts of the air, and the diffance of these parts from each other. From hence he goes on to prove, that each little part moves backward and forward like a pendulum; and from thence he proceeds to demonstrate, that if the atmosphere were of the same denfity everywhere as at the furface of the earth, in fuch a cafe, a pendulum, that reached from its highest furface down to the furface of the earth, would by its vibiations different to us the proportion of the velocity with which founds travel. The velocity with which each pulle would move, he thows, would be as much greater than the velocity of fuch a pendulum fwinging with one complete vibration, as the circumference of a circle is greater than the diameter. From hence he calculates, that the motion of found will be 970 feet in one fecond. But this not being confonant to experionce, he takes in another confideration, which deftroys entirely the rigour of his former demonflration, namely, vapours in the air; and then finds the motion of found to be 1142 feet in one fecond, or near 13 miles in a minute; a proportion which experience had citablished nearly before.

Preceding theory oppofed.

This much will ferve to give an obfcure idea of a theory which has met with numerous oppofers. Even John Bernouilli, Newton's greateft difciple, modeftly owns that he did not pretend to understand this part of the Principia. He attempted therefore to give a more perfoicuous demonstration of his own, that might confirm and illustrate the Newtonian theory. The fubject feemed to reject elucidation; his theory is obvioufly wrong, as D'Alembert has proved in his Theory of Fluids,

The objec-Various have been the objections that have been made to the Newtonian fystem of founds. It is urged, that this theory can only agree with the motion of found in an elaffic fluid, whereas founds are known to move forward through water that is not elaffic. To explain their progrefs therefore through water, a fecond theory mull be formed : fo that two theories muft be made to explain a fimilar effect; which is contrary to the fimplicity of true philosophy, for it is contrary to the fimplicity of nature. It is further urged, that this flow vermicular motion but ill reprefents the velocity with which founds travel, as we know by experience that it is almost 13 miles in a minute. In short, it is urged, that luch undulations as have been defcribed, when coming from feveral fonorous bodies at once, would crofs, obltruct, and confound each other; fo that, if they were conveyed to the ear by this means we should hear nothing but a medley of difcord and broken articulations. But this is equally with the reft contradictory to experience, fince we hear the fulleft concert, not only without corfusion, but with the highell pleafure. Thefe objections, whether well founded or not, have given rife to another theory : which we thall likewife lay before the reader; though it too appears liable to objections, which fhall be atterwards mentioned,

Every found may be confidered as driven off from the founding Lody in thruight lines, and imprefied upon the air in one direction only : but whatever imprefiion is made upon a fluid in one direction, is diffufed upon ite furface into all directions : fo that the found firft driven directly forward foon fills up a wide fahre, and is heard on every fide. Thus, as it is imprefied, it in- D.fferent flantaneoutly travels forward with a very fwift motion, Theories of Sound. refem ding the velocity with which we know electricity flie- from one end of a line to another.

Now, as to the pulfes, or close makes as the muficians exprets it, which a founding body is known to make, each pulle (fay the supporters of this theory) is itfelf a diffinet and perfect found, and the interval between every two pulles is profoundly filent. Continuity of found from the fame body is only a deception of the hearing; for as each diffinct found fucceeds at very fmall intervals, the organ has no time to tranfmit its images with equal fwintnefs to the mind, and the interval is thus loft to fenfe : just as in feeing a flaming torch, whirled rapidly round, it appears as a ring of fire. In this manner a beaten drum, at fome fmall diffance, prefents us with the idea of continuing found. When children run with their flicks along a rail, a continuing found is thus reprefented, though it need fcarce be observed that the ftroke against each rail is perfectly diffinct and infulated.

According to this theory, therefore, the pulles are nothing more than diffinct founds repeated by the fame body, the first flroke or vibration being ever the loud. eft, and travelling farther than those that follow; while each fucceeding vibration gives a new found, but with diminished force, till at last the pulses decay away totally, as the force decays that gives them exiftence.

All bodies whatfoever that are ftruck return more or lefs a found : but fome, wanting elasticity, give back no repetition of the found ; the noife is at once produced and dies : while other bodies, however, there are, which being more elaftic and capable of vibration, give back a found, and repeat the fame feveral times f.c. ceffively. Thefe laft are faid to have a tone; the others are not allowed to have any.

This tone of the elaftic flring, or bell, is notwithftanding nothing more than a fimilar found of what the former bodies produced, but with the difference of being many times repeated, while their note is but fingle. So that, if we would give the former bodies a tone, it will be neccffary to make them repeat their found, by repeating our blows fwiftly upon them. This will effectually give them a tone; and even an unmufical influment has often had a fine effect by its tone in . our concerts.

Let us now go on then to suppose, that by fwift and equably continued ftrokes we give any nonelaffic body its tone : it is very obvious, that no alterations will be made in this tone by the quickness of the flrokes, though repeated ever fo fail. These will only render the tone more equal and continuous, but make no alteration in the tone it gives. On the contrary, if we make an alteration in the force of each blow, a different tone will then undoubtedly be excited. The difference will be fmall, it must be confessed; for the tones of these inflexible bodies are capable but of small varittion; however, there will certainly be a difference. The table on which we write, for inflance, will return a different found when ftruck with a club, from what it-did when flruck only with a fivitch. Thus nonelaffic todies return a difference of tone, not in proportion to the fwiftnefs with which their found is repeated, but in proportion to the greatness of the blow which produced it ; for in two equal nonelaffic bodies, that body produced

tions.

Another Theo v.

Chap. I

Sound.

Shap. I.

We now then come to a critical queflion, What is it that produces the difference of tone in two elaftic founding bells or ftrings? or, what makes one deep and the other thrill ? This quettion has always been hitherto answered by faying, that the depth or height of the note proceeded from the flownels or fwiftnels of the times of the vibrations. The floweft vibrations, it has been faid, are qualified for producing the deepetl tones, while the fwiftent vibrations produce the highest tones. In this cale, an effect has been given for a caufe. It is in fact the force with which the founding ftring flrikes the air when flrock upon, that makes the true dillinction in the tones of founds. It is this force, with greater or lefs imprefilions, refembling the greater or lefs force of the blows upon a nonelaftic body, which produces correspondent affections of found. The greatest forces produce the deepeft founds; the high notes are the effect of fmall efforts. In the fame manner a bell, wide at the mouth, gives a grave found; but if it be very maffy withal, that will render it still graver; but if maffy, wide, and long or high, that will make the tone deepeit of all.

Thus, then, will elaftic bodies give the deepeft found, is proportion to the force with which they firike the air : but if we fhould attempt to increase their force by giving them a ftronger blow, this will be in vain; they will fill return the fame tone; for fuch is their formation, that they are fonorous only because they are claftic, and the force of this elaflicity is not increafed by our ftrength, as the greatnels of a pendulum's vibrations will not be increased by falling from a greater height.

Now as to the frequency with which elaftic ftrings vibrate the deepelt tones, it has been found, that the longeff firings have the wideft vibrations, and confequently go backward and forward flowell; while, on the contrary, the thortest firings vibrate the quickeft, or come and go in the fhortest intervals. From hence those who have treated of founds, have afferted, as was faid before, that the tone of the ftring depended upon the length or the thortness of the vibrations. This, however, is not the cafe. One and the fame ftring, when ftruck, must always, like the fame pendulum, return precifely fimilar vibrations: but it is well known, that one and the fame firing, when firuck upon, does not always return precifely the fame tone: fo that in this cafe the vibrations follo v one rule, and the tone another. The vibrations muft be invariably the fame in the fame ftring, which does not return the fame tone invariably, as is well known to mulicians in general. In the violin, for inflance, they can eafily alter the tone of the flring an octave or eight notes higher, by a fofter method of drawing the bow; and fome are known thus to bring out the most charming airs imaginable. These peculiar tones are by the Englith fiddlers called flute-notes. The only reafon, it has been alleged, that can be aligned for the fame ftring thus returning different tones, muft certainly be the different force of its flrokes upon the air. In one cafe, it has double the tone of the other;

because upon the fost touches of the bon, only half its L.St cont eladicity is put into vibration.

This being underflood (continue the authors of South this theory), we shall be able clearly to account for many things relating to founds that have litherto been inexplicable. Thus, for indance, if it be afked, When two firings are firetched together of equal lengths, tenfions, and thickness, how does it happen, that one of them being flruck, and made to vibrate throughout, the other thall vibrate throughout alfo? the answer is obvious : The force that the itring flruck receives is communicated to the air, and the air communicates the fame to the fimilar ftring ; which therefore receives all the force of the former; and the force being equal, the vibrations mult be fo too. Again : Put the queition, If one ftring be but half the length of the other, and be flruck, how will the vibrations be? The answer is, The longest string will receive all the force of the Ilring half as long as itfelf, and therefore it will vibrate in proportion, that is, through half its length. In the fame manner, if the longeft ftring were three times as long as the other, it would only vibrate in a third of its length; or if four times, in a fourth of its length. In thort, whatever force the fmaller firing impreffes upon the air, the air will imprefs a fimilar force upon the longer ftring, and partially excite its vibrations.

From hence allo we may account for the caufe of thole Eolia. charming melancholy gradations of found in the Eolian Lyre. lyre, Plate I. fig. 2.; an initrument (fays Sir John Hawkins) lately obtruded upon the public as a new invention, though deferibed above a century ago by Kircher \*. \* Vide This influment is easily made, being nothing more Kircher's than a long narrow box of thin deal, d out 30 inches  $\frac{d^{2}d^{2}d^{2}}{dx_{i}}$ long, 5 inches broad, and 13 inches deep, with a circle in the middle of the upper fide or belly about  $1\frac{1}{2}$ inch diameter pierced with small holes. On this fide are feven, ten, or (according to Kitcher) fifteen or more ftrings of very fine gut, flretched over bridges at each end, like the bridge of a fiddle, and fcrewed up or relaxed with forew-pins (B). The ftrings are all tuned to one and the fame note; and the inftrument is placed in fome current of air, where the wind can bruth over its ftrings with freedom. A window with the fash just raifed to give the air admission, will answer this purpole exactly. Now when the entering air blows upon these ftrings with different degrees of force. there will be excited different tones of found ; fometimes the blaft brings out all the tones in full concert; fometimes it finks them to the fostest murmurs; it feels for every tone, and by its gradations of ftrength folicits those gradations of found which art has taken different methods to produce.

It remains, in the Lift place, to confider (by this theory) the loudness and lowness, or, as the muficians fpeak, the ftrength and foftnels of fund. In vibrating elaflic flrings, the loudness of the tone is in proportion to the deephels of the note; that is, in two ftrings, all things in other circumflances alike, the deepeit tone will be loudeft. In mutical influments upon a different principle, as in the violin, it is otherwife.

<sup>140</sup> 

<sup>(</sup>B) The figure reprefents the influment with ten chords; of which fome direct only eight to be taned uniform and the two cutermost octaves below them. But this feems to be not material

Different wife; the tones are made in fuch inftruments, by a Theories of number of fmall vibrations crowded into one ftroke. The rolined bow, for initance, being drawn along a ftring, its roughnelles catch the ftring at very fmall intervals, and excite its vibrations. In this inftrument, therefore, to excite loud tones, the bow must be drawn quick, and this will produce the greatest number of vibrations. But it must be observed, that the more quick the bow paffes over the ftring, the lefs apt will the roughness of its furface be to touch the ftring at every inftant ; to remedy this, therefore, the bow muft be prefied the harder as it is drawn quicker, and thus its fullest found will be brought from the instrument. If the fwiftnefs of the vibrations in an inftrument thus rubbed upon, exceed the force of the deeper found in another, then the fwift vibrations will be heard at a greater diftance, and as much farther off as the fwift-

The nature of mufical founds illuftrated according theory.

nefs in them exceeds the force in the other. By the same theory (it is alleged) may all the phenomena of mulical founds be easily explained .- The fables of the ancients pretend, that mulic was full found out by the beating of different hammers upon to the fame the fmith's anvil. Without purfuing the fable, let us endeavour to explain the nature of mulical founds by a fimilar method. Let us suppose an anvil, or feveral fimilar anvils, to be ftruck upon by feveral hammers of different weights or forces. The hammer, which is double that of another, upon firiling the anvil will produce a found double that of the other : this double found muficians have agreed to call an octave. The ear can judge of the difference or refemblance of thefe founds with great eafe, the numbers being as one and two, and therefore very readily compared. Suppofe that a hammer, three times lefs than the first, strikes the anvil, the found produced by this will be three times lefs than the first : fo that the ear, in judging the fimilitude of thefe founds, will find fomewhat more difficulty; becaufe it is not fo eafy to tell how often one is contained in three, as it is to tell how often it is contained in two. Again, Suppose that a hammer four times lefs than the first strikes the anvil, the ear will find greater difficulty ftill in judging precifely the difference of the founds ; for the difference of the numbers four and one cannot fo foon be determined with precision as three and one. If the hammer be five times lefs, the difficulty of judging will be still greater. If the hammer be fix times lefs, the difficulty ftill increafes, and fo alfo of the feventh, fo that the ear cannot always readily and at once determine the precife gradation. Now, of all comparisons, those which the mind makes most easily, and with least labour, are the moft pleafing. There is a certain regularity in the human foul, by which it finds happinels in exact and firiking, and eafily made comparisons. As the ear is but an inftrument of the mind, it is therefore moft pleafed with the combination of any two founds, the difference of which it can molt readily diffinguish. It is more pleafed with the concord of two founds which are to each other as one and two, than of two founds which are as one and three, or one and four, or one and five, or one and fix or feven. Upon this pleafure, which

the mind takes in comparison, all harmony depends. Of Mufice The variety of founds is infinite : but becaufe the ear Sounds. cannot compare two founds fo as readily to diffinguish their diferiminations when they exceed the proportion of one and feven, mulicians have been content to confine all harmony within that compase, and allowed but feven notes in mufical composition.

S.

Let us now then suppose a stringed instrument fitted up in the order mentioned above. For inflance : Let the first string be twice as long as the fecond; let the third firing be three times fhorter than the first; let the fourth be four times, the fifth ftring five times, and the fixth fix times as fhort as the first. Such an inftrument would probably give us a reprefentation of the lyre as it came firit from the hand of the inventor. This influment will give us all the feven notes following each other, in the order in which any two of them will accord together most pleasingly; but yet it will be a very inconvenient and a very difagreeable instrument : inconvenient, for in a compass of feven flrings only, the first must be feven times as long as the last; and difagreeable, becaufe this first firing will be feven times as loud allo; fo that when the tones are to be played in a different order, loud and foft founds would be intermixed with most difgusling alternations. In order to improve the first instrument, therefore, fucceeding mulicians very judiciously threw in all the other firings between the two first, or, in other words, between the two octaves, giving to each, however, the fame proportion to what it would have had in the first natural instrument. This made the instrument more portable, and the founds more even and pleafing. They therefore difpoled the founds between the octave in their natural order, and gave each its own proportional dimenfions. Of thefe founds, where the proportion between any two of them is most obvious, the concord between them will be most pleasing. Thus octaves, which are as two to one, have a most harmonious effect; the fourth and fifth alfo found fweetly together, and they will be found, upon calculation, to bear the fame proportion to each other that octaves do. " Let it not be supposed (fays M. Sauveur), that the musical fcale is merely an arbitrary combination of founds; it is made up from the confonance and differences of the parts which compose it. Those who have often heard a fourth and fifth accord together, will be naturally led to difcover their difference at once; and the mind unites itfelf to their beauties." Let us then ceafe to affign the coincidences of vibrations as the caufe of harmony, fince thefe coincidences in two ftrings vibrating at different intervals, muft at beft be but fortuitous; whereas concord is always pleafing. The true caufe why concord is pleafing, muft arife from our power, in fuch a cafe, of meafuring more eafily the differences of the tones. In proportion as the note can be meafured with its fundamental tone by large and obvious diffinctions, then the concord is most pleasing; on the contrary, when the ear measures the difcriminations of two tones by very fmall parts, or cannot measure them at all, it lofes the beauty of their refemblance : the whole is difcord and pain (c).

But

(c) It is certain, that in proportion to the fimplicity of relations in found, the ear is pleafed with its combinations; but this is not to be admitted as the caufe why muficians have confined all harmony to an octave. Difcriminated

Sounds.

of Mufical But there is another property in the vibration of a Sounds. mufical firing not yet taken notice of, and which is alleged to confirm the foregoing theory. If we firike the flring of a harpfichord, or any other elallic founding chord whatever, it returns a continuing found. This till of late was confidered as one fimple uniform tone; but all muficians now confers, that inflead of one tone it actually returns four tones, and that conflantly. The notes are, befide the fundamental tone, an octave above, a twelfth above, and a feventeenth. One of the bals notes of a harpfichord has been diffected in this manner by Rameau, and the actual existence of these tones proved beyond a possibility of being controverted. In fact, the experiment is eafily tried; for if we finartly strike one of the lower keys of a harpfichord, and then take the finger brickly away, a tolerable ear will be able to diffinguith, that, after the fundamental tone has ceafed, three other thriller tones will be diffinctly heard; first the octave above, then the twelfth, and laftly the feventeenth : the offave above is in general almost mixed with the fundamental tone, fo as not to be eafily perceived, except by an ear long habituated to the minute diferiminations of founds. So that we may observe, that the fmalleft tone is heard laft, and the deepeft and largeft one first : the two others in order.

In the whole theory of founds, nothing has given greater room for speculation, conjecture, and difappointment, than this amazing property in elaflic ftrings. The whole ftring is univerfally acknowledged to be in vibration in all its parts, yet this fingle vibration returns no lefs than four different founds. They who account for the tones of ftrings by the number of their vibrations, are here at the greatest los. Daniel Bernouilli fuppofes, that a vibrating ftring divides itfelf into a number of curves, each of which has a peculiar vibration; and though they all fiving together in the common vibration, yet each vibrates within itfelf. This opinion, which was fupported, as most geometrical fpeculations are, with the parade of demonstration, was only born foon after to die. Others have afcribed this to an elastic difference in the parts of the air, each of which, at different intervals, thus received different impreflions from the ftring, in proportion to their elaflicity. This is abfurd. If we allow the difference of tone to proceed from the force, and not the frequency, of the vibrations, this difficulty will admit of an easy folution. These founds, though they feem to exist together in the ftring, actually follow each other in fucceffion : while the vibration has greatest force, the fundamental tone is brought forward : the force of the vibration decaying, the octave is produced, but almost only inftantaneoufly; to this fucceeds, with diminified force, the twelfth ; and, Iailly, the feventeenth is heard to vibrate with great diffinctnefs, while the three other tones are always filent. Thefe founds, thus excited, are all of them the harmonic tones, whole differences from the fundamental tune are, as was faid, ftrong and

diffinctly heard, whole differences are molt easily perceivable.

To this theory, however, though it has a plaufible appearance, there are firong and indeed infuperable objections. The very fundamental principle of it is falle. No body whatever, whether clailic or nonelaflic, yields a graver found by being firuck with a larger initrument, unlefs either the founding body, or that part of it which emits the found, is enlarged. In this cafe, the largeft bodies always return the graveth founds.

In fpeaking of claffic and nonelaftic budies in a mu- Objections fical fense, we are not to puth the diffinction fo far as to the prewhen we fpeak of them philosophically. A body is ceding theory. mufically elaftic, all of whole parts are thrown into vibrations fo as to emit a found when only part of their furface is ftruck. Of this kind are bells, mutical ftrings, and all bodies whatever that are confiderably hollow. Mufical nonelaffics are fuch bodies as emit a found only from that particular place which is flruck : thus, a table, a plate of iron nailed on wood, a bell funk in the earth, are all of them nonelaflics in a mufical fenfe, though not philosophically fo. When a folid body, fuch as a log of wood, is ftruck with a fwitch, only that part of it emits a found which comes in contact with the fivitch; the note is acute and loud, but would be no lefs fo though the adjacent parts of the log were removed. If, instead of the fwitch, a heavier or larger instrument is made use of, a larger portion of its furface then returns a found, and the note is confequently more grave; but it would not be fo if the large inftrument was firuck with a fharp edge, or a furface only equal to that of the fmall one.

In founds of this kind, where there is only a fingle thwack, without any repetition, the immediate caufe of the gravity or acutenefs feems to be the quantity of air difplaced by the founding body; a large quantity of air difplaced, produces a grave found, and a finaller quantity a more acute one, the force wherewith the air is difplaced fignifying very little. What we here advance is confirmed by tome experiments made by Dr Prieftley, concerning the *mufical tone* of electrical difcharges. The palage being curious, and not very long, we fhall here transcribe it.

"As the courfe of my experiments has required a great variety of electrical exploitons, 1 could not help obferving a great variety in the mufical tone made by the reports. This excited my curiofity to attempt to reduce this variation to fome measure. Accordingly, by

Diferiminated founds, whole vibrations either never coincide, or at least very rarely, do not only ceale to please, but violently grate the ear. Harmony and difcord, therefore, are neither diferiminated by the judgement of . hearers, nor the inflitution of muficians, but by their own effential and immutable nature.

<sup>(</sup>D) Vid. Memoires de l'Academie de Berlin, 1753, p. 153.

Gr MHSH rounds -

1. 1 - L.I. of a couple of fpinets, and two perfons who had good cars for mufic, I endeavoured to afeer ain the tone of tome electrical difcharges; and obferved, that every difcharge made feveral firings, particularly trofe that were chords to one another, to violate a not one note was always predominant, and founded after the reft. As every explosion was repeated leveral times, and three of us feparately to k the fame tote, there remained do doubt but that the tone we fixed upon was at leafl very near the true one. The result was as followst

" A jar containing half a fquare foot of coated glafs founded F tharp, concert pitch. Another jes of a ditferent form, but equal furface, founded the fine.

" A jor of three square feet bunded C below F fliarp. A battery confifting of fixty-tons i as, each contam't g half a fquare foot, founded F he with C.

" The fame battery in conjunction with another of thirty-one jars, founded C fharp. So that a greater qualitity of coated glafs always gave a deeper note.

" D'herences in the degree of a charge in the lame jar made little or no difference in the tone of the explofion; if any, a higher charge gave rather a deeper nete."

These experiments flow us how much the gravity or acutenels of founds depends on the quantity of air put sin agitation by the founding body. We know that the noife of the electric explosion, arifes from the return of the air into the vacuum produced by the electric flath. The larger the vacuum, the deeper was the note : for the fame reason, the discharge of a musket produces a more acute note than that of a cannon; and thunder is deeper than either.

Befides this, however, other circumflances concur to produce different degrees of gravity or acutenels in founds. The found of a table thuck upon with a piece of wood, will not be the fame with that produced from a plate of iron ftruck by the fame piece of wood, even if the blows thould be exactly equal, and the iron perfelly kept from vibrating. Here the founds are generally faid to differ in their degrees of acutenels, according to the specific gravities or densities of the substances which emit them. Thus gold, which is the moft denfe of all metals, returns a much graver found than filver; and metalline wires, which are more denfe than therms, return a proportionably graver found. F a neither does this appear to be a general rule in which we can put confidence. Bell metal is denfer than copper, but it by no means appears to yield a graver found : on the contrary, it feems very probable, that copper will give a graver found than bell metal, if both are ftruck upon in their nonelaftic flate; and we can by no means think that a bell of pure tin, the leaft denfe of all the metals, will give a more acute found than one of bell metal, which is greatly more denfe. In force bodies hardnels kerns to have a confiderable effect. Glafs, which is confiderably harder than any metal. gives a more acute found; bell metal is harder than gold, lead, or tin, and therefore founds much more anutely; though how far this holds with regard to other ful-flances, there is not a fufficient number of experiments for us to judge.

In bodies mufically claffic, the whole fubftance vibrates with the flighteft ftroke, and therefore they always give the funce note whether they are three with

a large or with a influment; fo that ftriking a Sounus. part of the furface of my body mufits by tattic is equivalent, in it, to finking the whole furnice of a nonelaflic ore. If the whole furtace of a table was flruck with another table, the note produced would be neither more not leis coute wilsteve force was employed, hecaute the whole furface would then yield a found, and no force could increase the unface : the found would indeed be louder in proportion to the force employed. but the gravity would remain the fanes. In like manper, when a bell, or mufical firing, is flruck, the whole fubiliance vibrates, and a greater Broke cannot increase the fubiliance. Hence vie feé the fallacy of what is faid concerning the Pythagorean ai vils. An anvil is a body muficely elstric, and no difference in the tone can be perceived whether it is flruck with a large or with a fmall hammer; becaufe either of them are ufficiert to make the whole jubliance vibrate, provided nothing but the arvil is thruck upon : faiths, however, do not finke their anvils, but red houron laid upon their anvils; and thus the vibrations of the anvil are florped, to that it becomes a nonclastic body, and the differences of tone in the trak s of different hammers proceed only from the furface of the large hammers covering the whole furface of the iron, or at least a greater part of it than the fmall ones. If the imall hammer is fufficient to cover the whole furface of the iron as well as the large one, the note produced will be the lame, whether the large or the fmall hammer is uled.

Liftly, The argument for the preceding theory, groupled on the preduction of what are called flutenotes on the violin, is built on a falle foundation ; for the bow being lightly drawn on an open ftring, produces no flute notes, but only the harmonies of the rote to which the firing is tuned. The flute notes are produced by a particular motion of the bow, quick and near the bridge, and by fingening very gently. By this management, the fame founds are produced, though at certain intervals only, as if the vibrations were tranfferred to the fpace between the end of the finger-board and the finger, inflead of that between the finger and the bridge. Why this finall part of the firing flould vibrate in fuch a cafe, and not that which is under the immediate action of the bow, we mult own ourfelves ignorant : nor dare we affirm that the vibrations really are transferred in this manner, only the fame founds are produced as if they were.

Though thele objections feem fufficiently to overturn the foregoing theory, with regard to acute founds being the effects of weak flookes, and grave ones of ftronger impulses, we cannot admit that longer or fhorter vibrations are the occafions of gravity or acutenefs in found. A mufical found, however lengthened, either by a flying or bell, is only a repetition of a fingle one, whole duration by itfelf is but for a moment, and is therefore termed inappreticable, like the fmack of a whip, or the explosion of an electrical battery. The continuation of the found is nothing more than a repetition of this influentiateous inappretiable noife after the manner of an echo, and it is only this echo that makes the found agree ble. For this reafon, mufic is much more agreeable when played in a large hall where the found is reverberated, than in a final room where there is 10 fuch reverberation. For the fame reafon, the found of a ftring is more agreeable when put on a hollow

# Chap. I. f Müfical

hap. II. Propaga- low violin than when faitened to a plain board, &c .-tion of In the found of a bell we cannot avoid obferving this Sound. echo very diffinctly. The found appears to be made up of dillinct pulfes, or repetitions of the fame note produced by the firoke of the hammer. It can by no means be allowed, that the note would be more acute though these pulles were to fucceed one another more rapidly; the found would indeed become more fimple, but would fiill preferve the fame tone .- In mufical ftrings the reverberations are valily more quick than in bells; and therefore their found is more uniform or fimple, and confequently more agreeable than that of See Har- bells. In mufical glaffes \*, the vibrations must be inconceivably quicker than in any bell or firinged inftrument : and hence they are of all others the most fimple and the most agreeable, though neither the most acute nor the loudeft.-As far as we can judge, quickness of vibration contributes to the uniformity, or limplicity, but not to the acuteness, nor to the loudness, of a mufical note.

It may here be objected, that each of the different pulles, of which we observe the found of a bell to be compoled, is of a very perceptible length, and far from being inftantaneous; fo that it is not fair to infer that the found of a bell is only a repetition of a fingle inflantaneous flroke, feeing it is evidently the repetition of a lengthened note.-To this it may be replied, that the inappretiable found which is produced by firiking a bell in a non-elastic state, is the very fame which, being first propagated round the bell, forms one of these fhort pulfes that is afterwards re-echoed as long as the vibrations of the metal continue, and it is impossible that the quickness of repetition of any found can either increase or diminish its gravity.

# CHAP. II. Of the Propagation of Sound. Newton's Destrine explained and vindicated.

THE writers on found have been betrayed into these difficulties and obfcurities, by rejecting the 47th propolition, B. II. of Newton, as inconclutive reafoning. Of this proposition, however, the late ingenious Dr Matthew Young bilhop of Clonfert, formerly of Trinity college, Dublin, has given a clear, explanatory, and able defence. He candidly owns that the demonfiration is obscurely stated, and takes the liberty of varying, in fome degree, from the method purfued by Newton.

" 1. The parts of all founding bodies (he observes), vibrate according to the law of a cycloidal pendulum : for they may be confidered as composed of an indefinite number of elaftic fibres; but these fibres vibrate according to that law. Vide Helfham, p. 270.

" 2. Sounding bodies propagate their motions on all fides in directum, by fucceffive condenfations and rarefactions, and fucceffive goings forward and returnings backward of the particles. Vide Prop. 43. B. H. Newton. Princip.

" 3. The pulles are those parts of the air which vibrate backwards and forwards; and which, by going forward, firike (pul/ant) against obstacles. The lati-tude of a pule is the rectilineal space through which the motion of the air is propagated during one vibration of the founding body.

" 4. All pulfes move equally faft. This is proved Vol. I. Part I.

by experiment; and it is found that they defcribe 1070 Propagetion of Paris feet, or 1142 London feet in a fecond, whether Sound. the found be loud or low, grave or acute.

" 5. Prob. To determine the latitude of a pulle. Divide the fpace which the pulle deferibes in a given time (4) by the number of vibrations performed in the fame time by the founding body, (Cor. 1. Prop. 24. Smith's Harmonics ), the quotient is the latitude.

" M. Sauveur, by fome experiments on organ pipes, found that a body, which gives the graveit harmonic found, vibrates 12 times and a half in a fecond, and that the thrilleft founding body vibrates \$1.100 times in a fecond. At a medium, let us take the body which gives what Sauveur calls his fixed found : it performs 100 vibrations in a fecond, and in the fame time the pulles deferibe 1070 Pariflan feet ; therefore the space detcribed by the pulfes whill the body vibrates once, that is, the latitude, or interval of the pulle, will be 10.7 feet.

" 6. Prob. To find the proportion which the greateft fpace, through which the particles of the air vibrate, bears to the radius of a circle, whofe perimeter is equal to the latitude of the pulfe.

" During the first half of the progress of the elastic fibre, or founding body, it is continually getting nearer to the next particle; and during the latter half of its progrefs, that particle is getting farther from the fibre, and these portions of time are equal (*Hel/barn*): therefore we may conclude, that at the end of the progrefs of the fibre, the first particle of air will be nearly as far diffant from the fibre as when it began to move, and in the fame manner we may infer, that all the particles vibrate through fpaces nearly equal to that run over by the fibre.

" Now M. Sauveur ( Acad. Scienc. ann. 1700, p. 111.) has found by experiment, that the middle point of a chord which produces his fixed found, and whole diameter is Eth of a line, runs over in its fmallest fenfible vibrations isth of a line, and in its greateft vibrations 72 times that fpace; that is,  $72 \times \frac{1}{18}$  of a line, or 4 lines, that is 7 of an inch.

" The latitude of the pulles of this fixed found is 10.7 feet (5); and fince the circumference of a circle is to its radius as 710 is to 113, the greatest space defcribed by the particles will be to the radius of a circle, whole periphery is equal to the latitude of the pulle as  $\frac{1}{3}$ d of an inch is to 1.7029 feet, or 20.4348 inches, that is, as 1 to 61.3044.

" If the length of the ftring be increased or diminished in any proportion, ceteris paribus, the greatest Ipace defcribed by its middle point will vary in the fame proportion. For the inflecting force is to the tending force as the distance of the string from the middle point of vibration to half the length of the ftring (fee Hel/ham and Martin); and therefore the inflecting and tending forces being given, the flring will vibrate through fpaces proportioned to its length; but the latitude of the pulfe is inverfely as the number of vibrations performed by the ftring in a given time (5), t'. t is, directly as the time of one vibration, or duedly as the length of the flying (Prop. 24. Cor. 7. Smith's Harmonics); therefore the greatest fpace through which the middle point of the string vibrates will vary in the direct ratio of the latitude of the pulfe, or of the radius of a circle whole circumference is equal te

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Propaga- to the latitude, that is, it will be to that radius as 1 to tion of 61.3044.

"7. If the particles of the aerial pulles, during any part of their vibration, be faceflively agitated, according to the law of a cycloidal pendulum, the comparative elaftic forces arising from their mutual action, by which they will afterwards be agitated, will be fuch as will caule the particles to continue that motion, according to the fame law, to the end of their vibration.

ing to the fame law, to the end of their vibration. "Let AB, BC, CD, &c. fig. 3. denote the equal diftances of the faccessive pulses; ABC the direction of the motion of the pulles propagated from A to-wards B; E, F, G, three phylical points of the quielcent medium, fituated in the right line AC at equal diffances from each other; Ee, Ff, Gg, the very finall equal fpaces through which these particles vibrate; e, p, y, any intermediate places of these points. Draw the right line PS, fig. 4. equal to Ee, bifect it in O, and from the centre O with the radius OP deferibe the circle SIPh. Let the whole time of the vibration of a particle and its parts be denoted by the circumference of this circle and its proportional parts. And fince the particles are fuppofed to be at first agitated according to the law of a cycleidal pen-dulum, if at any time PH or PHS/, the perpendicular HL or hl, be let fall on PS, and if Ee be taken equal to PL or Pl, the particle E thall be found in s. Thus will the particle E perform its vibrations according to the law of a cycloidal pendulum. Prop. 52. B. I. Principia.

"Let us fuppole now, that the particles have been fucceflively agitated, according to this law, for a certain time, by any caule whatloever, and let us examine what will be the comparative claffic forces arising from their mutual action, by which they will afterwards continue to be agitated.

" In the circumference PHSh take the equal arches HI, IK in the fame ratio to the whole circumference which the equal right lines EF, FG, have to BC the whele interval of the pulles; and let fall the perpendiculars HL, IM, KN. Since the points E, F, G are fucceflively agitated in the fame manner, and perform their entire vibrations of progrefs and regrefs while the pulfe is propagated from B to C, if PH be the time from the beginning of the motion of E, PI will be the time from the beginning of the motion of F, and PK the time from the beginning of the motion or G; and therefore Es,  $F\varphi$ ,  $G\gamma$  will be refpectively equal to PL, PM, PN in the progrefs of the particles. Whence  $\wp$  or  $EF + F\varphi - E_{\ell}$  is equal to EF - LM. But  $\epsilon \phi$  is the expansion of EF in the place  $\epsilon \phi$ , and therefore this expansion is to its mean expansion as EF-LM to EF. But LM is to IH as IM is to OP; and IH is to EF as the circumference PHSh is to BC; that, is as OP is to V, if V be the radius of a circle whole circumference is BC; therefore, ex aquo, LM is to EF as 1M = 0V; and therefore the expansion of EF in the place  $\epsilon \varphi$  is to its mean expansion as V—IM is to V; and the elaffic force exifting between the phyfical points E and F is to the mean elaftic force as

 $\frac{1}{V-1M}$  is to  $\frac{1}{V}$  (Cotes Pneum, LeG. 9.) By the fame

argument, the elaffic force exifting between the phyfical points F and G is to the mean elaflic force as  $\frac{1}{V-KN}$  is to  $\frac{1}{V}$ ; and the difference between these tion of forces is to the mean elastic force as

 $\frac{IM-KN}{V^2-V.IM-V.KN+IM.KN}$  is to  $\frac{1}{V}$ ; that is, as  $\frac{IM-KN}{V^2}$  is to  $\frac{1}{V}$ ; or as IM-KN is to V; if on-

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 $V_2$  is to  $V_1$ ; or as IM is to  $V_1$ ; if only (upon account of the very narrow limits of the vibration) we fuppole IM and KN to be indefinitely lefs than V. Wherefore fince V is given, the difference

of the forces is as 1M - KN, or as HL - 1M (becaule KH is bifected in 1); that is, (becaufe HL - 1M is to 1H as OM is to OI or OP, and III and OP are given quantities) as OM; that is, if Ff be bifected in  $\Omega$  as  $\Omega \varphi$ .

"In the fame manner it may be flown, that if PHSA be the time from the beginning of the motion of E, PHS? will be the time from the beginning of the motion of F, and PHSk the time from the beginning of the motion of F, and PHSk the time from the beginning of the motion of G; and that the expansion of EF in the place  $\epsilon \phi$  is to its mean expansion as  $EF + F\phi - E\epsilon$ , or as EF + fm is to EF, or as V + M is to V in its regrefs: and its elastic force to the mean elastic force as  $\frac{1}{V + M}$  is to  $\frac{1}{V}$ ; and that the difference of the elastic

 $\overline{V} + k/I$  is  $\overline{V}$ , and that the dimension of the trainer forces existing between E and F, and between F and G is to the mean classic force as kn—im is to V; that i, directly as  $\Omega D$ .

"But this difference of the elaftic forces, exifting between E and  $\Gamma$ , and between F and G, is the comparative elaftic force by which the phyfical point  $\varphi$  is agitated: and therefore the comparative accelerating force, by which every hyfical point in the medium will continue to be agitated both in progrefs and regrefs, will be directly as its diffance from the middle point of its vibration; and confequently will be fuch as will caufe the particles to continue their motion undiffurbed, according to the law of a cycloidal pendulum. *Prop.* 38. 1. 1. Newton. Principia.

"Newton rejects the quantity  $= V \times 1M + KN + IM \times KN$ , on fuppofition that IM and KN are indefinitely lefs than V. Now, although this may be a reafonable hypothetis, yet, that this quantity may be fafely rejected, will, I think, appear in a more fatisfactory manner from the following confiderations derived from experiment: PS, in its greatest pollible flate, is to V as I is to 61.3044 (6); and therefore IM, or KN, in its greateft pollible flate, (that is, when the vibrations of the body are as great as pollible, and the particle in the middle point of its vibration) is to V as I is to 122.6. Hence V<sup>2</sup>=15030.76,  $-V \times IM + KN = 245.2$  and  $IM \times KN = 1$ ; therefore V<sup>3</sup> is to V<sup>3</sup>.

"Hence it appears, that the greateft poffible error in the accelerating force, in the middle point, is the  $\frac{1}{2}$  it part of the whole. In other points it is much lefs; and in the extreme points the error entirely vanifhes.

"We fhould alfo obferve, that the ordinary founds we hear are not produced by the greateft poffible vibrations of which the founding body is capable; and that in general 1M and KN are nearly evanefcent with refpect

Chap. IJ

Chap. II.

Propagation of Sound.

respect to V. And very probably the difagreeable fenfitions we feel in very loud founds, arife not only from IM or KN bearing a fentible proportion to V, by which means the cycloidal law of the pulfes may be in fome measure disturted, but also from the very law of the motion of the founding body itfelf being diffurbed. For the proof of this law's being observed by an elaffic fibre is founded on the hypothefis that the space, through which it vibrates, is indefinitely little with refpect to the length of the ilring. See Smith's Harmonics, p. 237. Hel/kam, p. 270.

" 8. If a particle of the medium be agitated according to the law of a cycloidal pendulum, the comparative elaffic force, acting on the aljucent particle, from the inflant in which it begins to move, will be fuch as will caufe it to continue its motion according to the fame law.

" For let us suppose, that three particles of the medium had continued to move for times denoted by the arches PK, PI, PH, the comparative elatlic force, acting on the fecond during the time of its motion, would have been denoted by HL-IM, that is, would have been directly as MO (7). And if this time be diminished till I becomes coincident with P, that is, if you take the particles in that flate when the focond is juff beginning to move, and before the third particle has yet been fet in motion; then the point M will fall on P, and MO become PO; that is, the comparative elaffic force of the fecond particle, at the inflant in which it begins to move, will be to the force with which it is agitated in any other moment of time, before the subsequent particle has yet been set in motion, directly as its diffance from the middle point of vibration. Now this comparative elattic force, with which the fecond particle is agitated in the very moment in which it begins to move, arifes from the preceding particle's approaching it according to the law of a pendulum; and therefore, if the preceding particle approaches it in this manner, the force by which it will be agitated, in the very moment it begins to move, will be exactly fuch as flould take place in order to move it according to the law of a pendulum. It therefore fets out according to that law, and confequently the jublequent elastic forces generated in every fuccelfive moment, will also continue to be of the juft magnitude which thould take place, in order to produce fuch a motion.

" 9. The pulfes of the air are propagated from founding bodies, according to the law of a cycloidal pendulum. The point E, fig. 3. of any elastic fibre producing a found, may be confidered as a particle of air vibrating according to the law of a pendulum (t). This point E will-therefore move according to this law for a certain time, denoted by the arch IH, fig. 4. before the fecond particle begins to move; for found is propagated in time through the fucceflive particles of air (4). Now from that inflant, the comparative clastic force which agitates F, is (8) directly as its diftance from the middle point of vibration. F therefore fets out with a motion according to the law of a pendulum : and therefore the comparative elaffic force by which it will be agitated until G begins to move, will continue that law (8). Confequently F will approach G in the fame manner as E approached F, and the comparative elaftic force of G, from the infant in which it begins to move will be directly as P measure its diffance from the middle point of vibration; and lo on in fucceition. Therefore all the particles of air in the pulfes fucceffively fet out from their proper places according to the law of a pendulum, and therefore (7) will finish their entire vibrations according to the fame

" Cor. 1. The number of pulles propagated is the fame with the number of vibrations of the tremulous body, nor is it multiplied in their progrefs; becaufe the little physical line by fig. 3. as loon as it returns to its proper place, will there quiefce; for its velocity which is denoted by the fine IM, then vaniflies, and its denfity becomes the fame with that of the ambient medium. This line, therefore, will no longer move, unlefs it be again driven forwards by the impulfe of the founding body, or of the pulles propagated from it.

" Cor. 2. In the extreme points of the little fpace through which the particle vibrates, the expansion of the air is in its natural flate; for the expansion of the phyfical line is to its natural expansion as V==1M is to V; but IM is then equal to nothing. In the middle point of the progrefs the condenfation is greateft : for IM is then greateft, and confequently the expansion V-IM leaft. In the middle of the regrefs, the rarefaction is greatest for im, and confequently V + im, is then greateft.

" 10. To find the velocity of the pulfes, the denfity and elaftic force of the medium being given.

" This is the 49th Prop. B. H. Newton, in which he flows, that whilit a pendulum, whole length is equal to the height of the homogeneous atmosphere, vibrates once forwards and backwards, the pulles will defcribe a fpace equal to the periphery of a circle defcribed with that altitude as its radius.

" Cor. 1. He thence thows, that the velocity of the pulfes is equal to that which a heavy body would acquire in falling down half the altitude of that homogeneous atmosphere; and therefore, that all pulles move equally faft, whatever be the magnitude of PS, or the time of its being defcribed; that is, whether the tone be loud or low, grave or acute. See Hales de Sonie,

§ 49. "Cor. 2. And alfo, that the velocity of the pulks" is in a ratio compounded of the direct fubduplicate ratio of the elastic force of the medium, and the inverse fubduplicate of its denfity. Hence founds move foniewhat faster in fummer than in winter. See Hales de Sonir, p. 141.

" 11. The firength of a tone is as the moment of the particles of air. The moment of these particles (the medium being given) is as their velocity; and the velocity of these particles is as the velocity of the ftring which fets them in motion (9). The velocities of two different ftrings are equal when the fpaces which they defcribe in their vibrations are to each other as the times of thefe vibrations : therefore, two different tones are of equal firength, when the fpaces, through which the flrings producing them vibrate, are directly as the times of their vibration.

"12. Let the Brength of the tones of the two ftrings AB, CD, which differ in tenfion only (fig. 5. 6.) be equal. Quere the ratio of the inflecting forces F and f? From the hypothesis of the equality of the firength of the tones, it follows (11), that the fpace U 2 GE

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ACOUSTIC

Chap, IV

Velocity of GE must be to the space HF as  $f_{\pi}^{1}$  to  $\Gamma_{\pi}^{1}$  (Smith's Sound. Harm. Prop. 24. Cor. 4.). Now the forces inflecting AB, CD, through the equal lpaces GE, HP, are to each other as the tending forces, that is, as F to f, (Malcom's Treatife on Mufic, p. 52.). But the force inflecting CD through HP is to the force inflecting it through HF as HP or GE to HF (*ib.* p. 47.), that is, by the byp. as  $f'_4$  to F'\_4. Therefore, ex aquo, the forces inflecting AB and CD, when the tones are equally ilrong, are to each other as  $F \times f_{\frac{1}{2}}^{1}$  to  $f \times F_{\frac{1}{2}}^{1}$ , or as  $F_{\frac{1}{2}}^{1}$  to  $f_{\frac{1}{2}}^{1}$ . That is, the forces necessary to produce tones of equal ftrength in various ftrings which differ only in tenfion, are to each other in the fubduplicate ratio of the tending forces, that is, inverfely as the time of one vibration, or directly as the number of vibrations performed in a given time. Thus, if CD be the acute octave to AB, its tending force will be quadruple that of AB, (Malcom's Treatife on Mufic, p. 53.): and therefore to produce tones of equal firength in these ftrings, the force impelling CD must be double that impelling AB; and fo in other cafes.

"Suppose, now, that the firings AB, CD (fig. 6. 7.) differ in length only. The force inflecting AB through GE is to the tending force, which is given, as GE to AG; and this tending force is to the force indecting CD through the fpace HP equal to GE, as IID to HP. Therefore, ex aquo, the forces inflecting AB and CD through the equal foaces GE and HP, are to each other as HD to AG, or as CD to AB. But the force inflecting CD through HP is to the force inflecting it through HF, as HP or GE to HF, that is, becaule thefe fpaces are as the times (11), as AB to CD. Therefore, ex æquo, the forces inflecting AB and CD, when the tones are equally firong, are to each other in a ratio of equality. Hence we should fuppole, that in this cafe, an equal number of equal impulses would generate equally powerful tones in these strings. But we are to obferve, that the longer the flring, the greater, ceteris paribus, is the fpace through which a given force inflects it (Malcom); and therefore whatever diminution is produced in the fpaces through which the firings move in their fucceflive vibrations, ariting either from the want of perfect elaflicity in the flrings, er from the refiftance of the air, this diminution will bear a greater proportion to the lefs space, through which the florter ftring vibrates. And this is confirmcd by experience; for we find that the duration of the tone and motion of the whole firing exceeds that of any of its fubordinate parts. Therefore, after a given interval of time, a greater quantity of motion will remain in the longer ftring; and confequently, after the fucceffive equal impulses have been made, a greater degree of motion will still fublist in it. That is, a given number of equal impulses being made on various strings differing in length only, a ftronger found will be produced in that which is the longer."

### CHAP. III. Of the Velocity, &c. of Sound. Axioms.

Velocity of Br the experiments of fome philosophers it has been found. Br the experiments of fome philosophers it has been proved, that found travels at about the rate of 1142 feet in a fecond, or near 13 miles in a minute; nor do any obflacles hinder its progrefs, a contrary wind only a fmall matter diminishing its velocity. The method of calculating its progrefs is eafily made known. When a gun is difcharged at a diffance, we fee the fire long Reverbebefore we hear the found. If then we know the di-Sounds. flance of the place, and know the time of the interval, between our first feeing the fire and then hearing the Its progree report, this will thew us exactly the time the found has calculated been travelling to us. For infrance, if the gun is difcharged a mile off, the moment the flath is feen, you take a watch and count the feconds till you hear the found; the number of feconds is the time the found has been travelling a mile. Again, By the above axiom, we are enabled to find the diffance between objests that would be otherwife immeasurable. For ex-Diftances ample, suppose you fee the flath of a gun in the night calculated at fea, and tell feven feconds before you hear the re-by means port, it follows therefore that the diflance is feven times found. 11,12 feet, that is, 24 yards more than a mile and a half. In like manner, if you observe the number of feconds between the lightning and the report of the thunder, you know the diftance of the cloud from whence it proceeds.

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But according to another philosopher, Dr Thomas Young, the velocity of found is not quite fo great. " It has been demonstrated, he observes, by M. de la Grange and others, that any impreffion whatever communicated to one particle of an elastic sluid, will be transmitted through that fluid with an uniform velocity, depending on the conflitution of the fluid, without reference to any fuppofed laws of the continuation of that impref-fion. Their theorem for afcertaining this velocity is the fame as Newton has deduced from the hypothesis of a particular law of continuation : but it must be confessed, that the refult differs fomewhat too widely from experiment, to give us full confidence in the perfection of the theory. Corrected by the experiments of vatious obfervers, the velocity of any impreflion transmitted by the common air, may, at an average, be reckoned 1130 feet in a fecond." (Phil. Tranf. vol. мс. р. 116.).

Derham has proved by experiment, that all founds All found whatever travel at the fame rate. The found of a gun travel at and the flriking of a hammer, are equally fwift in their the tame motions; the fofteft whilper flies as fwiftly, as far as it goes, as the loudeft thunder.

To thefe axioms we may add the following :

Smooth and clear founds proceed from bodies that are homogeneous, and of an uniform figure; and harfh or obtufe founds, from fuch as are of a mixed matter and irregular figure.

The velocity of founds is to that of a brifk wind as fifty to one.

The flrength of founds is greateft in cold and denfe air, and least in that which is warm and rarefied.

Every point against which the pulses of found strike, becomes a centre from which a new series of pulses are propagated in every direction.

Sound deferibes equal fpaces in equal times.

### CHAP. IV. Of Reverberated Sounds.

SOUND, like light, after it has been reflected from feveral places, may be collected in one point, as into a focus; and it will be there more audible than in any other part, even than at the place from whence it proceeded. On this principle it is that a whifpering gallery is conftructed.

The

rated Sounds. galiery.

trampet.

The form of a whifpering gallery muft be that of a concave hemilphere (E), as ABC fig. S.; and if a low found or whifper be uttered at A, the vibrations ex-Whilpering panding themfelves every way will impinge on the points DDD, &r. and from thence be reflected to EEE, and from thence to the points F and G, till at last they all meet in C, where, as we have faid, the found will be the most diffinctly heard.

The augmentation of found by means of fpeaking-Speaking trumpets, is ufually illustrated in the following manner: Let ABC fig. 9. be the tube, BD the axis, and B the mouth-piece for conveying the voice to the tube. Then it is evident when a perion fpeaks at B in the trumpet, the whole force of his voice is fpent upon the air contained in the tube, which will be agitated through its whole length, and, by various redections from the fide of the tube to the axis, the air along the middle part of the tube will be greatly condenfed, and its momentum proportionably increased, fo that when it comes to agitate the air at the orifice of the tube AC, its force will be as much greater than what it would have been without the tube, as the furface of a fphere, whole radius is equal to the length of the tube, is greater than the furface of the fegment of fuch a fphere whole bafe is the orifice of the tube. For a perfon fpeaking at B, without the tube, will have the force of his voice fpent in exciting concentric fuperficies of air all round the point B; and when those superficies or pulses of air are diffuied as far as D every way, it is plain the force of the voice will there be diffuled through the whole fuperficies of a fohere whofe radius is BD; but in the trumpet it will be fo confined, that at its exit it will be diffufed through fo much of that fpherical furface of air as corresponds to the orifice of the tube. But fince the force is given, its intenfity will be always inverfely as the number of particles it has to move; and therefore in the tube it will be to 'that without, as the fuperficies of fuch a fphere to the area of the large end of the tube nearly.

" But it is obvious, Dr M. Young observes, that the confinement of the voice can have little effect in increating the ftrength of the found, as this firength depends on the velocity with which the particles move. Were this reafoning conclusive, the voice should iffue through the fmalleft poffible orifice; cylindrical tubes would be preferable to any that increafed in diameter; and the lefs the diameter, the greater would be the effect of the inftrument; becaufe the plate or mais of air to be moved, would, in that cafe, be lefs, and confequently the effect of the voice the greater; all which is contradicted by experience.

" The caule of the increased of found in these tubes must therefore be derived from fome other principles : and among thefe we fhall probably find, that what the ingenious Kircher has fuggefted in his Phonurgia is the most deferving of our attention. He tells u-, that " the augmentation of the found depends on its reflection from the tremulous fides of the tube; which reflections, confpiring in propagating the pulles in the fame direction, must increase its intensity." Newton also seems

to have confidered this as the principal caufe, in the Reverlefcholum of Prop. 50. B. H. Princip. when he fays, Sounds. " we hence fee why founds are fo much increafed in L ftentorophonic tubes, for every reciprocal motion is, in each return, increased by the generating caufe.

" Farther, When we fpeak in the open air, the effect on the tympanum of a diffant auditor is produced merely by a fingle pulfe. But when we use a tube, all the pulles propagated from the mouth, except those in the direction of the axis, firike against the fides of the tube, and every point of impulie becoming a new centre, from whence the pulles are propagated in all directions, a pulle will arrive at the ear from each of those points; thus, by the ufe of a tube, a greater number of pulfes are propagated to the ear, and confequently the lound increafed. The confinement too of the voice may have a little effect, though not fuch as is afcribed to it by fome; for the condenfed pulles produced by the naked voice, freely expand every way; but in tubes, the lateral expansion being diminished, the direct expansion will be increased, and confequently the velocity of the particles, and the intenfity of the found. The fubftance alfo of the tube has its effect; for it is found by experiment, that the more elastic the subilance of the tube, and confequently the more fufceptible it is of thefe tremulous motions, the fironger is the found.

" If the tube be laid on any nonelattic fubitance, it deadens the found, becaufe it prevents the vibratory motion of the parts. The found is increased in speakingtrumpets, if the tube be fulpended in the air; becaufe the agitations are then carried on without interruption. Thefe tubes fliould increase in diameter from the mouthpiece, becaufe the parts vibrating in directions perpendicular to the furface will confpire in impelling forward the particles of air, and confequently, by increafing their velocity, will increase the intensity of the found : and the furface allo increasing, the number of points of impulse and of new propagation will increase proportionally. The feveral caules therefore, of the increase of found in these tubes, Dr Young concludes to be, 1. The diminution of the lateral, and confequently the increase of the direct, expansion and velocity of the included air. 2. The increase of the number of pulfes, by increasing the points of new propagation. 3. The reflections of the pulles from the tremulous fides of the tube, which impel the particles of air forward, and thus increase their velocity." (Enquiry into the principal Phenomena of Sound, p. 56.)

An echo is a reflection of found flriking against fome Echoers object, as an image is reflected in a glafs: but it has been diffuted what are the proper qualities in a body for thus reflecting founds. It is in general known, that caverns, grottoes, mountains, and ruined buildings, return this reflection of found. We have heard of a very extraordinary echo, at a ruined fortrels near Louvain, in Flanders. If a perfon fung, he only heard his own voice, without any repetition : on the contrary, those who flood at fome dillance heard the echo but not the voice; but then they heard it with furprising variations, fometimes louder, fometimes fofter, now more near.

(E) A cylindric or elliptic arch will answer still better than one that is circular.

Chap. IV.

rated

Sounds.

Reverbe- near, then more distant. There is an account in the rated. memoirs of the French Academy, of a fimilar echo near Sounds Rouen. بعار والعالم

It has been already obferved that every point against which the pulles of found itrike becomes the centre of a new feries of pulles, and found deferibes equal diftances in equal times; therefore, when any found is propagated from a centre, and its pulles finke againft a variety of obflacles, if the fum of the right lines drawn from that point to each of the obltacles, and from each obdacle to a fecond point, be equal, then will the latter be a point in which an echo will be heard. " Thus let A rg. 10, be the point from which the found is propagated in all directions, and let the pulses strike against the obitacles C, D, E, F, G, H, I, &c. each of these points becomes a new centre of pulfes by the first principle, and therefore from each of them one feries of pulles will pais through the point B. Now if the feveral fums of the right lines AC+CB, AD+DC,  $\overline{AE + EB}$ ,  $\overline{AG + GB}$ ,  $\overline{AH + HB}$ ,  $\overline{AI + IB}$ , &c. be all equal to each other, it is obvious that the pulfes propagated from A to thefe points, and again from thefe points to B, will all arrive at B at the fame instant, according to the fecond principle; and therefore, if the hearer be in that point, his ear will at the fame inflant be ftruck by all these pulses. Now it appears from experiment (lee Myschenbrock, vol. ii. p. 210.), that the ear of an exercited mufician can only diffinguith fuch founds as follow one another at the rate of 9 or 10 in a fecond, or any flower rate : and therefore, for a diffinct perception of the direct and reflected found, there should intervene the interval of 5th of a fecond; but in this time found defcribes 1142 or 127 feet nearly. And therefore, unlefs the fum of the lines drawn from each of the obflecles to the points A and B exceeds the interval AB by 127 feet, no echo will be heard at B. Since the feveral fums of the lines drawn from the obflacles to the points A and B are of the fame magnitude, it appears that the curve patting through all the points C, D, E, F, G, H, I, &c. will be an ellipfe, (Prob. 14. b. ii. Ham. Con.). Hence all the points of the obflacles which produce an echo, must lie in the furface of the oblong fpheroid, generated by the revolution of this ellipfe round its major axis.

" As there may be feveral fpheroids of different magnitudes, fo there may be feveral different cchoes of the fame original found. And as there may happen to be a greater number of reflecting points in the furface of an exterior lpheroid than in that of an interior, a fecond or a third echo may be much more powerful than the first, provided that the furerior number of reilecting points, that is, the' fuperior number of reflected pulfes propagated to the ear, be more than fufficient to compensate for the decay of found which ariles from its being propagated through a greater fpace. This is finely illuffrated in the celebrated echoes at the lake of Killarney in Kerry, where the first return of the found is much inferior in firength to those which immediately fucceed it.

" From what has been laid down it appears, that for the moll powerful echo, the founding body thould be in one focus of the ellipfe which is the fection of the

echoing fpheroid, and the hearer in the other. How- Reverbeever, an echo may be heard in other fituations, though not fo favourably; as fuch a number of reflected pulfes may arrive at the fame time at the ear as may be fufficient to excite a distinct perception. Thus a perfon often hears the echo of his own voice ; but for this purpole he ihould stand at least 63 or 64 feet from the reflecting obflacle, according to what has been faid before. At the common rate of fpeaking, we pronounce not above three fyllables and a half, that is, feven half fyllables in a fecond; therefore, that the echo may return just as foon as three fyllables are expressed, twice the diffance of the fpeaker from the reflecting object must be equal to 1000 feet; for as found defcribes 11.1.2 feet in a fecond, Iths of that fpace, that is, 1000 feet nearly, will be deferibed while fix half or three whole fyllables are pronounced; that is, the fpeaker muil itand near 300 feet from the obstacle. And in general, the diffance of the fpeaker from the echoing furface, for any number of fyllables, muit be equal to the feventh part of the product of 1142 feet multiplied by that number.

" In churches we never hear a diffinct echo of the voice, but a confused found when the speaker utters his words too rapidly; becaule the greated difference of diffance between the direct and reflected courles of fuch a number of pulles as would produce a diffinct found, is never in any church equal to 127 feet, the limit of eches.

" But though the first reflected pulles may produce no echo, both on account of their being too few in number, and too rapid in their return to the ear; yet it is evident, that the reflecting furface may be fo formed, as that the pulles which come to the ear after two reflections or more, may, after having defcribed 127 feet or more, arrive at the ear in fufficient numbers, and also so nearly at the same instant, as to produce an echo, though the diffance of the reflecting furface from the ear be lefs than the limit of echoes. This is confirmed by a fingular echo in a grotto on the banks of the little brook called the Dinan, about two miles from Cafflecomber, in the county of Kilkenny. As you enter the cave, and continue fpeaking loud, no return of the voice is perceived; but on your arriving at a certain point, which is not above 14 or 15 feet from the reflecting furface, a very diffinct echo is heard. Now this echo cannot arife from the first course of pulfes that are reflected to the ear, becaufe the breadth of the cave is fo finall, that they would return too quickly to produce a diffined fendation from that of the original found : it therefore is produced by those pulles, which, after having been reflected feveral times from one fide of the giotto to the other, and having run over a greater space than 127 feet, arrive at the ear in confiderable numbers, and not more diftant from each other, in point of time, than the ninth part of a fecoi.d."

To what has been faid of reflected founds, we shall add an extract on the fame fubject from the ingenious paper which we have already quoted.

" M. de la Grange has alfo demonstrated, that all impressions are reflected by an objtacle terminating an elaftic fluid, with the fame velocity with which they arrived at that obstacle. When the walls of a passage, or

Chap. IV.

Experi-

ments, Sec.

Amufing or of an unfurnished room, are fmooth and perfectly parallel, any explosion, or a flamping with the foot, communicates an imprefion to the air, which is reflected from one wall to the other, and from the fecond again towards the ear, nearly in the fame direction with the primitive impulse : this takes place as frequently in a tecond, as double the breadth of the railage is contained in 1130 feet; and the ear receives a perception of a mufical found, thus determined in its ritch by the breadth of the passage. On making the experiment, the refult will be found accurately to agree with this explanation. If the found is predetermined, and the frequency of vibrations fuch as that each pulle, when doubly reflected, may coincide with the fubfequent impulfe proceeding directly from the founding body, the intenfity of the found will be much increased by the reflection ; and alfo, in a lefs degree, if the reflected pulle coincides with the next but one, the next but two, or more, of the direct pulles. The appropriate notes of a room may readily be difcovered by finging the fcale in it; and they will be found to depend on the proportion of its length or breadth to 1130 feet. The found of the flopped diapafon pipes of an organ is produced in a manner fomewhat fimilar to the note from an explosion in a pallage; and that of its reed pipes to the refonance of the voice in a room : the length of the pipe in one cafe determining the found ; in the other, increasing its flrength. The frequency of the vibrations does not at ail immediately depend on the diameter of the pipe. It muft be confelled, that much remains to be done in explaining the precife manner in which the vibration of the air in an organ pipe is generated. M. Daniel Bernouilli has folved feveral duffcult problems relating to the fubject; yet fome of his affumptions are not only gratistous, but contrary to matter of fact." (Phil. Traul. vol. xc. p. 118.)

We fhall now close this article with deferibing a few inventions founded on fome of the preceding principles, which may perhaps amufe and not be altogether uninflructive to a number of our readers.

# Amufing Experiments and Contrivances.

The converling flatue.

I. Place a concave mirror of about two feet diameter, as AB, fig 11. in a perpendicular direction. The focus of this mirror may be at 15 or 18 inches diffance from its furface. At the diftance of about five or fix feet let there be a partition, in which there is an opening EF, equal to the fize of the mirror; against this opening must be placed a picture, painted in water colours, on a thin cloth, that the found may eafly pafs through it (G).

Behind the partition, at the diffance of two or three feet, place another mirror GH, of the lame fize as the former, and let it be diametrically opposite to it (11).

At the point C let there be placed the figure of a man feated on a pedeital, and let his ear be placed ex-

be made to open by a wire, and thut by a fpring; and Extern-there may be another wire to move the eyes: there ments, Sec. wires muit pass through the figure, go under the floor, and come up behind the partition.

Let a perfon, properly inftructed, be placed behind the partition near the mirror. You then propofe to any one to fpeak loftly to the flatue, by putting his mouth to the ear of it, affuring him that it will answer inflantly. You then give the fignal to the perfon behind the partition, who, by placing his ear to the focus I, of the mirror GH, will hear diffinctly what the other fild; and, moving the jaw and eyes of the flatue by the wiles, will return an antwer directly, which will in like manner be dillingly heard by the first fpeaker.

This experiment appears to be taken from the Century of Inventions of the Marquis of Worceller ; whole defigns, at the time they were publified, were treated with ridicule and negled as being impracticable, but are now known to be generally, if not univerfally, practicable. The words of the marquis are these : " How to make a brazen or flone head in the roldst of a great field or garden, to artificial and natural, that though a man fpeak ever to foftly, and even whilper into the ear thereof, it will prefently open its mouth, and refolve the queflion in French, Latin, Welth, Irith, or Englith, in good terms, uttering it out of its mouth, and then that it until the next queilion be alked."-The two following, of a fimilar nature, appear to have been inventions of Kircher, by means of which (as he informs us \*) he used to " utter feigned and ludicrous + P'ormer confultations, with a view to show the fallacy and im-gia Norm, fect. vi. c. I. pofture of ancient oracles."

11. Let there be two leads of plaster of Paris, pla-The comced on pedefials, on the oppofite fides of a room. There municative must be a tin tube of an inch diameter, that must pals busts. from the ear of one head, through the pedeilal, under the floor, and go up to the mouth of the other. Obferve, that the end of the tube which is next the ear of the one Lead, flould be confiderably larger than that end which comes to the mouth of the other. Let the whole be fo disposed that there may not be the least fuspicion of a communication.

Now, when a perfon fpeaks, quite low, into the ear of one bull, the found is reverberated through the length of the tube, and will be diffinctly heard by any one who ihall place his ear to the mouth of the other: It is not neceffury that the tube fliguld come to the lips of the bult .- If there be two tubes, one going to the ear, and the other to the mouth of each head, two perfons may converse together, by applying their mouth and ear reciprocally to the mouth and car of the builts; and at the fame time other perfons that fland in the middle of the chamber, between the heads, will not hear any part of their conversation.

III. Place a buft on a pedeftal in the corner of a Theoramroom, lar head.

(G) The more effectually to conceal the caufe of this illufilm, the mirror AB may be fixed in the wainfoot, and a gauze or any other thin covering thrown over it, as that will not in the least prevent the found from being reflected. An experiment of this kind may be performed in a field or garden, between two hedges, in one of which the mirror AB may be placed, and in the other an opening artfully contrived.

(II) Both the mirrors here used may be of tin or gilt patheboard, this experiment not requiring fuch as are very accurate.

Amoling room, and let there be two tubes, as in the foregoing ments, sto, the set of the store of which must go from the mouth and the other from the ear of the buff, through the pedeftal and the floor, to an under apartment. There may be likewife wires that go from the under jaw and the eyes of the buft, by which they may be eafily moved.

> A perfon being placed in the under room, and at a fignal given applying his ear to one of the tubes, will hear any queftion that is afked, and immediately reply; moving at the fame time, by means of the wires, the mouth and the eyes of the buft, as if the reply came from it.

A folar fomata.

IV. In a large cafe, fuch as is ufed for dials and fpring clocks, the front of which, or at leaft the lower part of it, must be of glass, covered on the infide with gauze, let there be placed a barrel organ, which, when wound up, is prevented from playing, by a catch that takes a toothed wheel at the end of the barrel. To one end of this catch there must be joined a wire, at the end of which there is a flat circle of cork, of the fame dimension with the infide of a glass tube, in which it is to rife and fall. This tube must communicate with a refervoir that goes acrofs the front part of the bottom of the cafe, which is to be filled with fpirits, fuch as is used in thermometers, but not coloured, that it may be the better concealed by the gauze.

This cafe heing placed in the fun, the fpirits will be rarefied by the heat; and riding in the tube, will lift up the catch or trigger, and fet the organ in play: which it will continue to do as long as it is kept in the fun; for the fpirits cannot run out of the tube, that part of the catch to which the circle is fixed being prevented from riling beyond a certain point by a check placed over it.

When the machine is placed against the fide of a room on which the fun fhines flrong, it may conftantly remain in the fame place, if you enclose it in a fecond cafe, made of thick wood, and placed at a little diffance from the other. When you want it to perform, it will be only neceffary to thrown open the door of the outer cafe, and expole it to the fun.

But if the machine be moveable, it will perform in all feafons by being placed before the fire; and in the winter it will more readily flop when removed into the cold.

A machine of this fort is faid to have been invented by Cornelius Dreble, in the laft century. What the confiruction of that was, we know not; it might very likely be more complex, but could fearcely answer the intention more readily.

Automatous harpfichord.

Acqs.

V. Under the keys of a common harpfichord let there be fixed a barrel, fomething like that in a chamber organ, with flops or pins corresponding to the tunes you would have it play. These stops must be moveable, fo that the tunes may be varied at pleafure. From each of the keys let there go a wire perpendicular down : the ends of thefe wires mult be turned up for about Amufing Experione-fourth of an inch. Behind thefe wires let there be an iron bar, to prevent them from going too far ments, &c. back. Now, as the barrel turns round, its pins take the ends of the wires, which pull down the keys, and play the harpfichord. The barrel and wires are to be all enclofed in a cafe.

In the chimney of the fame room where the harpfichord stands, or at least in one adjacent, there must be a fmoke jack, from whence comes down a wire, or cord, that, paffing behind the wainfcot adjoining the chimney, goes under the floor, and up one of the legs of the harpfichord, into the cafe, and round a fmall wheel fixed on the axis of that first mentioned. There fhould be pulleys at different distances, behind the wainfcot and under the floor, to facilitate the motion of the cord.

This machinery may be applied to any other keyed infirument as well as to chimes, and to many other purpofes where a regular continued motion is required.

An inftrument of this fort may be confidered as a perpetual motion, according to the vulgar acceptation of the term; for it will never ceafe going till the fire be extinguithed, or fome parts of the machinery be worn out.

VI. AT the top of a fummer houfe, or other building, A ventofal let there be fixed a vane AB, fig. 12. on which is the fymphony. pinion C, that takes the toothed wheel D, fixed on the axis EF, which at its other end carries the wheel G, that takes the pinion H. All thefe wheels and pinions are to be between the roof and the ceiling of the building. The pinion H is fixed to the perpendicular axis 1K, which goes down very near the wall of the room, and may be covered after the fame manner as are bellwires. At the lower end of the axis IK there is a fmall pinion L, that takes the wheel M, fixed on the axis of the great wheel NO. In this wheel there must be placed a number of flops, corresponding to the tunes it is to play. These stops are to be moveable, that the tunes may be altered at pleafure. Against this wheel there muit hang 12 fmall bells, anfwering to the notes of the gamut. Therefore, as the wheel turns round, the ftops ftriking against the bells play the feveral tunes. There fhould be a fly to the great wheel, to regulate its motion when the wind is firong. The wheel NO, and the bells, are to be enclosed in a cafe.

There may be feveral fets of bells, one of which may anfwer to the tenor, another to the treble, and a third to the bafs; or they may play different tunes, according to the fize of the wheel. As the bells are fmall, if they are of filver, their tone will be the more pleafing.

Inftead of bells, glaffes may be here ufed, fo difpofed as to move freely at the ftroke of the ftops. This machinery may likewife be applied to a barrel-organ; and to many other ules.

#### A С Q

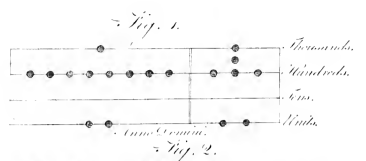
ACOS, in Geography, a town at the foot of the Pyrenean mountains, in the department of Arriege and late province of Foix in France. It take its name from the hot waters in these parts. E. Long. 1. 40. N. Lat. 43. 0.

C Q

A ACQUAPENDENTE, a pretty large town of I-Acquapes, taly, in the territory of the church, and patrimony of dente.

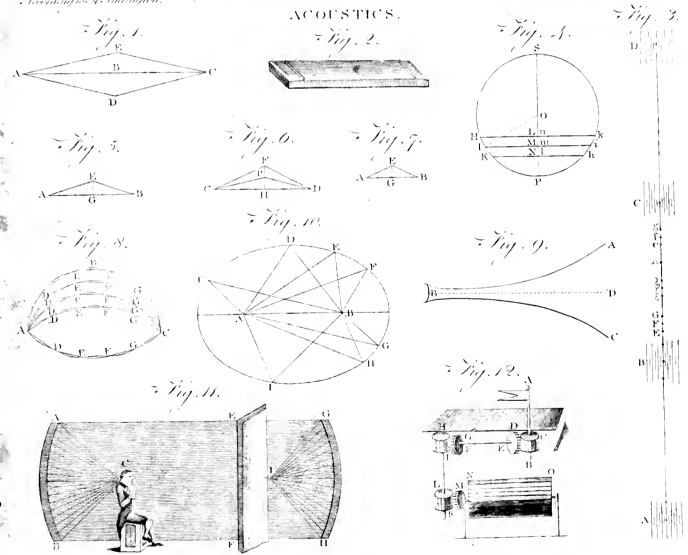
St l'eter, with a bithop's fee. It is feated on a mountain, near the river Paglia, ten miles W. ol Orvietto, and 57 N. by W. of Rome. It takes its name from a fa11

# Chap. II-

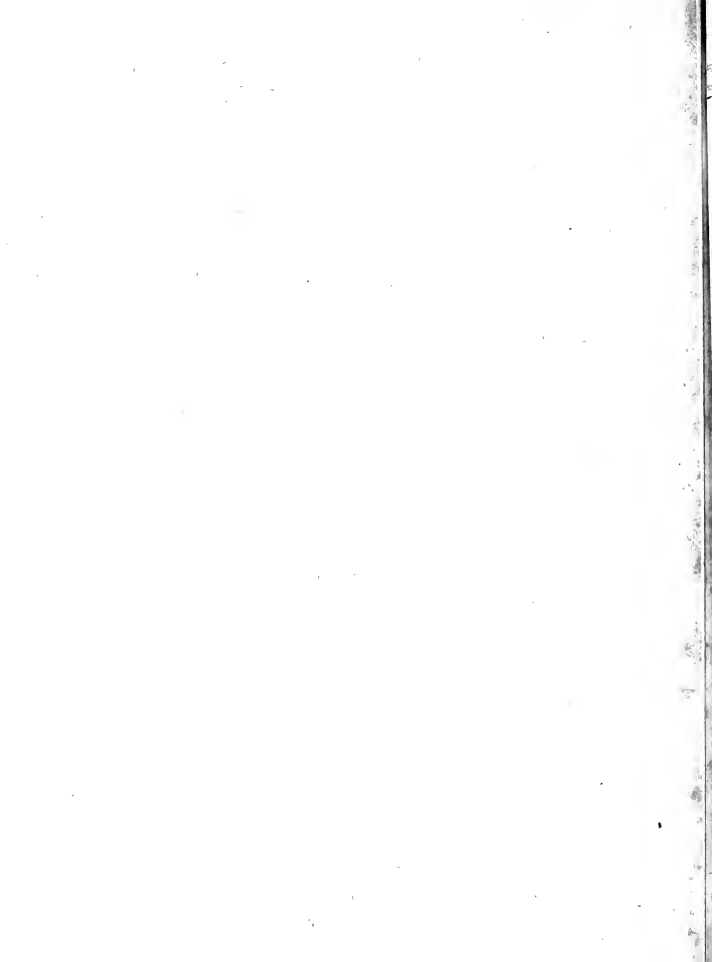


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. Valuenal Deld - Goording to W Sterney. los raing to 4. Horgan. New Sinking Fund. Old Sinking Sund.



. A. Bell . Prin Mal' Soughter i'



Acquaria fall of water near it, and is now almost defolate. E. Long. 11. 53. N. Lat. 42. 43. Acragas.

ACQUARIA, a fmall town of Italy, in Frigana, a diffrict of Modena, which is remarkable for its medicinal waters. It is 12 miles fouth of the city of Modena. E. Long. 11. 17. N. Lat. 44. 24.

ACQUEST, or Acquist, in Law, fignifies goods got by purchafe or donation. See CONQUEST.

ACQUI, a town of Italy, in the duchy of Montferrat, with a bifhop's fee and commodious baths. It was taken by the Spaniards in 1745, and retaken by the Picdmontefe in 1746; but after this it was taken again and difmantled by the French, who afterwards forfook it. It is feated on the river Burnia, 25 miles N. W. of Genoa, and 30 S. of Cafal. E. Long. 8. 30. N. Lat. 44. 49.

ACQUISITION, in general, denotes the obtaining or procuring fomething. Among lawyers, it is used for the right or title to an eflate got by purchase or donation.

ACQUITTAL, a difcharge, deliverance, or fetting of a perfon free from the guilt or fufpicion of an offence.

ACQUITTANCE, a releafe or difcharge in writing for a fum of money, withcfling that the party has paid the faid fum.—No man is obliged to pay a fum of money if the demandant refufes to give an acquittance, which is a full difcharge, and bars all actions, &c. An acquittance given by a fervant for a fum of money received for the ufe of his mafter, thall be a good difcharge for that fum, provided the fervant ufed to receive his matter's rents, debts, &c.

ACRA, a town of Africa, on the coaft of Guinea, where the Englith, Dutch, and Danes, have throng forts, and each fort has its particular village. W. Long. 0, 2. N. Lat. 5. 0.

ACRA, in Ancient Geography, one of the hills of Jerufatem, on which flood the lower town, which was the old Jerufalem; to which was afterwards added Zion, or the city of David. Probably called Acra, from the fortrefs which Antiochus built there in order to annoy the temple, and which Simon Maccabæus took and razed to the ground.

ACEA Japygia, in Ancient Geography, called Salentia by Ptolemy; now Capo di San Maria di Leuca: A promontory in the kingdom of Naples, to the fouth-eaft of Otranto, where formerly was a town, now lying in ruins, on the Ionian fea, over against the Montes Acroceraunii of Epirus.

ACR Æ, in Ancient Geography, a town of Sicily, whole inhabitants were called Acren/es. It flood to the fouth of Syracule, at the diffance of 24 miles, near the place now called the monastery of Santa Maria d'Arcia, on an eminence, as appears from Silius Italicus. The Syraculans were the founders of it, according to Thucydides, 70 years after the building of Syracule, or 665 before Chrift. Hence the epithet Acraws.

ACRAGAS, or AGRAGAS, in *Incient Geography*, fo called by the Greeks, and fometimes by the Romans, but more generally *Agrigentum* by the latter; a town of Sicily. In Greek medals the inhabitants are called AKPIFANTINOI, and *Agrigentini* by Cicero. The town flood upon a mountain, at the confluence of the Acragas and Hypfa, near the point called Eurogeov by Pto Jemy, but Exister, or the Dock, by Strabo; and in Vol. I. Fart, I. the time of the latter, fearce a trace of all that fide remained. In the year before Chrift 584, the people of Gela built Acragas, 108 years after building their \_\_\_\_\_\_ own city. It took its name from the river running by it; and being but two miles from the lea, enjoyed the conveniences of a fea port. It was a place of great fittength, flanding on the top of a very fleep rock, and walked on the fouth fide by the river Acragas, now called *Fiume di Gergenti*, and on the fouth-weil by the Hypfa, with a citadel to the fouth-eaft, externally furrounded by a deep gulf, which made it maccellible but on the fide next the town. It was famous for the tyrant Phalaris and his brazen bull. The Agrigentines were a people luxurious in their tables, and magnificent in their dwellings; of whom Empedocles, in Diogenes Laërtius,

13. 30. N. Lat. 37. 20. ACRAMAR, or VAN, in *Geography*, a town and lake of the greater Armenia in Afia. The town, which is large, populous, and commercial, is the capital of the government of Van, is fituated at the foot of the mountains of Diarbekir, and is faid to have been built by Semiramis. The lake abounds with fith. There are two itlands in it which are inhabited by religious Armenians. E. Long. 44. 14. N. Lat. 36. 30.

fays, that they lived to day as if they were to die to-

morrow, and built as if they were to live forever. The

country round the city was laid out in vine and olive

yards, in the produce of which they carried on a great and profitable commerce with Carthage. E. Long.

ACRASIA, among phyticians, implies the predominancy of one quality above another, either with regard to artificial mixtures, or the humours of the human body. The word is Greek, and compounded of *a* privative, and *sizewords*, to *mix*; *q. d.* not mixed in a juil proportion.

ACRASUS, in *Aucient Geography*, a town of Afia Minor in Lydia. Some imperial Greek medals of this city flill evift, which were flruck under the practors, in honour of Severus, and feveral other emperors.

ACRATH, in Ancient Geography, a place in Mauritania Tingitana, now fuppofed to be Velez de Gomara: A fortified town in the kingdom of Fez, with a citadel and commodious harbour on the Mediterranean, fcarce a mile diffant from Penon de Velez, a Spanish fort. W. Long. 5. N. Lat. 34. 45.

ACRE, or ACRA, in *Geography*, a fea-port town in Syria. It was formerly called *Ptolemais*, from one of the Ptolemys: and Acra on account of its fortifications; whence the knights of St John of Jerufalem called it St John d'Acre. This city was fucceflively under the dominion of the Romans and the Moors; and was famous in the time of the crufades, and underwent feveral fleges both by the Christians and Saracens. It is fituated at the north angle of a bay, which extends in a femicircle of three leagues, as far as the point of Carmel.

During the crufades, the pofferfion of this town was long diffuted by the Chrittians and Saracens. In 1102 it was taken from the latter by Richard 1. of England and Philip of France, after a fiege of two years, and the flaughter of 100,000 Chrittians, befile a greater number who perifhed by thipwreck or diffeafe, who gave it to the knights of St John of Jerufalem. They kept pofferfion of it 100 years, when it was retaken by the Saracens, and almost entirely defroyed. This X Acre

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event is rendered memorable by an act of fingular refolution with which it was accompanied. A number of beautiful young nuns, terrified at the profpect of being exposed to the brutal luft of the infidels, determined to avoid the violation of their chaftity, by rendering themfelves objects of aversion. With this view they cut off their noles and mangled their faces. The Saracens, inflamed with refentment at a fpectacle which prevented the gratification of their appetites, immediately put them all to the fword. After the expulsion of the crufaders, it remained almost deferted till about the year 1750, when it was fortified by Daher, an Arabian fcheik who maintained his independence againft the Ottoman power, till the year 1775, when he was bafely affailinated by the emiflaries of that government at the age of 86 years. He was adored by his people whom his prudence and valour had through life protected against the tyranny and oppression of the pacha. More lately the works erected by Djezzar, within the last ten years, have rendered it one of the principal towns upon the ceaft. The molque of this pacha is boafted as a mafterpiece of eaftern tafte. The bazar, or covered market, is not inferior even to those of Aleppo; and its public fountain furpaffes in elegance those of Damascus, though the water is of a very indifferent quality. The pacha has derived the more honour from these works, as he was himself both the engineer and architect : he formed the plans, drew the defigns, and fuperintended the execution.

The port of Acre is one of the best fituated on the coaft, as it is fueltered from the north and north-weft winds by the town itfelf; but it is greatly choked up fince the time of Fakr-el-din. Djezzar contented himfelf with making a landing place for boats. The fortifications, though more frequently repaired than any other in all Syria, are of no importance : there are only a few wretched low towers near the port, on which cannon are mounted; and thefe rully iron pieces are fo bad, that fome of them buril every time they are fired. Its defence on the land lide is merely a garden wall without any ditch.

In the year 1799 Acre was again the fcene of war, when it was bravely defended by our gallant countryman Sir Sidney Smith, against the military skill and extraordinary exertions of Bonaparte, and fome of his ableft generals. The pacha Djezzar was preparing to evacuate the place, and make good his retreat with his women and treasure, when Sir Sidney with his fquadron anchored in the road of Caiffa. The fortifications were repaired under the direction of a skilful engineer, which, with the affiftance of the English, marines, encouraged and animated the pacha to hold out. After the French had renewed and varied the attack, and being as often repulfed with great flaughter, Bonaparte, defpairing of fuccefs, railed the fiege on the 20th of May, the 61ft day after breaking ground.

Corn and cotton form the balis of the commerce of Acie, which is becoming more flourithing every day. Of late, the pacha, by an abufe common throughout all the Turkith empire, has monopolized all the trade in his own hands; no cotton can be fold but to him, and from him every purchase must be made. In vain have the European merchants claimed the privileges granted them by the fultan; Djezzar replied, that he was the fultan in his country, and continued his mo-

nopoly. The merchants were generally French, and Acre. they had fix houles at Acre, with a conful: an imperial agent too was lately fettled there; alfo a refident for Ruffia.

That part of the bay of Acre in which fluips anchor with the greatest fecurity lies to the north of Mount Carmel, below the village of Haifa (commonly called Caiffa). The bottom is good holding ground, and does not chafe the cables; but the harbour is open to the north-well wind, which blows violently along all this coaft. Mount Carmel, which commands it to the fouth, is a flattened cone. and very rocky; it is about 2000 feet high. We flill find among the brambles wild vines and olive trees, which prove that indufiry has formerly been employed even in this ungrateful foil: on the fummit is a chapel dedicated to the prophet Elias, which affords an extensive prospect over the fea and land. It is 20 miles fouth of Tyre, and 37 north of Jerufalem. E. Long. 39. 25. N. Lat. 32. 40.

ACRE, in the Mogul's dominions, the fame with lack, and fignifies the fum of 100,000 rupees; the rupee is of the value of the French crown of three livres, or 30 fols of Holland; 100 lacks of rupees make a couron in Indoftan, or 10,000,000 rupees : the pound fterling is about eight rupces; according to which proportion, a lack of supees amounts to 12,500 pounds fleiling.

ACRE, the universal measure of land in Britain. The word (formed from the Saxon acher, or the German aker, a field), did not originally fig#ify a determinate quantity of land, but any open ground, efpecially a wide champaign; and in this antique fenfe it feems to be preferved in the names of places, as Cafileacre, Weft-acre, &c. An acre in England contains tour square roods, a rood 40 perches or poles of 16th feet each by flatute. Yet this measure does not prevail in all parts of England, as the length of the pole varies in different counties, and is called cuflomary mea*fure*, the difference running from the  $16\frac{1}{2}$  feet to 28. The acre is also divided into 10 fquare chains, of 22 yards each, that is, 4840 fquare yards. An acre in Scotland contains four Iquare roods; one fquare rood is 40 fquare falls; one fquare fall, 36 fquare ells; one fquare ell, nine fquare feet and 73 fquare inches; one fquare foot, 144 fquare inches. The Scots acre is alfo divided into 10 square chains; the measuring chain fhould be 24 ells in length, divided into 100 links, each link  $8_{1000}^{028}$  inches; and fo one square chain will contain 10,000 square links. The English slatute acre is about three roods and fix falls flandard measure of Scotland.

The French acre, arpent, contains 1 # English acre. or 54,450 fquare English feet, whereof the English acre contains only 43,560 .- The Strafburg acre is about half an English acre .-- The Welsh acre contains commonly two English ones .- The Irish acre is equal to one acre two roods and 19 perches  $\frac{27}{117}$  English.

ACRE-Fight, an old fort of duel fought by English and Scottifh combatants, between the frontiers of their kingdoms, with fword and lance : it was also called camp fight, and the combatants champions, from the open field being the stage of trial.

ACRE-Tax, a tax laid on land at fo much per acre. In fome places this is also called *acre-fhot*. Impositions on lands in the great level are to be raifed by a proportionable

Acribeia portionable acre-tax, 20 Car. II. cap. 8 .- An acretax of 2s. 6d. per acre, for draining Hadenham-level, Acridopha-13 Geo. I. cap. 18. gi.

ACRIBEIA, a term purely Greek, literally denoting an exquisite or delicate accuracy; fometimes used in our language, for want of a word of equal fignification.

ACRID, a name for any thing that is of a flarp or pungent taffe. See MATERIA MEDICA.

ACRIDOPHAGI, in Ancient Geography, an Ethiopian people, reprefented as inhabiting near the deferts, and to have fed on locuils. This latter circumflance their name imports; the word being compounded of the Greek angus locust, and gaya to eat. We have the following account of them by Diodorus Siculus \*. Their flature was lower than that of other men; they were meagre, and extremely black. In the Alio Stra- fpring, high welt winds drove from the defert to their bo, hb. avi. quarter locufts of an extraordinary fize, and remarkable for the fqualid colour of their wings. So great was the number of thefe infects, that they were the only fuftenance of the barbarians, who took them in the following manner : At the diffance of fome stadia from their habitations there was a wide and deep valley. They filled this valley with wood and wild herbs, with which their country abounded. When the cloud of locufts appeared, which were driven on by the wind, they fet fire to the fuel which they had collected. The fmoke which arofe from this immenfe fire was fo thick, that the locufts, in croffing the valley, were flifled by it, and fell in heaps on the ground. The paffage of the locufts being thus intercepted for many days, they made a large provision of those infects. As their country produced great quantities of falt, they falted them, to render them more palatable, and to make them keep till the next feafon. This peculiar fupply was their fole food : they had neither berds nor flocks. They were unacquainted with fifthing; for they lived at a diflance from the fea. They were very active, and ran with great fwiftnefs. But their life was not of long duration; it exceeded not forty years. The close of their life was extremely miferable; for in their old age, winged lice of different, but all of ugly forms, bred in their bodies. This malady, which began in the breaft and belly, foon fpread through the whole frame. The patient at first felt an itching; and the agreeable fenfation produced by his foratching of himfelf, preceded a mott deplorable calamity. For when thofe lice, which had bred in his body, forced their way out, they caufed effusions of corrupt blood, with excruciating pains in the fkin. The unhappy man, with lamentable cries, was industrious himfelf to make paffages for them with his nails. In flort, thefe lice iffued forth fucceflively from the wounds made by the hands of the patient, as from a veffel full of holes, and in fuch numbers that it was impoflible to exterminate them .- Whether this extraordinary and dreadful diftemper was occasioned by the food of the inhabitants of this country, or by a peffilential quality of their climate, it is difficult to determine. Indeed, as to the credibility of the whole account, we mult leave the reader to judge.

But though the circumfrances of these people should be deemed fabulous, yet may the acridophagia be true. It is well known, that to this day the inhabitants of

Ethiopia, Arabia, &c. frequently use locusts as food. Actidophe-The reader will not be difpleafed if we lay before him the refult of Dr Haffelquill's inquiries as to this particular, who travelled in Syria and Egypt fo late as the year 1752. This ingenious gentleman, who travelled with a view to improve natural hiffory, informs us, that he afked Franks, and many other people who had lived long in thefe countries, whether they had ever heard that the inhabitants of Arabia, Ethiopia, &c. ufed locufts as food ? They answered, that they had. He likewife alked the fame queffion of Armenians, Copts, and Syrians, who lived in Arabia, and had travelled in Syria and near the Red fea; fome of whom faid they heard of fuch a practice, and others that they had often feen the people eat thefe infects. He at last obtained complete fatisfaction on this head from a learned fcheik at Cairo, who had lived fix years in Mecca. This gentleman told him, in prefence of M. le Grand the principal French interpreter at Cairo, and others, that a famine frequently rages at Mecca when there is a fearcity of corn in Egypt, which obliges the inhabitants to live upon coarfer food than ordinary : That when corn is fearce, the Arabians grind the loculls in hand mills, or thone mortars, and bake them into cakes, and use these cakes in place of bread : That he has frequently feen locuits used by the Arabians, even when there was no fcarcity of corn; but then they boil them, flew them with butter, and make them into a kind of fricaffee ; which he fays is not difagreeably tafted, for he had fometimes tafted these locust fricallees out of curiofity.

A later traveller, Dr Sparrman, informs us \*, \* Voyage to "That locusts fometimes afford a high treat to the the Cape, more unpolithed and remote hordes of the Hottentots; vol. 1. p. 36. when, as fometimes happens, after an interval of 8, 10 15. or 20 years, they make their appearance in incredible numbers. At these times they come from the north, migrating to the fouthward, and do not fuffer themfelves to be impeded by any obitacles, but fly boldly on, and are drowned in the fea whenever they come to it. The females of this race of infects, which are molt apt to migrate, and are chielly eaten, are faid not to be able to fly; partly by reafon of the thortnefs of their wings, and partly on account of their being heavy and diffended with eggs; and thortly after they have laid thefe in the fand, they are faid to die. It is particularly of these that the Hottentots make a brown coffee coloured foup, which at the fame time, acquires from the eggs a fat and greafy appearance. The Hottentots are highly rejoiced at the arrival of thefe locufts, though they are fure to deftroy every bit of verdure on the ground : but the Hottentots make themfelves ample amends for this lofs, by falling foul on the animals themfelves, eating them in fuch quantities as in the fpace of a few days to get vifibly fatter and in better condition than before."

The Abbé Poiret, alfo, in his Memoir on the Infects of Barbary and Numidia, informs us, " That the Moors make locufts a part of their food ; that they go to hunt them; fry them in oil and butter; and fell them publicly at Tunis, at Bonne," &c.

From these accounts, we may fee the folly of that difpute among divines about the nature of St John's food in the wildernefs : fome maintaining the original word to fignify the fruits of certain tices; others, a kind of

\* Lib. iii. and xxwix.

Acronius.

of birds, &c.: but those who adhered to the literal Acrii meaning of the text were at least the most orthodox, Acrobates. although their arguments were perhaps not fo ftrong as they might have been, had they had an opportunity of quoting fuch au hors as the above.

ACRII MOUTES, in Ancient Geography, mountains in the ifland of Sicily which are also called Herari.

ACRILLÆ, a city of Sicily between Acræ and Agrigentum, not far from Sy:acule, supposed to be the fame with Acila which is mentioned by Plutaren.

ACRISIUS, in Fabulous Hillory, king of Argos, being told by the oracle that he thould be killed by his grand child, thut up his only daughter Danaë in a brazen tower : but lupiter coming down in a golden thower, begot Perfeus upon her. After Perfeus had flain the Gorgons, he carried Medufa's head to Argos; which Acrifius feeing, was turned into a flatue.

ACRISTIA, in Geography, a town of Sicily, 23 miles welt north-welt of Magara. It is built on the ruins of the ancient town of Schritea.

ACRITAS, in Ancient Geography, a promontory of Mellenia, running into the fea, and forming the beginning of the bay of Meffene. Now called Capo de Gallo, between Methone to the weft, and Corone to the east, where the Sinus Coronæus begins.

ACROAMATIC, or ACROATIC, in general, denotes a thing hublime, profound, or abitrufe.

ACROAMA FICI, a denomination given to the difciples or followers of Arittotle, &c. who were admitted into the fecrets of the inner or acroamatic philofophy.

ACROATHOUM, or ACROTHOUM, in Ancient Geography, a town fituated on the top of Mount Athos, where the inhabitants, according to Mela, were longer lived by half than in any other country; called by the modern Greeks, Ayiov agos; by the Italians La Cima di Monte Santo.

ACROATIC is a name given to Aristotle's lectures to his difciples, which were of two kinds, exoteric and acroatic. The acroatic were those to which only his own difciples and intimate friends were admitted; whereas the exoteric were public and open to all. But there are other differences. The acroatic were fet apart for the higher and more abstrule fubjects; the exoteric were employed in rhetorical and civil fpeculations. Again, The acroatics were more fubtle and exact, evidence and demonstration being here aimed at; the exoterics chiefly aimed at the probable and plaufible. The former were the fubject of the morning exercises in the Lyceum, the latter of the evenings. Befides, the exoterics were published : whereas the acroatics were kept fecret; being either entirely concealed, or, if they were published, it was in fuch obfcure terms, that few but his own difciples could be the wifer for them. Hence, when Alexander romplained of his preceptor for publishing his acroatics, and thus revealing what should have been referved to his difciples, Ariftotle answered, that they were made public and not public; for that none who had not heard them explained by the author viva wace, could understand them.

ACROBATES, in Antiquity, were rope-dancers who performed various feats by vaulting or tumbing on a rope; fliding down on a rope from a lofty flation

with arms and legs extended, in imitation of flying ; Acrobatica and running, dancing, and leaping, on a rope thretched horiz intilly.

ACROBA FICA, or ACROBATICUM, from anges, high, and Baliw, or Banw, I go; an ancient engine whereby people were railed aloft, that they might fee more conveniently about them. The acrolatica among the Greeks amounted to the fame with what they call fcanforium among the Latins. Authors are divided as to the ule of this engine. Turnebus and Barbarus take it to have been of the military kind, railed by befiegers, high enough to overlook the walls, and difcover the fiate of things on the other fide. Baldus rather fuppofes it a kind of movcable fcaffold, or cradle, contrived for raising painters, plasterers, and other workmen, to the tops of houles, trees, &c. Some lufpect that it might have been uled for both purpoles; which is the opinion of Vitruvius and Aquinas.

ACROCERAUNIA, or MONTES CERAUNII, in Ancient Geography, mountains running out into the fea (fo called from their being often thunderflruck), feparating the Ionian lea from the Adriatic ; where Illvria ends and Epirus begin : now called Monti della Chimera.

ACROCHERISMUS, among the Greeks, a fort of gymnaflic exercife, in which the two combatants contended with their hands and fingers only, without clofing or engaging the other parts of the body.

ACROCORINTHUS, in Ancient Geography, a high and lleep hill, hanging over the city of Corinth, which was taken within the walls, as an acropolis, or citadel. On its top flood a temple of Venus; and lower down iffued the fountain Priene.

ACROMION, in Anatomy, the upper part of the fcapula or floulder blade. See ANATOMY.

ACROMONOGRAMMATICUM, in Poetry, a kind of poem, wherein every fublequent verfe begins with the letter wherewith the immediately preceding one terminated.

ACRON, a celebrated phyfician of Agrigentum, in Sicily, who lived about the middle of the fifth century before Chrift. He first thought of lighting large fires, and purifying the air with perfumes, to put a ftop to the peftilence that ravaged Athens, and which was attended with fuccels. He wrote two treatiles, according to Suidas, in the Doric dialect; the one on phyfic, and the other on abilinence or diet.

ACRON, in Geography, a territory on the Gold coaft of Guinea, in Africa, bordering on the Fantynean country. The Dutch have a fort here called Fort Patience; and under it is a village, inhabited only by filliermen. The other inhabitants are addicted to hufbandry, and fell their corn to other countries. There is plenty of game, which is very commodious for the Dutch factory. The people are very ignorant, and go naked like the reft of the negroes. This is called Little Acron; for Great Acron is farther inland, and is a kind of a republic.

ACRONICAL, ACHRONYCAL, or ACHRONICAL, in Aftronomy, is a term applied to the riting of a ftar, when the fun is fet in the evening that has been promilcuoufly uled to express a flar's riting at funset, or letting at funrile.

ACRONIUS LACUS (Mela); a finall lake formed by the Rhine, foon after its rife out of the Alps, and after um.

ACROPOLIS, in Ancient Geography, the citadel, and one of the divisions of Athens; called Polis, becaufe conflituting the full and original city; and the Upper Polis, to dulinguith it from the lower, which was afterwards built round it in a large open plain, the Acropolis flanding on a rock or eminence in the heart of this plain; and bence its name : To the north it had a wall, built by the Pelafgi, and therefore called Pelafgic; and to the louth a wall, by Cunon the fon of Miltiades, out of the Perfran fpoils, many ages after the building of the north wall. It had nine gates, and was therefore called Enneapylon; yet but one principal gate or entrance, the afcent to which was by a flight of fleps of white marble, built in a magnificent manner by Pericles, (Plutarch).

ACROPOLITA, GEORGE, one of the writers in the Byzantine hiftory, was boin at Conftantinople, in the year 1220, and educated at the court of the emperor John Ducas at Nice. He was employed in the most important affairs of the empire ; being fent ambaffador to Lariffa, to establish a peace with Michael of Epirus; and was conflicted judge to try Michael Commenus, who was infpected of engaging in a confpiracy. Theodorus Lafcaris, the fon of John, whom he had taught logic, appointed him governor of all the wettern provinces in his empire. In 1255, he was taken prifoger in a war with Michael Angelus; but gaining his liberty in 1260, by means of the emperor Palæologus, he was fent by him ambaffador to Conflantine prince of Bulgaria : and was employed in feveral other negotiations. He wrote, A Continuation of the Greek Hiftory, from the taking of Conftantinople by the Latins till it was recovered by Michael Paleologus in 1261, which makes part of the Byzantine hiftory; A Treatife concerning Faith, Virtue, and the Soul; An Exposition of the Sermons of St Gregory Nazianzen, and other pieces. Gregory Cyprian, patriarch of Conflantinople, in his encomium upon him, prefixed to Acropolita's hiftory, is verhaps fomewhat extravagant in his praife, when he fays he was equal to Ariftotle in philosophy, and to Plato in the knowledge of divine things and Attic eloquence.

ACROSPIRE, a vulgar term for what botanists call the plumes.

ACROSPIRED, in malt-making, is the grain's fhooting both at the root and blade end.

ACROSTIC, in Poetry, a kind of poetical compofition, difposed in such a manner, that the initial letters of the verfes form the name of fome perfon, kingdom, place, motto, &c. The word is compounded of the Greek angos, extremity, and sizos, verfe. The acroftic is confidered by the critics as a fpecies of falfe wit, and is therefore very little regarded by the moderns.

ACROSTICHUM, RUSTYBACK, WALL-RUE, or FORK-FERN. See BOTANY Index.

ACROSTOLIUM, in ancient naval architecture, the extreme part of the ornament used on the prows of fhips, which was fometimes in the fhape of a buckler, helmet, animal, &cc. but more frequently circular, or fpiral. It was ufual to tear them from the prows of vanquithed veffels, and fix them to the conquerors, as a

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ACROFELEUTIC, among ecclefiaffic waters, an appellation given to any thing added to the end of a pfalm; as the Gloria Patri, or Dosology.

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ACROTER1, in Geography, a finall town in the

ifland of Santorin. N. Lat. 36, 23. E. Long. 26, 1. ACROTERIA, in Architecture, finall pedellals, ufually without bafes, anciently placed at the middle or two extremes of pediments or frontifpieces, ferving to fupport the flitues, &c. It allo fignifies the figures placed as ornaments on the tops of churches, and the tharp pinnacles that fland in ranges about flat buildings with rails and baluti-rs.

Among ancient physicians, it fignified the larger extremities of the body, as the head, hands, and feet. It has allo been uled for the tips of the fingers, and fumetimes for the eminences or procelles of bones.

ACROTHYMION, from exces, extreme, and evens, thyme. A fort of wart defcribed by Colfus as hard and rough, with a narrow bafis and broad top; the top is of the colour of thyme, it eafily fplits and bleeds. This tumour is alfo called *thymus*.

ACT, in general, denotes the exertion of power; and differs from power, as the effect from the caufe.

Acr, in Logic, is particularly underflood of an operation of the human mind. Thus to differn and examine, are acts of the underllanding; to judge and affirm, are acts of the will. There are voluntary and fpontaneous acts; the former are produced by the operation of the foul, the latter without its privity or participation.

Acr, in the universities, fignifies a thefis maintained in public by a candidate for a degree; or to thow the capacity and proficiency of a fludent. The candidates for a degree of bachelor and maîter of arts are to hold philofophical acts; and those for bachelor of divinity, theological acts, &c. At Oxford, the time when mafters or doctors complete their degrees, is also called the act; which is held with great folemnity. At Cambridge, they call it the commencement.

Act of Faith, Auto da Fe, in the Romith church, is a folemn day held by the inquifition, for the punithment of heretics, and the abfolution of the innocent accufed \*. They usually contrive the Auto to fall on \* See Infome great fettival, that the execution may pafs with quifition .the more awe and regard; at least it is always on a Sunday.

The Auto da Fe may he called the laft act of the inquifitorial tragedy; it is a kind of gaol-delivery, appointed as oft as a competent number of priloners in the inquisition are convicted of herefy, either by their own voluntary or extorted confettion, or on the evidence of certain witneffes. The process is thus : In the morning they are brought into a great hall, where they have certain habits put on, which they are to wear in the proceffion. The proceffion is led up by Dominican friars; after which come the penitents, lonic with fan-benitoes, and fome without, according to the nature of their crimes; being all in black coats without fleeves, and barefooted, with a wax candle in their hands. Thefe are followed by the penitents who have narrowly efcaped being burnt, who over their black coats have flames painted with their points turned downwards.

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wards, Fuego revolto. Next come the negative and relapfed, who are to be burnt, having flames on their habits pointing upwards. After thefe come fuch as profefs doctrines contrary to the faith of Rome, who, befides flames pointing upwards, have their picture painted on their breafts, with dogs, ferpents, and devils, all open-mouthed, about it. Each prifoner is attended with a familiar of the inquifition; and those to be burnt have also a Jefuit on each hand, who are continually preaching to them to abjure. After the prifoners comes a troop of familiars on horfeback ; and after them the inquifitors, and other officers of the court, on mules; laft of all, the inquifitor-general on a white horfe, led by two men with black hats and green hat bands. A fcaffold is erected in the Terriero de Paco, big enough for two or three thousand people; at one end of which are the prifoners, at the other the inquifitors. After a fermon made up of enconiums of the inquifition, and invectives against heretics, a priest afcends a desk near the middle of the fcaffold, and having taken the abjuration of the penitents, recites the final fentence of those who are to be put to death; and delivers them to the fecular arm, earneftly befeeching at the fame time the fecular power not to touch their blood, or put their lives in danger. The prifoners being thus in the hands of the civil magistrate, are prefently loaded with chains, and carried first to the fecular gaol, and from thence in an hour or two brought before the civil judge; who, after afking in what religion they intend to die, pronounces fentence, on fuch as declare they die in the communion of the church of Rome, that they shall be first strangled, and then burnt to ashes; on fuch as die in any other faith, that they be burnt alive. Both are immediately carried to the Ribera, the place of execution; where there are as many flakes fet up as there are priloners to be burnt, with a quantity of dry furze about them. The flakes of the professed, that is, such as perfift in their herefy, are about four yards high, having a fmall board towards the top for the prifoner to be feated on. The negative and relapfed being first strangled and burnt, the professed mount their stakes by a ladder; and the Jefuits, after feveral repeated exhortations to be reconciled to the church, part with them, telling them they leave them to the devil, who is flanding at their elbow to receive their fouls, and carry them with him into the flames of hell. On this a great flout is raifed; and the cry is, Let the dogs beards be made; which is done by thrufting flaming furzes faltened to long poles against their faces, till their faces are burnt to a coal, which is accompanied with the loudest acclamations of joy. At last, fire is let to the furze at the bottom of the flake, over which the profeffed are chained fo high, that the top of the flame feldom reaches higher than the feat they fit on ; fo that they rather feem roafted than burnt. There cannot be a more lamentable spectacle; the sufferers continually cry out, while they are able, Mifericordia per amor de Dios, "Pity for the love of God !" yet it is beheld by all fexes and ages with transports of joy and fatisfaction.

Acr, in dramatic poetry, fignifies a certain division or part of a play, defigned to give fome refpite both to the actors and fpectators. The Romans were the first who divided their theatrical pieces into acts; for no fuch divisions appear in the works of the first diamatic poets. Their pieces indeed confilted of feveral parts or divitions, which they called *protafis*, *epitafis*, *cataflafis*, and *cataflrophe*; but thefe divitions were not marked by any real interruptions in the theatre. Nor does Ariflotle mention any thing of acts in his Art of Poetry. But, in the time of Horace, all regular and finithed pieces were divided into five acts.

Neve minor, neu sit quinto productior actu Fabula, qua posci vult, et spectata reponi.

If you would have your play deferve fuccels, Give it five acts complete, nor more nor lefs. FRANCIS.

The firft act, according to fome critics, befides introducing upon the flage the principal characters of the play, ought to propole the argument or fubject of the picce; the fecond, to exhibit this to the audience, by carrying the fable into execution; the third, to raife obflacles and difficulties; the fourth, to remove thefe, or raife new ones in the attempt; and the fifth, to conclude the piece, by introcucing fome accident that may unravel the whole affair. This division, however, is not effentially neceffary; but may be varied according to the humour of the author, or the nature of the fubject. See POETRY.

Act of Grace. See GRACE.

ACT, among lawyers, is an influment in writing for declaring or juftilying the truth of any thing. In which fenfe, records, decrees, fentences, reports, certificates, &c. are called *acts*.

Acts also denote the deliberations and resolutions of an affembly, fenate, or convention; as acts of parliament, &c. Likewise matters of fact transmitted to posterity in certain authentic books and memoirs.

Act. Confiflorii, the edicts or declarations of the council of flate of the emperors. These edicts were generally expressed in such terms as these: "the august emperors, *Dioclessian* and *Maximin*, in council declared, That the children of decurions should not be exposed to wild beasts in the amphitheatre."

The fenate and foldiers often fwore, either through abject flattery or by compulsion, upon the *edicits* of the emperor, as we do upon the *Bible*. And the name of *Apidius Merula* was erafed by Nero out of the register of fenators, becaufe he refused to fwear upon the edicts of the emperor Augustus.

Acta Diurna, was a fort of Roman gazette, containing an authorized narrative of the transactions worthy of notice which happened at Rome. Petronius has given us a fpecimen of the *acta diurna* in his account of Trimalchis; and as it may not perhaps be unentertaining to fee how exactly a Roman new fpaper runs in the ftyle of an English one, the following is an article or two out of it:

" On the 26th of July, 30 boys and 40 girls were born at Trimalchi's effate at Cuma.

" At the fame time a flave was put to death for uttering difrefpectful words against his lord.

"The fame day a fire broke out in Pompey's gardens, which began in the night, in the fleward's apartment."

Acta Populi, among the Romans, were journals or regifters of the daily occurrences; as affemblies, trials, executions, buildings, births, marriages, deaths, &c.

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of illustrious perfons, and the like. Thefe were otherwife called Asta Publica and Acta Diurna, or fimply AAa. The Acta differed from Annals, in that only the greater and more important matters were in the latter, and those of less note were in the former. Their origin is attributed to Julius Cæfar, who first ordered the keeping, and making public the acts of the people. Some trace them higher, to Servius Tullius; who, to difcover the number of perfons born, dead, and alive, ordered that the next of kin, upon a birth, fhould put a certain piece of money into the treafury of Juno Lucina; upon a death, into that of Venus Libitina : the like was also to be done upon affuming the toga virilis, &c. Under Marcus Antoninus, this was carried further : perfons were obliged to notify the births of their children, with their names and furnames, the day, conful, and whether legitimate of fpurious, to the prefects of the *Ærarium Saturni*, to be entered in the public acts; though before this time the births of perfons of quality appear thus to have been registered.

ACTA Senatus, among the Romans, were minutes of what paffed and was debated in the fenate houfe. Thefe were also called *Commentarii*, and by a Greek name prouvnuala. They had their origin in the confulthip of Julius Ciefar, who ordered them both to be kept and published. The keeping them was continued under Augullus, but the publication was abrogated. Afterwards all writings, relating to the decrees or fentences of the judges, or what paffed and was done before them, or by their authority, in any caufe, were also called by the name Acta: In which fense we read of civil acts, criminal acts, intervenient acts; acta civilia, criminalia, intervenientia, Gc.

Public Acts. The knowledge of public acts forms part of a peculiar fcience, called the DIPLOMATIC, of great importance to an historian, statefman, chronologer, and even critic. The prefervation of them was the first occasion of erecting libraries. The style of acts is generally barbarous Latin. Authors are divided as to the rules of judging of their genuinenefs, and even whether there be any certain rules at all. F. Germon will have the greater part of the acts of former ages to be fpurious. Fontanini afferts, that the number of forged acts now extant is very fmall. It is certain there were fevere punifhments inflicted on the forgers and falifiers of acts .- The chief of the English acts, or public records, are published by Rymer, under the title of Fædera, and continued by Saunderfon; an extract whereof has been given in French by Rapin, and translated into English under the title of Acta Regia. Great commendations have been given this work : alfo fome exceptions made to it; as that there are many fpurious acts, as well as errors, in it ; fome have even charged it with fallifications .- The public acts of France fell into the hands of the English after the battle of Poictiers, and are commonly faid to have been carried by them out of the country. But the tradition is not fupported by any fufficient tettimony.

Acts of the Apofles, one of the facred books of the New Testament, containing the history of the infant church, during the fpace of 29 or 30 years from the afcenfion of our Lord to the year of Chrift 63 .- It was written by St Luke; and addreffed to Theophilus, the perfon to whom the evangelift had before dedicated his Gofpel. We here find the accomplithment of feveral of

the promifes made by our Saviour; his afcenfion; the Acts. defeent of the Holy Ghoil; the first preaching of the apoilles, and the miracles whereby their doctrines were confirmed ; an admirable picture of the manners of the primitive Chrislians; and, in short, every thing that paffed in the church till the differion of the apofiles, who feparated themfelves in order to propagate the gofpel throughout the world. From the period of that feparation, St Luke quits the hitlory of the other apoftles, who were then at too great a diffance from him, and confines himfelf more particularly to that of St Paul, who had chosen him for the companion of his labours. He follows that apofile in all his miffions, and even to Rome itfelf; for it appears that the Acts were published in the fecond year of St Paul's refidence in that city, or the 36th year of the Chriftian era, and in the oth or 10th year of Nero's reign. The flyle of this work, which was originally compofed in Greek, is much purer than that of the other canonical writers; and it is obfervable, that St Luke, who was much better acquainted with the Greek than with the Hebrew language, always, in his quotations from the Old Tettament, makes use of the Septuagint vertion. The council of Laodicea places the Acts of the Apoftles among the canonical books, and all the churches have acknowledged it as fuch without any controverly.

There were feveral Spurious Acts of the Apo-STLES; particularly, I. AAs, fuppofed to be written by Abdias \*, the pretended bithop of Babylon, who \* See Abgave out that he was ordained billiop by the apofiles diar. themfelves when they were upon their journey into Perfia. 2. The A7s of St Peter : this book came originally from the Ichool of the Ebionites. 3. The A 7s of St Paul; which is entirely loft. Eulebius, who had feen it, pronounces it of no authority. 4. The A 7s of St John the Evangelift; a book made use of by the Encratites, Manichieans, and Prifcillianists. 5. The Als of St Andrew; received by the Manichæans, Encratites, and Apotactics. 6. The Acts of St Thomas the Apofile; received particularly by the Manichaans. 7. The Asts of St Philip. This book the Gnottics made use of. 8. The AAs of St Matthias. Some have imagined that the Jews for a long time had concealed the original acts of the life and death of St Matthias written in Hebrew; and that a monk of the abbey of St Matthias at Treves, having got them out of their hands, procured them to be translated into Latin, and published them; but the critics will not allow them to be authentic.

Acrs of Pilate; a relation fent by Pilate to the emperor Tiberius, concerning Jefus Chrift, his death, refurrection, afcention, and the crimes of which he was convicted before him +. It was a cuttom among the + Eufebil Romans, that the proconfuls and governors of provin-Hiff. Ecclef. ces flould draw up acts, or memoirs, of what happened lib.ii cap. in the courfe of their government, and fend them to the emperor and fenate. The genuine *acts* of Pilate were fent by him to Tiberius, who reported them to the fenate; but they were rejected by that alfembly, becaufe not immediately addreffed to them : as is tethined by Tertullian, in his Apol. cap. 5. and 20, 21. The heretics forged acts in imitation of them : in the reiga of the emperor Maximin, the Gentiles, to throw an odium on the Christian name, spread about spurious Acts of Pilate ; which the emperor, by a folemn edice, ordered

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ordered to be fent into all the provinces of the empire, and enjoined the fchoolmafters to teach and explain them to their fcholars, and make them learn them by heart. Thefe acts, both the genuine and the fpurious, are loft. There is indeed extant, in the Pleudo-Hegefippus, a letter from Pilate to the emperor Claudius, \*Care Hig concerning lefus Chrift \*; but it difeovers itfelf at

first light not to be authentic. Ist sur. ec. Aprofol.

Act of Parliament is a positive law, confisting of two parts, the words of the act, and its true fenfe and The meaning; which being joined, make the law. words of acts of parliament thould be taken in a lawful fense. Cafes of the fame nature are within the intention, though without the letter, of the act; and fome acts extend by equity to things not mentioned therein. See PARI IAMENT.

ACTÆ, were meadows of remarkable verdure and luxuriancy near the fea-fhore, where the Romans ufed to indulge themfelves to a great degree in foftnefs and delicacy of living. The word is used in this fense by Cicero and Virgil; but Vossius thinks it can only be ufed in fpeaking of Sicily, as thefe two authors did.

ACT ÆA, HERB-CHRISTOPHER, OF BANE-BERRIES: See BOTANY Index.

ACT/EON, in fabulous hiftory, the fon of Ariftœus and Autonoe; a great hunter. He was transformed by Diana into a flag, becaufe he looked on her while bathing; and was devoured by his own dogs. The effects of impertinent curiofity and expensive pleafures feem to be the moral of the fable.

ACTANIA, an illand, according to Pliny, in the North fea. It lies to the weft of Holftein and Ditmersch, not far from the mouth of the Eyder and Elbe, and is now called *Heyligland*.

ACTE. See SAMBUCUS.

ACTIAN GAMES, in Roman antiquity, were folemn games inftituted by Augustus, in memory of his victory over Mark Antony at Actium, held every fifth year, and celebrated in honour of Apollo, fince called Actius. Hence Actian Years, an era commencing from the battle of Actium, called the Era of Augustus.

Virgil infinuates them to have been inflituted by Æneas; from that paffage, Æn. III. v. 280.

Actiaque Iliaris celebramus littora ludis.

Æn. III. 285.

But this he only does by way of compliment to Auguftus: attributing that to the hero from whom he defcended, which was done by the emperor himfelf; as is obferved by Servius.

ACTINIA, in Zoology, a genus belonging to the order of Vermes mollufca, called Animal Flowers, and Sea Anemonies. See VERMES.

ACTINOLITE, in Mineralogy. See MINERALOGY Index.

ACTIO, in Roman antiquities, an action at law in a court of juffice. The formalities used by the Romans, in judicial actions, were thefe : If the difference failed to be made up by friends, the injured perfon proceeded in jus reum vocare, to fummon the offending party to the court, who was obliged to go, or give bond for his appearance.

The offending party might be fummoned into court viva voce, by the plaintiff himfelf meeting the defendant, declaring his intention to him, and commanding

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him to go before the magistrate and make his defence. Actio, If he would not go willingly, he might drag and force Action. him along, unlefs he gave fecurity for his appearance on fome appointed day. If he failed to appear on the day agreed on, then the plaintiff, whenfoever he met him, might take him along with him by force, calling any by flanders to bear witnefs, by afking them vilne antestari? the by-ftanders upon this turned their ear toward him in token of their confent : To this Horaee alludes in his fatire against the impertinent, Lib. i. Sat. 9. See this further · explained under the article ANTESTARI.

Both parties being met before the prætor, or other fupreme magistrate prefiding in the court, the plaintiff propoled the action to the defendant, in which he defigned to profecute him. This they termed edere actionem; and was commonly performed by writing it in a tablet, and offering it to the defendant, that he might fee whether he had better stand the fuit or compound.

In the next place came the *poftulatio actionis*, or the plaintiff's petition to the prætor, for leave to profecute the defendant in fuch an action. The petition was granted by writing at the bottom of it actionem do, or refuled by writing in the fame manner actionem non do.

The petition being granted, the plaintiff vadabatur reum, i. e. obliged him to give fureties for his appearance on fuch a day in the court ; and this was all that was done in public, before the day fixed upon for the trial.

In the mean time, the difference was often made up, either transactione, by letting the caufe fall as dubious; or pactione, by composition for damages amongst friends.

On the day appointed for hearing, the prætor ordered the feveral bills to be read, and the parties fummoned by an *accenfus*, or beadle. See ACCENSI.

Upon the nonappearance of either party, the defaulter loft his caufe: if they both appeared, they were faid *fe stetiffe*; and then the plaintiff proceeded litem five actionem intendere, i. e. to prefer his fuit, which was done in a fet form of words, varying according to the difference of the actions. After this the plaintiff defired judgment of the prætor, that is, to be allowed a juden or arbiter, elfe the recuperatores or centumviri. These he requested for the hearing and deciding the bufinefs; but none of them could be defired but by the confent of both parties.

The prætor having affigned them their judges, defined and determined the number of witneffes to be admitted, to hinder the protracting of the fuit; and then the parties proceeded to give their caution, that the judgement, whatever it was, fhould fland and be performed on both fides. The judges took a folemn oath to be impartial; and the parties took the juramentum calumnie. Then the trial began with the affillance of witneffes, writings, &c. which was called difectatio caufæ.

ACTION, in a general fenfe, implies nearly the fame thing with ACT .- Grammarians, however, obferve fome diffinction between action and act; the former being generally reftricted to the common or ordinary tranfactions, whereas the latter is used to express thole which are remarkable. Thus, we fay it is a good action

Action. action to comfort the unhappy; it is a generous act to deprive ourfelves of what is necessary for their fake. The wife man propofes to himfelf an honeft end in all his actions; a prince ought to mink every doy of his life with fome act of greatness. The abbé Girard makes a further diffinction between the words action and as. The former, according to him, has more relation to the power that acts than the latter; whereas the latter has more relation to the effect produced than the former : and hence the one is properly the attribute of the other. Thus we may properly fay, " Be fure to preferve a prefence of mind in all your actions; and take care that they be all acts of equity."

ACTION, in Mechanics, implies either the effort which a body or power makes against another body or power, or the effect itfelf of that effort.

As it is neceflary, in works of this kind, to have a particular regard to the common language of mechanics and philosophers, we have given this double definition : but the proper fignification of the term is the motion which a body really produces, or tends to produce, in another; that is, fuch is the motion it would have produced, had nothing hindered its effect.

All power is nothing more than a body actually in motion, or which tends to move itfelf; that is, a body which would move itfelf if nothing oppofed it. The action therefore of a body is rendered evident to us by its motion only; and confequently we muft not fix any other idea to the word action, than that of actual motion, or a fimple tendency to motion. The famous queffion relating to vis viva and vis mortua, owes, in all probability, its existence to an inadequate idea of the word action; for had Leibnitz and his followers obferved, that the only precife and diffinct idea we can give to the word force or action, reduces it to its effeel, that is, to the motion it actually produces or tends to produce, they would hever have made that curious diffinction.

Quantity of Action, a name given by M. de Maupertuis, in the Memoirs of the Parifian Academy of Sciences for 1744, and those of Berlin for 1746, to the product of the mais of a body by the fpace which it runs through, and by its celerity. He lays it down as a general law, " that, in the changes made in the flate " of a body, the quantity of action neceffary to pro-"duce fuch change, is the leafe poffible." This principle he applies to the inveffigation of the laws of refraction, of equilibrium, &c. and even to the ways of acting employed by the Supreme Being. In this manner M. de Maupertuis attempts to connect the metaphysics of final caufes with the fundamental truths of mechanics, to flow the dependence of the collifion of both elaftic and hard bodies upon one and the fame law, which before had always been referred to feparate laws; and to reduce the laws of motion, and those of equilibrium, to one and the fame principle.

ACTION, in Ethics, denotes the external figns or expreffions of the fentiments of a moral agent. See Active Power, infra.

ACTION, in Poetry, the fame with fubject or fahle. Critics generally diffinguith two kinds, the principal and the incidental. The principal action is what is generally called the fable; and the incidental an epifode. See FOLTRY.

ACTION, in Oratory, is the outward deportment of Vol. I. Part I.

Action

the orator, or the accommodation of his countenance, voice, and gefture, to the fubject of which he is these ing. See ORATORY.

ACTION, in a theatrical fenfe. See DICLAMA-TION.

Action for the Pulpit. See DECLAMATION.

ACTION, in Painting and Sculpture, is the attitude or polition of the leveral parts of the face, Lody, and limbs, of fuch figures as are reprefented, and whereby they feem to be really actuated by paffions. Thus we fay, the action of fuch a figure finally expresses the palfions with which it is agitated ; we also use the fame expression with regard to animals.

ACTION, in Physiology, is applied to the functions of the body, whether vital, animal, or natural.

The vital functions, or action, are those which are abfolutely necessary to life, and without which there is no life; as the action of the heart, lungs, and arteries. On the action and reaction of the folids and fluids on each other, depend the vital functions. The pulle and refpiration are the external figns of life. Vital difectes are all those which hinder the influx of the venous blood into the cavities of the heart, and the expulsion of the arterial blood from the fame .--- The natural functions are those which are inflrumental in repairing the feveral loffes which the body fuftains; for life is deftructive of itfelf, its very offices occasioning a perpetual wafte. The manducation of food, the deglutition and digeftion thereof, alfo the leparation and diffribution of the chyle and excrementitious parts, &c. are under the head of natural functions, as by thefe our aliment is converted into our nature. They are neceffary to the continuance of our bodies .- The animal functions are those which we perform at will, as mulcular motion, and all the voluntary actions of the body : they are those which constitute the senses of touch, talle, smell, fight, hearing, perception, reafoning, imagination, memory, judgement, affections of the mind. Without any, or all of them, a man may live, but not fo comfortably as with them.

ACTION, in Commerce, is a term uled abroad for a certain part or fhare of a public company's capital flock. Thus, if a company has 400.000 livres capital flock, this may be divided into 400 actions, each confilling of 1000 livres. Hence a man is faid to have two, four, &c. actions, according as he has the property of two, four, &c. 1000 livres capital flock. The transferring of actions abroad is performed much in the fame manner as flocks are with us. See STOCKS.

ACTION, in Law, is a demand made before a judge for obtaining what we are legally entitled to demand. and is more commonly known by the name of *law furt* or procefr. See SUIT.

ACTIONARY, or ACTIONIST, a proprietor of flock in a trading company.

ACTIONS, among merchants, fometimes fignify moveable effects; and we fay the merchant's creditors have feized on all his actions, when we mean that they have taken polleffion of all his active debts.

ACTIVE, denotes fomething that communicates action or motion to another; in which acceptation it ftands oppofed to paffive.

ACTIVE, in Grammar, is applied to fuch words as express action ; and is therefore opposed to pallive. The active performs the action, as the paffive receives it. Thus,

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ve Thus we lay, a verb *active*, a conjugation *active*, &c. or an *active* participle.

Active Verbs, are fuch as do not only fignify doing, or acting, but have also nouns following them, to be the fubject of the action or impretiion: Thus, To love, to teach, are verbs active; becaule we can fay, To love a thing, to teach a man. Neuter verbs also denote an action, but are diffinguished from active verbs, in that they cannot have a noun following them: fuch are, To fleep, to go, Sec. Some grammarians, however, make three kinds of active verbs: the transitive, where the action paffes into a fubject different from the agent; and reciprocal, where the action turns mutually upon the two agents who produced it.

Active Power, in Metaphysics, the power of executing any work or labour; in contraditinction to freon the Acculative powers \*, or the powers of feeing, hearing, retine Powers membering, judging, realoning, &c.

The exertion of active power we call *action*; and as every action produces fome change, fo every change muft be caufed by fome effect, or by the ceffation of fome exertion of power. That which produces a change by the exertion of its power, we call the *can/e* of that change; and the change produced, the *effect* of that caufe. See METAPHYSICS.

ACTIVE Principles, in Chemiftry, fuch as are fuppofed to act without any affiltance from others; as mercury, fulphur, &c.

ACTIVITY, in general, denotes the power of acting, or the active faculty. See ACTIVE.

Sphere of Activity, the whole space in which the virtue, power, or influence, of any object is exerted.

ACTIUM, in Ancient Geography, a town fituated on the coaft of Acarnania, in itfelf inconfiderable, but famous for a temple of Apollo, a fafe harbour, and an adjoining promontory of the fame name, in the mouth of the Sinus Ambracius, over againft Nicopolis, on the other fide of the bay: it afterwards became more famous on account of Augustus's victory over Antony and Cleopatra; and for quinquennial games inflituted there, called Attia or Ludi Attiaci. Hence the epithet Attias, given to Apollo (Virgil). Attiaca aera, a computation of time from the battle of Actium. The promontory is now called Capo di Figalo. The medals of Actium were filver, gold and bronze; and the ordinary type is a flying pegafus.

ACTIUS, in mythology, a furname of Apollo, from Actium, where he was worthipped.

ACTON, a town near London, where is a well that affords a purging water, which is noted for the pungency of its falt. This water is whitifh; to the tafte it is fiweetifh, with a mixture of the fame bitter which is in the Epfom water. The falt of this water is not quite fo foft as that of Epfom; and is more calcareous than it, having more of the falt of lime: for a quantity of the Acton water being boiled high, and mixed with a folution of fublimate in pure water, threw down a yellow fediment. The falt of the Acton water is more nitrous than that of Epfom; it flrikes a deep red, or purple, with the tincture of logwood in brandy, as is ufual with nitrous falts; it does not precipitate filver out of the fpirit of nitre, as common falt does:  $1\frac{1}{2}$ lb. ef this water yields 48 grains of falt. ACTOR, in general, fignifies a perform who acts or A performs fomething.

ACTOR, among civilians, the proftor or advocate in civil courts or caules; as, Actor ecclefice has been fometimes used for the advocate of the church; aftor dominicus for the lord's attorney; aftor willing, the fleward or head bailiff of a village.

ACTOR, in the drama, is a perfon who reprefents fome part or character in the theatre. The drama confilled originally of nothing more than a fimple chorus, who fung hymns in honour of Bacchus; fo that the primitive actors were only fingers and muficians. Thefpis was the first that, in order to eafe this unformed chorus, introduced a declaimer, who repeated fome heroic or comic adventure. Æfchylus, finding a fingle perfon tirefome, attempted to introduce a fecond, and changed the ancient recitals into dialogues. He also dreffed his actors in a more majellic manner, and introduced the cothurnus or bufkin. Sophocles added a third, in order to reprefent the various incidents in a more natural manner : and here the Greeks flopped, at least we do not find in any of their tragedies above three perfons in the fame fcene. Perhaps they looked upon it as a rule of the dramatic poem never to admit more than three fpeakers at a time on the flage; a rule which Horace has expressed in the following verfe :

### Nec quarta loqui perfona laboret.

This, however, did not prevent their increafing the number of actors in comedy. Before the opening of a play, they named their actors in full theatre, together with the parts they were to perform. The ancient actors were mafked, and obliged to raife their voice extremely, in order to make themfelves heard by the innumerable crowd of people who filled the amphitheatres : they were accompanied with a player on the flute, who played a prelude, gave them the tone, and played while they declaimed. Horace fpeaks of a kind of fecondary actors in his time, whole bufinels was to imitate the first; and leffen themfelves, to become better foils to their principals.

The moderns have introduced an infinite number of actors upon the stage. This heightens the trouble and distrefs that should reign there, and makes a diversity, in which the spectator is sure to be interested.

Actors were highly honoured at Athens. At Rome they were defpifed, and not only denied all rank among the citizens, but even when any citizen appeared upon the flage, he was expelled his tribe and deprived of the right of fuffrage by cenfors. Cicero, indeed, effeems the talents of Rofeius: but he values his virtues ftill more; virtues which diftinguithed him fo remarkably above all others of his profellion, that they feemed to have excluded him from the theatre. The French have, in this refpect, adopted the ideas of the Romans; and the Englift thofe of the Greeks.

ACTOR, the name of feveral perfons in fabulous hiflory. One  $\Delta \mathcal{E}$  among the Aurunci is deferibed by Virgil as a hero of the first rank.  $\mathbb{Z}n$ . xii.

ACTOR UM TABULÆ, in antiquity, were tables inflituted by Servius Tullius, in which the births of children were registered. They were kept in the treasury of Saturn.

Actor, Actorum. II.

His works were printed in one volume folio, by Henry Advate Acuna.

Adreis ACTRESS, in a general fense, a female who acts or performs fomething. Actuarius.

ACTRESS, in the Drama, a female performer. Women aftors were unknown to the ancients, among whom men always performed the female character; and hence one reafon for the ufe of mafks among them.

Actreffes are faid not to have been introduced on the English flage till after the refloration of King Charles II. who has been charged with contributing to the corrupting of our manners by importing this ulage from abroad. But this can be but partly true : the queen of James 1. acted a part in a paftoral; and Prynn, in his Hillriomastix, speaks of women actors in his time as profitutes; which was one occafion of the levere profecution brought against him for that book.

There are fome very agreeable and beautiful talents, of which the poffellion commands a certain fort of admiration; but of which the exercise for the fake of gain is confidered, whether from realon or projudice, as a fort of public proffitution. The pecuniary recompenfe, therefore, of those who exercise them in this manner, must be fufficient, not only to pay for the time, labour, and expence of acquiring the talents, but for the differentiat which attends the employment of them as the means of fubfiftence. The exorbitant rewards of players, opera fingers, opera-dancers, &c. are founded upon these two principles; the rarity and beauty of the talents, and the difcredit of employing them in this manner. It feems abfurd at first fight, that we fhould defpife their perfons, and yet reward their talents with the most profuse liberality. While we do the one, however, we must of necessity do the other. Should the public opinion or prejudice ever alter with regard to fuch occupations, their peculiary recompense would quickly diminith. More people would apply to them, and the competition would quickly reduce the price of their labour. Such talents, though far from being common, are by no means fo rare as is imagined. Many people pofiels them in great perfection, who difdain to make this use of them; and many more are capable of acquiring them, if any thing could be made honourably by them.

ACTUAL, fomething that is real and effective, or that exifts truly and abfolutely. Thus philosophers use the terms actual heat, actual cold, &c. in opposi-tion to virtual or potential. Hence, among phylicians, a red hot iron, or fire, is called an actual cautery; in diffinction from cauteries, or cauffics, that have the power of producing the fame effect upon the animal folids as actual fire, and are called potential cauteries. Boiling water is actually hot; brandy, producing heat in the body, is potentially hot, though of itfelf cold.

Actual Sin, that which is committed by the perforhimfelf; in opposition to original fin, or that which he contracted from being a child of Adam.

ACTUARIÆ NAVES, a kind of long and light flips among the Romans, thus denominated, becaufe they were chiefly defigned for fwiftnefs and expedition. They correspond to what the French call brigantines.

ACTUARIUS, a celebrated Greek physician of the 13th century, and the first Greek author who has treated of mild purgatives, fuch as caffia, manna, fena, &c. He is the first alfo who mentions diffilled waters.

Stephens in 1567. ACTUARIUS, or ACTARIUS, a notary or officer appointed to write the acts or proceedings of a court, or the like. In the Eastern empire, the actuarii were properly officers who kept the military accounts, received the corn from the *fufceptores* or florekeepers, and delivered it to the foldiers.

ACTUATE, to bring into aSt, or put a thing in action. Thus an agent is faid, by the fchoolmer, to actuate a power, when it produces an act in a fubject. Thus the mind may be faid to actuate the body; and thus a medicine is faid by fome ancient phyficians to be actuated or brought into action, when Ly means of the vital heat it is made to produce its effect.

ACTUS, in Ancient Architecture, a measure in length equal to 120 Roman feet. In Ancient Agriculture, the word fignified the length of one furrow, or the diflance a plough goes before it turns.

Actus Minimus was a quantity of land 120 feet in length, and four in breadth.

Actus Major, or Alus Quadratus, a piece of ground in a fquare form, whole fide was equal to 120 feet, equal to half the jugerum.

Actus Intervicinalis, a fpace of ground four feet in breadth, left between the lands as a path or way.

ACUANITES, in Eccleficitical Hillory, the fame with those called more frequently MANICHEES. They took the name from Acu., a difciple of Thomas one of the twelve apoilles.

ACULEATE, or ACUIEATI, a term applied to any plant or animal armed with prickles.

ACULEI, the prickles of animals or of plants.

ACULER, in the Manege, is used for the motion of a horle, when, in working upon volts, he does not go far enough forward at every time or motion, fo that his thoulders embrace or take in too little ground, and his croupe comes too near the centre of the volt. Horfes are naturally inclined to this fault in making demi-volts.

ACUMINA, in Antiquity, a kind of military omen, most generally supposed to have been taken from the points or edges of darts, lwords, or other weapons.

ACUNA, CHRISTOPHER DF, a Spanish Jesuit, born at Burgos. He was admitted into the fociety in 1612. being then but 15 years of age. After having devoted fome years to fludy, he went to America, where he affilled in making converts in Chili and Peru. In 1640 he returned to Spain, and gave the king an account how far he had fucceeded in the committion he had received to make difcoveries on the river of the Amazons; and the year following he published a defcription of this river at Madrid. Acuna was fent to Rome, as procurator of his province. He returned to Spain with the title of Qualificator of the Inquitition; but foon after embarked again for the Weil Indies, and was at Lima in 1675, when Father Southwell published at Rome the Bibliotheque of the Jefuit writers. Acuna's work is entitled, Neuvo defeulvimento del gran rio de las Amazonas; i. e. " A new difcovery of the great river of the Amazons." He was 10 months together upon this river, having had inftructions to inquire into every thing with the greatest exachnefs, that his majcily might thereby I e enabled to render the navigation more cafy and commodious. He went

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Ad.

Acupunc- went aboard a flaip at Quito with Peter Texiera, who had already been fo far up the siver, and was therefore thought a proper perfon to accompany him in this expedition. They embarked in February 1639, but did not arrive at Para till the December following. It is thought that the revolution of Portugal, by which the Spaniards loft all Brazil, and the colony of Para at the mouth of the river of the Amazons, were the caufe that the relation of this Jefuit was suppreffed; for, as it could not be of any advantage to the Spaniards, they were afraid it might prove of great fervice to the Portuguele. The copies of this work became extremely fcarce, fo that the publifliers of the French translation at Paris afferted, that there was not one copy of the original extant, excepting one in the postellion of the translator, and perhaps that in the Vatican library. M. de Gomberville was the author of this translation : it was published after his death, with a long differtation. An account of the original may be feen in the Paris Journal, in that of Leipfic, and in Cheverau's Hillory of the World.

ACUPUNCIURE, the name of a furgical operation among the Chinefe and Japanefe, which is performed by pricking the part affected with a filver needle. They employ this operation in headachs, lethargies, convultions, colies. &c.

ACUS, in Ichthyology, the trivial name of a fpecies of fyngnathus. See SINGNATHUS.

ACUSIO COLONIA, NOW ANCONE, according to Holilenius, between Orange and Valence, near Montelimart, on the banks of the Rhone.

ACUTE, an epithet applied to fuch things as terminate in a fharp point or edge. And in this fense it tlands opposed to obtule.

ACUTE Angle, in Geometry, is that which is lefs than a right angle, or which does not lubtend 90 degrees.

Acute-angled Triangle, is a triangle whole three angles are all acute.

Acute angled Cone, is, according to the ancients, a right cone, whole axis makes an acute angle with its fide.

ACUTE, in Mulic, is applied to a found or tone that is fharp or high in comparison of some other tone. In this fenfe, acute flands opposed to grave.

ACUTE Accent. See ACCENT.

Acute Difeafes, fuch as come fuddenly to a crifis. This term is used for all difeafes which do not fall under the head of chronic difeafes.

ACUTIATOR, in writers of the barbarous ages, denotes a perfon that whets or grinds cutting inftruments; called allo in ancient gloffaries acutor, anountris, famiarius, coharius, &c. In the ancient armies there were acutiorores, a kind of finiths, retained for whetting or keeping the arms fharp.

AD, a Latin prepolition, originally fignifying to, and frequently used in composition both with and without the d, to express the relation of one thing to another.

AD Bellias, in an'iquity, is the punilhment of criminals confemned to be thrown to wild beafts.

AD Hominem, in Logic, a kind of argument drawn from the principles or prejudices of thole with whom we argue.

do Ludoo, in antiquity, a fentence upon criminals

among the Romans, whereby they were condemned to entertain the people by fighting either with wild beafts or with one another, and thus executing juffice upon themfelves.

AD Metalla, in antiquity, the punifhment of fuch criminals as were condemned to the mines, among the Romans; and therefore called Metallici.

AD Valorem, a term chiefly used in speaking of the duties or cultoms paid for certain goods : The duties on fome articles are paid by the number, weight, meafure, tale, &c.; and others are paid ad valorem, that is, according to their value.

ADAGE, a proverb, or fhort fentence, containing fome wife obfervation or popular faving. Erafinus has made a very large and valuable collection of the Greek and Roman adages; and Mr Ray has done the fame with regard to the English. We have also Kelly's Collection of Scots Proverbs.

ADAGIO, in Mulic. Adverbially, it fignifies foft ly, leifurely : and is used to denote the floweft of all times. Uled fubilantively, it fignifies a flow movement. Sometimes this word is repeated, as adagio, adagio, to denote a still greater retardation in the time of the mufic.

ADALIDES, in the Spanish policy, are officers of jultice, for matters touching the military forces. In the laws of King Alphonfus, the adalides are fpoken of as officers appointed to guide and direct the marching of the forces in time of war. Loyez reprefents them as a fort of judges, who take cognizance of the differences tiling upon excursions, the distribution of plunder, &c.

ADAM, the first of the human race, was formed by the Alm ghty on the fixth day of the creation. His body was made of the dull of the enrth : after which, God animated or gave it life, and Adam then became a rational creature. His heavenly Parent did not leave his offspring in a deflitute flate to flift for himfelf; but planted a garden, in which he caufed to grow not only every tree that was proper for producing food, but like vife fuch as were agreeable to the eye, or merely ornamental. In this garden were affembled all the brute creation; and, by their Maker, cauled to pals before Adam, who gave all of them names, which were judged proper by the Deity himfelf .- In this review Adam found none for a companion to himfelf. This folitary flate was ken by the Deity to be a tended with fome degree of unhappinels ; and therefore he threw Adam into a deep fleep, in which condition he took a rib from his fide, and healing up the wound formed a woman of the rib he had taken out. On Adam's zwaking, the woman was brought to him; and he immediately knew her to be one of his own fpecies, called her his bone and his fleth, giving her the name of woman becaufe the was taken out of man.

The first pair being thus created, God gave them authority over the inferior creation, commanding them to fubdue the earth, alfo to increase and multiply and fill it. They were informed of the proper food for the beafts and for them; the grais, or green herbs, being appointed for beafts; and fruits, or feeds, for man. Their proper employment allo was affigned them; namely, to drefs the garden, and to keep it.

Though Adam was thus highly favoured and inftructed by his Maker, there was a fingle tree, which grew

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Adam.

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in the middle of the garden, of the fruit of which they were not allowed to eat: being told, that they thould furely die in the day they are of it. This tree was named the Tree of the Knowledge of Good and Evil. This prohibition, however, they foon broke through. The woman having entered into converfation with the Scepent, was by him perfuaded, that by eating of the tree the thould become as whe as God himfelf: and accordingly, being invited by the beauty of the fruit, and its defirable property of imparting wiklom, the plucked and eat; giving ber hutband of it at the fame time, who did likewife eat.

Before this transgreffion of the divine command, Adam and his wife had no occasion for clothes, neither had they any fenfe of fhame; but immediately on eating the forbidden fruit, they were afliamed of being naked, and made aprons of fig leaves for themfelves. On hearing the voice of God in the garden, they were terrified, and hid themfelves : but being queftioned by the Deity, they confeiled what they had done, and received featence accordingly; the man being condemned to labour; the woman to subjection to her hufband, and to pain in child-bearing. They were now driven out of the garden, and their accels to it prevented by a terrible apparition. They had clo hes given them by the Deiry made of the fkins of bealts. In this flate Adam had feveral children; the names of only three of whom we are acquainted with, viz. Cain, Abel, and Seth. He died at the age of 930 years.

Thefe are all the particulars concerning Adam's life, that we have on divine authority: but a vaft multitude of others are added by the Jews, Mahometans, and Papifls; all of which muft be at best conjectural; most of them, indeed, appear downright falfehoods or abfurdities. The curiofity of our readers, it is prefumed, will be furficiently gratified by the few which are here fubjoined.

According to the Talmudifts, when Adam was created, his body was of immenfe magnitude. When he finned, his flature was reduced to a hundred ells, according to fome; to nine hundred cubits, according to others; who think this was done at the requeft of the angels, who were afraid of fo gigantic a creature. In the itland of Ceylon is a mountain, called the *Peak* or mountain of Adam, from its being, according to the tradition of the country, the refidence of our first parents. Here the print of his footfleps, above two palms in length, are fliil pointed out.

Many reveries have been formed concerning the perforal beauty of Adam. That he was a handfome wellthaped man is probable; but fome writers, not content with this, athem, that God, intending to create man, clothed Himfelf with a perfectly beautiful human body, making this his model in the formation of the body of Adam.

Nor has the imagination been lefs indulged concerning the formation of the human fpecies mile and female.—It would be endlefs to recount all the funcies that have been wrote on this fubject; but as Madame Bourignon has made a confiderable figure in the *reli*giour, or rather *fuperflittous*, world, we cannot help inferting fome of her opinions concerning the first man, which are peculiarly marvellous. According to the *revolations* of this lady, Adam before his fall pollefield in himself the principles of both faxes, and the virtue

or power of producing his like, without the concar- Adam. rest affidance of woman. The division into two externe flie imagined \*, was a confequence of man's in; and parallely now, flie oblerves, mankind are become to many entry but flers in nature, being much lefs perfect in this respect Level 1.772 than plants or trees, which are capable of producing Generica their like ame, and without pain or milery. She even "provide imigined, that, being in an ectlacy, the few the figure Amit. 1679. of Aslam before he fell, with the manuer how, by himfelf, he was capable of procreating other men. " God," fivs fle, " repretented to my mind the beauty of the firit world, and the manner how he had drawn it from the chaos: every thing was bright, transparent, and darted forth life and ineffable glory. The body of Adam was purer and more transparent than crystal, and vailly fleet; through this body were leen veffels and rivulets of light, which penctrated from the inward to the outward parts, through all his pores. In fome veffels ran fluids of all kinds and colours, vailly bright, and quite diaphanous. The most ravishing harmony arole from every motion; and nothing relified, or could annoy him. His flature was taller than the prefent race of men; his hair was thort, curled, and of a colour inclining to black; his upper lip covered with thort hair : and inflead of the beilial parts which modelty will not allow us to name, he was failinged as our bodies will be in the life eternal, which I know not hether I dare reveal. In that region his note was formed after the manner of a face, which diffuled the molt delicious fragrancy and perfumes; whence also men were to iffue, all whofe principles were inherent in him: there being in his belly a veffel, where little eggs were formed; and a fecond veffel filled with a fluid, which impregnated thole eggs; and when man heated himfelf in the love of God, the defire he had that other creatures should exist befides himlelf, to praife and love God, cauled the fluid above mentioned (by means of the fire of the love of God), to drop on one or more of these ergs, with inexpressible delight; which being thus impregnated, illurd, fome time after, out of man, by this cand +, in the fhape of an egg, + ile the whence a perfect min was hatched by infentible de-merid and grees. Womin was formed by taking out of Adam's fituated as fides the veffels that contained the eggs; which the feribed, ftill poffelf-s, as is discovered by an itomitis."

Many others nave toolieved, that Adam at his first creation was both male and fearale: others, that he had two bodies joining together at the shoulders, and their faces looking opposite ways like those of Lanus. Hence, fay thefe, when God created Eve, he had no more to do than to feparate the two bodies from one another  $\ddagger$ . Of all others, however, the opinion of the Sec day Paracellus feems the most ridiculous  $\parallel$ . No at primos designer, parentes ante laplum habuilly partes generationi hominis Paracelnecessities; credebat possed accessities, and framework of a double.

necessarias; createst points accorpte, in promanegation, bookin de Extravagant things are afferted concerning Adam's  $\frac{p_{11}}{p_{10}}$ knowledge. It is very probable that he was indiracted  $\frac{p_{11}}{p_{10}}$ , c ix, by the Deity how to accomplish the work appointed p. 71. him, viz. to drefs the garden, and keep it from being defloyed by the brute creatures; and it is allo probable that he had likewife every piece of knowledge communicated to him that was either necessary or pleating ; but that he was acquinted with geometry, mathematics, rhetoric, poetry, painting, fealpture, &c. is too ridiculous to be credited by any fober perion. Some rabbies,

Adam. rabbies, indeed, have contented themfelves with equal-' ling Adam's knowledge to that of Moles and Solomon ; while others, again, have maintained that he excelled the angels themfelves. Several Christians feem to be little behind thefe Jews in the degree of knowledge they afcribe to Adam, nothing being hid from him, according to them, except contingent events relating to futurity. One writer indeed (Pinedo) excepts politics; but a Carthufian friar, having exhaufted in fayour of Arillotle, every image and comparison he could think of, at last afferted that Aristotle's knowledge was as extensive as that of Adam .- In confequence of this furprifing knowledge with which Adam was endued, he is supposed to have been a confiderable author. The Jews pretend that he wrote a book on the creation, and another on the Deity. Some rabbies afcribe the 02d pfalm to Adam; and in fome manu.cripts the Chaldee title of this pfalm exprefsly declares that this is the fong of praife which the first man repeated for the Sabbath day.

Various conjectures have been formed concerning the place where man was first created, and where the garden of Eden was fituated; but none of these have any folid foundation. The Jews tell us, that Eden was feparated from the reft of the world by the ocean; and that Adam, being banished therefrom, walked across the fea, which he found every way fordable, by reafon of his enormous stature \*. The Arabians imagined paradife to have been in the air; and that our first parents were thrown down from it on their transgretlion, as Valcan is faid to have been thrown down headlong mus of the from heaven by Jupiter.

Strange ftories are told concerning Adam's children. Eneid.iii. That he had none in the flate of innocence, is certain from Scripture; but that his marriage with Eye was not confummated till after the fall, cannot be proved from thence. Some imagine, that, for many years after the fall, Adam denied himfelf the connubial joys by way of penance; others, that he cohabited with another woman, whole name was LILLITH. The Mahometans tell us, that our first parents having been thrown headlong from the celefial paradife, Adam fell upon the ifle of Serendib, or Ceylon, in the Eaft Indies; and Eve on Iodda, a port of the Red fea, not far from Mecca. After a leparation of upwards of 200 years, they met in Ceylon, where they multiplied : according to fome Eve had twenty, according to others only eight, deliveries; bringing forth at each time twins, a male and a female, who afterwards married. The rabbins imagine that Eve brought forth Cain and Abel at a birth; that Adam wept for Abel a hundred years in the valley of tears near Hebron, during which time he did not cohabit with his wife ; and that this feparation would probably have continued longer, had it not been forbid by the angel Gabriel. The inhabitants of Ceylon affirm, that the falt lake on the mountain of Colombo confitts wholly of the tears which Eve for one hundred years together fied becaufe of Abel's death.

Some of the Arabians tell us, that Adam was buried near Mecca on Mount Abukobeis; others, that Nosh, having laid his body in the ark, caufed it to be carried after the deluge to Jerufalem by Melchifedeck the fon of Shem: of this opinion are the eaftern Chriftians; but the Perfians affirm that he was interred

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in the ille of Serendib, where his corple was guarded by Adam. lions at the time the giants warred upon one another. St Jerome imagined that Adam was buried at Hebron; others, on Mount Calvary. Some are of opinion that he died on the very fpot where Jerufalem was afterwards built; and was buried on the place where Chrift fuffered, that fo his bones might be fprinkled with the Saviour's blood.

ADAM, Melchior, lived in the 17th century. He was born in the territory of Grotkaw in Silelia, and educated in the college of Brieg, where the dukes of that name, to the utmost of their power, encouraged learning and the reformed religion as professed by Calvin. Here he became a firm Proteitant; and was enabled to purfue his fludies by the liberality of a perfon of quality, who had left feveral exhibitions for young fludents. He was appointed rector of a college at Heidelberg, where he published his first volume of illustrious men in the year 1615. This volume, which confifted of philolophers, poets, writers on polite literature, and historians, &c. was followed by three others : that which treated of divines was grinted in 1619; that of the lawyers came next; and, finally, that of the phyficians : the two laft were published in 1620. All the learned men, whole lives are contained in thefe four volumes, lived in the 16th, or beginning of the 17th century, and are either Germans or Flemings; but he publified in 1618 the lives of twenty divines of other countries in a feparate volume. All his divines are Protestants. The Lutherans were not pleafed with him, for they thought him partial; and will not allow his work to be a proper flundard of the learning of Germany. He was the author of feveral other works befides his lives. His industry as a biographer is commended by Bayle, who acknowledges his obligations to his labours. He died in 1622.

ADAM, Robert, an eminent architect, was born at Edinburgh in the year 1728. He was the fecond for of William Adam, Efq. of Maryburgh, in the county of Fife, who has also left fome respectable specimens of his genius and abilities as an architect in Hopetoun house, and the Royal Infirmary of Edinburgh, which were erected from defigns executed by him. And it was perhaps owing to the fortunate circumflance of his father's example that young Adam first directed his attention to those fludies, in the profecution of which he afterwards role to fuch diftinguished celebrity. He received his education at the university of Edinburgh, where he had an opportunity of improving and enlarging his mind, by the conversation and acquaintance of fome of the first literary characters of the age who were then rifing into reputation, or have fince eftablished their fame as historians and philofophers. Among thefe were Mr Hume, Dr Robertfon, Dr Smith, and Dr Fergufon, who were the friends and companions of the father, and who continued through life their friendlhip and attachment to the fon.

In the year 1754 Mr Adam travelled to the continent, with a view to extend his knowledge and improve his tafte in architecture, and refided in Italy for three years. Here he furveyed and fludied those noble fpecimens of ancient grandeur which the magnificent public edifices of the Romans, even in ruins, flill exhibit. But he faw with regret, that the public buildings, confiructed with more durable materials and greater

\* This is just the patture of the Orion or Polypheports. 063,664. X. 763.

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greater ftrength and folidity, had alone been able to refift, during the lapfe of ages, the injuries of time, and the more deftructive hand of the northern barbarians, whole progress was marked with ruin and defolation. Not a veilige of any of the private buildings of the wealthy citizens, which have been defcribed and celebrated by their writers for their magnificence, now remains; and even the fituation of fome of the spleudid villas of the luxurious Romans is fearcely known. In tracing the progrefs of architecture and the other fine arts among the Romans, Mr Adam observed that they had vifibly declined previous to the time of Dioclefian; but he was alfo convinced that the liberal patronage and magnificence of that emperor had revived during his reign a better tafte for architecture, and had formed artifts who were capable of imitating the more elegant flile of a jurer age. He had feen this remarkably exemplified in the public baths at Rome, which were erected by him, the most entire and the noblest of the ancient buildings. Admiring the extent and fertility of genius of the artilts, from whole defigns fuch magnificent fiructures had been executed, he was anxious to fee and fludy any remains that yet exifted of those mailers whole works are firiking monuments of an elegant and improved tafte, but who'e names, amid the wrecks of time, have funk into ublivion. It was with this view that he undertook a voyage to Spalatro, in Dalmatia, to vifit and examine the private palace of Dioclefian, in which that emperor refided for nine years previous to his death, and to which he retired in the year 305, when he refigned the government of the empire. Mr Adam failed from Venice in July 1754, accompanied by M. Clerificau, a French artist and antiquarian, and two experienced draughtimen. On their arrival at Spalatro, they found that though the palace had fuffered much from the injuries of time, yet it had fuftained no lefs from the dilapidations of the inhabitants to procure materials for building, and even the foundations of the ancient flructure were covered with modern houfes. With high expectations of fuccefs, they commenced their labours, but were foon interrupted by the jealous vigilance of the government. Suspecting that their object was to view and make plans of the fortifications, an immediate and peremptory order was iffued by the governor, commanding them to defift. This order, however, was foon counteracted through the mediation of General Græme, the commander in chief of the Venetian forces; and they were permitted to proceed in their undertaking. They refumed their labours with double ardour, and in five weeks finished plans and views of the fragments which remain, from which they were enabled to execute perfect defigns of the entire building.

Mr Adam now returned to England, and foon role to very confiderable professional eminence. In 1762 he was appointed architect to the king, and the year following he prefented to the public the fruit of his voyage to Spalatro, in a fplendid work dedicated to his majelly, which contains engravings and deferiptions of the ruins of the palace. A later traveller, the Abbé Fortis, fpeaking of the ruins of this palace, fays, " I will not pretend to mention the great Roman remains, for which this noble city is chiefly known and celebrated. The lovers of architecture and antiquity are fufficiently acquainted with them by the work of Mr

Adam, who has done full juffice to thefe fuperb vefii- Adam. ges by his elegant drawings and engravings. In general, however, the coarfencis of the work, and the Lad taffe of the age are equal to the magnificence of the buildings. For all this, I do not mean to detract from the merit of the august remains of Dioclefian's palace. I count them among the most refrectable monuments of antiquity now extant." And the hiltorian of the Decline and Fall of the Roman Empire, in confequence of this obfervation, after having expressed a high commendation of the work, has thrown out a fulpicion of the accuracy of the reprefentations and defcriptions. \*" For the account of Dioclelian's palace, fays Mr Gibbon, we are indebted to an ingenious artift of our own time and country, whom a very liberal curiofity had carried into the heart of Dalmatia. But there is room to fulpest that the elegance of his defigns and engravings has fomewhat flattered the objects which it was their purpose to represent. We are informed by a more recent and very judicious traveller, that the awful ruins of Spalatro are not lefs expreflive of the decline of the arts, than of the greatness of the Roman empire in the time of Dioclefian." Mr Gibbon's criticilm is fearcely fupported by the observation of the Abbé Fortis; and what the latter has advanced on this fubject is not perfectly confiftent with itfelf: for while he cenfures the coarfenefs of the work and the bad tafte of the age, he beflows fomething like indirect praife, when he adds that, he means not to detract from the merit of the august remains of this edifice, and regards it as one of the most respectable monuments of antiquity now extant. The apparent coarfeness of the work is probably owing to the effects of the weather, which have deflroyed the fmooth polifh of the chiffel which it originally received; and Mr Adam allows, that, previous to this period of the Roman empire, the arts had vifibly declined, but at the fame time contends, that the buildings erected in the reign of Dioclefian, exhibit convincing proofs of the flile and manner of a purer age. But of this, the admirer of this elegant art may judge for himfelf, by confulting the engravings and deteriptions, the accuracy and faithfulnefs of which there feems to be no reafon to doubt.

In the year 1768 Mr Adam obtained a feat in parliament. He was chosen to represent the county of Kinrofs; and about the fame time he religned his office of architect to the king. But he continued his professional career with increasing reputation : and about the year 1773, in conjunction with his brother James, who alfo role to confiderable eminence as an architect, he published another splendid work, confishing of plans and elevations of public and private buildings which were erected from their defigns. Among there are Lord Mansfield's houfe at Caenwood, Luton houfe in Bedfordthire belonging to Lord Bute, the new Gateway of the Admiralty Office, the Regiller Office at Edinburgh &c. which are universally admired as precious monuments of elegant defign and correct taile. The Adelphi buildings at London, which are also ftriking examples of the inventive genius of the Meffrs Adam, proved an unfuccelsful fpeculation. The wealth and power of a nation were perhaps only equal to fo extensive an undertaking: it was too great to be attempted by private citizens.

The buildings which have been more lately erected. from

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Adam

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Adam. from the defigns of Mr Adam, afford additional proofs of the unlimited extent of his invention, and the amazing fertility of his genius. Those parts of the new University of Edinburgh which have been completed, and the Infirmary at Glafgow, need only be mentioned in proof of our remark. The latter edifice we have often beheld and contemplated with those feelings of admiration, elevated to a kind of rapturous enthuliafm, which the rare union of perfect lyn metry and elegant difpolition of parts combined with inexpretible beauty and lightness into one whole feldom fails to infpire. We have also feen and admired elegant defigns executed by Mr Adam, which were intended for the South Bridge and South Bridge Street of Edinburgh, and if they had been adopted, would have added much to the decoration of that quarter of the town ; but being confidered unfuitable to the taffe or economy of the times, they were rejected.

Strange incongruities appear in buildings which have been erected from defigns by Mr Adam. But of thefe it must be observed, that they have been altered and mutilated in the execution, according to the capicious fancy and vulgar tathe of the owners; and it is well known that a flight deviation changes the character and mars the effect of the general defign. A lady of rank was furnished by Mr Adam with a defign of a houfe, which, after being executed, he was aftonifhed to find out of all proportion. On inquiring the caufe, he was informed that the pediment which he had defigned would not admit a piece of rude fculpture which reprefented the arms of the family, and by the date which it bore inconteflably proved its antiquity. It was therefore abfolutely necessary to enlarge the dimenfions of the pediment, to receive this ancient badge of family honour, and facrifice the beauty and proportion of the whole building. We have feen a large public edifice which was also defigned by Mr Adam; but when it was erected, the length was curtailed of the fpace of two windows, while the other parts remained according to the original plan. It now prefents a heavy unlightly pile, inftead of that elegance of proportion and correctness of ftyle which the faithful execution of Mr Adam's defign would have probably cshibited.

To the last period of his life, Mr Adam difplayed an increasing vigour of genius and refinement of taile; for, in the space of one year preceding his death, he defigned eight great public works, befides twenty-five private buildings, fo various in their ftyle, and beautiful in their composition, that they have been allowed by the beit judges, fufficient of themfelves to establish his fame unrivalled as an artift. The prefent improved tafte, which now pretty generally prevails in our public and private edifices, undoubtedly owes much to the elegant and correct flyle introduced by Mr Adam. His fertile genius was not confined merely to the external decoration of buildings; it displayed it elf with equal effect in the internal arrangement and dilpolition of the apartments, and in the varied, elegant, and beautiful ornaments of chimney pieces and ceilings. But not only did he introduce a total change in the architecture of the country, the manufactures also which are in any way connected with decoration, experienced a confiderable degree of improvement by the

exercise of his inventive powers. His talents extended beyond the line of his own profession; he displayed in his numerous drawings in landscape, a luxuriance of <u>composition</u>, and an effect of light and thadow which have rarely been equalled.

He died on the 3d of Murch 1792, by the burling of a blood veffel, in the 64th year of his age, and was buried in Weffminiler Abbey. His funeral was attended by a felect number of friends, fore of them of didinguithed rank, who effeemed him while living, and who wilhed to express this laft mark of regard. The many elegant buildings, public and private, erected in various parts of the kingdom, from the defigns of Mr Adam, will remain latting monuments of his tafte and genius; and the natural flavity of his manners, joined to the excellence of his moral character. fecured to him the affectionate regard of his friends, and the effect of all who enjoyed his acquaintance.

James Adam, whom we have already mentioned as affociated with his brother in many of his labours, died on the 20th October 1794.

ADAM's Apple, a name given to a fpecies of CITRUS. See BOTANY Index.

ADAM's Bridge, or Rama's Bridge, in Geography, a ridge of fands and rocks, extending across the north end of Manara gulf, from the ifland of that name, on the north-well coaft of Ceylon, to Ramencote or Ramankoil island, off Raman point.

ADAM'S Needle. See YUCCA, BOTANY Index.

ADAM'S Peak, a high mountain of the East Indies, in the illand of Ceylon, on the top of which it is believed the first man was created. It is in the form of a fugar loaf, and terminates in a circular plain about 200 paces in diameter. The fummit is covered with trees, and has a deep lake which fupplies the principal rivers of the island. The mountain is feen at the distance of twenty leagues from fea. It is fituated in N. Lat. 5. 55. E. Long. 80. 39. See ADAM.

ADAM, or ADOM, a town in the Percea or on the other fide the Jordan, over against Jericho, where the Jordan began to be dried up on the passage of the Ifraelites, (Jothua).

ADAMA, or ADMAH, one of the towns that were involved in the deftruction of Sodom; (Mofes).

ADAMANT, a name fometimes given to the diamond. (See DIAMOND). It is likewife applied to the fcome of gold, the magnet, &c.

ADAMARA, in *Geography*, a diftrict of Abyffinia, near the province of Waldubba, containing feveral confiderable villages, that are inhabited by Mahometans; who by their number and ftrength contribute to the fafety of the monks in that part of the country. It is fo called from *Adama*, which in the Amharic dialect fignifies *pleafant*, the name of an adjacent mountain. The river Anzo runs in a contiguous valley. (*Bruce's Travels*, 4to, vol. iii. p. 179.)

ADAMIC EARTH, a name given to common red clay, alluding to that fpecies of earth of which the first man is supposed to have been made.

ADAMI POMUM, in *Anatomy*, a protuberance in the fore-part of the throat, formed by the os hyoides. It is thought to be fo called upon a ftrange conceit, that a piece of the forbidden apple, which Adam ate fluck by the way, and occafioned it.

## ADAMITES,

Adamites ADAMITES, or ADAMITES, it ecclebalical hiflory, the name of a fest of ancient heretics, fuppofed to have been a branch of the Batilidians and Carpocratians.

> Epiphanius tells us, that they were called Adamites from their pretending to be re-effablished in the flate of innocence, and to be fuch as Adam was at the moment of his creation, whence they ought to imit ite him in his nakednefs. They rejected marriage; maintaining, that the conjugal union would never have taken place upon earth had fin been unknown.

> This obfeure and ridiculous feet did not at first has long; but it was revived, with additional abfurdities, in the twelfth century, by one Tandamus, fince known by the name of *Tanchelin*, who propagated his errors at Antwerp, in the reign of the emperor Henry V. He maintained, that there ought to be no difficient between priefts and laymen, and that fornication and adultery were meritorious actions. Tanchelin had a great number of followers, and was constantly attended by 3000 of thefe profligates in arms. His feet did not, however, continue long after his death; but another appeared under the name of *Turlupins*, in Savoy and Dauphiny, where they committed the most brutal actions in open day.

> About the beginning of the fifteenth century, one Picatd, a native of Flanders, fpread thefe errors in Germany and Bohemia, particularly in the army of the famous Zifca, notwithflanding the fevere difcipline he maintained. Picard pretended that he was fent into the world as a new Adam, to re-effablish the law of nature; and which, according to him, confifted in expoing every part of the body, and having all the women in common. This fect found alfo fome partizans in Poland, Holland, and England: they affembled in the night; and it is afferted, that one of the fundamental maxims of their lociety was contained in the following verfe:

# Jura, perjura, secretum prodere noli.

ADAMS, in *Geography*, a township of Berkshire county, in the flate of Maflachufets in North America. It is 140 miles north well of Boston, and contains 2040inhabitants. In the northern part of this diffried, a fiream called Hudson's brook, has worn a channel through a firatum of white marble, and over the channel the rocks form a fine natural bridge, which is 12 or 15 feet long, 10 feet broad, and more than 60 feet above the water.

ADAMSHIDE, a difl.ict of the circle of Raftenburg, belonging to the king of Pruflin, which, with Dombrefken, was bought, in 1737, for 42,000 dollars.

ADAMSON, PATRICK, a Scottilli prelate, archbilliop of St Andrew's, was born in the year 1543 in the tewn of Perth, where he received the rudiments of his education; and afterwards itudied philofophy, and took his degree of mafter of arts at the univerfity of S' Andrew's. In the year 1566, he fet out for Paris, as tutor to a young gentleman. In the month of June of the fame year, Mary queen of Scots heing delivered of a fon, afterwards fames VI. of Scotland and I. of England, Mr Adamfon wrote a Latin poem on the occation. In this poem he gave the prince the title of Ling of France and England, and this proof of his loyalty involved him in difficultiet; for the  $A = D = A^{\dagger}$ 

French court was offended, and ordered him to be ar. Adaptive refted ; and he was confined for fix months. He was releafed only through the intercellion of Queen Mary, and fome of the principal nobility, who interefled themfelves in his behalf. As foon as he recovered his liberty, he retired with his pupil to Bourges. He was in this city during the maffacre at Paris ; and the fame perfecuting fpirit prevailing among the Catholics at Bourges as at the metropolis, he lived concealed for feven months in a public house, the mafter of which, upwards of 70 years of age, was thrown from the top thereof, and had his brains dathed out, for his charity to heretics. Whilft Mr Adamfon lay thus in his fepulchre, as he called it, he wrote his Latin poetical verfion of the book of Job, and his Tragedy of Herod in the fame language. In the year 1573, he returned to Scotland; and, having entered into holy orders, became minister of Paisley. In the year 1575, he was appointed one of the commiffioners, by the general alfembly, to fettle the jurifdiction and policy of the church; and the following year he was named, with Mr David Lindfay, to report their proceedings to the earl of Morton, then regent. About this time the earl appointed him one of his chaplains; and, on the death of Bithop Douglas, promoted him to the archiepifcopal fee of St Andrew's, a dignity which brought upon him great trouble and uneafinefs: for now the clamour of the Prefbyterian party role very high against him, and many inconfiftent abfurd flories were propagated concerning him. Soon after his promotion, he published his catechism in Latin verse, a work highly approved even by his enemies; but, neverthelefs, they fill continued to perfecute him with great violence. In 1578, he fubmitted himfelf to the general aff mbly. which procured him peace but for a very little time: for the year following, fresh acculations were brought against him. In the year 1582, being attacked with a grievous difeafe, in which the phyticians could give him no relief, he happened to take a fimple medicine from an old woman, which did him fervice. The woman, whofe name was Alifon Pear'on, was thereupon charged with witchcraft, and committed to prifon, but elcaped out of her confinement; however, about four years afterwards, the was again found and burnt for a witch. In 1583, King James came to St Andrews ; and the archbishop, being much recovered, preached before him, and difforted with Mr Andrew M.Ivil, in prefence of his majefty, with great reputation; which drew upon him freih calumny and perfecution. The king, however, was fo well pleafed with him, that he fest him ambaffador to Queen Elizabeth, at whole court he refided for fome years. His conduct, during his embaffy, has been varioutly reported by different authors. Two things he principally laboured, viz. the recommending the king his mafter to the nobility and gentry of England, and the procuring fome fupport for the epifcopal party in Scotland. His cloquent preaching drew after him fuch crowds of people, and railed in their minds fuch a high idea of the young king Lis mafter, that Queen Elizabeth forbade him to enter the pulpit during his flay in her don inions. In 1581, he was recalled, and fat in the parliament held in August at Edinburgh. The Proflyterian party was flill very violent as duft the archbifliop. A provincial fynod was held at St Andrew's in April 1,851 the arch-Z bittion

Vol. 1. Part L.

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ries in geography and natural hiltory to the Royal Adanfonia Academy; and in confequence of thefe communications he was appointed one of their corresponding members. In the year 1759, on the death of Reau-mur he was elected a member in his place; and about the fame time he was admitted an honorary member of the Royal Society of London. Having fpent fix years in Senegal, he returned to Paris, where he published a work entitled, Hyloire Naturelle du Scnegal, in 4to; and in 1763 his Familles des Plantes, 2 vols 8vo. In the year 1775 he prefented to the academy the plan of a natural hittory, which he did not live to execute. He died foon after; but the time of his death is not exactly known.

ADANSONIA, ETHIOPIAN SOUR-GOURD, MON-KEYS BREAD, OF AFRICAN CALABASH TREE. See BO-TANY Index.

ADAR, the name of a Hebrew month, answering to the end of February and beginning of March, the 12th of their facred, and 6th of their civil year. On the 7th day of it, the Jews keep a fail for the death of Moles; on the 13th, they have the feast of Either: and on the 14th, they celebrate the feast of Pusim, for their deliverance from Haman's confpiracy. As the lunar year, which the Jews followed in their calculations, is thorter than the folar by about 11 days, which at the end of three years make a month, they then intercalate a 13th month, which they call *Veadar*, or the Second Adar.

ADARCE, a kind of concreted falts found on reeds and other vegetables, and applied by the ancients as a remedy in feveral cutaneous difeafes.

ADARCON, in Jewish antiquity, a gold coin mentioned in Scripture, worth about 15%. fterling.

ADARME, in Commerce, a fmall weight in Spain, which is also uled at Buenos Ayres, and in all Spanish America. It is the 16th part of an ounce, which at Faris is called the *demi gros*. But the Spanith ounce is feven per cent. lighter than that of Paris. Stephens renders it in English by a drachm.

ADATAIS, ADATSI, or ADATYS, in Commerce, a muilin or cotton cloth, very fine and clear, of which the piece is ten French ells long, and three quarters broad. It comes from the East Indies; and the fineft is mide in Bengal.

ADCORDABILIS DENARII, in old law books, fignify money paid by the vafial to his lord, upon the felling or exchanging of a feud.

ADCRESCENTES, among the Romans, denoted a kind of foldiery, entered in the army, but not yet put on duty; from thele the flanding forces were recruited. See ACCENSI.

ADDA, in Geography, a river of Switzerland and Italy, which ifes in Mount Branlio, in the country of the Grifons, and, paffing through the Valteline, traverfes the lake Como and the Milanefe, and falls into the Po, near Cremona.

ADDEPHAG1A, in *Medicine*, : term ufed by fome phyficians, for gluttony, or a voracious appetite.

ADDER, in Zoology, a name for the VIPER. See COLUBER.

ADDER Bolts, or Adder-flies. See LIBELLULA.

Sca ADDER, the English nume of a species of SYN. GNATHUS.

Water ADDER, a name given to the COLUBER Natrix. ADDER-

Adamion Lifhop was here accufed and excommunicated : he ap-Adanfor. little; for the mob being e. cited against him, he dust fearcely appear in public. At the next general alembly, a paper being produced, containing the archbidhop's fubmillion, he was ablolved from the excommunication. In 1588, fresh accusations were brought against him. The year following, he published the Lamentations of the prophet Jeremiah in Latin verfe; which he dedicated to the king, complaining of his hard utage. In the latter end of the fame year, he publified a tranflition of the Apocalyple in Latin verle; and a copy of Latin verfes, addreffed allo to his majcity, deploring his diffrefs. The king, however, was not moved by his application; for the revenue of his fee was granted to the duke of Lennox; fo that the prelate and his family were literally reduced to the want of bread. During the remaining part of his unfortunate life he was hapported by charitable contribution, and he died in 1591. The character of this prelate has been varioully reprefented, according to the fentiments of religion and politics which prevailed. But there is little doubt that he encouraged and supported, under the authority of the king, oppreffive and injurious measures. Bigotted and timid, he wanted that firmnels and intrepidity, which promife fleudinels and uriformity of conduct in the confpicuous characters of turbulent times. His learning was unqueffioned; and he acquired great reputation as a popular preacher. In His advertity he fubmitted with pious refignation to his hard fate. The panegyric of the editor of his works, Mr Willon, is extravagant and abfurd. He fays, that " he was a miracle of nature, and rather feenied to be the immediate production of God Almighty, than born of a woman."

ADAMUS. The philosopher's stene is so called by alchemifls; they fav it is an animal, and that it has carried its invisible Eve in its body, face the moment they were united by the Creator.

ADANA, in Geography, a town of Ana Minor, in Natolia, and in the province of Caramania. It is fituated on the river Choquen; on the banks of which flands a finall but flrong cafile built on a rock. It has a great number of beautiful fountains brought from the river by means of water-works. Over the river there is a flately bridge of fifteen arches, which leads to the water-works. The climate is pleafant and healthy, and the winter mild and ferene: but the fummer is fo Lot as to oblige the principal inhabitants to retire to the neighbouring mountains, where they fpend fix months among fludy trees and grottes, in a most delicious manner. The adjacent country is rich and fertile, and produces melons, cucumbers, pomegranates, julie, and herbs of all forts, all the year round; besides corn, whee, and fruits in their proper feafon. It is 30 miles north east of Tarfus, on the road to Aleppo. E. Long. 36. 12. N. Let. 38. 10.

ADANSON, MICHAEL, a celebrated natural ft, was born at Aix in Provence in the year 1727. He was fent to Paris in early life, and devoted his fludies with great affiduity to medicine, botany, and affronomy, and was a pupil of the celebrated Reaumur. He went to Senegal in the year 1738, where he remained fix years examining the natural productions of that country. He prefented the fruits of his difcoveAdder

Addition.

ADDER Aung, is used in respect of cattle, when flung by any kind of venomous reptiles, as adders, fcorpions, &c. or bit by a hedgehog or threw .- For the cure of such bites, some ule an ointment made of dragon's blood, with a little barley meal, and the whites of eggs.

ADDER Wort, or Snakewerd. See POLYGONUM.

ADDEXTRATORES, in the court of Rome, the pope's mitre-bearers, fo called, according to Ducan e, because they walk at the pope's right hand when he rides to visit the churches.

ADDICE, or ADZE, a kind of crooked axe uled by fbipwrights, carpenters, coopers, &c.

ADDICTI, in antiquity, a kind of flaves, among the Romans, adjudged to forve fome creditor whom they could not otherwife fatisfy, and whole flaves they became till they could pay or work out the debt.

ADDICTION, among the Romans, was the making over goods to another, either by fase, or by legal fentence: the goods is delivered were called bona addiela. Debtors vere fometimes de'l ered over in the fame manner : and thence culled fervi addi 7.

ADDIC FIO IN DIE 4, among the Romans, the adjudging a thing to a perfon for a certain price, unlefs by fuch a day the owner, or fome other, give more for it.

ADDISON, LANCELOT, for of Lancelot Addison a clergyman, was born in the parith of Crotby-Ratenfworth in Westmorland, in the year 1632. He was educated at Queen's College, Oxford; and at the reforation of King Charles II. accepted of the chaplainthip of the garrilon of Dankirk : but that fortrefs being delivered up to the French in 1662, he returned to England, and was food after made chaplain to the garrifon of Tangier; where he continued feven years, and was greatly effected. In 1670, he returned to England, and was made chapterin in ordinary to the king; but his chaplainthip of Tangier being taken from him on account of his ablence, he found himfelf firaitened in his circumitances, when he feafonably obtained the rectory of Millton in Wil-thire, worth about 1201. per annum. He afterwards became a prebendary of Sarum; took his degree of doctor of divinity at Oxford; and in 1683 was made dean of Litchfield, and the next year archdeacon of Coventry. His life was exemplary ; his convertation pleating, and greatly inflructive; and his behaviour as a gentleman, a clergymen, and a neighbour, did honour to the place of his refidence. He wrote, t. A Short Narrative of the Revolutions of the Kingdoms of Fez and Morocco : 2. The prefent history of the Jews: 3. A Difcourfe on Catechifing ; 4. A Modeft Plea for the Clergy : 5. An Introduction to the Sacrament: 6. The hrfl State of Mahometifm : and feveral other pieces. This worthy divine died on the 20th of April 1703, and left three fons : .lofeph, the fubject of the next article ; Gulflon, who died while governor of Fort St George ; Lancelot, matter of arts, and fellow of Magdalen college in Oxford : and one daughter, first married to Dr Sarte prebendary of Weitnühlter, and afterwards to Daniel Combes, Efq.

ADDISON, Joseph, the fon of the preceding Dean Addition was born at Militon, near A abreibary, in Wiltibire, on the 11th of May 1672; and not being thought likely to live, was baptized the fame d.y. He received the first rudiments of his education at the Addition. place of his nativity, under the reverend Mr Naith ; but was foon removed to Salifbury, under the care of Mr Taylor; and from thence to the Charter-houfe, where Lis acquaintance with Sir Richard Steele commenced. About the age of fifteen, he was entered at Queen's college, Oxford, where he applied very clofely to the itudy of claffical learning, in which he made a furpriting proficiency.

In the year 1687, Dr Lancaster, dean of Magdalen college, having, by chance, feen a Latin poem of Mr Additon's, was fo pleafed with it, that he immediately got him elected into that house, where he took up his degrees of bachelor and matter of arts. His Latin pieces in the courfe of a few years, were exceedingly admired in both univertities ; nor were they lefs effecmed abroad, particularly by the celebrated Boileau, who is reported to have faid, that he would not have written against Perrault, had he before feen fuch excellent pieces by a modern hand. He published nothing, in English before the twenty-fecond year of his age ; when there appeared a mort copy of verfes written by him, and addreiled to Mr Dryden, which procured him great reputation from the beft judges. This das foon followed by a translation of the Fourth Georgic of Virgil, (omitting the flory of Arifheus), much commended by Mr D.yden. He wrote allo the Effay on the Georgios, preaxed to Mr Dryden's translation. There are feveral other pieces written by him about this time ; amongit the reit, one dated the 3d of April 1694, addressed to H. S. that is, Dr Sacheverel, who become afterwards fo famous, and with whom Mr Addifon lived once in the greatell friendship; but their intimacy was fome time after broken off by their dilagree. ment in political principles. In the year 1695, he wrote a poem to King William on one of his campaigns, addreffed to Sir John Somers lord keeper of the great feel. This gentleman received it with great pleafure. took the author into the number of his friends, and bedowed on him many marks of his favour.

Mr Addifon had been clofely preiled, while at the university, to enter into holy orders ; and had once refolved upon it : but his great modefly, his natural dif. fidence, and an uncommonly delicate fenfe of the importance of the facred function, made him afterwards alter his refolution; and having expressed an inclinetion to travel, he was encouraged thereto by his patron above mentioned, who by his interest procured him from the crown a penfion of 3001, per annum to support him in his travels. He accordingly made a tour to Italy in the year 1699; and, in 1701, he wrote a poetical ejiftle from Italy to the earl of Halifax, which has been universally esteemed as a most excellent performatice. It was translated into Italian verfe by the abbat Antonio Maria Salvini, Greek profesior at Florence. In the year 1705, he published an account of his travels, dedicated to Lord Somers ; which, though at first but indifferently received, yet in a little time met with its deferved applaufe.

In the year 1702, he was about to return to England, when he received advice of his being appointed to strend Prince Engene, who then commulded for the emperor in Italy; but the death of King William happening form after, jut an end to this off dir as well as his penfion; and he remained for a coulderable time unemployed.

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Addifon employed. But an unexpected incident at once raifed him, and gave him an opportunity of exerting his fire talents to advantage : for in the year 1701, the lord treafurer Godolphin happened to complain to Lord Halifax, that the duke of Marlborough's victory at Blenheim had not been celebrated in verse in the manner it deferved ; and intimated, that he would take in kindly, if his lordfhip, who was the known patron of the poets, would name a gentleman capable of doing juffice to fo elevated a fubject. Lord Halifax replied, fomewhat hallily, that he did know fuch a perfon, but would not mention him; adding, that long had he feen, with indignation, men of no merit maintained in luxury at the public expence, whilil those of real worth and modefty were fuffered to languish in obscurity. The trealurer answered very coolly, that he was forry there thould be occasion for fuch an observation, but that he would do his endeavour to wipe off fuch reproaches for the future ; and he engaged his honour, that whoever his lord(hip named, as a perfon capable of celebrating this victory, flould meet with a fuitable recompense. Lord Halifax thereupon named Mr Addifon; infifting, however, that the treasurer himself should fend to him : which he promifed. Accordingly he prevailed on Mr Boyle (afterwards Lord Carlton) then chancellor of the exchequer, to make the propofal to Mr Addifon; which he did in fo polite a manner, that our author readily undertook the taik. The lord-treafurer had a fight of the piece, when it was carried no farther than the celebrated fimile of the angel; and was fo pleafed with it, that he immediately appointed Mr Addifon a committioner of appeals, vacant by the promotion of Mr Locke, chofen one of the lords commiffioners for trade. The Campaign is addreffed to the duke of Marlborough; it gives a fhort view of the military transactions in 1704, and contains a noble description of the two great actions at Schellemberg and Blenheim. In 1705, he attended Lord Halifax to Hanover; and the enfuing year was appointed under fecretary to Sir Charles Hedges fecretary of flate; in which office he acquitted himfelf fo well, that the earl of Sunderland, who fucceeded Sir Charles in December, continued Mr Addifon in his employment.

A tafte for operas beginning at this time to prevail in England, and many perfons having folicited Mr Addifon to write one, he complied with their requeft, and compoled his Rolamond. This, however, whether from the defect of the mulic, or from the prejudices in favour of the Italian talle, did not fucceed upon the ftage; but the poetry of it has been, and always will be jufly admired. About this time, Sir Richard Steele composed his comedy of the Tender Hulband, to which Mr Addifon wrote a prologue. Sir Richard furprifed him with a dedication of this play, and acquainted the public, that he was indebted to him for fome of the most excellent strokes in the performance. The marquis of Wharton, being appointed lord lieutenant of Ircland in 1709, took Mr Addifon with him as his fecretary. Her majefty alfo made him keeper of the records of Ireland, and, as a farther mark of her fayour, confiderably augmented the falary annexed to that place. Whill he was in this kingdom, the Tatler was first published; and he discovered his friend Sir Richard Steele to be the author, by an obfervation in Virgil, which he had communicated to him. He

afterwards affifted confiderably in carrying on this pa- Addifonper, which the author acknowledges. The Tatler being laid down, the Spectator was let on foot, and Mr Addifon furnished great part of the most admired papers. The Spectator made its first appearance in March 1711, and was brought to a conclusion in September. 1712.

His celebrated Cato appeared in 1713. He formed the defign of a tragedy upon this fubject when he was very young, and wrote it when on his travels: he re-, touched it in England, without any intention of bringing it on the flage; but his friends being perfuaded it would ferve the caufe of liberty, he was prevailed on: by their folicitations, and it was accordingly exhibited on the theatre, with a prologue by Mr Pope, and an epilogue by Dr Garth. It was received with the moftuncommon applause, having run thirty-five nights with-out interruption. The Whigs applauded every line in which liberty was mentioned, as a fatire on the To-. ries; and the Tories echoed every clap, to thow that, the fatire was unfelt. When it was printed, notice, was given that the queen would be pleafed if it was, dedicated to her; " but as he had defigned that compliment elsewhere, he found himself obliged," fays Tickell, " by his duty on the one hand, and his honour on the other, to fend it into the world without any dedication." It was no lefs effeemed abroad, having been translated into French, Italian, and German ; and it was acted at Leghorn, and feveral other places, with vail applaufe. The Jefuits of St Omers made a Latin version of it, and the sludents acted it with great magnificence.

About this time, another paper called the Guardian was published by Steele, to which Addifon was a principal contributor. It was a continuation of the Spectator, and was diffinguithed by the fame elegance and the fame variety; but, in confequence of Steele's propenfity to politics, was abruptly difcontinued in order. to write the Englishman.

The papers of Addifon are marked in the Spectator by one of the letters in the name of Clio, and in the Guardian by a Hand. Many of these papers were written with powers truly comic, with nice diferimination of characters, and accurate observation of na-. tural or accidental deviations from propriety: but it was not fuppofed that he had tried a comedy on the flage, till Steele, after his death, declared him the author of "The Drummer." This, however, he did not know to be true by any cogent tellimony : for when Addifon put the play into his hands, he only told him it was the work of a gentleman in the company; when it was received, as is confeffed, with. cold difapprobation, he was probably lefs willing to claim it. Tickell omitted it in his collection; but the tellimony of Steele, and the total filence of any other claimant, has determined the public to affign it to Addifon, and it is now printed with his other poetry. Steele carried " The Drummer" to the playhoufe, and afterwards to the prefs, and fold the copy for 50 guineas. To Steele's opinion may be added the proof fupplied by the play itfelf, of which the characters are fuch as Addilon would have delineated, and the tendency fuch as Addition would have promoted.

It is faid that Mr Addifon intended to have compofed an English dictionary upon the plan of the Italian, (Della

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and cut fliort his defigns. He had for fome time been A lifon.

Addifon. (Della Crusca); but, upon the death of the queen, being appointed fecretary to the lords juffices, he had not leifure to carry on fuch a work. When the earl of Sunderland was appointed lord lieutenant of Ireland, Mr Addifon was again made feeretary for the affairs of that kingdom; and, upon the earl's being removed from the lieutenancy, he was chosen one of the lords of trade.

> Not long afterwards an attempt was made to revive the Spectator, at a time indeed by no means favourable to literature, when the accellion of a new family to the throne, filled the nation with anxiety, difcord, and confusion; and either the turbulence of the times or the fatiety of the readers put a ftop to the publication, after an experiment of 80 numbers, which were afterwards collected into an eighth volume, perhaps more valuable than any of those that went before it : Addifon produced more than a fourth part.

> In 1715, he began the Freeholder, a political paper, which was much admired, and proved of great use at that juncture. He published also, about this time, verfes to Sir Godfrey Kneller upon the king's picture, and fome to the princefs of Wales with the tragedy of Cato.

> Before the arrival of King George he was made fecretary to the regency, and was required by his office to fend notice to Hanover that the queen was dead, and that the throne was vacant. To do this would not have been difficult to any man but Addifon, who was fo overwhelmed with the greatnels of the event, and fo diffracted by choice of expression, that the lords, who could not wait for the niceties of criticilm, called Mr Southwell, a clerk in the houfe, and ordered him to defpatch the meffage. Southwell readily told what was necessary, in the common flyle of bufinels, and valued himfelf upon having done what was too hard for Addifon.

In 1716, he married the countefs dowager of Warwick, whom he had folicited by a very long and anxious courtilip. He is faid to have first known her by becoming tutor to her fon. The marriage, if uncontradicted report can be credited, made no addition to his happinefs; it neither found them nor made them equal. She always remembered her own rank, and thought herfelf entitled to treat with very little ceremony the tutor of her fon. It is certain that Addifon has left behind him no encouragement for ambitious love. The year after, 1717, he role to his higheft elevation, being made fecretary of flate; but is reprefented as having proved unequal to the duties of his place. In the houfe of commons he could not fpeak, and therefore was ufelefs to the defence of the government. In the office he could not iffue an order without lofing his time in queit of fine expressions. At laft, finding by experience his own inability for public bufinels, he was forced to folicit his difmithon, with a penfion of 1500l. a year. Such was the account of those who were inclined to detract from his abilities; but by others his relinquithment was attributed to declining health, and the necessity of recess and quiet.

In his retirement, he applied himfelf to a religious Evidences work \*, which he had begun long before; part of which, fcarce finished, has been printed in his works. hiftian He intended alfo to have given an English paraphrafe eligion. of fome of David's pfalms. But his alloents increafed,

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oppressed by an allbmatic diforder, which was now aggravated by a droply, and he prepared to die conformably to his precepts and protetlions. He fent, as Pope relates, a meffage by the earl of Warwick to Mr Gav. defiring to fee him : Gay, who had not vilited him for fome time before, obeyed the fummens, and found himfelf received with great kindnefs. The purpole for which the interview had been folicited was then difcovered : Addifon told him, that he had injured him ; but that, if he recovered, he would recompense him. What the injury was he did not explain, nor did Gay ever know : but fuppofed that fome preferment defigned for him had by Addifon's intervention been withheld.-Another deathbed interview, of a more folemn nature, is recorded : Lord Warwick was a young man of very irregular life, and perhaps of loofe opinions. Addition, for whom he did not want refpect, had very diligently endeavoured to reclaim him; but his arguments and expollulations had no effect : One experiment, however, remained to be tried. When he found his life near its end, he directed the young lord to be called : and when he defired, with great tendernefs, to hear his last injunctions, told him, " I have fent for you that you may fee how a Chriffian can die." What effect this awful scene had on the earl's behaviour is not known; he died himfelf in a flort time. Having given directions to Mr Tickell for the publication of his works, and dedicated them on his deathbed to his friend Mr Craggs, he died June 17. 1719, at Hollandhoufe, leaving only one child, a daughter, by his marriage.

Addifon's courfe of life before his marriage has been detailed by Pope. He had in the houfe with him Budgell, and perhaps Philips. His chief companions were Steele, Budgell, Philips, Carey, Davenant, and Colonel Brett. With one or other of these he always breakfafted. He fludied all morning; then dined at a tavern, and went afterwards to Button's. From the coffeehoufe he went again to the tavern, where he often fat late, and drank too much wine.

Dr Johnfon, in delineating the character of Addifon, obferves with Tickell, that he employed wit on the fide of virtue and religion. He not only made the proper use of wit himfelf, but taught it to others; and from his time it has been generally fubfervient to the caufe of reafon and truth. He has diffipated the prejudice that had long connected gaiety with vice, and eafinefs of manners with laxity of principles. He has reflored virtue to its dignity, and taught innocence not to be afhamed. This is an elevation of literary character, " above all Greek, above all Roman fame." No greater felicity can genius attain than that of having purified intellectual pleafure, feparated mirth from indecency, and wit from licentioufnefs; of having taught a fuccellion of writers to bring elegence and gaiety to the aid of goodnefs; and, to ufe expreflions yet more awful, of having "turned many to righteoufnets." As a deferiber of life and manners, he muit be allowed to fland perhaps the first of the first rank. His humour, which, as Steele obferves, is peculiar to himfelf, is fo happily diffufed as to give the grace of novelty to domettic feenes and daily occurrences. He never " outlieps the modelly of nature," nor railies measiment or wonder by the violation of

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Athion, truth. His figures neither divert by diffortion, nor amaze by aggravation. He copies life with fo much fidelity, that he can hardly be faid to invent; yet his exhibitions have an air fo much original, that it is difficult to suppose them not merely the product of imagination. As a teacher of wildom he may be confidently followed. His religion has nothing in it enthufiaftic or fuperflitious; he appears neither weakly credulous nor wantonly fceptical; his morality is neither dangerously lax nor impracticably rigid. All the enchantment of fancy and all the cogency of argument are employed to recommend to the reader his real intereft, the care of pleafing the Author of his being. Truth is flown fometimes as the phantom of a vision, fometimes appears half-veiled in an allegory; fometimes attracts regard in the robes of fancy, and fometimes fteps forth in the confidence of realon. She wears a thousand dreffes, and in all is pleasing.

The doctor, however, has related the following anecdote, which every admirer of Additon, every man of feeling, must be reluctant to believe. " Steele (fays the doctor), whole imprudence of generciity, or vanity of profusion, kept him always incurably necessitous, upon fonce preffing exigence, in an evil hour; borrowed a hundred pounds of his friend, probably without much purpofe of repayment; Lut Addifon, who feems to have had other 1.5tions of a hundred pounds, grew impatient of delay, and reclaimed his loan by an execution. Steele felt, with great fentibility, the obduracy of his creditor; but with emotions of forrow rather than of anger." It is much to be withed, fays Dr Kippis, that Dr Johnfon had produced his authority for this narration. It is very poffible, that it may be only a ftory the doctor had fomewhere heard in conversation, and which is entirely groundlefs: " and this I am the rather inclined to believe, as I have been affared, by one of the most rejectable characters in the kingdoin, that the fact hath no foundation in truth." Mr Potter, in a late publication, hath informed us, that he is told by the beft authority that the flory is an abfolute fulfehood.

Mr Tyers, in " A hiftorical Effay on Mr Addilon," printed, but not published, has mentioned fome facts concerning him, with which we were not before acquainted. Thefe are, That he was laid out for dead as foon as he was born : that, when he addreffed his verfes on the English poets to Henry Sacheverell, he courted that gentleman's filter; that, whenever Jacob Tonfon came to him for the Spectator, Bayle's French Hifferical and Critical Dictionary lav always open before him: that, upon his return to England, after his travel-, he difcharged fome old debts he had contracted at Oxford, with the generofity of good interest: that he was put into plenuiful circumstances by the death of a brother in the East Indies: that, having received encouragement from a married lady, of whom he had been formerly enamoured, he had the integrity to reall the temptation : that he refused a gratification of a three hundred pounds bank note, and afterwards of a diamond-ring of the fame value, from a Major Danbar, whom he had endeavoured to ferve in Ireland by his interest with Lord Sunderland : and that his daughter by Lady Warwick died a few years ago unmarried, refiding at Bilton near Rugby, and

poffelling an income of more than twelve hundred a- Addifor, year.

The following letter, which probably relates to the cafe of Major Dunbar, scheets great honour on Mr Addifon's integrity. " June 26. 1715. SIR, I find there is a very firong opposition formed against you; but I thall wait on my lord lieutenant this morning, and lay your cafe before him as advantageoufly as I can, if he is not engaged in other company. I am afraid what you fay of his grace does not portend you any good. And now, Sir, believe me, when I affure you I never did, nor ever will, on any pretence whatfoever, take more than the flated and cultomary fees of my office. I might keep the contrary practice concealed from the world, were I capable of it, but I could not from myfelf; and I hope I fhall always fear the reproaches of my own heart more than those of all moullind. In the mean time, if I can ferve a gentleman of merit, and fuch a character as you bear in the world, the fatisfaction I meet with on fuch an occafion is always a fufficient, and the only reward to, Sir, yeur most obedient, humble fervant, J. ADDISON."-The anecdote which follows was told by the late Dr Birch. Addition and Mr Temple Stanyan were very intimate. In the familiar conversations which passed between them, they were accultomed freely to difpute each other's opinions. Upon fome occafion, Mr Addifon lent Stanvan five hundred pounds. After this, Mr Stanvan behaved with a timid referve, deterence, and respect; not conversing with the same freelom as formerly, or canvailing his friend's fentiments. This gave great uneafinefs to Mr Addifon. One day they happened to 'all upon a fubject, on which Mr Stanyan had always been used firenuously to oppose his opinion. But, even upon this occasion, he gave way to what his friend advanced, without interpoling his own view of the matter. This hart Mr Addifon fo mach, that he faid to Mr Stanyan, " Either contradict me, or pay me the money."

In Tickell's edition of Mr Addifon's works there are feveral vieces Litherto unmertioned, viz. The Differtation on Medals; which, though not published till after his death, yet he had collected the materials, and began to put them in order, at Vienna, in 1702. A pamphlet, entitled, The prefent State of the War, and the Necellity of an Augmentation, confidered, The late Trial and Conviction of Count Tariff. The Whig Examiner came out on the 14th of September 1716; there were five of thefe papers attributed to Mr Additon, and they are the fevereit pieces he ever wrote. He is faid allo to have been the author of a performance entitled Differtatio de infiguioribus Romanorum Poetis, and of a Discourse on Ancient and Modern Learning.

ADDITAMENT, fomething added to another. Thus phyficians call the ingredients added to a medicine already compounded, additaments.

ADDITION, is the joining together or uniting two or more things, or augmenting a thing by the accellion of others thereto.

ADDITION, in Arithmetic, Algebra, &c. See thefe articles.

ADDITION, in Mulic, a dot marked on the right fide of a note, fignifying that it is to be founded or lengthened Г

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Addition ened half as much more as it would have been without Adel. fuch mark.

ADDITION, in Law, is that name or title which is given to a man over and above his proper name and furname, to show of what ellate, degree. or myslery he is; and of what town. village, or country.

ADDITIONS of F. Late, or Quality, are, Yeoman, Gentleman, Elquire, and fuch like.

ADDITIONS of Degree, are those we call names of dignity : as Knight, Lord, Earl, Marquis, and Dake.

ADDITIONS of Mystery, are fuch as Scrivener, Painter, Malon, and the like.

ADDITIONS of Place, are, of Thorp, of Dale, of Woodstock .- Where a man hath household in two places, he thall be faid to dwell in both; fo that his addition in either may fuffice. Knave was anciently a regular addition. By flat. 1. Hen. V. cap. 5. it was ordained, that in fuch fuits or actions where process of outlawry lies, fuch addition thould be made to the name of the defendant, to thow his effate, muliery, and place where he dwells; and that the writs not having fuch additions thould above if the defendant take exception thereto; but not by the office of the court. The reafon of this ordinance was, that one man might not be troubled by the outlawry of another; but by reafon of the certain addition, every perfon might bear his own burden.

ADDITIONS, in didilling, a name given to fuch things as are added to the wath, or liquor, while in a flate of fermentation, in order to improve the vinchty of the fpirit, procute a larger quantity of it, or give its a particular flavour. All things, of whatever kind, thus added in the time of fermentation, are called by those of the business who speak most intelligently additions; but many confoand them with things of a very different nature, under the name of ferments. See DISTHLLING.

ADDITIONS, in Heraldry, fome things added to a cost-of-arms, as marks of honour; and therefore directly opposite to abotements. Among additions we reckon BORDURE, QUARTER, CANTON, GYRON, PILE, &c. See thefe articles.

ADDRESS, in a general fende, is used for fklll and good management, and of lite has been adopted from the French. It is used also in commurce, as iynony-mous with direction to a perfon or place. The word is formed of the French verb, addregTer, To direct any thing to a perfen.

ADDUCENT MUSCLES, or ADDUCTORS, in Anatomy, those matcles which pall one part of the body towards another. See ANATOMY, Table of the Mufcles.

ADEB, in Commerce, the name of a large Egyptian weight, ufed principally for rice, and confifting of 210 okes, each of three rotolos, a weight of about two drams lefs than an English pound. But this is no certain weight; for at Rofetto the adeb is only 150 okes.

ADEL, a kingdom on the eaflern coull of Africa, which reaches as far as the straits of Babelmundel, which unite the Red fea to the fer of Arabia. This country produces corn, and feeds a great number of cattle. The inhibitants carry on a trade in gold, filver, ivory, oil, frankincenfe, a firt of pepper, and other merchaudiles of Arabia and the Indics. The king was formerly a vallal to the grand negles of Abyflinia : but being Mahometaus, and the AbyiTulius a fort of Chri-

flians, they could not agree : and in 1535 came to an open rupture, when the Adelians threw off the yoke, feeking protection from the Grand Signior. The principal places are, Adela, feated in the centre of the country, and the town where the king refides : Zeila, near the Arabian fea, is a rich town, and has a good trade : Barbora, near the fea-coaft, is an ancient trading town. It rains very feldom in this country.

ADELIA. See BOTANY Index.

ADELME, or ALDHELM, fon to Kenred, nephew to Ina king of the Welt Saxons, after having been educated abroad, was abbot of Milnibury 30 years. He was the first Englishman who wrote in Latin, the firit who brought pactry into England, and the firit bithop of Sherburn. He lived in great eileem till his death, which happened in 709. He was canonized, and many miracles were afcribed to him. He is mentioned with great honour by Camden and Bayle, and his life was written by William of Malmibury.

ADELPHIANI, in church hiftory, a fest of ancient heretics, who failed always on Sundays.

ADELSCALC, in ancient cuttoms, denotes a fervant of the king. The word is also written adel/calche, and adelfcalus. It is compounded of the German anel, or edd, " noble," and feale, " fervant." Among the Bavarians, adelfeales appear to have been the fame with royal thanes among the Saxons, and those called minifiri regis in ancient charters.

ADEMPTION, in the Civ/ Law, implies the revocation of a grant, donation, or the like.

ADEN, formerly a rich and confiderable town of Arabia the Happy. It is feated by the fea fide, a little enitward of the straits of Babelmandel. N. Lat. 12.40.

E. Long. 46. 13. ADENANTHERA, BASTARD FLOWER-FENCE. See BOTANY Index.

ADENBURG, or ALDENBURG, a town of Weltphilia, and in the duchy of Burg, fulject to the Elector Palatine. It is 12 miles north-east of Cologne, and 17 weft of Bonn. E. Long. 7. 25. N. Lat. 51. 2.

ADENIA. See BOTANY Index.

ADENOGRAPHY, that part of anatomy which treats of the glandular parts. See ANATOMY.

ADENOIDES, glandulous, or of a glandular form; an erithet applied to the EROSPATE.

ADENOLOGY, the fame with Adenography.

ADENOS, a kind of cotton; otherwife called marine cotton. It comes from Aleppo by the way of Marfeilles, where it pays 20 per cent. duty.

ADEONA, in mythology, the name of a goddels invoked by the Romans when they fet out upon a journev.

ADEPHAGIA, in mythology, the goddefs of gluttony, to whom the Sicilians paid religious worthin.

ADEPS, in Anatomy, the fat found in the abdomen. It also fignifies animal fit of any kind.

ADEPTS, a term among alchemids for those who pretended to have found the panacea and philofophers itone. " Such is the nature, flys Paracellus, of tois higher philolophy, that one mertal can no more comminicate it to another, than the paper on which letters are traced can of ittelf declare their meaning. It origi lates not from man, but from heaven."

ADERBIJAN. See ADERBIJISAN.

ADERNO, a finall place in the Val di Demona in the

Ade il Adhoa, the kingdom of Sicily. E. Long. 15, 25, N. Lat. 38, 5. Anciently ADRANUM, at the foot of Mount Gibel. The ruined walls of this ancient city fill exhibit an air of is former grandeur.

ADES, or HADES, denotes the invisible flate. In the heathen mythology, it comprehends all those regions that lie beyond the river Styx, viz. Erebus, Tartarus, and Elvsium. See HELL.

ADESSENARIANS, ADESSENARI, in church hiftory, a feet of Chriftians who hold the real prefence of Chrift's body in the eucharith, though not by way of transfubilantiation. They differ confiderably as to this prefence; fome holding that the body of Chrift is in the bread; others, that it is about the bread; and others that is under the bread.

ADFILIATION, a Gothic cuftom, whereby the children of a tormer marriage are put upon the fame footing with those of the fecond. This is also called *unio prolium*, and fill retained in fome parts of Germany, though Heineccius observes that this is not adoption.

ADFINES, (Antonine), a town of Swifferland, fuppoled to be the modern *Pfin*, in the north of the diftrict of Turgow, on the rivulet Thur, not far from the borders of Suabia, about half-way between Conflance and Frauenfield. So called, becaufe when Cecinna, general of the emperor Vitellius, with the auxiliary Rhetians, defeated the Helvetii, the former extended their borders thus far, their territory ending here; and, in the time of the Romans, it was the latt town in this quarter, and of fome repute.

ADHA, a feftival which the Mahometans celebrate on the 10th day of the month *Dhoulhegiat*, which is the 12th and latt of their year. This month being particularly defined for the ceremonies which the pilgrims obferve at Mecca, it takes its name from thence, for the word fignifies *the month of Pilgrimage*. On that day they facrifice with great folemnity, at Mecca, and nowhere elfe, a fheep, which is called by the fame name as the feftival itfelf. The Turks commonly call this feftival the *Great Bairam*, to diffinguish it from the lefter, which ends their faft, and which the Christians of the Levant call the *Lafter of the Turks*. The Mahometans celebrate this fettival, out of the city of Mecca, in a neighbouring valley; and fometimes they facrifice there a camel. See BAIRAM.

ADHATODA, in *Botany*. See JUSTICIA, BOTA-NY Index.

ACTION OF ADHERENCE, in Scots Law; an action competent to a hufbond or wife, to compel either party to adhere, in cafe of defertion.

ADHESION, in a general fense, implies the flicking or adhering of bodies together.

ADHESION, in Philosophy. See COHESION.

ADHESION. in *Anatomy*, a term for one part flicking to another, which in a natural flate are feparate. For the moft part, if any of those parts in the thorax or belly lie in contact, and inflame, they grow together. The lungs very frequently adhere to the pleura.

ADH1L. in Aftronomy, a ftar of the fixth magnitude, upon the garment of Andromeda, under the laft ftar in her foot.

ADHOA, in ancient cuffoms, denotes what we otherwife call *relief*. In which fende we formetimes alfo

find the word written adoha, adhoamentum, and adho- Adiantum gamentum.

ADIANTUM, MAIDEN-HAIR; in Botany. See BOTANY Index.

ADIA PHORISTS, in church history, a name importing lukewarmnes, given, in the 16th century, to the moderate Lutherans, who embraced the opinions of Melancthon, whole disposition was much more pacific than that of Luther.

ADJAZZO, ADRAZZO, or AJ: CCIO, in Geography, a handiome town and cattle of Corfica in the Medaerranean, with a bihop's fee, and a good harbour. It is populous, and fertile in wine. It is 27 miles fouthweft of Corte. E. Long. 41. 54. N. Lat. 38. 5.

ADJECTIVE, in *Grammar*, a kind of noun joined with a fubfiantive, either expressed or implied, to denote its qualities or accidents. See GRAMMAR.

ADIGE, a river in Italy, which taking its rife fouth of the lake Glace among the Alps, runs fouth by Trent, then eaft by Verona in the territory of Venice, and falls into the gulf of Venice, north of the mouth of the Po.

ADJOURNMENT, the putting off a court, or other meeting, till another day. There is a difference between the adjournment and the prorogation of the parliament; the former not only being for a thorter time, but alfo done by the houle itfelf; whereas the latter is an act of royal authority.

ADIPOCIRE, derived from *adeps*, fat, and *cera*, wax, denotes a fubftance which has been lately examined by chemifts. It is formed by a certain change which the foft parts of animal bodies undergo, when kept for fome time in running water, or when a great number of dead bodies are heaped together in the fame place. Great quantities of this fubftance were found on removing the animal matters from the burial ground of the *Innocens* at Paris in the year 1787. In this burial-ground, 1 200 or 1500 bodies were thrown together into the fame pit, and being decompoled, were converted into this fubftance. It has fome of the properties of wax or fpermaceti. See CHEMISTRY *Index*.

ADIPOSE, a term uled by anatomists for any cell, membrane, &c. that is remarkable for its fatness.

ADIRBEITSAN, in *Geography*, a province of Perfia, in Afia, and part of the ancient Media. It is bounded on the north by the province of Schirvan, on the fouth by Irac-Agemi and Curdillan, on the eaft by Ghilan and the Cafpian fea, and on the weft by Turcomania. E. Long. 42°. to 48°. N. Lat. 36°. to 39°.

ADIT, in a general fense, the pallage to, or entrance of, any thing.

Apit of a Mine, the hole, or aperture, whereby it is entered and dug, and by which the water and ores are carried away. The term amounts to the fame with cuniculus or drift, and is diffinguished from air-/haft. The adit is ufually made on the fide of a hill, towards the bottom thereof, about four, five, or fix feet high, and eight wide, in form of an arch; fometimes cut in the rock, and fometimes fupported with timber, fo conducted as that the fole or bottom of the adit may anfwer to the bottom of the fluft, only fomewhat lower, that the water may have a fulficient current to pafs away without the ule of the pump. Damps and the impurity of the air are the great impediments againft driving Adit

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Adjuncts.

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driving adits above 20 or 30 fathoms, by reafon of the necessity, in this cafe, of letting down air-thafts from the day to meet the adit, which are often very expenfive, both on account of the great depth of mines, and the hardness of the mineral ilrata to be cut through. The best remedy against this is that practifed in the coal mines near Liege, where they work their adits without air fhafts; the manner of which is defcribed by Sir James Moray. (Phil. Tranf. vol. i. p. 79.)

ADIT of a Mine is fometimes used for the air-fhaft itfelf, being a hole driven perpendicularly from the furface of the earth into fome part of a mine, to give entrance to the air. To draw off the flanding water in winter, in deep mines, they drive up an adit, or airthaft, upon which the air difengages itfelf from the water, when it begins to run with fuch violence as produces a noise equal to the burfling of a cannon, dathes every thing in the way against the fides of the mine, and loofens the very rocks at a diffance. (Ibid).

ADJUDICATION, implies the act of adjudging, or determining, a caufe in favour of fome perfor.

ADJUDICATION, in Scots Law, the name of that action by which a creditor attaches the heritable effate of his debtor, or his debtor's heir, in order to appropriate it to himfelf, either in payment or fecurity of his debt; or that action by which the holder of an heritable right, labouring under any defect in point of form, may fupply that defect.

ADJUNCT, among philosophers, fignifies fomething added to another, without being any neceffary part of it. Thus water abforbed by cloth or a fponge, is an adjunct, but no neceffary part of either of thefe fubflances.

ADJUNCT, in Metaphysics, fome quality belonging to either the body or mind, whether natural or acquired. Thus thinking is an adjunct of the mind, and growth an adjunct of the body.

ADJUNCT, in Mulic, a word which is employed to denominate the connexion or relation between the principal mode and the modes of its two-fifths, which, from the intervals that conflitute the relation between them and it, are called its adjuncts.

ADJUNCT is also used to fignify a colleague, or some perfon affociated with another as an affillant.

ADJUNCT Gods, or ADJUNCTS of the Gods, among the Romans, were a kind of inferior deities, added as affiftants to the principal ones, to eafe them in their functions. Thus, to Mars was adjoined Bellona and Nemefis; to Neptune, Salacia; to Vulcan, the Cabiri; to the Good Genius, the Lares; to the Evil, the Lemures, &c.

ADJUNCTS, in Rhetoric and Grammar, fignify certain words or things added to others, to amplify or augment the force of the difcourfe.

ADJUNCTS, or ADJOINTS, in the Royal Academy of Sciences at Paris, denoted a clafs of members, attached to the purfuit of particular fciences. The clafs of Adjuncts was created in 1716, in lieu of the Eleves : they were twelve in number; two for geometry, two for mechanics, two for altronomy, two for anatomy, two for chemistry, and two for botany. The Eleves not taken into this effablishment were admitted on the footing of fupernumerary Adjuncts.

ADJUTANT, in the military art, is an officer whof bufinels it is to affift the major. Each battalion Vol. I. Part I.

of foot and regiment of heife has an adjutant, who re- Adjutant ceives the order every night from the brigade in jor ; Manewhich, after cariging them to the colonet, he delivers furement out to the ferjeants. When detachments are to be a made, he gives the number to be furnified by each company or troop, and affigns the hour and place of rendezvous. He alfo places the guards; receives and ditributes the ammunition to the companies, &c.; and, by the major's orders, regulates the prices of bread, beer, and other previsions. The word is fometimes uled by the French for on aid du camp.

ADJUTANTS-general, among the Johnits, a felest number of fathers, who relided with the general of the order, each of whom had a province or country affigured him, as England, Holland, &c. and their bufine's was to inform the father general of flate occurrences in fuch countries. To this end they had their correfpondents delegated, emifiaries, vilitors, regents, provincials, &c.

ADJUTORIUM, a term used by physicians for any medicine in a prefcription but the capital one.

ADLE EGGS, fuch as have not received an impregnation from the femen of the cock.

ADLEGATION, in the public law of the German empire, a right claimed by the flates of the empire of adjoining plenipotentiaries, in public treaties and negotiations, to those of the emperor, for the transacting of matters which relate to the empire in general. – In which fenfe adlegation differs from legation, which is the right of fending ambaffadors on a perion's own account .--- Several princes and flates of the empire enjoy the right of legation, who have not that of adlegation, and vice ver/a. The billiops, for initiance, have the right of *adlegation* in the treaties which concern the common interest, but no right of legation for their own private affairs. The like had the duke of Mantua .----The emperor allows the princes of Germany the privilege of *legation*, but disputes that of *adlegation*. They challenge it as belonging to them jure regul, which they enjoy in common with the emperor himfelf.

ADLOCUTION, ADLOCUTIO, in Antiquity, is chiefly underflood of speeches made by Roman generals to their armies, to encourage them before a battle. We frequently find these adjocutions expressed on medils by the abbreviature ADLOCUT. COH .--- The general is fometimes reprelented as feated on a tribunal, often on a bank or mound of turf, with the cohorts ranged orderly round him, in manipuli and turme. The usual formula in adlocutions was, Fortis effet ac fidus.

ADMANUENSES, in ancient law books, denote perfons who fwore by laying their hands on the book. -In which fenfe, admanuenfes amount to the fame with laymen; and fland oppofed to clerks, who were forbid to fwear on the book, their word being reputed as their oath; whence they were also denominated fide digni.

ADMEASUREMENT, ADMENSURATIO, in Law, a writ which lies for the bringing those to reason, or mediocrity, who usurp more of any thing than their thare. This writ lies in two cafes; termed,

ADMEASUREMENT of Dower, Admensuratio dotis. where the widow of the deceafed holds more from the heir, or his guardian, on account of her dower, than of right belongs to her. And,

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ADMEASFREMENT,

Admenfurement 11 Admini ftrator.

ADMEASUREMENT of Paflure, Admenfuratio paflura; this lies 'etween those who have common of pattures. appendant to their freehold, or common by vicinage, in cafe any of them furcharge the common with more cattle than they ought.

ADMINICLE, a term used chiefly in old lawbooks, to imply an aid, belp, affiftance, or fupport. The word is Latin, adminiculum; and derived from adminiculor, to prop or support.

ADMINICLE, in Scots Law, fignifies any writing or deed referred to by a party, in an action of law, for proving his allegations.

ADMINICULATOR, an ancient officer of the church, whole bufinels it was to attend to and defend the caufe of the widows, orphans, and others deflitute of help.

ADMINISTRATION, in general, the government, direction, or management of affairs, and particularly the exercise of distributive justice. Among ecclefiasties, it is often used to express the giving or difpenfing the facraments, &c.

ADMINISTRATION, is also the name given by the Spaniards in Peru to the flaple magazine, or warehoufe, eftablished at Callao, a small town on the South sea, which is the port of Lima, the capital of that part of South America, and particularly of Peru. The foreign thips which have leave to trade along that coaft are obliged to unload here, paying 13 per cent. of the price they fell for, if the cargo be entire, and even 16 per cent. if otherwife ; befides which, they pay 3 per 1000, duty, for confulfhip and fome other fmall royal rights and claims.

ADMINISTRATOR, in Law, he to whom the ordinary commits the administration of the goods of a perfon deceased, in default of an executor .- An action lies for or against an administrator, as for or against an executor; and he shall be accountable to the value of the goods of the decealed, and no farther :---unlefs there be waite, or other abufe chargeable on him. If the administrator die, his executors are not administrators; but the court is to grant a new administration. -If a firanger, who is neither administrator nor executor, take the goods of the deceased and administer, he shall be charged and fued as an executor, not as an administrator. The origin of administrators is derived from the civil law. Their eftablishment in England is owing to a flatute made in the 31ft year of Edward III. Till then, no office of this kind was known befide that of executor; in cafe of a want of which, the ordinary had the difpolal of goods of perfons inteilate, &c.

ADMINISTRATOR, in Scots Law, a perfon legally empowered to act for another whom the law prefumes incapable of acting for himfelf. Thus tutors or curators are fometimes styled administrators in law to pupils, minors, or fatuous perfons. But more generally the term is used to imply that power which is conferred by the law upon a father over the perfons and property of his children during their minority. See LAW.

ADMINISTRATOR is fometimes used for the prefident of a province : for a perfon appointed to receive, manage, and distribute, the revenues of an hospital or religious houfe; for a prince who enjoys the revenues of a fecularized bishop; and for the regent of a king-

dom during the minority of a prince, or a vacancy of Admirathe throne

ADMIRABILIS SAL, the fame with GLAUBER'S falt.

ADMIRAL, a great officer or magifirate, who has the government of a navy, and the hearing of all maintime caules.

Authors are divided with regard to the origin and denomination of this important officer, whom we find eftablifhed in moft kingdoms that border on the fea. But the most probable opinion is that of Sir Henry Spelman, who thinks, that both the name and dignity were derived from the Saracens, and, by reafon of the holy wars, brought amongst us; for admiral, in the Arabian language, fignifies a prince, or chief ruler, and was the ordinary title of the governors of cities. provinces, &c. and therefore they called the commander of the navy by that name, as a name of dignity and honour. And indeed there are no inflances of admirals in this part of Europe before the year 1284. when Philip of France, who had attended St Lewis in the wars against the Saracens, created an admiral. Du Cange affures us, that the Sicilians were the first, and the Genoefe the next, who gave the denomination of admiral to the commanders of their naval armaments; and that they took it from the Saracen or Arabic emir, a general name for every commanding officer. As for the exact time when the word was introduced among us, it is uncertain; fome think it was in the reign of Edward I. Sir Henry Spelman is of opinion that it was first used in the reign of Henry III. because neither the laws of Oleron, made in 1266, nor Bracton, who wrote about that time, make any mention of it; and that the term admiral was not used in a charter in the eighth of Henry III. where he granted this offiee to Richard de Lacy, by these words Maritimam Anglice; but in the 56th year of the fame reign, not only the hiftorians, but the charters themfelves, very frequently used the word admiral.

Anciently there were generally three or four admirals appointed in the English feas, all of them holding the office durante bene placeto; and each of them having particular limits under their charge and government; as admirals of the fleet of flips, from the mouth of the Thames, northward, fouthward, or weltward. Befides thefe, there were admirals of the Cinque Ports, as in the reign of Edward III. when one William Latimer was flyled admiralis quinque portuum : and we fometimes find that one perfon has been admiral of the fleets to the fouthward, northward, and weftward : but the title of admiralis Anglia was not frequent till the reign of Henry IV. when the king's brother had that title given him, which in all commissions afterwards was granted to the fueceeding admirals. It may be observed, that there was a title above that of admiral of England, which was, locum tenens regis fuper mare, the king's lieutenant general of the fea; this title we find mentioned in the reign of Richard 11. Before the use of the word admiral was known, the title of cuffos maris was made ule of.

Lord High ADMIRAL of England, in some ancient records called capitanus maritimarum, an officer of great antiquity and truft, as appears by the laws of Oleron, fo denominated from the place at which they were made by Richard I. The first title of admiral of England, exprefsly

bilis. Admiral.

Admiral. pressly conferred upon a subject, was given by patent of Richard II. to Richard Fitz-Allen, jun. carl of Arundel and Surrey; for those who before enjoyed this office were simply termed admirals, though their jurifdiction feems as extentive, effectially in the reign of Edward III. when the court of admiralty was first erect.d.

This great officer has the management of all maritime affairs, and the government of the royal navy, with power of decifion in all maritime cafes both civil and criminal : he judges of all things done upon or beyond the fea, in any part of the world; upon the fea coafts, in all ports and heavens, and upon all rivers below the first bridge from the fea. By him, vice-admirals, rear admirals, and all fea captains, are commiffioned : all deputies for particular coafts, and coroners to view dead bodies found on the fea coaths, or at fea : he also appoints the judges for his court of admiralty, and may imprifon, releafe, &c. All ports and havens are infra corpus comitatus, and the admiral hath no jurifdiction of any thing done in them. Between high and low water mark, the common law and the high admiral have jurifdiction by turns, one upon the water, and the other upon the land.

The lord admiral has power, not only over the feamen ferving in his thips of war, but over all other feamen, to arreft them for the fervice of the flate; and, if any of them run away, without leave of the admiral, he bath power to make a record thereof, and certify the fame to the theriffs, mayors, bailiffs, &c. who thall caule them to be apprehended and imprifoned.

To the lord high admiral belong all penalties and amercements of all tranfgreffions at fea, on the fea thore, in ports and havens, and all rivers below the firft bridge from the tea; the goods of pirates and felons condemned or enflaved, fea wrecks, goods floating on the fea, or caft on the thore (n t granted to lords of manors adjoining to the fea), and a three of lewful prizes; alfo all great filhes, commonly called royal filhes, except whates and flurgeons : to which add, a falary of 7-001. a-year.

In thort, this is to great an office, in point of truft, honour, and profit, that it has been ulually given to princes of the blood, or the molt emident perfons among the pobility. We have had no high admiral for fome years; the office being put in commission, or under the administration of the lords commissioners of the admiralty, who by flatute have the fame power and authority as the 1 rd high admiral.

Lord High ADMIRAL of Scotland, one of the great officers of the crown, and fupreme judge in all maritime cafes within that part of Britain See Law.

ADMIRAL alfo implies the commander in chief of any fingle flect or fquidron; or, in general, any flagofficer whatever. The commander of a fleet carries his flag at the main-top-matt head. Thus we fay, admir al of the red, of the white, of the blue.

Vice ADMIRZL, is the commander of the fecond fquadron, and carries his flag at the fore-top-maft head.

Rear ADMIRAL, is the commander of the third Iquadrow, and carries his ilag at the mizen-top-maft head.

*Vice ADMIRAL*, is also an officer appointed by the lords commitficiency of the admirally. There are feveral of theie officers eftablished in different parts of Great Britain, with judges and marihals under them, Advarate for executing jurifdiction within their respective limits. Admirate y Their decrees, however, are not final, an appeal lying to the court of admiralty in London.

ADMIRAL is also an appellation given to the most confiderable thip of a fleet of merchantmen, or of the veifels employed in the cod fithery of Newfoundland. This last has the privilege of choosing what place he pleafes on the thore to dry his fill; gives proper orders, and appoints the filling places to those who come after him; and as long as the filling featon continues, he carries a ilag on his main-math.

ADMIRAL, in Conchology, the English name of a fpecies of the voluta, a shell fish belonging to the order of vermes tellacea. See CONCHOLOGY Index.

ADMIRAL'I Y properly fignifies the office of lord high admiral, whether difcharged by one fingle perfon, or by joint committioners called lords of the admiratiu.

Court of ADMIRALTY, is a fovereign court, held by the lord high aumiral, or lords of the admiralty, where cognizance is taken in all maritime affairs, whether civil or criminal .- All crimes committed on the high feas, or on great rivers below the first bridge next the fea, are cognizable in this court only, and before which they mult be tried by judge and jury. But in civil cafes the mode is different, the decisions being all made according to the civil law. From the featences of the admiralty judge an appeal always lay, in ordinary courfe, to the king in chancery, as may be collected from thatte 25 Hen. VIII. c. 19. which directs the appeal from the archbishop's courts to be determined by perfons named in the king's committion, " like as in cafe of appeal from the admiral court." But this is allo expreisly declared by itatute 8 Eliz. c. 5. which enacts, that upon an appeal made to the chancery, the fentence definitive of the delegates appointed by commiffion thall be final.

Appeals from the vice-admiralty courts in America, and our other plantations and fettlements, may be brought before the courts of admiralty in England, as being a branch of the admiral's jurifdiction, though they may also be brought before the king in council. But in cale of prize veifels, taken in time of war, in any part of the world, and condemned in any courts of admiralty or vice-admiralty as lawful prize, the appeal lies to certain commissioners of appeals confisting chiefly of the privy council, and not to judges delegates. And this by virtue of divers treaties with foreign nations, by which particular courts are established in all the maritime countries of Europe for the decition of this queffion, Whether lawful prize or not? for this being a queilion between fubjects of different flates, it belongs entirely to the law of nations, and not to the nunicipal laws of either country, to determine it.

Court of ADMIRALTY, in Scotland. See LAW.

ADMIRZLAT Bay, in Geography, a spacious bay with good anchorage on the wett and of Cook's firants, in the fouthern illand of New Zealand. S. Lat. 40. 37. E. Long. 174. 54.

There is a bay of the faine name on the north-weft coaft of America, in N. Lat. 59. 31. W. Long. 140. 18.

ADMIRALTY Inlet, the entrance to the supposed straits of Juan de Fuca, on the welt coalt of New Georgia, in

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Adoria.

CCOCC. with luxuriant vegetation.

Admiralty in N. Lat. 48, 30, W. Long. 124, 15. It was visited by Captzin Vancouver in 1792, who found the foil on the thores rich and fertile, well watered, and clothed

ADMRALTY Iflands, lie in about 2° 18' S. Lat. and  $146^{\circ} 44'$  E. Long. There are between 20 and 30 illinds faid to be feattered about here, one of which alone would make a large kingdom. Captain Carteret, who first different them, was prevented from touching at them, although their appearance was very inviting, on account of the condition of his flip, and of his being entirely unprovided with the articles of barter which fuit an Indian trade. He detcribes them as clothed with a beautiful verdure of woods, lofty and luxuriant, interfperfed with frots that have been cleared for plantations, groves of cocoa nut trees, and houfes of the natives, who feem to be very nun erous. The largeft of thefe iflands is 18 leagues long in the direction of east and well. The difcoverer thinks it highly probable that thele iflands produce feveral valuable articles of trade, particularly fpices, as they lie in the fame climate and latitude as the Molucces.

ADMIRATION, in ethics, is that paffion of the mind which is excited by the contemplation of fuperior and rare excellence, as fuperior or uncommon wildom, ingenuity, or benevolence.

ADMONITION, in eccleficitical affairs, a part of difcipline much ufed in the ancient church. It was the first act, or flep, towards the punishment or expultion of delinquents. In cafe of private offences, it was performed, according to the evangelical rule, privately : in cafe of public offence, openly, before the church. If either of those fufficed for the recovery of the fallen perfon, all further proceedings in the way of cenfure ccafed : if they did not, recourse was had to excommunication.

ADMONITIO Fuffium, a military punithment among the Romans, not unlike our whipping, but it was performed with vine branches.

ADMORTIZATION, in the feudal cuftoms, the reduction of the property of lands or tenements to mortmain. See MORTMAIN.

ADNATA, in Acatomy, one of the coats of the eye, which is also called conjunctive and albuginee,

ADNATA is also used for any hair, wool, or the like, which grows upon animals or vegetables.

ADNATA, or Adnascentia, among gardeners, denote those offsets, which by a new germination under the earth, proceed from the lily, narcifius, hyacinth, and other flowers, and afterwards become true roots.

ADNOUN, is used by fome grammarians to express what we more ufuslly call an adjective .- The word is formed by way of analogy to adverb; in regard adjectives have much the fame office and relation to nouns that adverbs have to verbs. Bithop Wilkins uses the word adname in another fense, viz. for what we otherwise call a preposition.

ADOLESCENCE, the flate of growing youth; or that period of a perfon's age, commencing from his infancy, and terminating at his full flature or manhood. The word is formed of the Latin adolefcere; "to grow."-The flate of adoleicence lafts to long as the fibres continue to grow, either in magnitude or firmnefs. The fibres being arrived at the degree of firmnefs and tenfion fufficient to fuffain the parts, no longer yield or give way to the efforts of the nutritious mat- Adollam ter to extend them; to that their farther accretion is stopped, from the very law of their nutrition. Adolefcence is commonly computed to be between 15 and 25, or even 30 years of age; though in different conflitutions its terros are very different .- The Romans ufually reekoned it from 12 to 25 in boys; and to 21 in girls, &c. And yet, among their writers. juvenis and adolefcens are frequently used indifferently for any perfon under 45 years.

ADOLLAM, or ODOBLAM, in Ancient Geography, a town in the tribe of Judah, to the east of Eleutheropolis. David is faid to have hid himfelf in a cave near this town, (Kible).

ADOM, in Geography, a flate or principality of the Gold coaft, in Africa. It is a populous, rich, and fertile country, abounding with corn and fruits.

ADON, a populous village in the province of Stuhl-Weiffemberg, belonging to Hungary. It lies in a fruitful country, towards the river Danube. E. Long. 19. 20. N. Lat. 47. 30.

ADONAI, one of the names of the Supreme Being in the Scriptures. The proper meaning of the word is my lords, in the plural number; as addoni is my lord, in the fingular. The Jews, who either out of respect, or fuperflition, do not pronounce the name of Jehovah, read Adonai, in the room of it, as often as they meet with Jehovali in the Hebrew text. But the ancient lews were not fo forupulous: nor is there any law which forbids them to pronounce the name of God, (Calmet.)

ADONIA, in antiquity, folemn feafls in honour of Venus, and in memory of her beloved Adonis. The Adonia were observed with great folemaity by molt nations; Greeks, Phœnicians, Lycians, Syrians, Egyptians, &c. From Syria, they are fuppoled to have paffed into India. The prophet Ezekiel \* is underflood \* Ch. viik to fpeak of them. They were itill observed at Alex xiv. andria in the time of St Cviil; and at Antioch in that of Julian the Apollate, who happened to enter that city during the folemnity, which was taken for an ill omen. The Adonia latted two days: on the first of which certain images of Venus and Adonis were carried, with all the pomp and ceremonies practifed at funerals: the women wept, tore their hair, beat their treath, &c. imitating the cries and lamentations of Venus for the death of her paramour. This lamentation they called Adwinaopuos. The Syrians were not contented with weeping, but fuljected themfelves to fever- dilcipline, flaved their heads, &c. Among the Egyptians, the queer herfelf uled to earry the image of A lonis in proceffion. St Cyril mentions an extraordinary coremony practiled by the Alexandrians: A letter was written to the women of Byblus, to inform them that Adonis was found again: this letter was thrown into the fea, which (it was pretended) did not fail pun tually to convey it. to Byblus in feven days; upon the receipt of which, the Byblian women ceafed their mourning, lung his prailes, and made rejoicings as if he were railed to life. again : Or rather, according to Meurhus, the two offices of mourning and rejoicing made two dittinct fealts, which were held at different times of the year, the one fix months after the other, Adonis being supposed to pafs half the year with Proferpine, and half with Venus. -The Egyptian Adonia are faid to have been held in memory

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Admides memory of the death of Ohris: by others, of his ficknels and recovery. Billiop Patrick dates their origin adoptiani. from the ilmighter of the fuil born under Moles.

> ADONIDES, in Botany, a name given to botanifts who deferilied or made catalogues of plants cultivated in any particular place.

ADONIS. Ion of Cynaras king of Cyprus, the darling of the goddets Venus: being killed by a wild boar. in the Idelian woods, he was turned into a flower of a blood colour, supposed to be the anemone. Venus was inconfolable; and no grief was ever more celebrated than this, most nations having perpetuated the memory of it by a train of anniverfary ceremonies \*. Among See Ale- Shakespeare's poems, is a long one on the subject of Venus's affection for Adonis.

The test of the vulgate in Ezekiel viii. 14. favs, that this prophet faw women fitting in the temple, and weeping for Adonis : but, according to the reading of the Hebrew text, they are faid to weep for Thammuz, or the hidden one. Among the Egyptians, Admis was adored under the name of Ohris the huiband of Itis. But he was fometimes called by the name of Ammuz, or Thammuz, the concealed, to denote probably his death or burial. The Hebrews, in derition, call him fometimes the d. ad, Pfal. cvi. 28. and Lev. xix. 28. because they wept for him, and represented him as one dead in his coffin ; and at other times, they call him the image of jealoufy, Ezek. viii. 3. 5. becaufe he was the object of the god Mars's jealoufy. The Syrians, Phrenicians, and Cyprians, called him Alenis; and F. Calmet is of opinion, that the Ammonites and Moabites gave him the name of Baal-peor. See BAAL-PEOR.

ADONIS, Adonius, in Ancient Geographa, a river of Phœnicia, rifing in Mount Lebanon, and falling into the fea, after a north-well course, at Byblus; famous in fable, as a beautiful fhepherd youth (Virgil); fon of Cynaras, king of the Cyprians, loved by Veius, flain by a boar, and turned into a river. Theocritus laments him dead in an idyllion, or rather ode, as did the women yearly, when, in flood time, the river rolled down a red earth, which tinged its waters, deemed to he his wound bleeding afreth. In the Phœnician language Adan fignifies a willow, and Adon lord, with the fame radical letters. Hence Irzios Adovis, Salignus, and Kueis or Kiers Adams for Kueins, Adomidis horti, are gardens beautifully arranged, but more adapted for pleafare than profit.

ADONIS, Bird's eye, or Pheafant's eye, in Botany. See BOTANY Index.

ADONISTS, a fect or party among divines and critics, who maintain, that the Hebrew points ordinarily annexed to the confonants of the word Jehovah, are not the natural points belonging to that word, nor express the true pronunciation of it; but are the vowel points, belonging to the words Adonai and Elohim, applied to the confonants of the ineffable name Jehovah, to warn the readers, that inftead of the word Jebovah, which the Jews were forbidden to pronounce, and the true pronunciation of which had been long unknown to them, they are always to read Alonai. They are opposed to Jehoville: of whom the principal are Druffus, Capellus, Buxtorf, Alting, and Reland, who has published a collection of their writings on this fubject.

ADOPTIANI, in church hillory, a fest of ancient

he mins, followers of Felix of Urgel, and Ethon 1 of Ad prime. Tol do, who, towards the even of the eight a concers, advanced the notion, that Jefas Chrint, in 25 maman nature, is the Son of God, not by nature, but by adoption.

ADOPTION, an act by which any one takes another into his family, owns him for his fun, and appoints him for his heir.

The cuftom of adoption was very common among the ancient Greeks and Romans; yet it was not practiled, but for certain caufes expressed in the laws, and with certain formalities u ual in fuch cales. It was a fort of imitation of nature, intended for the confort of those who had no children : wherefore he that was to adopt was to have no children of his own, and to be pail the age of getting any; nor were eunuchs allowed to adopt, as being under an actual imposency of begetting children; neither was it lawful for a young man to adopt an elder, becaufe that it would have been contrary to the order of nature : nay, it was even required that the perfon who adopted flould be eighteen years older than his adopted fon, that there might at least appear a probability of his being the natural father.

Among the Greeks it was called Storas, filiation. It was allowed to fuch as had no iffae of their own; excepting those who were not zugio: izurar, their own maflers, e. g. ilaves, women, madmen, infants, or perfons under twenty years of age; who being incapable of making wills, or managing their own eilates, were not allowed to adopt heirs to them. Foreigners being incapable of inheriting at Athens, if any fuch were adopted, it was necessfury first to make them fice cf the city. The ceremony of adoption being over, the adopted had his name enrolled in the tribe and ward of his new father; for which entry a peculiar time was allotted, viz. the feltival Szerazia. To prevent talla and inconfiderate adoptions, the Lacedemonians had a law, that adoptions flould be tranfacted, or at leaft confirmed, in the prefence of their kings. The children adopted were invefted with all the privileges, and obliged to perform all the duties, of natural children; and being thus provided for in another family, ceafed to have any claim of inheritance, or kindred, in the family which they had left, unless they first renounced their adoption; which, by the laws of Solon, they were not allowed to do, unlefs they had first begotten children, to bear the name of the perfon who had adopted them: thus providing against the ruin of families, which would otherwife have been extinguished by the defertion of those who had been adopted to preferve them. If the children adopted happened to die without children, the inheritance could nut be alienated from the family into which they had been adopted, but returned to the relations of the adopter. It thould feem, that by the Athenian law, a perfon, after having adopted another, was not allowed to marry without permittion from the magiltrate : in effect, there are inflances of perfons, who being ill ufed by their a loptive children, petitioned for such leave. However this be, it is certain fome men married after they had ado, ted fons : in which cafe, if they begat legitimate childrea, their effates were equally fhared between the begotten and adopted.

The Romans had two forms of adoption; one befora

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Adoption, fore the preetor ; the other at an affembly of the people. in the times of the commonwealth, and afterwards by a refeript of the emperor. In the former, the natural father addressed himself to the prætor, declaring that he emancipated his fon, refigned all his authority over him, and confented he should be translated into the family of the adopter. The latter was practifed, where the party to be adopted was already free; and this was called adrogation. The perion adopted changed all his names; alfuming the prename, name, and furname, of the perfons who adopted him.

Befides the formalities prefcribed by the Roman law. various other methods have taken place; which have given denominations to different species of adoption, among the Gothic nations, in different ages. As,

ripoption by arms, was when a prince made a prefent of arms to a perfon, in confideration of his merit and valour. Thus it was that the king of the Heruli was adopted by Theodoric ; Athalaric by the emperor Justinian; and Colroes, nephew of the king of Perfia, by the emperor Juffin .- The obligation here laid on the adoptive fon was, to protect and defend the father from injuries, affronts, &c. And hence, according to Selden, the ceremony of dubbing knights took its origin as well as name.

ADOPTION by baptism, is that fpiritual affinity which is contracted by god f-thers and god-children in the ceremony of bartifm. This kind of adoption was introduced into the Greek church, and came afterwards into use among the ancient Franks, as appears by the Capitulars of Charlemagne.

In reality, the god-father was fo far confidered as adoptive father, that his god children were furpoled to be entitled to a share in the inheritance of his effate.

ADOPTICN by hair, was performed by cutting off the hair of a perion, and giving it to the a optive father, It was thus that Pope John VIII, adouted Bolon king of Arles; which, perhaps, is the only inflance in hifterv, of adoption, in the order of the ecclefiances; a law that professes to imitate nature, not daring to give children to those in whom it would be thought a crime to beget any.

ADOPTION by matrimony, is the taking the children of a wife or huiband, by a former marriage, into the condition of proper or natural children ; and admitting them to inherit on the fame footing with those of the prefent marriage. This is a practice peculiar to the Germans : among whom, it is more particularly known by the name of cinkindfchaft; among their writers in Latin, by that of unio prolium, or union of iffues. But the more accurate writers observe, that this is no adoption. See ADEILIATION.

ADDETION by teflament, that performed by appointing a perion heir by will, on condition of his affuming the name, arms, &c. of the adopter. Of which kind we meet with feveral inflances in the Roman hiftory.

Among the Turks, the ceremony of adoption is performed by obliging the perfon adopted to pals through the flirt of the adopter. Hence, among that be ble to adopt, is expressed by the phrase, to draw another through my fbirt. It is faid, that fome hing like this has also been observed among the Hebrews : where the prophet Elij h adopted Elitha for his fon and fucceffor, and communicated to him the gift of prophecy, by letting fall his cloak or mantle on him. But adoption, Adoption properly fo called, does not appear to have been practited among the ancient Jews: Moles fays nothing of Adoration. it in his laws; and Jacob's adoption of his two grandfons, Ephraim and Manaffeh, is not to properly an adoption, as a kind of fubilitution, whereby those two fons of Jofeph were allotted an equal portion in Ifrael with his own fons.

ADOPTION is also used, in Theology, for a federal act of God's free grace; whereby thole who are regenerated by faith, are admitted into his houlehold, and entitled to a fhare in the inheritance of the kingdom of heaven.

ADOPTION is fonietimes alfo ufed, in fpeaking of the ancient clergy, who had a cuilom of taking a maid or widow into their houfes, under the denomination of an adeptive or spiritual fifter or niece.

ADDITION is allo uled in tpeaking of the admiffion of perfons into certain holpitals, particularly toar of Lyons, the administrators whereof have all the power and rights of parents over the children admitted.

ADOPTION is ally used for the recention of a new academy into the body of an old one .- Thus

The French academy of Martellles was adopted by that of Paris : on which accourt, we find a volume of fpeeches extant, made by feveral memoers of the academy of Marteilles, deputed to return thanks to that of Paris for the honour.

In a fimilar lenfe, adoption is alfo applied by the Greeks, to the admitting a monk, or bother, into a monattic community; fometimes called fpiritical adop. tion.

ADOPTIVE, denotes a perfon or thing adopted by another.

Ado tive children, among the Romans, were on the fame footing with natural ones, and accordingly were either to be inflituted heirs, or expreisly difficherited, otherwife the teflument was null. The emperor Adrian preferred adoptive children to natural ones; because we choole the former, but are obliged to take the latter at random.

M. Menage has published a book of eloges, or verfes addreffed to him; which he calls Liter Adoptious, an adoptive book ; and adds it to his other works .- Heinfius, and Furthemourg of Muniter, have likewite publided adoptive books.

In ecclentiatical writers we find adoptive women, or fifters, (adoptive famine or forores), used for those handm ads of the ancient clergy, otherwife called fubintro 'n A.r.

ADOFTIVE arms, are those which a perfon enjoys by the glit or concellion of another, and to which he was not otherwife entitled. They ftand contraditinguithed from arms of alliance.

We forcetimes meet with adoptive heir, by way of eprofition to natural heir; and adoptive gods, by way of contradiitinction to domeffic ones. The Romans, notwithstanding the num'er of their domethic, had their adoptive gods, taken chiefly from the Egyptians : fuch were Ifis, Ofiris, Anubis, Apis, Harpocrates, and Cationus.

ADORATION, the act of sondering divine honours: or of addreffing a being, as supposing it a god. The word is compounded of ad, "to;" and as, oris, " mouth ;" and literally fignifies to apply the hand

Adorstion to the mouth; Manum ad as admovere, q. d. " to kils the hand;" this being, in the eattern countries, one of the great marks of refpect and fulimition .- The Ro mans practifed adoration at facrifices, and other lolemaities; in patting by temples, altars, groves, &c. at the fight of flatues, images, or the like, whether of flone or wood, wherein any thing of divinity was fuppofed to refide. Ufually there were images of the gods placed at the gates of cities, for those who went in or out, to pay their respects to .- The ceremony of adoration among the ancient Romans was thus : The devotee having his head covered, applied his right hand to his lips, the fore finger refling on this thumb, which was erect, and thus bowing his head, turned himfelf round from left to right. The kils thus given was called ofculum labratum ; for ordinarily they were afraid to touch the images of their gods themfelves with their profane lips. Sometimes, however, they would kils their feet, or even knees, it being held an incivility to touch their mouths; fo that the affair pailed at fome diftance. Saturn, however, and Hercules, were adored with the head bare; whence the worthip of the laft was called inflitutum peregrinum, and ritus Grecanicur, as departing from the cuttomary Roman method, which was to facrifice and adore with the face veiled, and the clothes drawn up to the ears, to prevent any interruption in the ceremony by the fight of unlucky objects .- The Jewish manner of adoration was by profration, bowing, and kneeling .- The Chriftians adopted the Grecian rather than the Roman method, and adored always uncovered. The ordinary pofture of the ancient Christians was kneeling, but on Sundays standing: and they had a peculiar regard to the east, to which point they ordinarily directed their prayers.

ADORATION is more particularly used for the act of praying, or preferring our requests or thankfgivings to Almighty God.

ADORATION is also used for certain extraordinary civil honours or respects which resemble those paid to the deity, yet are given to men.

The Perfian manner of adoration, introduced by Cyrus, was by bending the knee, and falling on the face at the prince's feet, firiking the earth with the forehead, and kiffing the ground. This ceremony, which the Greeks called  $\pi_{estreventh}$ , Conon refused to perform to Artaxerses, and Callillhenes to Alexander the Great, as reputing it impious and unlawful.

The adoration performed to the Roman and Grecian emperors conflited in bowing or kneeling at the prince's feet, laying hold of his purple robe, and prefently withdrawing the hand and clapping it to the lips. Some attribute the origin of this practice to Conflations. It was only perfors of fome rank or dignity that were entitled to the honour. Bare kneeling before the emperor to deliver a petition, was also called *adoration*.

The practice of adotation may be faid to be flill fubfifting in England, in the ceremony of kining the king's or queen's hand, and in ferving them at table, both being performed kneeling.

ADORATION is more particularly used for kiffing one's hand in prefence of another, as a token of reverence. The Jews adored by kiffing their hands and howing down their heads; whence, in their language, *kiffing* is properly used for *adoration*.

ADORATION is also used among Roman writers for

a high fpecies of applaule given to perfons who had Aloration, fpoken or performed well in public. (See ACCLAMA-TION.) We meet with adoration paid to orators, actors, muficians, &c. The method of expressing it was, by rising, putting both hands to their mouth, and then returning them towards the perfon intended to be honoured.

ADORATION is also uled, in the court of Rome, for the ceremony of killing the pore's feet .- The introduction of adoration among the Romans is afcribed to the low flattery of Vitellius, who, upon the return of C. Cafar from Syria, would not approach him otherwife than with his head covered, turning himfelf round, and then falling on his face. Heliogabilus reflored the practice, and Alexander Severus again prohibited it, Dioclefian redemanded it; and it was, in some menfure, continued under the fucceeding princes, even after the establishment of Christianity, as Constantine, Constant'us, &c. It is particularly faid of Dioclefian, that he had gems failened to his thoes, that divine honours might be more willingly paid him, by killing his feet. The like utage was afterwards adopted by the popes, and is observed to this div. Thefe prelates, finding a vehement difposition in the people to fall down before them and kifs their feet, procured crucifixes to be fastened on their flippers; by which ftratagem, the adoration intended for the pope's perfon is supposed to be transferred to Chrift. Divers acts of this adoration we find offered even by princes to the pope.

ADORATION is also used for a method of electing a pope. The election of popes is performed two ways; by *adoration* and by *ferating*. In election by adoration, the cardinals ruth hatility, as if agitated by fome fpirit, to the adoration of fome one among them, to proclaim him pope. When the election is carried by ferutiny, they do not adore the new pope till he is placed on the altar.

Barbarous ATDORATION is a term ufed, in the laws of King Canute, for that performed after the manner of the Heathens who adored idols. The Romith church is charged with the adoration of faints, martyrs, images, crucifixes, relics, the virgin, and the holt; all which by Proteflants are generally aggravated into idolatry on a supposition, that the honour thus paid to them is abfolute and fupreme, called by way of diffinction Latria, which is due only to God. Roman Catholics, on the contrary, explain them, as only a relative or fubordinate worthip, called Dulia and Hyperdulia, which terminates ultimately in God alone. But may not the fame be faid of the idol worthip of the heathens? The Placenicians alored the winds, on account of the terrible effects produced by them; the fame was adopted by moll of the other nations, Perfians, Greeks, Romans, &c. The Perfians chiefly puil their adorations to the fun and fire; fome fav allo to rivers, the wind, &c. The motive of adoring the fun was the benefits they received from that glorious luminary, which of all creatures has doubtlefs the befl pretenfions to fach homage.

ADOREA, in Roman antiquity, a word ufed in different fenfes; fometimes for all manner of grain, fometimes for a kind of cakes made of fine flour, and offered in facrifice; and finally for a dole or diffritution of corp, as a reward for fome fervice; whence by metonymy it is put for praife or rewards in general.

ADOSCULATION,

tion ii || Adranum, a

Ai-ofcula-

ADOSCULATION, a term ufed by Dr Grew, to imply a kind of impregnation, without intromidion; and in this manner he fuppoles the impregnation of plants is effected by the falling of the farina focundans on the piftil.

ADOSSEE', in *Heraldry*, fignifies two figures or bearings being placed back to back.

ADOUR, the name of a river of France, which rifes in the mountains of Bigorre, in the department of the Upper Pyrenees, and running north by Tarbes through Gafcony, afterwards turns eaft, and palling by Dax, falls into the bay of Bifcay, below Bayonne.

ADOWA, the capital of Tigié in Abyfinia, is fituated on the declivity of a hill, on the weft fide of a fmall plain, which is furrounded on every fide by mountains. The name, fignifying *pafs* or *paffoge*, is characterific of its fituation; for the only road from the Red fea to Gondar paffes by Adowa. The town confifts of 300 houfes, is the refidence of the governor, end has a manufactory of coarfe cotton cloth which circulates in Abyfinia as the medium of exchange in place of money. N. Lat. 14. 7. E-Long. 33. 50. ADOXA, TUBEROUS MOSCHATEL, HOLLOW-

ADOXA, TUPEROUS MOSCHATEL, HOLLOW-ROOT, or INGLORIOUS, in Botany. See BOTANY Index.

AD FONDUS OMNIUM, among phyficians, an abbreviation in their prefcriptions, fignifying that the laft mentioned ingredient is to weigh as much as all the reft together.

 $\mathcal{A}_D$  Quod Damnum, in the English Law, a writ directed to the theriff, commanding him to inquire into the damage which may arise from granting certain privileges to a place, as a fair, a market, or the like.

ADRA, in *Geography*, a fea-port town of the province of Granada, in Spain, 47 miles fouth-east of Granada. N. Lat. 36. 42. E. Long. 2. 37.

ADRACHNE, in *Botany*, a fpecies of the ftrawberry tree. See ARBUTUS, BOTANY *Index*.

ADRAMMELECH, one of the gods of the inhabitants of Sepharvaim, who were fettled in the country of Samaria, in the room of those Ifraelites who were carried beyond the Euphrates. The Sepharvaites made their children pass through the fire, in honour of this idol and another called *Anamelech*. It is fuppoled, that Adrammelech meant the fun, and Anamelech the moon : the first figuifies the magnificent king; the fecond the gentle king.

ADRAMY I'TIUM, in Ancient Geography, now Andramiti, a town of Myfia Major, at the foot of Mount Ida, an Athenian colony, with a harbour and dock near the Caïcus. Adramyttenus the epithet; as, Adramyttenus Sinus, a part of the Egean fea, on the coaft of Myfia; Adramyttenus Conventus, feffions or afnizes, the eighth in order of the nine Conventus Juridici of the province of Afra.

ADRANA, a river of Germany (Polybius); now the Eder, rifing on the borders of the county of Naffau, to the north-eafl of, and not far from Dillenburg, running through the landgraviate of Heffe, the county of Waldeck, by Fritzlar, and then again through the landgraviate, and, together with the Fulda, falling into the Wefer, to the fouth of, and not far from Caffel.

ADRANUM. or HADRANUM, in Ancient Geography, now ADERNO, which fee.

ADRASTEA, in *Mythology*, was the daughter of Adraftea Jupiter and Neceflity, and, according to Plutarch, the only fury who executed the vengeance of the gods. The name is derived from King Adraftus, who first erected a temple to that deity.

ADRASTEA Certamina, in antiquity, a kind of Pythian games, inflituted by Adraitus king of Argos, in the year of the world 2700, in honour of Apollo, at Sicyon. These are to be diffinguished from the Pythian games celebrated at Delphi.

ADRASTUS, in ancient hiftory, king of Argos, fon of Talaus and Lyfianiffa, daughter of Polybius king of Sicyon, acquired great honour in the famous war of Thebes, in support of Polynices his fon-in-law, who had been excluded the fovereignty of Thebes by Eteocles his brother, notwithstanding their reciprocal Adrastus, followed by Polynices, and agreement. Tydeus his other fon-in-law, by Capaneus and Hippomedon his fifter's fons, by Amphiaraus his brotherin-law, and by Parthenopæus, marched against the city of Thebes; and this is the expedition of the Seven Worthies, which the poets have fo often fung. They all loft their lives in this war except Adiaitus, who was faved by his horfe called Arion. This war was revived ten years after by the fons of those deceafed warriors, which was called the war of the Epigoues, and ended with the taking of Thebes. None of them loft their lives except Ægialeus fon of Adraftus; which afflicted him fo much that he died of grief in Megara, as he was leading back his victorious army.

ADRAZZO, or AJACCIO. The fame with AD-JAZZO, which fee.

ADRIA, or HADRIA, in Ancient Geography, the name of two towns in Italy. One in the country of the Veneti, on the river Tartarus, between the Padus and the Athefis, called Atria by Pliny and Ptolemy, but Adrias by Strabo. Another on the river Vomanus, in the territory of the Piceni (to which Antonine's Itinerary from Rome is directed), the country of the anceftors of the emperor Adrian. From which of thefe the Adriatic fea is denominated, is matter of doubt. A third opinion is, that it is fo called from Adrias the fon of Joan, of Italian origin; (Eustathius in Dionyfum).

ADRIAN, or HADRIAN, PUBLIUS ÆLIUS, the Roman emperor. He was born at Rome the 24th of January, in the 76th year of Chrift, A. U. C. 829. His father left him an orphan, at ten years of age, under the guardianship of Trajan, and Cælius Tatianus a Roman knight. He began to ferve very early in the armies, having been tribune of a legion before the death of Domitian. He was the perfon chofen by the army of Lower Mœsia, to carry the news of Nerva's death to Trajan, fucceffor to the empire. Trajan, however, conceived fome prejudices against him, and Adrian perceiving that he was no favourite with the emperor, endeavoured to ingratiate himfelf with the emprefs Plotina, by which means he fucceeded in obtaining for his wife, Sabina, the emperor's grand-niece and next heirefs. This was probably the first step to his future advancement, and facilitated his afcent to the throne. As quaftor he accompanied Trajan in most of his expeditions, and particularly distinguished himfelf in the fecond war against the Dacians. Afterwards he was fucceffively tribune of the people, prætor, governor

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winter, and was initiated in the mysteries of Elcufinian Addan. Ceres. He went from thence to Study, chiefly to view

governor of Pannonia, and conful. After the fiege of Atra in Arabia was raifed, Trajan, who had already given him the government of Syria, left him the command of the army: and at length, when he found death approaching, it is faid he adopted him. Adrian, who was then in Antiochia, as foon as he received the news thereof, and of Trajan's death, declared himfelf emperor, or the 11th of August, A. D. 117.

No fooner had he arrived at the imperial dignity, than he made peace with the Perfians, to whom he vielded up great part of the conquells of his predecelfors; and from generofity, or policy, he remitted the debts of the Roman people, which, according to the colculation of those who have reduced them to modern money, amounted to 22,300,000 golden crowns; and he buint all the bonds and obligations relating to thefe debts, that the people might be under no apprehendion of being called to an account for them afterwards. There are medals in commemoration of this fact, in which he is reprefented holding a flambeau in his hand, to fet fire to all those bonds which he had made void. He went to vifit all the provinces; and did not return to Rome till the year 118, when the fenate decreed him a triumph, and honoured him with the title of Father of his country; but he refused both, and defired that Trajan's image might triumph. No prince travelled more than Adrian; there being hardly one province in the empire which he did not vifit. In 120 lie went into Gaul; from thence he went over to Britain, in order to fubdue the Caledonians, who were making continual inroads into the provinces. Upon his arrival they retired towards the north : he advanced, however, as far as York, where he was diverted from Lis intended conqueit by the description forme old foldiers he found there, who had ferved under Agricola, gave him of the country. In hopes, therefore, of keeping them quiet by enlarging their bounds, he delivered up to the Caledonians all the lands lying between the two friths and the Tyne; and, at the fame time, to fecure the Roman province from their future incurfions, built the famous wall which flill bears his name (A). Having thus fettled matters in Britain, he returned to Rome, where he was honoured with the title of Refforer of Britain, as appears by fome medals. He foon after went into Spain, to Mauritania, and at length into the East, where he quieted the commotions railed by the Parthians. After having vifited all the provinces of Afia, he returned to Athens in 125, where he passed the

Vol. I. Part I.

Mount Ætna, contemplate its phenomena, and enjoy the beautiful and extensive prospect afforded from its top. He returned to Rome the beginning of the year 129; and, according to lome, he went again, the fame year, to Africa; and, after his return from thence, to the east. He was in Egypt in the year 132, revisited Syria the year following, returned to Athens in 134, and to Rome in 135. The perfecution against the Chriftians was very violent under his reign ; but it was at length fulpended, in confequence of the remonstrances of Quadratus bithop of Athens, and Atiffides, two Chriftian philolophers, who prefented the emperor with fome books in favour of the Christian religion. He conquered the Jews; and, by way of infult, erected a temple to Jupiter on Calvary, and placed a flatue of Adonis in the manger of Bethlehem; he caufed alfo the images of fivine to be engraven on the gates of Jerufalem. At last he was feized with a dropfy, which vexed him to fuch a degree, that he became almost raving mad. A great number of phyficians were fent for, and to the multitude of them he atcribed his death. He died at Baiæ in the 63d year of his age, having reigned 21 years. The Latin verles he addreifed to his foul, which he compoled a thort time before his death, in a firain of tender levity, have been much criticifed, and have been the subject of numerous translations and imitations.

> Animula vazuia, blandula, H/pes, come/que corporis, Que nune abibis in luca Pallidula, rigida, nudula, Nec, ut foles, dubis jocos?

Ah ! fleeting fpirit ! wand'ring fire, That long hait warm'd my tender breaft,
Mutt thou no more this frame infpire ? No more a pleafing cheerful gueft ?
Whither, ah whither art thou flying ? To what dark undifcover'd fhore ?
Thou feem'ft all trembling, fhiv'ring, dying, And wit and humour are no more !

Pore.

Some fragments of his Latin poetry are fiill extant, and there are Greek verles of his in the Anthology. He alto wrote the hiltory of his own life; to which, however, he did not choose to put his name; but that  $\mathbf{B}$  b of

(A) This work, though called by the Roman hiftorians *murus*, which fignifies a wall of flone, was only compoled of earth covered with green turf. It was carried on from the Solway frith, a little weft of the village of Burgh on the Sands, in as direct a line as pollible, to the river Tyne on the eaft, at the place where the town of Newcaftle now flands; fo that it muit have been above 60 Englift, and near 70 Roman miles in length. It confided of four parts: T. The principal *agger*, mound of earth, or rampart, on the brink of the ditch. 2. The ditch on the north fide of the rampart. 3. Another rampart on the fouth fide of the principal one, about five paces diffant from it. 4. A large rampart on the north fide of the ditch.—This laft was probably the military way to the line of forts on this work : it was fo to thofe formerly built by Agricola : and if it did not ferve the fame purpole in this, there muit have been no military way attending it.—The fouth rampart, or it might be defigned to protect the foldiers from any fudden attack of the provincial Britons.—For many ages, this work hath been in for ruinous a condition, that it is impofible to difcover its original dimensions with certainty. From their appearance, it feems probable that the principal rampart was at least 10 or 12 ' et **high**. \* Vide

7

Adrian. of Phlegon, one of his freed-men, a very learned perfon, was prefixed to it \*. He had great wit and a Spartian, retentive memory, and he diffinguithed himfelf in the in Adriano, various branches of literature and fcience. In his natural difpolition he was fulpicious, envious, cruel, and lafcivious. In his character there was a flrange compolition of virtues and vices. He was affable, courteous, and liberal; but he was capricious and unfteady in his attachments, and violent in his refertment. Thus he was diffruited by his friends, and dreaded by his enemies. Antoninus his fuccesfor obtained his apotheofis; and prevented the refeillion of his acts, which the fenate once intended.

ADRIAN I. Pope, afcended the papal throne, A. D. 772. He was the Ion of Theodore, a Roman nobleman, and poffeffed confiderable talents for bufinefs. He maintained a fleady attachment to Charlemagne, which provoked Defiderius, a king of the Lombards, to invade the flate of Ravenna, and to threaten Rome itfelf. Charlemagne rewarded his attachment, by marching with a great army to his aid; and having gained many confiderable advantages over Defiderius, he vifited the pope at Rome, and expressed his piety, by the humiliating ceremony of kifling each of the fleps, as he afcended to the church of St Peter. The affairs of the church now claimed Adrian's particular attention : for Irene, who, in 780, affumed the regency at Conftantinople, during the minority of her fon Conflantine, withing to reftore the worthip of images, applied to Adrian for his concurrence. The pontiff readily acquiefced in her proposal for calling a council, and commissioned two legates to attend it. The first council, however, was difperfed by an infurrection of the citizens; but at the next meeting in the city of Nice, in 787, which was protected by a military force, a decree was paffed for reftoring the worthip of images. Adriau approved the decree, but in the wellern church it was deemed heretical and dangerous. Charlemagne condemned the innovation, and the French and English clergy concurred in opposing it. A treatife, containing 120 heads of refutation, was circulated, as the work of Charlemagne, under the title of "The Caroline Books," in opposition to the decree of the council. This work was prefented to the pope by the king's ambaffador, and the pope wrote a letter to Charlemagne by way of reply. The king, and also the Gallican and English churches, retained their fentiments; and, in 794, a council was held at Frankfort on the Maine, confilling of about 300 weftern bithops, by which every kind of image-worfhip was condemned. Adrian did not live to fee a termination of this contest; for after a pontificate of nearly twenty-four years, he died in 795. Adrian leems to have directed his chief attention to the embellithment of the churches, and the improvement of the city of Rome; and he was probably furnished by Charlemagne, out of the plunder of his conqueits, with ample means for this purpole.

ADEIAN II. Pope, fucceeded Nicholas I. A. D.

867. Having twice refused the dignity, he accepted Adrian. it in the 76th year of his age, at the united requeil of the clergy, nobility, and people. The contell for power between the Greek and Latin churches had been very violent some years before his accession to the papal chair.

Adrian, during this contell with the eaftern patriarch. was extending his authority over the kings and princes of the weft. He employed his whole intereft to induce Charles the Bald, who had taken poffeffion of the kingdom of Lorraine, and who had been crowned at Rheims by the archbifhop Hincma:, to relinquish it in favour of the emperor; and he even fent legates to the king, after having attempted to engage Hincmar, the clergy, and the nobility to defect him, ordering him to furrender to the emperor's right. The king was invincible ; and the pope was obliged to give up the contest. He alfo farther interfered in the concerns of princes, by taking Charles's rebellious fon Carloman, and the younger Hinemar, bifhop of Laon, under the protection of the Roman fee. He proceeded in this bufinefs fo far, that he was under a necellity of fubmitting without gaining his point. Death terminated his ambitious projects and his life of inquietude, A. D. 872. after a pontificate of five years.

ADRIAN IV. Pope, the only Englishman who ever had the honour of fitting in the papal chair. His name was Nicholas Brekespere; and he was born at Langley, near St Alban's, in Hertfordshire. His father having left his family, and taken the habit of the monaflery of St Alban's, Nicholas was obliged to fubmit to the lowell offices in that houfe for daily fupport. After fome time, he defired to take the habit in that monaftery, but was rejected by the abbot Richard. Upon this he refolved to try his fortune in another country, and accordingly went to Paris; where, though in very poor circumflances, he applied himfelf to his fludies with great affiduity, and made a wonderful proficiency. But having Ilill a ftrong inclination to a religious life, he left Paris, and removed to Provence, where he became a regular clerk in the monaflery of St Rufus. He was not immediately allowed to take the habit; but paffed fome time, by way of trial, in recommending himfelf to the monks by a firied attention to all their commands. This behaviour, together with the beauty of his perfon, and prudent conversation, rendered him fo acceptable to those religious, that after fome time they entreated him to take the habit of the canonical order. Here he diflinguished himself fo much by his learning and first observance of the monaffic difcipline, that upon the death of the abbot, he was chosen superior of that house; and we are told that he rebuilt the convent. Pope Eugenius III. being apprifed of the great merit of Nicholas, and thinking he might be ferviceable to the church in a higher flation, created him cardinal-bifhop of Alba in 1146. In 1148, his holinefs fent him legate to Denmark and Norway; where, by his fervent preaching

high, and the fouth one not much lefs; but the north one was confiderably lower. From the dimensions of the ditch, taken as it passes through a lime frone quarry near Harlow hill, it appears to have been 9 feet deep, and 11 wide at the top, but fomewhat narrower at the bottom. The north rampart was about 20 feet diffast from the ditch.

F

Adrian. ing and diligent inftructions, he converted those barbarous nations to the Chriflian faith, and erected Upfal into an archiepifcopal fee. When he returned to Rome, he was received by the pope and cardinals with great marks of honour; and Pope Anaftalius, who fucceeded Eugenius, happening to die at this time, Nicholas was unanimoufly cholen to the holy fee, in November 1154, and he took the name of Adrian. When the news of his promotion reached England, King Henry II. fent Robert abbot of St Alban's, and three bishops, to Rome, to congratulate him on his election; upon which occasion Adrian granted very confiderable privileges to the monaftery of St Alban's. particularly an exemption from all epifcopal jurifdiction, excepting to the fee of Rome. Adrian, in the beginning of his pontificate, boldly withflood the attempts of the Roman people to recover their ancient liberty under the confuls, and obliged those magistrates to abdicate their authority, and leave the government of the city to the pope. In 1155, he drove the heretic Arnaud of Breffe, and his followers, out of Rome. The fame year he excommunicated William king of Sicily," who ravaged the territories of the church, and abfolved that prince's fubjects from their allegiance. About the fame time, Frederick king of the Romans, having entered Italy with a powerful army, Adrian met him near Sutrium, and concluded a peace with him. At this interview, Frederick confented to hold the pope's ftirrup whilft he mounted on horfeback. After which, his holinefs conducted that prince to Rome, and in St Peter's church placed the imperial crown on his head, to the great mortification of the Roman people, who affembled in a tumultuous manner, and killed feveral of the Imperialist. The next year a reconciliation was brought about between the pope and the Sicilian king, that prince taking an oath to do nothing farther to the prejudice of the church, and Adrian granting him the title of King of the two Sicilies. He built and fortified feveral calfles, and left the papal dominions in a more flourithing condition than he found them. But notwithflanding all his fuccefs, he was extremely fentible of the difquietudes attending to high a flation; and declared to his countryman John of Salifbury, that all the former hardfhips of his life were mere amulement to the misfortunes of the popedom; that he looked upon St Peter's chair to be the most unealy feat in the world; and that his \* Baronius crown feemed to be clapped burning on his head \*. He inal. tom. died September 1. 1159, in the fourth year and tenth month of his pontificate; and was buried in St Peter's church, near the tomb of his predeceffor Eugenius. There are extant feveral letters, and fome homilies, written by Pope Adrian.

ADRIAN V. Pope, a Genoefe, whole name was Ottoboni Fielci, fucceeded lunocent V. A. D. 1276. He was by his uncle Innocent IV. created cardinal deacon of St Adrian, and in 1254 fent by him to England, to fettle the difputes between Henry III. and his barons. He was employed again for the fame purpole, by Clement III, when he iffued a fentence of excommunication against the king's cremies. When he was congratulated on his accellion to the papal chair, he faid, " I with you had found me a healthy cardinal, rather than a dying pope." After his election he went to Viterbo to meet the emperor Rodolphus, for

the purpose of opposing the usurpation of Charles, king Adrian, of the Two Sicilies; but died loon after his arrival, Adrian. having enjoyed his dignity only thirty-eight days. He zealoufly encouraged the crufade to the Holy Land, and upon his election fent a large fum to Conflantinople towards building galleys.

ADRIAN, cardinal prieft, of the title of St Chrvfogonus, was a native of Cornetto in Tufcany. Innocent VIII. fent him nuncio into Scotland and into France ; and after he had been clerk and treafurer of the apoftolic chamber, Pope Alexander VI. whofe fecretary he had been, honoured him with the cardinal's hat. His life was a continued fcene of odd alterations. He narrowly escaped death the day Alexander VI. poiloned himfelf by miltake. Afterward he drew upon himfelf the hatred of Julius II. fo that he was obliged to go and hide himfelf in the mountains of Trent. Having been recalled by Leo X. he was fo ungrateful, that he engaged in a confpiracy against him. The pope pardoned his fault; but the cardinal, not caring to truil to this, made his escape, and it could never be known exactly what was become of him. He was one of the first who effectually reformed the Latin ftyle. He fludied Cicero with great fuccefs, and made many excellent observations on the propriety of the Latin tongue. The treatife he composed De Sermone Latine, is a proof of this. He had begun a Latin translation of the Old Testament. He wrote De Vera Philosophia : This treatife was printed at Cologn 1548.

ADRIAN VI. Pope, was born at Utrecht in 1459. His father was not able to maintain him at school, but he got a place at Louvain, in a college in which a certain number of fcholars were maintained gratis. It is reported that he used to read in the night time by the light of the lamps in the churches or fireets. He made a confiderable progrefs in all the fciences; led an exemplary life ; and there never was a man lefs intriguing and forward than he was. He took his degree of doctor of divinity at Louvain; was foon after made canon of St Peter's, and professor of divinity at Utrecht, and then dean of St Peter's and vice chancellor of the univerfity. He was obliged to leave an academical life. to be tutor to the archduke Charles. This young prince made no great progrefs under him : however, never was a tutor more confiderably rewarded; for it was by Charles V.'s credit he was raifed to the papal throne. Leo X. had given him the cardinal's hat in 1517. After this pope's death, feveral cabals in the conclave ended in the election of Adrian, with which the people of Rome were very much difpleafed. He would not change his name, and in every thing he flowed a great diflike for all oftentation and fenfual pleafures, though fuch an avertion had been long ago out of date. He was very partial to Charles V. and did not enjoy much tranquillity under the triple crown. He lamented much the wicked morals of the clergy, and withed to establish a reformation of manners among them. He died September 14. 1523.

ADRIANI, JOANNI BATTISTA, was born of a pa-trician family at Florence in 1511. He wrote a Hiftory of his own Times in Italian; which is a continuation of Guicciardini, beginning at the year 1536; to which Thuanus acknowledges himfelf greatly indebted : bendes which, he composed its funeral ora-B b 2 tions,

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Adveat.

Adrianiats tions, on the emperor Charles V. and other noble Advisoum perfonages; and is thought to have been the author of a long letter on ancient printers and feulptors, prefixed to the third volume of Vafari. He died at Florence

in 1579.

ADRIANISTS, in ecclehaftical hiftory, a feet of heretics divided into two branches, the first were difciples of Simon Magus, and flourithed about the year 34. Theodoret is the only perfon who has preferved their name and memory; but he gives us no account of their origin. Probably this feel, and the fix others which forung from the Simovians, took their name from the particular difciples of Simon. The fecond were the followers of Adrian Hamilead the anabaptiit; and held fome particular errors concerning Chrift.

ADRIANOPLE, a city of Turkey in Europe, in the province of Romania, and the fee of an archbithop under the patriarch of Conflantinople. It is about feven or eight miles in circumference, including the old city and some gardens. The houses are low, mostly built of mud and clay, and fome of brick : and the ffreets are exceedingly dirty. The walls and towers are in a great meafure fallen to decay. However, there is a beautiful bazar, or market, half a mile long, called Ali Baffa. It is a vaft arched building, with fix gates, and 365 well furnished thops, kept by Turks, Armenians, and Jews, who pay five crows a month for each thop. The number of inhabitants of all nations and religions may be about 100,000; but it is dear living here, becaufe the provisions are brought from diftant places. The air is wholefome, and the country very pleafant in the fummer time, on account of the river and fireams that run near and about the city; the chief of which is the Mariza. Thefe promote and preferve the verdure of the gardens, meadows, and fields, for a confiderable part of the year. In the winter there is plenty of game. Near the principal bazar there is another, about a mile in length, covered with boards, with holes on each fide to let in the light. It is full of good fhops, which contain all kinds of commodities. Sultan Selim's molque flands on the fide of a hill, in the midft of the city; and hence this magnificent flructure may be feen on all fides. Every thing made of gold and filver, jewels, pillols, fcimitars, &c. are fold in another part of the city, called by travellers the bizeflein, though it differs little from a bazar. This contains about 200 thops, and is covered like the former : but the covering is fupported by two rows of large pillars. The grand vizier's palace is nothing more than a convenient house, after the Turkish manuer of building. The emperor's feraglio is a regular ftructure, in a plain near the river Tungia. It is two miles in compass, and has feven gates, belides those of the gardens, which are feveral miles in circumference. The city is governed by a mullah cadi, who has an abfolute authority both in civil and criminal matters. In the time of the plague; or war, the grand fignior fometimes refides here. The Turks took this city from the Greeks in 1362, and made it the capital of empire, till Mahomet II. took Conflantinople in 1453. E. Long. 26. 27. N. Lat. 41. 41.

ALRIANUM (or ADRIATICUM) MARE, in Ancient Geography, now the gulf of Venice, a large bay in the Mediterranean, between Dalmatia, Sclavonia, Greece, and Italy. It is called by the Greeks Adging

Konnos; and Adria by the Romans, (as Arbiter Adrice Adrogation Notus, Hor.) Cicero calls it Hadrianum Mare; Virgil has Hadriaticas Undas. It is composity called Mare Adriaticum, without an alphation; but whether it ought to have one, is a difpute : if the appellation is from Hadria, the town of the Piccni, it mult be written Hadriaticum, becaufe the emperor's name, who thence derives his origin, is on coins and flones Hadrianus; but if from the town in the territory of Venice. as the more ancient, and of which that of the Piceni is a colony, this will jutify the common appellation Adviaticum.

ADROGATION, in Roman antiquities, a fpecies of adoption, whereby a perfon who was capable of chooling for himfelf was admitted by another into the relation of a fon. The word is compounded of al, " to," and rogare, " to afk ;" on account of a queflion put in the ceremony of it, Whether the adopter would take fuch a perfon for his fon? and another to the adoptive, Whether he confented to become fuch a perfon's fon ?

ADSIDELLA, in antiquity, the table at which the flamens fat during the facrifices.

ADSTRICTION, among phyficians, a term uled to denote the rigidity of any part.

ADUACA, or ATUACA, anciently a large and famous city of the Tungri; now a fmall and inconfiderable village, called Tongeren, in the bithoptic of Liege, to the north-well of the city of Liege, in the territory of Hafpengow, on the rivulet Jecker, that foon after falls into the Maefe. E. Long. 5. 52. N. Lat. 50.

ADVANCE, in the mercantile ftyle, denotes money paid before goods are delivered, work done, or bufinets performed.

ADVANCED, in a general fenfe, denotes fomething polled or fituated before another. Thus,

ADVANCED Ditch, in Fortification, is that which furrounds the glacis or efplanade of a place.

ADVANCED Guard, or Vanguard, in the art of war, the first line or division of an army, ranged or marching in order of battle; or, it is that part which is next the enemy, and marches first towards them.

ADFANCED Guard, is more particularly used for a finall party of horfe flationed before the main guard.

ADVANCER, among fportimen, one of the flarts or branches of a buck's attire, between the back antler and the palm.

ADUAR, in the Arabian and Moorifh cuftoms, a kind of ambulatory village, confilling of tents, which these people remove from one place to another, as fuits their conveniency.

ADVENT, in the calendar, properly fignifies the approach of the feaft of the nativity. It includes four Sundays, which begins on St Andrew's day, or on the Sunday before or after it. During advent, and to the end of the octaves of epiphany, the folemnizing of marriage is forbidden without a special license. It is appointed to employ the thoughts of Christians on the first advent or coming of Chriss in the slesh, and his fecond advent or coming to judge the world. The primitive Chrittians practifed great aufterity during this featon.

AD VENTREM INSPICIENDUM, in Law, a writ by which a woman is to be fearched whether the be with child by

Adult.

Adventure, by a former hufband, on her withholding of lands from " the next, failing idue of her own body.

ADVENTURE, in a general fenfe, fome extraordinary or accidental event. It alfo denotes a hazardous or difficult undertaking.

Bill of ADFENTURE, among Merchants, a writing figued by a merchant, teilifying the goods mentioned in it to be thipped on board a certain veffel belonging to another perfon, who is to run all hazards; the merchant only obliging himfelf to account to him for the produce.

ADVENTURE Bay, in Van Diemen's land. " There is a beautiful fandy beach, about two miles long, at the bottom of Alventure bay, formed to all appearance by the particles which the lea wafnes from a fine white fand-flone. This beach is very well adapted for hauling a feine. Behind it is a plain, with a brackille lake, out of which we caught, by angling, fome bream and trout. The parts adjoining the bay are mostly hilly, and are an entire forest of tall trees, rendered almost impassable by brakes of fern, thrubs, &c. The foil on the flat land, and on the lower part of the hills, is fandy, or confids of a vellowith earth, and in fome parts of a reddill clay; but further up the kills, it is of a gray tough caft. This country, upon the whole, bears many marks of being very dry, and the heat appears to be great. No mineral bodies, nor ftones of any other kind than the white fand-flone, were obferved by us; nor could we find any vegetables that afforded fubfistence for man. The foreit trees are all of one kind, and generally quite flraight : they bear clutters of fmall white flowers. The principal plants obferved, are wood-forrel, milkwort, cudweed, bell-flower, gladiolus, famphire, and feveral kinds of fern ; the only quadruped, a species of opollum, about twice the fize of a large rat. The kangooroo, found further northward in New Holland, may also be fuppoled to inhabit here, as fome of the inhabitants had pieces of the ikin of that animal.

" The principal forts of birds in the woods are brown hawks or cagles, crows, large pigeons, yellowith parroquets, and a fpecies which they called motacilla cyanea, from the beautiful azure colour of its head and neck. On the flore were feveral gulls, black oyflercatchers, or fea pies, and plovers of a ftone colour.

" The inhabitants feemed mild and cheerful, with little of that wild appearance that favages in general have. They are almost totally devoid of perfonal activity or genius, and are nearly upon a par with the wretched natives of Terra del Tuego. They difplay, however, fome contrivance in their method of cutting their arms and bodies in lines of different directions, raifed above the furface of the fkin. Their indifference for prefents, their general inattention and want of curiofity, were very remarkable, and tellified no acutenels of underflanding. Their complexion is a dull black, which they fometimes heighten by fmutting their bodies, as was furpoled, from their leaving a mark behind on any clean fubflance. Their hair is perfectly woolly, and is clotted with greafe and red othre, like that of the Hottentots. Their nofes are broad and full, and the lower part of the face projects confiderably. Their eyes are of a moderate fize; and though they are not very quick or pictcing, they give the countenance a frank, cheerful, and pleafing caft.

Their teeth are not very white, nor well fet, and their Adventurer mouths are too wide : they wear their heards I mg. and clotted with paint. They are, upon the whole, well proportioned, though their belly la rather producerant. Their favourite attitude is to fland with one fide forward, and one hand grafping, acro's the bark, the opposite arm, which on this occasion lungs do vn by the fide that projects." Gook's Formeres.

ADVENTURER, in a general fenfe, denotes one who hazards formething.

ADVENTURERS, is particularly used for an ancient company of nurchants and traders, crected for the dilcovery of lands, territories, trades, 8:c. unknown. The fociety of adventurers had its rife in Burgundy, and its full establishment from John duke of Brabont in 1248, being known by the name of The Irotherhoad of St Thomas à Backet. It was afterwards cranilated into England, and fucceffively confirmed by E-ward 111. and IV. Richard III. Henry IV. V. VI. and VII. who gave is the appellation of Mirchant Alecta-

ADVERB, in Grammar, a particle joined to a verb, adjective, or participle, to explain their manner of acting or fulf-ring : or to mark lome circumftance or quality fignified by them. The word is formed from the prepolition ad, " to," and verbum, " a verb ;" and fignifies literally a word joined to a verb, to flow how, when, or where, one is, does, or fuffers; as, the boy paints neatly, writes ill; the houle flands there, &c. See GRAMMAR.

ADVERSARIA, among the ancients, a book of accounts, not unlike out journals, or day books. It is more particularly used for a kind of common-place book. See COMMON-PLACE BOOK.

ADVERSATIVE, in Grammar, a word expreffing fome difference Letween what goes before and what follows it. Thus, in the phrase, he is an honeft man, but a great enthusia?, the word but is an adversative conjunction.

ADVERSATOR, in Antiquity, a fervant who attended the rich in returning from fupper, to give them notice of any obflacles in the way, at which they might be apt to flumble.

ADVERTISEMENT, in a general fenfe, denotes any information given to perfons interested in an affair; and is more particularly used for a brief account of an affair inferted in the public papers, for the information of all concerned.

ADULA, in Ancient Geography, a mountain in Rhatia, or the country of the Grifons, part of the Alps, in which are the fountains of the Rhine; now St Gotharde.

ADULE, or ADULIS, in Ancient Geography, a town of Egypt built by fugitive flaves, diffant from its port on the Red fea 20 Itadia. Pliny calls the inhabitants A lulitar. The epithet is either Adulitanus; as, Monumentum Adulitanum, on the pompous infeription of the statue of Ptolemy Euergetes, published by Leo Alatius, at Rome in 1631, and to be found in Spon and Thevenot : or, Adulicus ; as Adulicus Sinus, a part of the Red fea.

ADULT, an appellation given to any thing that is arrived at maturity : Thus we fay, an a lult perfon, an adult plant, &c. Among civilians, it denotes a youth between 14 and 25 years of age.

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Adulterer || Adulterine.

ADULTERER, a man who commits adultery. See ADULTERY.

ADULTERESS, a woman guilty of ADULTERY. An adulterefs, by our law, undergoes no temporal punithment whatever, except the lofs of her dower; and fhe docs not lofe even that, if her hutband is weak enough to be reconciled to her, and cohabit with her after the offence committed. 13 Ed. I. cap. 34.

But it is to be obferved, that adulterelies are fuch either by the canon or civil law. According to the former, a woman is an adulterefs who, either being herfelf married, converfes carnally with another man; or being fingle herfelf, converfes with a man that is married. According to the latter, the is not an adulterefs, if the be not herfelf in the married flate, though the converfes with a man that is. The crime, in this cafe, was more properly called *fluprum* than adulterium. Hence, among the Romans the word adultera, " adulterefs," differed from *pellcx*, which denoted a fingle woman who cohabited with a married man : and *pellex* differed from *concubina*, which fignified her who had only intercourfe with an unmarried man. The former was reputed infamous, and the other innocent.

ADULTERATION, the act of debafing, by an improper mixture, fomething that was pure and genuine.

The word is Latin, formed of the verb *adulterare*, "to corrupt," by mingling fomething foreign to any fubitance. We have laws against the adulteration of coffee, tea, tobacco, fnuff, wine, beer, bread, wax, hairpowder, &c.

ADULTERATION of coin, properly imports the making or calling of a wrong metal, or with too bafe or tou much alloy.

Adulterations of coins are effected divers ways: as, by forging another flamp or infeription; by mixing impure metals with the gold or filver: moft properly, by making use of a wrong metal, or an undue alloy, or too great an admixture of the baser metals with gold or filver. Counterfeiting the flamp, or clipping and leffening the weight, do not fo properly come under the denomination of *adulerating*.—Evelyn gives rules and methods, both of adulerating and detecting adulerated metals, &c.—Adulterating is fomewhat lefs extensive than *debafing*, which includes diminishing, clipping, &c.

To adulterate or debafe the current coin, is a capital crime in all nations.—The ancients punished it with great feverity : among the Egyptians both hands were cut off: and by the civil law, the offender was thrown to wild beafts. The emperor Tacitus enacted, That counterfeiting the coin should be capital; and under Constantine it was made treafon, as it is also among us. The adulterating of gems is a curious art, and the methods of detecting it no lefs useful. Nichols Lapid, p. 18.

ADULTERINE, in the *Civil Law*, is particularly applied to a child iffued from an adulterous amour or commerce. Adulterine children are more odious than the illegitimate offspring of fingle perfons.—The Roman law even refufes them the title of natural children; as if nature difowned them.—Adulterine children are not eafily difpenfed with for admiffion to orders. Thofe are not deemed adulterine, who are begotten of a woman openly married, through ignorance of a former

wife being alive.—By a decree of the parliament of Adultery. Paris, adulterine children are declared not legitimated by the fubfequent maniage of the parties, even though a papal difpention be had for fuch marriage, wherein is a claufe of legitimation.

ADULTERINE Marriages, in St Augustine's fenfe, denote fecond marriages, contracted after a divorce.

ADULTERY, an unlawful commerce between one married perfon and another, or between a married and unmarried perfon.

Punithments have been annexed to adultery in molt ages and nations, though of different degrees of feverity. In many it has been capital; in others venial, and attended only with flight pecuniary mulcts. Some of the penalties are lerious, and even cruel; others of a jocofe and humorous kind. Even contrary things have been enacted as punithments for adultery. By fome laws, the criminals are forbidden marrying together, in cafe they became fingle; by others, they are forbidden to marry any befides each other; by fome, they are incapacitated from ever committing the like crime again; by others, they are glutted with it till it becomes downright naufeous.

Among the rich Greeks, adulterers were allowed to redeem themfelves by a pecuniary fine; the woman's father, in fuch cafes, returned the dower he had received from her hufband, which fome think was refunded by the adulterer. Another punifhment among those people was, putting out the eyes of adulterers.

The Athenians had an extraordinary way of punifhing adulterers, called  $\pi \alpha e \alpha^{1/2} \mu o_5 \alpha r \alpha \phi \alpha e o \delta \alpha c_{15}$ , practifed at leaft on the poorer fort who were not able to pay the fines. This was an awkward fort of empalement, performed by thrufting one of the largeft radifhes up the anus of the adulterer, or, in defect thereof, a fifth with a large head, called *mugil*, " mullet." Alcæus is faid to have died this way, though it is doubted whether the punifhment was reputed mortal. Juvenal and Catullus fpeak of this cuftom as received alfo among the Romans, though not authorized by an express law as it was among the Greeks.

There are various conjectures concerning the ancient punifhment of adultery among the Romans. Some will have it to have been made capital by a law of Ro. mulus, and again by the twelve tables. Others, that it was first made capital by Augusfus; and others, not before the emperor Conflantine. The truth is, the punithment in the early days was very various, much being left to the diferetion of the hutband and parents of the adulterous wife, who exercifed it differently, rather with the filence and countenance of the magiftrate than any formal authority from him. Thus we are told, the wife's father was allowed to kill both parties, when caught in the fact, provided he did it immediately, killed both together, and as it were with one blow. The fame power ordinarily was not indulged the hufband, except the crime were committed with fome mean or infamous perfon; though, in other cafes, if his rage carried him to put them to death, he was not punified as a murderer. On many occafions, however, revenge was not carried fo far; but mutilating, caftrating, cutting off the ears, nofes, &c. ferved the turn. The punifhment allotted by the lex Julia, was not, as many have imagined, death; but rather banithment, or deportation, being interdicted fire and water : though Octavius

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Adultery. Oftavius appears, in feveral inflances, to have gone beyond his own law, and to have put adulterers to death. Uader Macrinus, many were burnt at a flake. Conftantine first by law made the crime capital. Under Contlantius and Conftans, adulterers were burnt, or fewed in facks and thrown into the fea. Under Leo and Marcian, the penalty was abated to perpetual banithment, or cutting off the nofe. Under Jullinian, a farther mitigation was granted, at leaft in favour of the wife, who was only to be foourged, lofe her dower, and be shut up in a monastery : after two years, the hufband was at liberty to take her back again ; if he refuled, the was thaven, and made a nun for life : But it flill remained death in the hufband. The reafon alleged for this difference is, that the woman is the weaker veffel. Matthæus declaims againil the emprels Theodora, who is fappofed to have been the caufe of this law, as well as of others procured in favour of that fex from the emperor.

> Under Theodofius, women convicted of this crime were punished after a very fingular manner, viz. by a public conflupration; being locked up in a narrow cell, and forced to admit to their embraces all the men that would offer themfelves. To this end, the gallants were to drefs themfelves on purpole, having feveral little bells faftened to their clothes, the tinkling of which gave notice to those without of every motion. This cuftom was again abolithed by the lame prince. .

> By the Jewith law, adultery was punithed by death in both parties, where they were both married, or only the woman. The Jews had a particular method of trying, or rather purging, an adulterefs, or a woman, fufpected of the crime, by making her drink the bitter waters of jealoufy; which, if the were guilty, made her fwell.

> Among the Mingrelians, according to Chardin, adultery is punished with the forfeiture of a hog, which is ufually eaten in good friendthip between the gallant, the adulterefs, and the cuckold. In fome parts of the Indies, it is faid any man's wife is permitted to proftitute herfelf to him who will give an elephant for the use of her; and it is reputed no fmall glory to her to have been rated fo high. Adultery is faid to be fo frequent in Ceylon, that not a woman but practifes it, notwithstanding its being punishable with death. Among the Anpanele, and divers other nations, adultery is only penal in the woman. Among the Abyfinians, the crime of the huiband is faid to be only punished on the innocent wife. In the Marian illands, on the contrary, the woman is not punishable for adultery; but if the man go aftray he pays feverely : the wife and her relations wafte his lands, turn him out of his houfe, &c. Among the Chinefe, there is reafon to conclude that adultery is not capital; for it is faid that fond parents will make a contract with their daughters future hufbands to allow them the indulgence of a gallant.

In Spain, they published adultery in men by cutting off that part which had been the inftrument of the crime. In Poland, before Christianity was established, they punified adultery and fornication in a very particular menner: the criminal they carried to the market-place, and there failered him by the tellicles with a nail; laying a razor within his reach, and leaving him under a necellity, cither of doing justice upon himfelf, or of perifhing in that condition.

The Saxons formerly burnt the adulterefs, and over Adulteryher affies erected a gibbet, whereon the adulteter was hanged. In this kingdom, likewife, adultery, by the ancient laws, was feverely punified. King Edmund the Saxon ordered adultery to be punished in the fame manner as homicide; and Canute the Dane ordered that a man who committed adultery flould be banilied, and that the woman should have her nofe and ears art off. In the time of Henry 1. it was punished with the lofs of eyes and genitals.

In Britain, adultery is reckoned a fpiritual offence, that is, cognizable by the fpiritual courts, where it is punished by fine and penance. The common law takes no farther notice of it, than to allow the party grieved an action and damages. This practice is often cenfured by foreigners, as making too light of a crime, the bad confequences of which, public as well as private, are fo great. It has been anfwered, that perhaps this penalty, by civil action, is more wifely calculated to prevent the frequency of the offence, which ought to be the end of all laws, than a feverer punishment. He that by a judgement of law is, according to circumflances, ftripped of great part of his fortune, thrown into prifon till he can pay it, or forced to fly his country, will, no doubt, in most cases, own that he pays dearly for his amufement.

As to the moral turpitude of this offence, fome have vainly endeavoured to deny or explain it away by various arguments, and even by an appeal to Scripture. On the part of the man who folicits the challity of a married woman, it certainly includes the crime of SE-DUCTION, and is attended with milchief still more complicated and extensive : It creates a new fufferer,. the injured hufband, upon whole fimplicity and affection is inflicted a wound the moft painful and incurable that human nature knows. The infidelity of the woman is aggravated by cruelty to her children, who are generally involved in their parents fhame, and always made unhappy by their quarrel.

It has been argued, that thele confequences ought lefs to be attributed to the crime than to the difcovery. But, in the first place, the crime could not be difcovered unlefs it were committed, and the commiffion is never fecure from difcovery. zdly, If adulterous connections were allowable whenever the parties could hope to eleane detection, which is the conclusion to which this argument leads, the hufband would be left no other fecurity for his wife's chaflity, than in her want of opportunity or temptation; which would probably deter nioft nien from marrying ; or render marriage a flate of continual jealoufy and alarm to the hufband, which would end in the flavery and confinement of the wife.

The marriage vow is " witheffed before God," and accompanied with circumflatices of folemnity and religion which approach to the nature of an oath. The married offender, therefore, incurs a crime little fhort of perjury, and the feduction of a married woman is little lefs than fubornation of perjury :--- and this guilt is independent of the difforery.

But the ufual apology for adultery is the prior tranfgreffion of the other party; and fo far, indeed, as the bad effects of adultery are anticipated by the conduct of the hutband or wife who offends first, the guilt of the fecond offender is extenuated. But this can never amount

" Thou thalt not commit adultery," was an interdict delivered by God himfelf; yet Scripture has been adduced as giving countenance to the crime. As Chrift told the woman taken in adultery, " Neither do I condomn thee," we nuit believe, it is faid, that he deemed her conduct either not criminal, or at least not a crime of the heinous nature we reprefent it to be. But from a more attentive examination of the cafe, it will be evident that nothing ean be concluded from it favourable to fuch an opinion. The transaction is thus re-St Join's lated \*: ' Early in the morning Jefus came again in-' to the temple, and all the people came unto him; ' and he fat down and taught them. And the Scribes ' and Pharifees brought unto him a woman taken in "adultery; and when they had fet her in the midit, ' they fay unto him, Maller, this woman was taken ' in adultery in the very act. Now Mofes in the law ' commanded us that fuch thould be itoned, but what ' fayeft thou ? This they faid, tempting him, that they ' might have to accufe him. But Jefus flooped down, ' and with his finger wrote on the ground, as though 'he heard them not. So when they continued afking ' him, he lifted up himfelf, and faid unto them, He ' that is without fin amongil you, let him first east a ' flone at her; and again he flooped down and wrote ' on the ground : and they which heard it, being con-' victed by their own confcience, went out one by one, ' beginning at the eldeft, even unto the laft; and Je-' fus was left alone, and the woman flanding in the ' midtl. When Jefus had lifted up himfelf, and faw ' none but the woman, he faid unto her, Woman, " where are those thine accusers? Hath no man con-' demned thee ? She faid, No man, Lord : and Jefus ' faid unto her, Neither do I condemn thee; go and fin ' no more.'

Goffel.

chap vui.

" This they faid tempting him, that they might ' have to accufe him ;' that is, to draw him into an exercife of judicial authority, that they might have to accufe him before the Roman governor of ulurping or intermeddling with the civil government.

" This was their defign; and Chrifl's behaviour Paley's Maral and throughout the whole affair proceeded from a know-Political ledge of this defign, and a determination to defeat it. Philofophy. He gives them at first a cold and fullen reception, well p. 258 3d fuited to the infidious intention with which they came : edit. 4to. ' he flooped down, and with his finger wrote on the ' ground as though he heard them not.' ' When they " continued alking him," when they teafed him to fpeak, he difmified them with a rebuke, which the impertinent malice of their errand, as well as the fecret character of many of them, deferved : ' he that is with-'out fin (that is, this fin) among you, let him first ' caft a ftone at her.' This had its effect. Stung with the reproof, and difappointed of their aim, they fole away one by one, and left Jefus and the woman alone. And then follows the converfation, which is she part of the narrative moil material to our prefent

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fubject. . Jefus faith unto her, Woman, where are Adultery, ' those thine acculers ? Hath no man condemned thee ? . She faid, No man, Lord. And Jelus faid unto her, ' Neither do I condemn thee; go and fin no more.' Now, when Chrift aiked the woman, ' Hath no man " condemned thee ?" he certainly fpoke, and was underflood by the woman to fpeak, of a legal and judicial condemnation ; otherwife her anfwer, ' No man, Lord,' was not true. In every other lenfe of condemnation, as blame, cenfure, reproof, private judgement, and the like, many had condemned her; all those, indeed, who brought her to Jefus. If then a judicial fentener was what Chrift meant by condemning in the question, the common use of language requires us to suppose that he meant the fame in his reply, ' Neither do I con-' demn thee :' i. e. I pretend to no judicial character or authority over thee; it is no office or bufinefs of mine to pronounce or execute the funtence of the law. When Chrift adds, ' Go and fin no more,' he in effect tells her that the had finned already; but as to the degree or quality of the fin, or Christ's opinion concerning it, nothing is declared, or can be inferred, either way."

It has been controverted, whether adultery may be lawfully committed in war, with the enemies wives? The anfwer is in the negative, and the authorized practice of civilized nations is agreeable to this. It has also been a famous queftion, whether it be lawful for a woman to commit adultery with the confent of her hutband, and for the procuring fome great good to him? St Auffin apparently allows of it; at leaft, does not condemn it \*.

It has likewife been a difpute, whether it be lawful Dom. in for one of the parties married to commit adultery, with Mont. lib. the confent of the other, for the lake of having chil-i cap 16. dren? Of which we have inflances in Abraham, who, <sup>4</sup>49. et D<sub>i</sub> on this account, converfed with Hagar; and likewife ib. xvi. among the Greeks and Romans. Pollman, a German e p. 25. professor, has a differtation on the huiband's right to alienate his wife's body to another's ufe.

It is much diffuted, whether adultery diffolves the bond of matrimony, and be a fullicient caufe of divorce, fo that the parties may marry again. This was allowed in the ancient church, and is still continued in the Greek, as well as the Lutheran and Calvinift churches. Romanists, however, difallow of it, and the council of Trent even anathematized thole who maintain it; though the canon of anathematization was mitigated in deference to the republic of Venice, in fome of whofe dominions, as Zant, Cephalonia, &c. the contrary usage obtains. The ecclefialtical courts in England fo far agree with the Papifts, that they only grant a divorce à menfa et thoro, in cale of adultery; to that a complete divorce, to enable the parties to marry again, cannot be had without an act of parliament.

ADULTERY is also used in ancient customs, for the punithment or fine imposed for that offence, or the privilege of profecuting for it. In which fenfe, adulterium amounts to the fame with what the Saxons call legerwita.

ADULTERY is fometimes used in a more extensive fenle, for any fpecies of impurity or crime against the virtue of chaftity; and in this lenfe divines underfland the feventh commandment.

\* De Sern

Adultery, ADULTURY is also used, especially in Scripture, for Advocate, idelatry, or departing from the true God to the worthip of a fulle one.

> ADULTERY is also used, in ecclefiaftical writers, for a perfor's invading or intruding into a bithopric duting the former bithop's life. The reason of the appellation is, that a bithop is supposed to contract a kind of spiritual marriage with his church. The translation of a bithop from one set to another was also reputed a species of adultery; on the supposition of its being a kind of second marriage, which, in those days, was effected a degree of adultery. This conclusion was founded on that text of St Paul, Let a bishop be the husfrand of one wife, by a forced construction of church for wife, and of bithop for husband. (Du Cange).

> ADULTERY is also used by ancient naturalists, for the act of ingrafting one plant upon another. In which fense, Pliny speaks of the adulteries of trees, *arborum adulteria*, which he represents as contrary to nature, and a piece of luxury or needless refinement.

> ADVOCATE, among the Romans, a perfon fkilled in their law, who undertook the defence of caules at the bar. The Roman advocates anfwered to one part of the office of a barrifter in England, viz. the pleading part; for they never gave counfel, that being the buiinefs of the *juri/confulti*.

> The Romans, in the first ages of their state, held the profethion of an advocate in great honour; and the feats of their bar were crowded with fenators and confuls; they, whole voices commanded the people, thinking it an honour to be employed in defending them. They were flyled comitcs, honorati, clarifimi, and even patroni; as if their clients were not lefs obliged to them than freed men to their mafters. The bar was not at that time venal. Those who aspired to honours and offices took this way of gaining an intereit in the people, and always pleaded gratis. But no fooner were luxury and corruption introduced into the commonwealth, than the bar became a fharer in them. Then it was that the fenators let out their voices for pay, and zeal and eloquence were fold to the highest bidder. To put a stop to this abuse, the tribune Cincins procured a law to be paffed, called from him Lex Cincia, whereby the advocates were forbid to take any money of their clients. It had before this been prohibited the advocates to take any prefents or gratuities for their pleading. The emperor Augustus added a penalty to it : notwithftanding which, the advocates played their part fo well, that the emperor Claudius thooght it an extraordinary circumftance, when he obliged them not to take above eight great fefterces, which are equivalent to about 641. Herling, for pleading each caufe.

> ADVOCATE is still used in countries and courts where the civil law obtains, for those who plead and defend the causes of clients trusted to them.

> ADFOCATE of a city, in the German polity, a magiftrate appointed in the emperor's name to administer justice.

> ADVOCATE is more particularly used in church hiftory, for a perfon appointed to defend the rights and revenues of a church or religious house. The word *advocatus*, or *advowce*, is fill retained for what we usually call the *patron*, or he who has the advowsion, or right of prefentation in his own name.

Vol. I. Part I.

Con/i/lorial Aprocates; officers of the confidery at Advocate. Rome, who plead in all oppoficions to the dipolal of benefices in that court: they are top in number.

Elective AprocATES, those chosen by the above, bishop, or chapter; a particular licente being had from the king or prince for that purpole. The elections were originally made in the prefence of the count of the province.

Feudal ADVOCATES. Thefe were of the military kind, who, to make them more zcalous for the interest of the church, had lands granted them in fee, which they held of the church, and did homage, and took an oath of fidelity to the bithop or abbot. These were to lead the valids of the church to war, not only in private quarrels of the church itself, bot in military expeditions for the king's fervice, in which they were the itandardbearers of their churches.

Fifcal ADFOCATE, fi/ci advocatur, in Roman antiquity, an officer of state under the Roman emperors, who pleaded in all caufes wherein the *fifcus*, or private treafury, was concerned.

Juridical ADVOCATES, in the middle age, were those who from attending cautes in the court of the comes, or count of the province, became judges themselves, and held courts of their valials thrice a-year, under the name of the tria placita generalia. In confideration of this further fervice, they had a particular allowance of one-third part of all fines, or mulcits, imposed on defaulters, &c. befides a proportion of diet for themselves and fervants.

Matricular ADFOCATES, were the advocates of the mother or cathedral churches.

Military ADVOCATES, those appointed for the defence of the church, rather by arms and authority than by pleading and eloquence. These were introduced in the times of confution, when every perfon was obliged to maintain his own property by force; bishops and abbots not being permitted to bear arms, and the scholastic or gowned advocates being equally unacquainted with them, recours was had to knights, noblemen, soldiers, or even to princes.

Nominative ADFOCATES, those appointed by a king or pope. Sometimes the churches petitioned kings, &c. to appoint them an advocate : at other times this was done of their own accord. By fome regulations, no perfon was capable of being elected advocate, unlets he had an effate in land in the fame county.

Regular AprocATES, those duly formed and qualified for their profession, by a proper course of study, the requisite oath, fubscription, license, &c.

Subordinate ApproxATES, those appointed by other fuperior ones, acting under them, and accountable to them. There were various reasons for the creation of these fubordinate advocates; as, the function quality of the principal advocate, his being detained in war, or being involved in other affairs; but chiefly the too great diftance of fome of the church lands, and their lying in the dominions of foreign princes.

Supreme or Sovereign ADFOCATES, were those who had the authority in chief; but acted by deputies or fubordinate advocates. These were called also principal, greater, and fometimes general advocates. Such in many cases were kings, &c. when either they had been chosen advocates, or became such by being founders or endowers of churches. Princes had alto C c another

ADVOCATES, in the English courts, are more generally called *counfel*. See COUNSEL.

Faculty of ADFOCATES, in Scotland, a respectable body of lawyers, who plead in all causes before the courts of fession, justiciary, and exchequer. They are also entitled to plead in the house of peers, and other fupreme courts in England.

In the year 1660, the faculty founded a library upon a very extensive plan, suggefied by that learned and eminent lawyer Sir George M'Kenzie of Rofehaugh, advocate to King Charles II. and King lames VII. who enriched it with many valuable books. It has been daily increasing fince that time, and now contains not only the best collection of law books in Europe, but a very large and felect collection of books in all fubjects. Befides, this library contains a great number of original manufcripts, and a vast variety of Jewith, Grecian, Roman, Scots, and English coins and medals.

A candidate for the office of an advocate undergoes three feveral trials: The first is in Latin, upon the civil law and Greek and Roman antiquities; the fecond, in English, upon the municipal law of Scotland; and, in the third, he is obliged to defend a Latin thes, which is impugned by three members of the faculty. Immediately before putting on the gown, the candidate makes a short Latin speech to the lords, and then takes the oaths to the government and *de fideli*.

The faculty at prefent confils of above 200 members. As an advocate or lawyer is effeemed the genteeleft profettion in Scotland, many gentlemen of fortune take the degree of advocate, without having any intention of practifing at the bar. This circumflance greatly increases their number, gives dignity to the profettion and enriches their library and public fund. It is from this respectable body that all vacancies on the bench are generally supplied.

Lord ADVOCATE, or King's ADVOCATE, one of the eight great officers of flate in Scotland, who as fuch fat in parliament without election. He is the principal crown lawyer in Scotland. His bufinefs is to act as a public profecutor, and to plead in all caufes that concern the crown; but particularly in fuch as are of a criminal nature. The office of king's advocate is not very ancient : It feems to have been effablished about the beginning of the 16th century. Originally he had no power to profecute crimes without the concurrence of a private party; but, in the year 1597, he was empowered to profecute crimes at his own inflance. He has the privilege of pleading in court with his hat on. This privilege was first granted to Sir Thomas Hope; who having three fous lords of feffion, it was thought indecent that the father fhould plead uncovered before the fons, who as judges fat covered.

BILL OF ADVOCATION, in Scots Law, a writing drawn up in the form of a petition; whereby a party, in an action before an inferior court, applies to the fupreme court, or court of feffion, for calling the action from the inferior court before itfelf.

Letters of Aprocation, in Scots Law, the decree or warrant of the court of feffion upon cognizance of the

ADVOWEE, in ancient cultoms and law books. denotes the advocate of a church, religious houfe, or the like. There were advowces of cathedrals, abbeys, monafteries, &c. Thus, Charlemagne had the title of advowee of St Peters; King Hugh, of St Riquier; and Bolandus mentions fome letters of Pope Nicholas, by which he conflituted King Edward the Confeffor, and his fucceffors, advowees of the monaftery at Wellminfler, and of all the churches in England. Thefe advowees were the guardians, protectors, and adminifirators of the temporal concerns of the churches, &c. and under their authority were passed all contracts which related to them. It appears allo, from the moft ancient charters, that the donations made to churches were conferred on the perfons of the advowees. They always pleaded the caufes of the churches in court. and distributed justice for them, in the places under their jurifdiction. They also commanded the forces furnished by their monasteries, &c. for the war; and even were their champions, and fornctimes maintained duels for them.

This office is faid to have been first introduced in the fourth century, in the time of Stillico; though the Benedictines do not fix its origin before the eighth century. By degrees, men of the first rank were brought into it, as it was found neceffary either to defend with arms or to protect with power and authority. In fome monasteries they were only called confervators; but thefe, without the name, had all the functions of advowees. There were also fometimes feveral fub-advowees, or fub-advocates, in each monaflery, who officiated instead of the advowees themfelves; which, however, proved the ruin of monasteries; those inferior officers running into great abufes.

Hence alfo, hufbands, tutors, and every perfon in general, who took upon him the defence of another, were denominated *advowees*, or advocates. Hence feveral cities had their advowees; which were established long after the ecclefiatical ones, and doubtlefs from their example. Thus we read in history of the advowees of Augfburg, of Arras, &c.

The vidames affumed the quality of advowees; and hence it is, that feveral hiltorians of the eighth century confound the two functions together. Hence alfo it is, that feveral fecular lords in Germany bear mitres for their crefts, as having anciently been advowees of the great churches.

Spelman diffinguithes two kinds of ecclefiaftical advowees.—The one, of caufes or proceffes, *advocati caufarum*; the other, of territory or lands, *advocati foli*. The former were nominated by the king, and were ufually lawyers, who undertook to plead the caufes of the monafteries. The other, which itill fubfift, and are fometimes called by their primitive name, *advorvees*, though more ufually *patrons*, were hereditary; as being the founders and endowers of churches, &c. or their heirs.

Women were fometimes advowees, *advocatiffæ*. And, in effect, the canon law mentions fome who had this title, and who had the fame right of prefentation, &c. in their churches which the advowees themfelyes had. In ſ.

ADVOWSON, or ADVOWZEN, in Common Law, fignifies a right to prefent to a vacant benefice. Advowfon is fo called, becaufe the right of prefenting to the church was first gained by fuch as were founders, benefactors, or maintainers of the church.

Though the nomination of fit perfons to officiate in every diocefe was originally in the bithop, yet they were content to let the founders of churches have the nomination of the perfons to the churches fo founded, referving to themfelves a right to judge of the fitnels of the perfons nominated.

Advowfons formerly were most of them appendant to manors, and the patrons were parochial barons: the lordlhip of the manor and patronage of the church were feldom in different hands, until advowfons were given to religious houfes. But of late times the lordship of the manor and advowfon of the church have been divided.

Advowfons are prefentative, collative, or donative: prefentative, where the patron prefents or offers his clerk to the bithop of the diocele, to be inflituted in his church; collative, where the benefice is given by the bithop, as original patron thereof, or by means of a right he has acquired by lapfe; donative, as where the king or other patron does, by a fingle donation in writing, put the clerk into possellion, without prefentation, inflitution, or induction.

Sometimes, anciently, the patron had the fole nomination of the prelate, abbot, or prior; either by invefliture (i. e. delivery of a pastoral staff), or by direct prefentation to the diocefan; and if a free election was left to the religious, yet a congé d'elire, or licenfe of election, was first to be obtained of the patron, and the perfon elected was confirmed by him. If the founder's family became extinct, the patronage of the convent went to the lord of the manor. Unlefs the feveral colleges in the univerfities be reftrained in the number of advowfons they may receive, it is argued they will in time acquire fuch a flock as to frustrate the defign of their foundation (which is the education of youth), by creating too quick a fuccession of fellows; fo that there will not be in the colleges a fufficient number of perfons of competent age, knowledge, and experience, to initruct and form the minds of the youth. In fome colleges the number of advowlons is faid to be already two-thirds, or more, of the number of fellows. It is objected, on the other fide, that the fuccession of fellows may be too flow as well as too quick; whereby perfons well qualified may be detained fo long in colleges as not to have firength or activity enough left for the difcharge of parochial functions.

Colleges holding more advowfons in number than a moiety of the fellows, are not capable of purchafing more. Grants of advowfons by Papills are void. 9 Geo. II. c. 36. § 5. 11 Geo. II. c. 17. § 5.

Advowfons are temporal inheritances and lay fees; they may be granted by deed or will, and are affets in the hands of heirs or executors. Prefentations to advowfons for money, or other reward, are void. 31 Eliz. cap. 6.

In Scotland, this right is called *patronage*. See PA-TRONAGE.

ADUST, ADUSTUS, among phyficians, &c. is ap-

62

plied to fuch humours as by long heat become of a hot and fiery nature. Such is choler fuppofed to be. Melancholy is ufually confidered as black and aduft bile. Blood is faid to be aduft, when, by reafou of fome extraordinary heat, its more fubtle parts are all evaporated, leaving the groffer, with all the impurities therein, half torrified.

ADY, in Natural Hiftory, a name given to the palm tree of the illand of St Thomas. It is a tall tree with a thick, bare, upright flem, growing fingle on its root, of a thin light timber, and full of juice. The head of this tree fhoots into a vaft number of branches, which being cut off, or an incition being made therein, afford a great quantity of fiveet juice, which fermenting fupplies the place of wine among the Indians. The fruit of this tree is called by the Portuguele caryoces and carioffe; and by the black natives, abanga. This fruit is of the fize and thape of a lemon; and contains a kernel, which is good to eat. The fruit itfelf is eaten roafted, and the raw kernels are often mixed with mandioc imeal. Thefe kernels are supposed very cordial, An oil is alo prepared from this fruit, which answers the purpose of oil or butter. This oil is also used for anointing fliff and contracted parts of the body.

ADYNAMIA, in Medicine, of a privative, and dovauis firength, want of power, debility, or weaknefs, from ficknefs.

ADYNAMIÆ, the fecond class of Dr Cullen's nofological arrangement, which includes those difeases in which the involuntary motions, whether vital or natural, are diminished.

ADYNAMON, among ancient phyficians, a kind of weak factitious wine, prepared from must boiled down with water; to be given to patients to whom genuine wine might be hurtful.

ADYTUM, in Pagan antiquity, the most retired and facred place of temples, into which none but the priests were allowed to enter. The Sanctum Sanctorum of the temple of Solomon was of the nature of the pagan adytum, none but the high priest being admitted into it, and he but once a-year.

ADZE, or ADDICE, a cutting tool of the axe kind; having its blade made thin and arching, and its edge at right angles to the handle; chiefly ufed for taking off thin chips of timber or boards, and for paring away certain irregularities which the axe cannot come at. The adze is ufed by carpenters, but more by coopers, as being convenient for cutting the hollow fides of boards, &c. It is ground from a bafe on its infide to its outer edge; fo that, when it is blunt, they cannot conveniently grind it without taking its helve out of the eye,

AE, or Æ, a diphthong compounded of A and E. Authors are by no means agreed as to the use of the ae in English words. Some, out of regard to etymology, infit on its being retained in all words, particularly itechnical ones, borrowed from the Greek and Latin; while others, from a confideration that it is no proper diphthong in our language, its found being no other than that of the fimple e, contend that it ought to be entirely difused; and, in fact, the fimple e has of late been adopted instead of the Roman ae, as in the word equator, &c.

ÆACEA, in Grecian antiquity, folomn festivals and games celebrated at Ægina, in honour of Æacus.

ÆACUS, the fon of Jupiter by Ægina. When C c 2 the

Ædile

the ifle of Ægina was depopulated by a plague, his father, in compassion to his grief, changed all the ants upon it into men and women, who were called Myrmidones, from puepunz, an ant. The foundation of the fable is faid to be, that when the country had been depopulated by pirates, who forced the few that remained to take shelter in caves, Æacus encouraged them to come out, and by commerce and industry recover what they had loft. His character for justice was such, that, in a time of universal drought, he was nominated by the Delphic oracle to intercede for Greece, and his prayer was anfwered. See the article ÆGINA. The Pagans alfo imagined that Æacus, on account of his impartial juilice, was chosen by Pluto one of the three judges of the dead; and that it was his province to judge the Europeans.

ÆBUDÆ, a name anciently given to the Western iflands of Scotland.

ÆBURA, in Ancient Geography, a town of Spain, in Eilremadura, on the river Guadrana, to the weft of Merida; now called Talavera. W. Long. 7. 15. N. Lat. 38. 40.

ÆCHMALOTARCHA, in Jewilh antiquity, a title given to the principal leader or governor of the Hebrew cantives refiding in Chalden, Affyria, and the neighbouring countries. This magistrate was called by the Jews, rolch galath, i. e. the chief of the captivity : but the above term, of like import in the Greek, is that used by Origen and others who wrote in the Greek tongue.

The Jewifh writers affure us, that the *æchmalotarchæ* were only to be chosen out of the tribe of Judah. The eastern Jews had their princes of the captivity, as the weftern Jews their patriarchs. The Jews are ffill faid to have an achmalotarcha at Babylon, but without the authority of the ancient ones. (Bofnage Hift. Jews, and Prideaux's Connection.)

ÆCIDIUM, in Botany. See BOTANY Index.

ÆCULANUM, in Ancient Geography, a town of the Hirpini in Italy, at the foot of the Apennines, to the east of Abellinum, contracted Zelanum, fituated between Beneventum and Tarentum. The inhabitants are called *Æculani* by P.iny; and *Æclanch[es*, in an ancient infeription (Gruter). The town is now called Fricento, (Cluverins), 13 miles east of Naples. E. Long. 15. 28. N. Lat. 41. 15.

ÆDES, in Roman autiquity, befides its more ordinary fignification of a houfe, likewile fignified an inferior kind of temple, confecrated to forme deity.

ÆDICULA, a term ufed to denote the inner part of the temple, where the altar and flatue of the deity ilood.

ÆDILATE, the office of adile, fometimes called Ædility. See the next article.

ÆĎILE (ædilis), in Roman antiquity, a magiftrate whole chief bufinels was to fuperintend buildings of all kinds, but more of preially public ones, as temples, aquaducts, bridges, 800. To the cilles likewife belonged the care of the lighways, public places, weights and measures, &c. They also fixed the prices of provitions, took cognizance of debauches, punified lewd women, and fuch perforts as frequented grading houfes. The cullody of the plebicita, or orders of the people, was likewife committed to them. They had the in-Spection of comedies and other pieces of with and were

obliged to exhibit magnificent games to the people, at their own expence, whereby many of them were ruined. To them also belonged the cullody of the ple- Ægagropibifcita, and the centure and examination of books. They had the power, on certain occasions, of isluing edicts; and, by degrees, they procured to themfelves a confiderable jurifdiction, the cognizance of various caufes, &c. This office ruined numbers by its expenfivenels; fo that, in Angustus's time, even many fenators declined it on that account.

All these functions which rendered the ædiles fo confiderable belonged at first to the ædiles of the people, adiles plebeii, or minores : thefe were only two in number, and were fift created in the lame year as the tribunes: for the tribunes, finding themfelves oppreffed with the multiplicity of affairs, demanded of the fenate to have officers, to whom they might intrust matters of lefs importance : and accordingly two ædiles were created; and hence it was that the ædiles were elected every year at the fame affembly as the tribunes. But these plebeian ædiles having refused, on a fignal occafion, to treat the people with thows, as pleading themfelves unable to fupport the expense thereof, the patricians made an offer to do it, provided they would admit them to the honours of the *ædilate*. On this occafion there were two new ædiles created, of the number of the patricians, in the year of Rome 388; they were called *ædiles curules*, or *majores*; as having a right to fit on a curule chair, enriched with ivory, when they gave audience ; whereas the plebeian ædiles only fat on benches .- Befides that the curule ædiles fhared all the ordinary functions with the plebeian, their chief employ was, to procure the celebration of the grand Roman games, and to exhibit comedies, flows of gladiators, &c. to the people; and they were alfo appointed judges in all cafes relating to the felling or exchanging effates.

To cale these four first ædiles, Cular created a new kind, called *ædiles cercales*, as being deputed chiefly to take care of the corn, which was called donum Cereris; for the Heathens honoured Ceres as the goddefs who prefided over corn, and attributed to her the invention of agriculture. Thefe ædiles cereales were allo taken out of the order of patricians. In the municipal cities there were addiles, and with the fame authority as at Rome.

We also read of an *ædilis alimentarius*, expressed in abbreviature by Ædil. alim. whole butinefs feems to have been to provide dict for those who were maintained at the public charge, though others affign him a different office.-In an ancient infeription we also meet with adile of the camp, adilis caftrorum.

ÆDILITIUM EDICTUM, among the Romans, was that whereby a remedy was given to a buyer in cafe a vicious or unfound beaft, or flave, was fold to him. It was called *adilitium*, because the preventing of frauds in fales and contracts belonged effectially to the curule ædiles.

ÆDITUUS, in Roman antiquity, an officer belonging to the temple, who had the charge of the offerings, treafure, and facred utenfils. The female deities had a female officer of this kind called Aditua.

ÆGAGROPILA, a ball composed of hair, generated in the flomach of the chamois goat, which is fimilar to those found in cows, hogs, &c. There is another

Æbudæ Ædile.

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 $\mathcal{X}_{gree}$  another species of ball found in fome animals, particular- || by hories, which is a calculous concretion.  $\mathcal{X}_{grilops}$   $\mathcal{X}_{Green and Green a$ 

ÆGÆ, or ÆGÆA, in Ancient Geography, the name of  $\mathcal{E}deffa$ , fo called from the following adventure: Caranus, the first king of Micedonia, being ordered by the oracle to feek out a fettlement in Micedonia, under the conduct of a flock of goats, furpriled the town of Ædeffa, during a thick fog and rainy weather, in following the goats that fled from the rain; which goats ever after, in all his military expeditions, he caufed to precede his flandard; and in memory of this he called Ædeffa  $\mathcal{E}gea$ , and his people  $\mathcal{E}geadæ$ . And hence probably, in the prophet Daniel, the he-goat is the fymbol of the king of Macedon.

ÆGEAN SEA, in Ancient Geography, now the Archipelago, a part of the Mediterraneau, feparating Europe from Alia; washing, on the one hand, Greece and Mucedonia; on the other, Caria and Ionia. The origin of the name is greatly disputed. Fetlus advances three opinions: one, that it is so called from the many islunds therein, at a distance appearing like fo many goats: another, because Ægea queen of the Amazons perihed in it: a third opinion is, because Ægeus, the father of Theseus, threw himself headlong into it.

ÆGEUS, in fabulous hiftory, was king of Athens, and the father of Thefeus. The Athenians having bafely killed the fon of Minos king of Crete, for carrying away the prize from them, Minos made war upon the Athenians; and being victorious, impofed this fevere condition on Ægeus, that he should annually fend into Crete feven of the nobleft of the Athenian youths, chofen by lot, to be devoured by the Minotaur. On the fourth year of this tribute, the choice fell on Thefeus; or, as others fly, he himfelf entreated to be fent. The king, at his fon's departure, gave orders, that as the flip failed with black fails, it thould return with the fame in cafe he perifhed; but, if he became victorious, he thould change them into white. When Thefeus returned to Crete, after killing the Minotaur, and forgot to change the fails in token of his victory, according to the agreement with his father; the latter, who watched the return of the veffel, fuppoling by the black fails that his fon was dead, caft himfelf headlong into the fca, which afterwards obtained the name of the Ægean fea. The Athenians decreed Ægeus divine honours; and facrificed to him as a marine deity, the adopted fon of Neptune.

ÆGIAS, among phyficians, a white fpeck on the pupil of the eye, which occasions a dimnefs of fight.

AEGIDA, (Pliny); now Copo d'Ifliria, the principal town on the north of the territory of Ifliria, fituated in a little illand, joined to the find by a bridge. In an infoription, (Gruter), it is called AEgidis Infula. E. Long. 14. 20. N. Lat. 45. 50. It was afterwards called Juflinopolis, after the emperor Juflinus.

ÆGILOPS, the name of a tumour in the great angle of the eye; either with, or without, an inflammation. The word is compounded of  $\omega_{12}^{2}$  goat, and  $\omega_{2}^{2}$ , eye; as goats are supposed extremely liable to this diffemper.

A sthors frequently use the words agilops, anchilops, and fillula lachermalis, promiseuously; but the more accurate, after Ægineta, make a difference.—The tumour, before it becomes ulcerous, is properly called anchilops; and, after it is got into the lachrymal paf- Eximutus lagrs, and has rendered the os lachrymale carious, fiflula lachrymalis.

If the ægilops be accompanied with an inflammation, it is fuppoied to take its rife from the about nee of blood which a plethoric habit difcharges on the corner of the eye. If it be without an inflummation, it is fuppoled to proceed from a vitcous pituitous humour, thrown upon this part.

The method of cure is the fame as that of the ophthalma. But before it has reached the lachrymal palfages, it is managed like other ulcers. If the regilops be neglected, it burits, and degenerates into a fittula, which eats into the bone.

ÆGITOPS, in Botany. See BOTANY Index.

ÆGIMURUS, in *zincicut Geography*, an illand in the bay of Cuthage, about 30 miles diffant from that city, (Livy); now the *Goletta*: This illand being afterwards funk in the fea, two of its rocks remained above water, which were called  $\Delta r\sigma$ , and mentioned by Virgil, because the Romans and Carthaginians entered into an agreement or league to limit their respective boundaries by these rocks.

ÆGINA, in fabulous history, the daughter of Æopus, king of Bæstia, was beloved by Jupiter, who debauched her in the fimilitude of a lambent flame, and then carried her from Epidaurus to a defert island called *Oenope*, which afterwards obtained her own name.

ÆGINA, in Ancient Geography, an island in the Saronic bay, or bay of Englia, 20 miles dialant from the Pireus, formerly vying with Athens for naval power, and at the fea-fight of Salamis disputing the palm of victory with the Athenians. It was the country and kingdom of Æacus, who called it Ægina from his mother's name, it being before called Ocnopia, (Ovid.) The inhabitants were called Æginetæ, and Æginenfes. The Greeks had a common temple dedicated to Jupiter in Ægina. The Æginetæ applied to commerce; and were the first who coined money called Nouroux Acyuzios; hence Ægineticum æs, formerly in great repute. The inhabitants were called Algrmidones, or a nation of ants, from their great application to agriculture. See Æacus.

The illand was furrounded by Attica, the territory of Megara, and the Pelovonnelus, each diffant about 100 fladia, or 12 miles and a half. In circumference it was reckoned 180 fladia, or 22 miles and a half. It was waihed on the eaft and fouth by the Myrtoan and Cretan feas.

It is now called Eyina, or Egina, the g foft and the i fhort. The temple above mentioned is fituated upon the fumnit of a mountain called *Panhellenius*, at fome diftance from the fhore. The Æginetans athrmed it was crefted by ÆACUS; in whole time Greece being terribly opprefied by drought, the Delphic oracle was confulted; and the response was. That Jupiter mult be rensfered propitious by Æacus. The cities entreated him to be their mediator: He facrificed and prayed to Jupiter Panhellenius, and procured r in.

The temple was of the Doric order, and had fix columns in front. Twenty one of the exterior columns are yet flanding, with two in the front of the promaos and of the pollicum, and five of the number with formed the ranges of the cell. The entablature, except the

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Ægina. the architrave, is fallen. The flone is of a light brownisth colour, much eaten in many places, and indicating a very great age. Some of the columns have been injured by boring to their centres for the metal. In feveral, the junction of the parts is fo exact, that each feems to confift of one piece. This ruin Mr Chandler confiders as fcarcely to be paralleled in its claim to a remote antiquity. The fituation on a lonely mountain, p at a distance from the fea, has preferved it from total demolition, amid all the changes and accidents of numerous centuries.

> Near the fhore is a barrow, raifed, it is related, for Phocus upon the following occasion. Telamon and Peleus, fons of Æacus, challenged their half brother Phocus to contend in the Pentathlum. In throwing the flone, which ferved as a quoit, Peleus hit Phocus, who was killed ; when both of them fled. Afterwards Telamon fent a herald to affert his innocence. Æacus would not fuffer him to land, or to apologize, except from the veffel; or, if he chofe rather, from a heap caft up in the water. Telamon, entering the private port by night, raifed a barrow, as a token, it is likely, of a pious regard for the deceased. He was afterwards condemned, as not free from guilt; and failed away again to Salamis. The barrow in the fecond century, when feen by Paufanias, was furrounded with a fence, and had on it a rough flone. The terror of fome dreadful judgement to be inflicted from heaven had preferved it entire and unaltered to his time; and in a country depopulated and neglected, it may ftill endure for many ages.

> The foil of this island is, as defcribed by Strabo, very itony, especially the bottoms, but in some places not unfertile in grain. Befides corn, it produces olives, grapes, and almonds ; and abounds in pigeons and partridges. It has been related, that the Æginetans annually wage war with the feathered race, carefully collecting or breaking their eggs, to prevent their multiplying, and in confequence a yearly famine. They have no hares, foxes, or wolves. The rivers in fummer are all dry. The waiwode or governor farms the revenue of the Grand Signior for 12 purfes, or 6000 piasftres. About half this fum is repaid yearly by the caratch-money, or poll tax.

> ÆGINA, the capital of the above ifland. Its fite has been long forfaken. Instead of the temples mentioned by Paulanias, there are 13 lonely churches, all very mean; and two Doric columns fupporting their These stand by the sea-fide toward the architrave. low cape; and, it has been fuppofed, are a remnant of a temple of Venus, which was fituated by the port pricipally frequented. The theatre, which is recorded as worth feeing, refembled that of the Epidaurians both in fize and workmanthip. It was not far from the private port; the fladium, which, like that at Priene, was confiructed with only one fide, being joined to it behind, and each ftructure mutually futtaining and propping the other. The walls belonging to the ports and arfenal were of excellent mafonry, and may be traced to a confiderable extent, above, or nearly even with, the water. At the entrance of the mole, on the left, is a finall chapel of St Nicholas; and opposite, a fquare tower with fteps before it, detached from which a bridge was hid acrofs, to be removed on any alarm. This

fructure, which is mean, was erected by the Venetians, Ægineta while at war with the Turks in 1693.

ÆGINETA, PAULUS, a celebrated furgeon of the illand of Ægina, for whence he derived his name. According to Mr Le Clerc's calculation, he lived in the fourth century; but Abulpharagius the Arabian, who is allowed to give the beft account of thole times, places him with more probability in the feventh. His knowledge in furgery was very great, and his works are defervedly famous. Fabricius ab Aquapendente has thought fit to transferibe him in a great variety of places. Indeed the doctrine of Paulus Ægineta, together with that of Celfus and Albucafis, make up the whole text of this author. He is the first writer who takes notice of the cathartic quality of rhubarb; and, according to Dr Milward, is the first in all antiquity who deferves the title of man-midwife.

ÆGINHARD, the celebrated fecretary and fupposed fon-in-law of Charlemagne. He is faid to have been carried through the fnow on the floulders of the affectionate and ingenious Imma, to prevent his being tracked from her apartments by the emperor her father: a ftory which the elegant pen of Addison has copied and embellished from an old German chronicle, and inferted in the 3d volume of the Spectator .- This happy lover (fuppofing the flory to be true) feems to have poffeffed a heart not unworthy of fo enchanting a mistrels, and to have returned her affection with the most faithful attachment; for there is a letter of Æginhard's still extant, lamenting the death of his wife, which is written in the tendereft flrain of connubial affliction; it does not, however, express that this lady was the affectionate princefs; and indeed fome late critics have proved that Imma was not the daughter of Charlemagne.-But to return to our hiftorian : He was a native of Germany, and educated by the munificence of his imperial master, of which he has left the most grateful teffimony in his preface to the life of that monarch. Æginhard, after the loss of his lamented wife, is fuppoled to have paffed the remainder of his days in religious retirement, and to have died foon after the year 840. His life of Charlemagne, his annals from 741 to 889, and his letters, are all inferted in. the 2d volume of Duchefne's Scriptores Francorum. There is an improved edition of this valuable hiftorian, with the annotations of Hermann Schmincke, in 4to, 1711.

ÆGIPAN, in *Heathen Mythology*, a denomination given to the god Pan, becaufe he was represented with the horns, legs, feet, &c. of a goat.

ÆGIPHILA, GOAT-FRIEND, in Botany. See Bo-TANY Index.

ÆGIS, in the *Ancient Mythology*, a name given to the fluid or bucker of Jupiter and Pallas.

The goat Amalthea, which had fuckled Jove, being dead, that god is faid to have covered his buckler with the fkin; whence the appellation *agis*, from *aig.*, *aiyos*, *the-goat*. Jupiter, afterwards reftored the animal to life, covered it with a new fkin, and placed it among the ftars. He made a prefent of his buckler to Minerva: whence that goddefs's buckler is also called *agis*.

Minerva, having killed the Gorgon Medula, nailed her head in the middle of the ægis, which heuceforth had Egifthus had the faculty of converting into flone all those who looked upon it; as Medula herfelf had done during her 11 Ægopodi- life. 11711-

Others fuppole the ægis not to have been a buckler, but a cuirals, or breaftplate ; and it is certain the ægis of Pallas, defcribed by Virgil, Æn. lib. viii. ver. 435, must have been a cuirafs; fince that poet fays exprefsly, that Medula's head was on the breath of the goddels. But the ægis of Jupiter, mentioned a little higher, ver. 354, feems to have been a buckler : the words

## Cum fæpe nigrantem Ægida concuteret dextra,

are defcriptive of a buckler; but not at all of a cuirafs or breaftplate.

Servius makes the fame diffinction on the two paffages of Virgil; for on verfe 354, he takes the ægis for the buckler of Jupiter, made, as above mentioned, of the fkin of the goat Amalthea; and on verfe 435, he defcribes the ægis as the armour which covers the breaft, and which in fpeaking of men is called cuirafs, and ægis in speaking of the gods. Many authors have overlooked thefe diffinctions for want of going to the fources.

ÆGISTHUS, in ancient hiftory, was the fon of Thyestes by his own daughter Pilopeia, who, to conceal her fhame, exposed him in the woods; fome fay he was taken up by a shepherd, and fuckled by a goat, whence he was called Ægifthus. He feduced Clytemneftra the wife of Agamemnon, and lived with her during the fiege of Troy. Afterwards with her affifance he flew her hufband, and reigned feven years in Mycenæ. He was, together with Clytemnestra, flain by Oreftes. Pompey used to call Julius Cælar Ægifthus, on account of his having feduced his wife Mutia, whom he afterwards put away, though he had three children by her.

ÆGITHALLUS, in Ancient Geography, a promontory and eitadel of Sicily, between Drepanum and the Emporium Ægistanum, afterwards called Acellus; corruptly written Ægitharfos, in Ptolemy; fituated near Mount Eryx, and now called Capo di Santo Teodoro.

ÆGIUM, in Ancient Geography, a town of Achaia Propria, five miles from the place where Helice flood, and famous for the council of the Acheans, which ufually met there on account either of the dignity or commodious fituation of the place. It was also famous for the worthip of Ouryveus Zeus, Conventional Jupiter, and of Panachæan Ceres. The territory of Ægium was watered by two rivers, viz. the Phœnix and Meganites. The epithet is Egicn/is. There is a coin in the cabinet of the king of Pruffia, with the infeription AIFI, and the figure of a tortoile, which is the fymbol of Peloponnefus, and leaves no doubt as to the place where it was flruck.

ÆGOBOLIUM, in antiquity, the facrifice of a goat offered to Cybele. The ægobolium was an expiatory facrifice, which bore a near refemblance to the taurobolium and criobolium, and feems to have been fometimes joined with them.

ÆGOPODIUM, SMALL WILD ANGELICA, GOUT-WORT, GOATSFOOT. See BOTANY Index.

ÆGOPRICON. See BOTANY Index.

EGOSPOTAMOS, in Ancient Geography, a river in the Thracian Cherfonefus, falling with a fouth-east -Egotpotacourfe into the Hellefpont, to the north of Seffos; alfo a town, flation, or road for fhips at its mouth. Here the Athenians, under Conon, through the fault of his colleague Hocrates, received a figual overthrow from the Lacedemonians under Lyfander, which was followed by the taking of Athens, and put an end to the Peloponnefian war. The Athenian fleet having followed the Lacedemonians, anchored in the road, over against the enemy, who lay before Lampafcus. The Hellefpont is not above two thousand paces broad in that place. The two armies feeing themfelves fo near each other, expected only to roll that day, and were in hopes of coming to a battle on the next.

But Lyfander had another defign in his view. He commanded the feamen and pilots to go on board their galleys, as if they were in reality to fight the next morning at break of day, to hold then felves in readinefs, and to wait his orders with profound filence. He commanded the land army in like manner to draw up in order of battle upon the coast, and to wait the day without noife. On the morrow, as foon as the fun was rifen, the Athenians began to row towards them with their whole fleet in one line, and to bid them defiance. Lyfander, though his thips were ranged in order of battle, with their heads towards the enemy, lay shill without making any movement. In the evening, when the Athenians withdrew, he did not fuffer his foldiers to go alhore, till two or three galleys, which he had fent out to observe them, were returned with advice that they had feen the enemy land. The next day paffed in the fame manner, as did the third and fourth. Such a conduct, which argued referve and apprehention, extremely augmented the fecurity and boldnefs of the Athenians, and infpired them with an extreme contempt for an army, which fear, in their fenfe, prevented from flowing themfelves, and attempting any thing.

Whillt this passed, Alcibiades, who was near the fleet, took horfe, and came to the Athenian generals : to whom he reprefented, that they kept upon a very difadvantageous coaft, where there were neither ports nor cities in the neighbourhood; that they were obliged to bring their provisions from Seftos with great danger and difficulty; and that they were very much in the wrong to fuffer the foldiers and mariners of the fleet, as foon as they were afhore, to flraggle and difperfe themfelves at their own pleafure, whilit they were faced in view by the enemy's fleet, accultomed to execute the orders of their general with the readicit obedience, and upon the flightest fignal. He offered alfo to attack the enemy by land with a ftrong body of Thracian troops, and to force them to a battle. The generals, efpecially Tydeus and Menander, jealous of their command, did not content themselves with refufing his offers, from the opinion, that if the event proved unfortunate, the whole blame would fall on them, and if favourable, that Alcibiades alone would have the honour of it; but rejected alfo with infult his wife and falutary counfel, as if a man in difgrace loft his fenfe and abilities with the favour of the commonwealth. Alcibiades withdrew.

The fifth day the Athenians prefented themfelves again,

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Egespoth-again, and offered battle; retiring in the evening accoading to cuftom with more infulting airs than the Fgyitil a days before. Lyfander, as ufual, detached fome gallevs to obferve them, with orders to return with the utinoft diligence when they faw the Athenians landed, and to put up a brazen buckler at each thip's head as foon as they reached the middle of the channel. He in the mean time ran through the whole line in his galley, exhorting the pilots and officers to hold the feamen and foldiers in readinefs to row and fight on the first fignal.

> As foon as the bucklers were put up in the flips heads, and the admiral galley had given the fignal by the found of trumpet, the whole fleet fet forward in good order. The land army at the fame time made all poffible hafte to the top of the promontory to fee the battle. The firait that feparates the two continents in this place is about fifteen stadia, or three quarters of a league in breadth; which fpace was prefently cleared through the aclivity and diligence of the rowers. Conon the Athenian general was the first who perceived from fhore, that fleet advance in good order to attack him; upon which he immediately cried out for the troops to embark. In the height of forrow and trouble, fome he called to by their names, fome he conjured, and others he forced to go on board their galleys; but all his endeavours and emotions were ineffectual, the foldiers being difperfed on all fides. For they were no fooner come on thore, than fome ran to the futlers, fome to walk in the country, fome to fleep in their tents, and others had begun to drefs their fuppers. This proceeded from the want of vigilance and experience in their generals, who, not fulpecting the least danger, indulged themfelves in their taking repole, and gave their foldiers the fame liberty.

> The enemy had already fallen on with loud cries and a great noife of their oars, when Conon, dilengaging himfelf with nine galleys, of which number was the facred thip called the Paralian, flood away for Cyprus, where he took refuge with Evagoras. The Peloponnefians, falling upon the refl of the fleet, took immediately the galleys which were empty, and difabled and deftroyed fuch as began to fill with men. The foldiers, who ran without order or arms to their relief, were either killed in the endeavour to get on board, or flying on those were cut to pieces by the enemy, who landed in pursuit of them. Lyfander took 3000 prifoners, with all the generals, and the whole fleet. After having pluadered the camp, and fastened the enemy's galleys to the sterns of his own, he returned to Lampfacus amidit the found of flutes and fongs of triumph. It was his glory to have achieved one of the greateft military exploits recorded in history with little or no lofs, and to have terminated a war in the fmall space of an hour, which had already lasted 27 years, and which, perhaps, without him, had been of much longer continuance.

ÆGYPT. See Egypt.

ÆGYPTIACUM, in *Pharmacy*, the name of feveral detergent ointments; as black, red, white, fimple, and compound.

ÆGYPTILLA, in Natural History, the name of a flone defcribed by the ancients, and faid, by fome authors, to have the remarkable quality of giving water the colour and talte of wine. This feens a very ima-

ginary virtue, as are indeed too many of those in for- Egyptus mer ages attributed to ftones. The defcriptions left us of this remarkable follil tell us, that it was variegated with, or composed of, veins of black and white, or black and bluith, with fometimes a plate or vein of whitilh red. The authors of thefe accounts feem to have underflood by this name the feveral flones of the onyx, fardonyx, and cameo kind; all which we have at prefent common among us, but none of which polfeffes any fuch ftrange properties.

ÆGYPTUS, in fabulous hiftory, was the fon of Belus, and brother of Danaus. See BELIDES.

ÆINAUTÆ, in antiquity, envertan, always mariners, a denomination given to the fenators of Miletus, becaufe they held their deliberations on board a thip, and never returned to land till matters had been agreed on.

ÆLFRIC, an eminent ecclesiaftic of the 10th century, was the fon of an earl of Kent, and a monk of the Benedictine order in the monaftery of Abingdon. In 963, he was fettled in the cathedral of Winchefter, under Athelwold the bifhop, and undertook the inftruction of the youth of the diocefe, for which purpofe he compiled a Latin Saxon vocabulary, and fome Latin colloquies. He alfo translated from the Latin into Saxon many of the historical books of the Old Teftament. While he refided at Winchefter he drew up Canons, which are a kind of charge to be delivered by the bishops to their clergy. He was afterwards abbot of St Alban's, bithop of Wilton, and, finally, in 994, translated to the fee of Canterbury. Here he had a hard ftruggle for fome years in bravely defending his diocele against the incursions of the Danes. He died in 1005, and was buried at Abingdon; but his remains were removed to Canterbury in the reign of Canute. Ælfric is held up as one of the most diflinguished prelates of the Saxon church. His learning, for the times, was confiderable, his morals were pure, and his religious fentiments were untainted with many of the corruptions of the age in which he lived. Befide the works already mentioned, he translated two volumes of Homilies from the Latin Fathers.

ÆLFRIC, furnamed Bata, pupil of the former, was promoted to the archbishopric of York in 1023, and died in 1051.

ÆLFRIC, an abbot of Malmefbury in 074, was created bithop of Crediton in 977, and died in 981.

ÆLIA Capitolina, a name given to the city built by the emperor Adrian, A. D. 134, near the fpot where the ancient Jerufalem flood, which he found in ruins when he vifited the eaftern parts of the Roman empire. A Roman colony was fettled here, and a temple, in place of that of Jerufalem, was dedicated to Jupiter Capitolinus. Hence the name is derived, to which he prefixed that of his own family.

ÆLIAN, CLAUDIUS, born at Prænesse in Italy. He taught rhetoric at Rome, according to Perizonius, under the emperor Alexander Severus. He was furnamed MELiyla reas, Hiney-mouth, on account of the fweetnefs of his ftyle in his difcourfes and writings. To this excellence the poet alludes :

> O jocunda, Covine, Jolitudo, Carrucá magis, effedoque gratum, Facundi mila munus Æliani.

MARTIAL. He Elii

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He was likewife honoured with the title of Sophift, an appellation in his days given only to men of learning and wifdom. He loved retirement, and devoted himfelf to fludy. He greatly admired and fludied Plato, Aristotle, Isocrates, Plutarch, Homer, Anacreon, Archilochus, &c. and, though a Roman, gives the preference to the writers of the Greek nation. His two most celebrated works are, his Various History, and Hittory of Animals. He composed likewife a book on Providence, mentioned by Euftathius; and another on Divine Appearances, or The Declarations of Providence. There have been feveral editions of his Various Hiftory.

ÆLII PONS, in Ancient Geography, one of the fortreffes near the wall or rampart, or, in the words of the Notitia, through the line of the hither wall; built, as is thought, by Adrian, now named Portland, in Northumberland, between Newcassle and Morpeth, (Camden.)

ÆLIUS PONS, now il Ponte St Angelo, a stone bridge at Rome, over the Tiber, which leads to the Burgo and Vatican from the city, along Adrian's mole, built by the emperor Adrian.

ÆLFRED. See ALFRED. ÆLURUS, in Egyptian Mythology, the deity or god of cats; reprefented fometimes like a cat, and fometimes like a man with a cat's head. The Egyptians had fo fuperifitious a regard for this animal, that the killing it, whether by accident or defign, was punished with death; and Diodorus relates, that, in the time of extreme famine, they chose rather to eat one another than touch thefe facred animals.

AEM, AN, or ANE, a liquid measure used in most parts of Germany; but different in different towns: the aem commonly contains 20 vertils, or 80 mastes; that of Heidelberg is equal to 48 maffes; and that of Wirtemberg to 160 maffes. See AAM.

ÆMILIUS PAULUS, the fon of Æmilius Paulus who was killed at the battle of Cannæ. He was twice conful. In his first confulate he triumphed over the Ligurians; and in the fecond fubdued Perfeus king of Macedonia, and reduced that country to a Roman province, on which he obtained the furname of Macedonicus. He returned to Rome loaded with glory, and triumphed for three days. He died 168 years before Chrift.

EMILIUS, Paulus, a celebrated hiftorian, born at Verona, who obtained fuch reputation in Italy, that he was invited into France by the cardinal of Bourbon, in the reign of Louis XII. in order to write the hiftory of the kings of France in Latin, and was prefented to a canonry in the cathedral of Paris. He was near 30 years ia writing that hiftory, which has been greatly admired; and died at Paris on the 5th of May 1529.

ÆMOBOLIUM, in antiquity, the blood of a bull or ram offered in the facrifices, called taurobolia and triobolia; in which fenfe the word occurs in ancient inferiptions.

ÆNAR1A, in Ancient Geography, an island in the bay of Cumæ, or over-against Cumæ in Italy, (Pliny). It is also called Inarime (Virgil); and now Ifchia: fcarce three miles diffant from the coaft, and the promontory Mifenus to the well; 20 miles in compass; called Pithceufa by the Greeks. It is one of the Oenotrides, and fenced round by very high rocks, fo as to

Vol. I. Pait I.

be inacceffible but on one fide : it was formerly famous . Ereas for its earthen ware. See IscHLA.

ÆNEAS, in fabrilous hillory, a famous Trojan prince, the fon of Anchifes and Venus. At the deftruction of Troy, he bore his aged father on his back, and faved him from the Greeks; but being too folicitous about his fon and household gods, loft his wife Creüfa in the efcape. Landing in Africa, he was kindly received by Queen Dido: but quitting her coaft, he arrived in Italy, where he married Lavinia the daughter of King Latinus, and defeated Turnus, to whom the had been contracted. After the death of his father-in-law, he was made king of the Latins, over whom he reigned three years : but joining with the Aborigines, he was flain in a battle against the Tufcans. Virgil has rendered the name of this prince immortal, by making him the hero of his poem. See ÆNEID.

ÆNEAS SYLVIUS, Pope. See PIUS II.

ÆNEATORES, in antiquity, the muficians in an army, including those who played trumpets, horns, &c, The word is formed from *ceneus*, on account of the brazen inftruments ufed by them.

ÆNEID, the name of Virgil's celebrated epic Bhair's Leepoem. The fubject of the Æneid, which is the eita-mereblithment of Æneas in Italy, is extremely happy. Nothing could be more interefting to the Romans than to look back to their origin from fo famous a hero. While the object was splendid itself, the traditionary history of his country opened intereffing fields to the poet; and he could glance at all the future great exploits of the Romans, in its ancient and fabulous flate.

As to the unity of action, it is perfectly well preferved in the Æneid. The fettlement of Æneas, by the order of the gods, is conflantly kept in view. The epifodes are linked properly with the main fubject. The nodus, or intrigue of the poem, is happily managed. The wrath of Juno, who oppofes Æneas, gives rife to all his difficulties, and connects the human with the celeftial operations throughout the whole poem.

One great imperfection of the Æneid, however, is, that there are almost no marked characters in it. Achates, Cloanthes, Gyas, and other Trojan hcroes who accompanied Æneas into Italy, are infipid figures. Even /Eneas himfelf is without intereft. The character of Dido is the beft fupported in the whole Æneid.

The principal excellency of Virgil is tendernefs. His foul was full of fentibility. He must have felt himfelf all the affecting circumitances in the fcenes he deferibes; and he knew how to touch the heart by a fingle ftroke. In an epic poem this merit is the next to fublimity. The fecond book of the Æneid is one of the greateft matterpieces that ever was executed. The death of old Priam, and the family-pieces of Æneas, Anchifes, and Creüfa, are as tender as can be conceived. In the fourth book, the unhappy pailion and death of Dido are admirable. The epifodes of Pillas and Evander, of Nifus and Euryalus, of Laufus and Mezentius, are all fuperlatively fine.

In his battles, Virgil is far inferior to Homer. But in the important epifode, the defcent into hell, he has outdone Homer by many degrees. There is nothing in antiquity to equal the fixth book of the Æneid.

ÆNGINA, one of the illands of the Archipelago. It

ÆNIGMA, denotes any dark faying, wherein fome well known thing is concealed under objcure language. The word is Greek, Amypea, formed of antitiodal, obfoure innucre, to hint a thing darkly, and of anos, an obscure speech or discourse. The popular name is riddle; from the Belgic raeden, or the Saxon araethan, to interpret. F. Bouhcurs, in the memoirs of Treyouy, defines an ænigma, a difcourfe or painting, including fome hidden meaning, which is propoled to be gueiled.

Painted *Enigmas*, are representations of the works « f nature er art, concealed under human figures, drawn from hittory or fable.

A Verbal ÆNIGMA, is a witty, artful, and abstrule defcription of any thing.-In a general fenfe, every dark faying, every difficult queffion, every parable, may pals for an anigma. Hence obfcure laws are called Enigmata Juris. The alchemists are great dealers in the senigmatic language, their proceffes for the philosophers from being generally wrapped up in riddles : e.g. Fac ex mare et fæmina circulum, inde cuadrangulum, hinc triangulum, fac circulum, et habebis kapidem philosophorum .- F. Meneftrier has attempted to reduce the composition and relolution of ænigmas to a kind of art, with fixed rules and principles, which he calls the philosophy of *ænigmatic* images.

The Subject of an ENIGMA, or the thing to be concealed and made a myttery of, he juilly obferves, cught not to be fuch in itfelf; but, on the contrary, common, obvious, and eafy to be conceived. It is to he taken, either from nature, as the heavens or flars; or from art, as painting, the compais, a mirror, or the like.

The form of *ENIGMAS* confilts in the words, which, whether they be in profe or verse, contain either fome description, a question, or a profopopæia. The last kind are the most pleasing, inafmuch as they give life and action to things which otherwife have them not. To make an ænigma, therefore, two things are to be pitched on, which bear fome refemblance to each other, as the fun and a monarch; or a thip and a houle; and on this refemblance is to be raifed a superitrudure of contrarieties to amuse and perplex. It is easier to find great fubjects for ænigmas in figures than in words, inafmuch as painting attracts the eyes and excites the attention to discover the fende. The subjects of ænigmas in painting, are to be taken either from hiftory or fable : the composition here is a kind of metemorphofis, wherein, e.g. human figures are changed into trees, and rivers into metals. It is effential to renigmas, that the hiltory or fable, under which they are prefented, he known to every body; otherwife it will be two anigmas inflead of one; the first of the hiftery or fable, the fecond of the fense in which it is to be taken. Another effential rule of the ænigma is, that it only admits of one fenfe. Every ænigma which is fusceptive of different interpretations, all equally natural, is fo far imperfect. What gives a kind of erudition to an :enigma, is the invention of figures in fituations, geftures, colours, &c. authorized by paffages of

E the poets, the cuftoms of artifts in flatues, baffo relie- Ænigma. vos, inferiptions, and medals.-In foreign colleges,

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The Explication of ÆNIGMAS makes a confiderable exercise; and that one of the most disficult and amufing, where wit and penetration have the largest field. -By explaining an unigma, is meant the finding a motto corresponding to the action and perfons reprefented in a picture, taken either from hillory or mythology. The great art of this exercise confitts in the choice of a motto, which either by itfelf, or the circumitances of time, place, perfon who fpeaks, or those before whom he is fpeaking, may divert the fpectators, and furnish occasion for stickes of wit; also in showing to advantage the conformities between the figure and thing figured, giving ingenious turns to the reafons employed to support what is advanced, and in artfullyintroducing pieces of poetry to illustrate the fubject and awaken the attention of the audience.

As to the folution of enigmas, it may be obferved, that those expressed by figures are more difficult to explain than those confifting of words, by reason images may fignify more things than words can; fo that to fix then; to a particular fenfe, we mult apply every fituation, lymbol, &c. and without omitting a circumflance.-As there are few perfons in history, or mythology, but have fome particular character of vice or virtue, we are, before all things, to attend to this character, in order to divine what the figure of a perfon reprefented in a painting fignifies, and to find what agreement this may have with the fubject whereof we would explain it. Thus, if Proteus be reprefented in a picture, it may be taken to denote inconflancy, and applied either to a physical or moral subject, whose character is to be changeable, e.g. an almanack, which expreiles the weather, the feafons, heat, cold, ftorms, and the like. The colours of figures may alfo help to unriddle what they mean: for white, inftance, is a mark of innocence, red of modelly, green of hope, black of forrow, &c. When figures are accompanied with fymbols, they are lefs precarious; thefe being, as it were, the foul of ænigmus, and the key that opens the myttery of them. Of all the kinds of fymbols which may be met with in those who have treated profeffedly on the fubject, the only true ænigmatical are thole of Pythagoras, which, under dark proverbs, hold forth leffons of morality; as when he fays Stateram ne tranfilias, to fignify, Do no injustice.

But it must be added, that we meet with fome ænigmas in hiftory, complicated to a degree which much transcends all rules, and has given great perplexity to . the interpreters of them. Such is that celebrated ancient one, Ælia Lelia Crifpis, about which many of the learned have puzzled their heads. There are two exemplars of it : one found 140 years ago, on a marble near Bologna: the other in an ancient MS. written in Gothic letters, at Milan. It is controverted between the two cities, which is to be reputed the more authentic,

> The Bononian Ænigma. D. M.Ælia Lacha Crifpis, Nec vir. nec mulier. Nec androgyou ; Nec puella, nec juveniz

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Enigma,

Ænona.

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Ænus ∦ Æolipile.

Nec anus; Nec enAn. nec merctrik. Nec pudica; Sed omnia : Sublain Neque fame, neque ferre, Neque veneno; Sed omnibus : Nec cælo, nec terris, Nec aquis, Sed ubique jacet. Lucius Agatho Prifeius, Nec maritus, nec amator, Nec necessarius ; Neque mærens, neque gaudens, Neque flens; Hane, Nec molem, nec pyramidem, Nee fepulchrum, Sed omnia, Scit et nescit, cui posuerit.

That is to fay, To the gods manes, Ælia Lælia Crifpis, neither man, nor woman, nor hermaphrodite; neither girl, nor young woman, nor old; neither chafte, nor a whore; but all thefe: killed neither by hunger, nor fleel, nor poifon; but by all thefe: refts neither in heawen, nor on earth, nor in the waters; but everywhere. Lucius Agatho Prifeius, neither her hu/hand, nor lower, nor friend; neither forrowful, nor joyful, nor weeping, certain, or uncertain, to whom he rears this monument, neither erects her a temple, nor a tyramid, nor a tomb, but all thefe. In the MS, at Milan, inflead of D. M. we find A. M. P. P. D. and at the end the following addition:

Hee of lepulehrum intus cadaver non habens, Hoe of ea laver fepulehrum extra non habens, Sed cadaver idem of et fepulehrum.

We find near 50 feveral folutions of this anigma advanced by learned men. Marius Michael Angelo maintains Ælia Lælia Crifpis to fignify rain wa-ter falling into the fea. Ri. Vitus first explained it of Niobe turned to a flone, afterwards of the rational foul, and atterwards of the Platonic idea; Jo. Turrius, of the materia prima; Fr. Schottus, of an eunuch; Nic. Bernardus, of the philofopher's flone, in which he is followed by Borrichius; Zach. Pontinus, of three human bodies in the fame fituation, and buried by three different men at the fame time; Nefmondius, of a law-fuit; Jo Gaf. Gerartius, of love; Zu. Boxhornius, of a shadow; P. Terronus, of mulic; Fort. Licetus, of generation, friendthip, and privation; M. Ov. Montalbanus, of hemp; Car. Cæf. Malvatia, of an abortive girl promited in marriage ; Pet. Mengalus, of the rule of chaftity, prefcribed by the founder of the military religion of St Mary; M. de Ciconia, of Pope Joan ; Heumannus. of Lot's wife ; and laftly, J. C. S. an anonymous writer in the Leiplic Acts, of the Chriftian church.

ÆNIGM ATOGRAPHY, or ÆNIGMATHOLOGY, the art of refolving or making gnigmas.

ÆNONA, in Ancient Geography, a city of Liburnic, called by Piny Civitas Pralini, the reafon of which is unknown; allo Enong, and is now called

Nona; on the Adriatic, by which it is for the greater part furrounded; over against the island Giffa, from which it is distant four miles to the west. E. Long. 1 16. N. Lat. 28.

ÆNUS, in Ancient Geography, now the Inn, a river of Germany, which, rifing in the country of the Grifons, out of the Alps, in the diffrict called Gotteshaus-punt, runs through the Grifons, the county of Tyrol, the duchy of Bavaria, and through Paffau into the Danube.

ÆNUS, *Enos*, or *Enum*, in *Ancient Geography*, a town of Thrace, fituated on the eaftmost mouth of the Hebrus, which has two mouths; and faid to be built by the Cumeans. It was a free town, in which flood the tomb of Polydorus, (Pliny); *Emus* is the epithet. Here the brother of Cato Uticensis died, and was honoured with a monument of marble in the forum of the Ænii, (Plutarch); called *Enel*, (Stephanus). Livy fays that the town was otherwise called *Abfynthus*. Now *Eno.* 

ÆNITHOLOGIUS, in Poetry, a verse of two dactyls and three trochai; as Praina dira placent truei juventa.

ÆOLIÆ INSULE, now Ifoli Lipari, in Ancient Geography, feven itlands, tituated between Sicily and Italy, to called from Æolus, who reigned there about the time of the Trojan war. The Greeks call them Hephafliades; and the Romans Vulcanic, from their fiery eruptions. They are also called Lipar.corum Infulce, from their principal ifland Lipara. Dionyius Periegetes calls them  $\Pi\lambda$ olae, becaufe circumnavigable.

ÆOLIC, in a general fense, denotes formething belonging to Æolis.

ÆOLIC, or ÆOLIAN, in *Grammar*, denotes one of the five dialects of the Greek tongue. It was first used in Bootia; whence it passed into Æolia, and was that which Sappho and Alcieus wrote in. The Æolia dialect generally throws out the aspirate or than first, and agrees in so many things with the DORIC dialect, that the two are usually contounded together.

The *Eolic digamma* is a name given to the letter  $\Gamma$ , which the Æolians used to prefix to words beginning with vowels, as Fones, for ones; also to infert between vowels, as oFig. for one.

*EDLIC Verfe*, in *Profody*, a verfe confilling of an iambus, or fpondee; then of two anapefts, feparated by a long fyllable; and, latily, of another fyllable. Such as, *O flelliferi conduor orbis*. This is otherwife called *eulogic* verfe; and, from the chief poets who used it, *Archilochian* and *Pindaric*.

ÆOLIPILE, in Hydraulies, is a hollow ball of metal, generally used in courses of experimental philofophy, in order to demonitrate the pollibility of converting water into an elaftic fleam or vapour by heat. The infrument, therefore, confifts of a flender neck, or pipe, having a narrow orifice inferted into the .ball by means of a fhoal-lered forew. This pipe being taken out, the ball is filled almost full of water, and the pipe being again forested in, the ball is placed on a pan of kindled charcoal, where it is well heated, and there iffaes from the orifice a vapour, with prodigious violence and great noife, which continues till all the included water is diffharged. The flronger the fire is, the more cluffic and violent will be the iteam ; but care mult be taken that the fmall orifice of the pipe be not, D d 2by

Lora

Æra.

by any accident, flopped up; becaufe the inftrument would in that cafe infallibly burft in pieces, with fuch violence as might greatly endanger the lives of the perfons near it. Another way of introducing the water is to heat the ball red hot when empty, which will drive out almoft all the air; and then by fuddenly immerging it in water, the preflure of the atmosphere will force in the fluid, till it is nearly full. Des Cartes and others have ufed this infrument to account for the natural caufe and generation of the wind: and hence it was called *Æolipila*: q. d. *pila Æoli*, the ball of Æolus or of the god of the winds.

ÆOLIS. or ÆOLIA, in Ancient Geography, a country of the Hither Afia, fettled by colonies of Æolian Greeks. Taken at large, it comprehends all Troas, and the coaft of the Hellelpont to the Propontis, becaufe in those parts there were feveral Æolian colonies: more firitly, it is fituated between Troas to the north, and Ionia to the fouth. The people are called Æoles or Æolii.

ÆOLIUM MARE, in Ancient Geography, a part of the Egean iea, washing Æolis; called alfo Mysium, from Mysia. Now called Golfo di Smyrna.

ÆOLUS, in heathen mythology, the god of the winds, was faid to be the fon of Jupiter by Acafta, or Sigefia, the daughter of Hippotus: or, according to others, the fon of Hippotus by Meneclea, daughter of Hyllus king of Lipara. He dwelt in the ifland Strongyle, now called Strombolo, one of the feven islands called *Æolian* from their being under the dominion of Æolus. Others fav, that his refidence was at Rhegium, in Italy; and others again place him in the ifland Lipara. He is reprefented as having anthority over the winds, which he held enchained in a vait cavern, to prevent their continuing the devaitations they had been guilty of before they were put under his direction. Mythologists explain the original of thefe fables, by faving, that he was a wife and good prince; and, being fkilled in altronomy, was able, by the flux and reflux of the tides, and the nature of the volcano in the illand Strongyle, to foretel florms and tempeits.

Harp of Eolus, or the Æolian lyre. See Acoustics.

ÆON, a Greek word, properly fignifying the age or duration of any thing.

Æon, among the followers of Plato, was used to fignify any virtue, attribute, or perfection : hence they reprefented the deity as an affemblage of all poffible seons; and called him pleroma, a Greek term fignifying fulnefs. The Valentinians, who, in the first ages of the church, blended the conceits of the Jewith cabalifis, the Platonills, and the Chaldean philosophers, with the fimplicity of the Christian doctrine, invented a kind of Theogony, or Genealogy of Gods (not unlike that of Hefiod), whom they called by feveral glorious names, and all by the general appellation of Æons : among which they reckoned Zwn, Life ; Aoyos, Word; Moroyovns, Only-begotten; NAngapea, Fulnefs; and many other divine powers and emanations, amounting in number to thirty : which they fancied to be fucceffively derived from one another; and all from one felforiginated deity, named Bythus, i. e. profound or unfathomable; whom they called likewife, The most high and ineffable Father. See VALENTINLANS.

ÆORA, among ancient writers on medicine, is uled for gettation ; which fort of exercife was often prefcribed by the phyficians of those days. Other exercises confilled principally in the motion of the body; but in the *wora* the limbs were at reft, while the body was carried about and moved from place to place, in fuch a manner as the physician preferibed. It had therefore the advantages of exercise, without the fatigue of it .-- This exercife was promoted feveral ways : fometimes the patient was laid in a fort of hammock, fupported by ropes, and moved backward and forward; fometimes his bed run nimbly on its feet. And befide thefe, the feveral ways of travelling were accounted fpecies of the *wora*, whether in the litter, in a boat or thip, or on even ground in a chariot .--- Afclepiades was the first who brought gestation into practice, which was used as a means to recover strength after a fever, &c.

ÆQUANA JUGA, in Ancient Geography, mountains of Piccnum. in the kingdom of Naples, now called Montagna di Sorrento, denominated from the town Æqua, which being deftroyed, was replaced by Vieus, now Vico di Sorrento: called alfo Æquana, (Sil. Italicus).

ÆQUIMELIUM, in antiquity, a place in Rome, where flood the house of Spurius Melins, who, by largefles corrupting the people, affected the fupreme power: refuting to appear before the dictator Cincinnatus, he was thain by Servilius Ahala, mafter of the horfe; his house was razed to the ground; and the fpot on which it flood was called *Area Equimelii*, (Livy).

ÆRA, in chronology, a fixed point of time from whence any number of years is begun to be counted.

It is fometimes also written in ancient authors Era. The origin of the term is contelled, though it is generally allowed to have had its rife in Spain. Sepulveda fuppeles it formed from A. ER. A. the notæ or abbreviatures of the words, annus erat Augusti, occafioned by the Spaniards beginning their computation from the time their country came under the dominion of Augustus, or that of receiving the Roman calendar. This opinion, however ingenious, is rejected by Scaliger, not only on account that in the ancient abbreviatures A never flood for annus, unlefs when preceded by V for vixit; and that it feems improbable they fhould put ER for erat, and the latter A, without any diferimination, both for annus and Augufius. Vollius neverthelefs favours the conjecture, and judges it at leaft as probable, as either that of Hidore, who derives æra from æs, the " tribute-money," wherewith Augustus taxed the world : or that of Scaliger himfelf, who deduces it likewife from æs, though in a different manner.  $\mathcal{E}$ s, he observes, was used among the ancients for an article or item in an account; and hence it came alfo to fland for a fum or number itfelf. From the plural æra, came by corruption æra, æram, in the fingular: much as Oflia, Ofliam, the name of a place, from Oflia, the mouths of the Tyber.

The difference between the terms *æra* and *epoch* is, that the æras are certain points fixed by fome people, or nation; and the epochs are points fixed by chronologifts and hitlorians. The idea of an æra comprehends alfo a certain fucceflion of years proceeding from a fixed point of time, and the epoch is that point itfelf. Thus the

Æolis || Æsn. Aeria.

Erarium the Christian æra began at the epoch of the birth of Je'us Christ. See CHRONOLOGY, where the different Eras. &c. are enumerated and explained.

ÆRARIUM, the treafury or place where the public money was deposited amongst the Romans.

ÆRARIUM SanElius contained the monies arising from the twentieth part of all legacies : this was kept for the extreme necellities of the state.

ÆRARIUM Privatum was the emperor's privy purfe, or the place where the money arifing from his private patrimony was deposited.

ÆRARIUM Vicefimarum, the place where the money arifing from the taxes levied from foreign countries was laid up, fo called becaufe it most commonly confisted of a twentieth part of the produce.

ÆRARIUM Ilichya, or Junonis Lucina, was where the monies were deposited which parents paid for the birth of each child.

There are feveral other treasuries mentioned in hi-Atory, as the ararium Juventutis, Veneris, &c. The temple of Saturn was the public treasury of Rome, either becaufe Siturn first taught the Italians to coin money, or, which is most likely, because this temple was the ftrongeft and most fecure, and therefore the fittelt, place for that purpole.

Ærarium differs from fifcus, as the first contained the public money, the fecond that of the prince. The two are, however, fometimes indifcriminately ufed for each other.

ÆRARIUS, a name given by the Romans to a degraded citizen, who had been ftruck off the lift of his century. Such perfons were fo called becaufe they were liable to all the taxes (ara), without enjoying any of its privileges.

The *ærarii* were incapable of making a will, of inheriting, of voting in affemblies, of enjoying any poft of honour or profit; in effect, were only fubject to the burdens, without the benefits of fociety; yet they retained their freedom, and were not reduced to the condition of flaves. To be made an *ærarius* was a punithment inflicted for fome offence, and reputed one degree more fevere than to be expelled a tribe, tribu moveri.

ÆRARIUS was also an officer instituted by Alexander Severus, for the diffribution of the money given in largeffes to the foldiery or people,

ÆRARIUS was alle uled for a perfon employed in coining or working brafs:

Thefe are fometimes called ararii fufores : at other times, ararius is di inguished from fulor; the former answering to what we now call coppersmiths, the latter to founders.

ÆRARIUS was likewife applied to a foldier who receives nav.

AFRIA, or EERIA, in Ancient Geography, the ancient name of Egypt. The fcholiaft on Apollonius Rhodius, Jays, that not only Theffalv, but Egypt, was called Herez by the Greeks, which Eufebius also confirms : and hence Apollinarius, in his translation of the 11 ath Plaim, ules it for Egypt. Helychius applies this name to Ethiopia.

AERIAL, in a general fenfe, denotes fomething partaking of the nature of air; thus aerial fubilances, aerial particles, &c.

MERIAL Perspective. See PERSPECTIVE and PAINT-ING.

AERIANS, in church hiftory, a branch of Arians, who, to the doctrines of that feet, added fome peculiar dogmas of their own ; as, that there is no difference between billiops and priefts; a doctrine maintained by many modern divines, particularly of the prefbyterian and reformed churches. The fect received its denomination from Aerius an Armenian priest of the fourth century. He founded his doctrine chiefly upon fome passinges in St Paul; and, among others, upon that in 1 Tim. iv. 14. where the apoftle exhorts him not to neglect the gift he had received by the laying on of the hands of the Presbytery. Here, observes Aerius, is no mention of bithops : on the contrary, Timothy evidently received his ordination from the prefbyters or priefts .- Epiphanius zealoufly maintains the fuperiority of bithops against the Aerians. The word prefbytery, ufed by the apoille, he observes, includes both bifuons and priefts; the whole fenate or affembly of the ecclefiaffics of the place.

FLOS ÆRIS, among alchemist, small scales procured from copper melted by a ftrong heat; it is fometimes used for ærugo or verdigris.

AEROGRAPHY, from ang, air, and yez 20, I de. fcribe; a description of the air, or atmosphere, its li-This amounts to mits, dimensions, properties, &c. much the fame with aerology, unlefs we fuppofe the latter to enter into the rational, and the former to confine itself to a description of the more obvious affections thereof. See METEOROLOGY.

AEROMANCY, a species of divination performed by means of air, wind, &c. See DIVINATION.

AEROMETRY, the fcience of meafuring the air. It comprehends not only the doctrine of the air itfelf, confidered as a fluid body ; but alfo its preflure, elafticity, rarefaction, and condensation. But the term is at prefent not much in use, this branch of natural philofophy being more frequently called Pneumatics. See-PNEUMATICS.

AERONAUT, a perfon who navigates or floats in the air by means of an air balloon. See AEROSTA-TION.

AERONAUTICA, from ane, and navrinos, derived from savs, (hip ; the art of failing in a veffel or machine. through the atmosphere, fustained as a ship in the sea-See AEROSTATION.

AEROPHYLACEA, a term used by naturalists for caverns or refervoirs of air, supposed to exist in the bowels of the earth. Kircher speaks much of aerophylacea, or huge caverns replete with air, difpofed under ground; from whence, through numerous occult paffages, that element is conveyed either to fubterraneous receptacles of water, which, according to him, are hereby raifed into fprings or rivers, or into the funds of fubterraneous fire, which are hereby fed and kept alive for the reftoration of metals, minerals, and the like.

AEROSTATION,

Aeral 1 Acrophylacea.

## Г 214

## AEROSTATION,

IN its primitive fenfe, denotes the feience of weights fuspended in the air; but in its modern acceptation, it fignines *aerial navigation*, or the art of navigating through the atmosphere. Hence allo the machines which are employed for this purpose are called aerofiats, or aeroflatic machines; and from their globular ihape, air balloons.

The romances of almost every nation have recorded inftances of perfons being carried through the air, both by the agency of fpirits and by mechanical inventions; but till the time of Friar Bacon, who died in 1292, no rational principle appears ever to have been thought of by which this might be accomplished. He had written upon the subject, and not only affures us of the practicability of the art, but that he knew how to confluct a machine in which a man might transport himfelf through the air like a bird; and he affirms that the experiment had been fuccefsfully made by another perfon. The machine confifted of two large thin fhells, or hollow globes of copper, which were exhauiled of air; and thus being lighter than air, would fupport a chair on which a perfon might fit.

Many had been of opinion, that, by means of artificial wings, fixed to the arms or legs, a man might fly as well as a bird : but these opinions were thoroughly refuted by Borelli in his treatile De Motu Ani-Impoffibili- malium, where, from a comparison between the power ty of flying of the mulcles which move the wings of a bird, and by mechathole which move the arms of a man, he demonfirates that the latter are utterly infullicient to firike the air with fuch force as to raife him from the ground. It cannot be denied, however, that wings of this kind, if properly conilructed, and dexteroully managed, might be fufficient to break the fall of a human body from a high place, fo that fome adventurers in this way might poffibly come off with fafety; though by far the greatest number of those who have rathly adopted fach fchemes, have either loft their lives or limbs in the attempt.

In the year 1672, Bichop Wilkins published a trea-S home of Enthop Wil-tife, entitled, The Difcovery of the New World; in Ems and which he mentions, though in a very indiffinet and confused manner, the true principle on which the air faxonia. is navigable; quoting, from All ertus de Saxonia and Francis Mendoza, " that the air is in fome part of it navigable : and upon this flatic principle, any brafs or iron vessel (fappole a kettle), whole fubiliance is much heavier than that of water, yet being filled with the lighter air, it will fwim upon it and not fink. So fuppole a cup or wooden vefiel upon the outward borders of this elementary air, the capacity of it being filled wich fire, or rather ethercel air, it must necetiarily, upon the fame ground, remain fivimming there, and of itfelf can no more fall than an empty flip can fink." This idea, however, he did not by any means purfue, but refled his hopes entirely upon mechanical mations, to be accomplified by the mere irrength of a man, or by fprings, &c. and which have been demonstrated incapable of anfivering any uterful purpole.

The only perfon who brought his fcheme of flying Bifhop to any kind of rational principle was the Jefuit Francis Lana's Lana, cotemporary with Bifhop Wilkins. His method fcheme. was fimilar to Friar Bacon's. He was acquainted with the real weight of the atmosphere, and, justly concluded, that it a globular veffel were exhaulled of air, it would weigh lefs than before; and confidering that the folid contents of veffels increase in much greater proportion than their furfaces; he fuppofed that a metalline veffel might be made fo large, that, when emptied of its air, it would be able not only to raife itfelf in the atmosphere, but to carry up paffengers along with it : and he made a number of calculations necessary for putting the project in execution. But though the theory was here unexceptionable, the means propoled were certainly infufficient to accomplifh the end : for a vefiel of copper, made fo thin as was neceffary to make it float in the atmosphere, would be utterly unable to refift the external preffure; which being demonstrated by those skilled in mechanics, no attempt was made on that principle.

In the year 1709, however, as we are informed by Strange a letter published in France in 1784, a Portuguese pro-proposal of jector, Friar Gufman, applied to the king for encou-Friar Gufragement to his invention of a flying machine. The manprinciple on which his was conftructed, if indeed it had any principle, feems to have been that of the paper kite. The machine was conftructed in form of a bird, and contained feveral tubes through which the wind was to pafs, in order to fill a kind of fails, which were to elevate it; and when the wind was deficient, the fame effect was to be performed by means of bellows concealed within the body of the machine. The afcent was also to be promoted by the electric attraction of pieces of amber placed in the top, and by two fpheres enclosing magnets in the fame fituation.

Thefe childith inventions thow the low flate of fcience at that time in Portugal, efpecially as the king, in order to encourage him to farther exertions in fuch an uleful invention, granted him the first vacant place in his college of Barcelos or Santarem, with the first profefforthip in the university of Coimbra, and an annual penfion of 600,000 reis during his life. Of this De Gulman, it is also related, that, in the year 1736, he made a wicker balket of about feven or eight feet diameter, and covered with paper, which raifed itfelf about 200 feet in the air, and the effect was generally attributed to witchcraft.

In the year 1766, Mr Henry Cavendish ascertained Possibility the weight and other properties of inflammable air, de- of bodies termining it to be at least feven times lighter than the air common air. Soon after which it occurred to Dr thought of Black, that perhaps a thin bag filled with inflammable by Dr Black air might be buoyed up by the common atmosphere, and Mr Caand he thought of having the allantois of a calf prepar-vallo. ed for this purpole : but his other avocations prevented him from profecuting the experiment. The fame thought occurred fome years afterwards to Mr Cavallo; and he has the honour of being the fuff who made experiments

Friar Bacon firit published the true princip'es of aeroita. tion

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periments on the fubject. He first tried bladders ; but the thinneft of thefe, however well fcraped and prepared, were found too heavy. He then tried Chinele paper; but that proved fo permeable, that the vapour palfed through it like water through a fieve. His experiments, therefore, made in the year 1782, proceeded no farther than blowing up loap bubbles with inflammable air, which alcended rapidly to the ceiling, and broke againft it.

But while the difcovery of the art of aeroflation feemed thus on the point of being made in Britain, it was all at once announced in France, and that from a quarter whence nothing of the kind was to have been expected. Two brothers, Stephen and John Montgolner, natives of Annonay, and matlers of a confiderable paper manufactory there, had turned their thoughts towards this project as early as the middle of the year 1782. The idea was first fuggested by the natural alcent of the fmoke and clouds in the atmosphere; and their defign was to form an artificial cloud, by enclosing the fmoke in a bag, and making it carry up the covering along with it. Towards the middle of November Account of that year the experiment was made at Avignon with a fine filk bag of a parallelopiped thape. By applying his experiburning paper to the lower aperture, the air was rarefied, and the bag afcended in the atmosphere, and ftruck rapidly against the ceiling. On repeating the experiment in the open air, it role to the height of about 70 feet.

An experiment on a more enlarged leale was now projected; and a new machine, containing about 650 cubic feet, was made, which broke the Lords that confined it, and role to the height of about 600 feet. Another of 35 feet in diameter role about 1000 feet high, and fell to the ground three quarters of a mile from the place where it alcended. A public exhibition was next made on the *th* of June 1783, at Annonay, where a vaft number of spectators affembled. An immenfe bag of linen, lined with paper, and containing upwards of 23,000 cubic feet, was found to have a power of lifting about 500 pounds, including its own weight. The operation was begun by burning chopped flraw and wool under the aperture of the machine, which immediately began to fwell : and after being fet at liberty afcended into the atmosphere. In ten minutes it had alcended 6000 feet; and when its force was exhaulted, it fell to the ground at the diltance of 7668 feet from the place from whence it fet out.

Soon after this, one of the brothers arrived at Paris, where he was invited by the Academy of Sciences to repeat his experiments at their expense. In confequence of this invitation, he confiructed, in a garden in the fauxbourg of St Germain, a large balloon of an elliptical form. In a preliminary experiment, this machine lifted up from the ground eight perfons who held it, and would have carried them all off if more had not quickly come to their affiftance. Next day the experiment was repeated in prefence of the members of the academy; the machine was filled by the combulion of 50 pounds of ftraw made up in fmall bundles, upon which about 12 pounds of chopped wool were thrown at intervals. The ufual fuccets attended this exhibition: the machine foon fwelled; endeavoured to alcend; and immediately after fullained itfelf in the air, together with the charge of between 400 and 500

It was evilent that it would have pounds weight. afcended to a great height; but as it was defigued to repeat the experiment before the king and royal family at Verfailles, the cords by which it was tied down were not cut. But in confequence of a violent rain and wind which happened at this time, the machine was fo far damaged, that it became necessary to prepare a new one for the time that it had been determined to honour the experiment with the royal prefence; and fuch expedition was used, that this vait machine, of near 60 feet in height and 43 in diameter, was made, painted with water colours both within and without, and finely decorated, in no more than four days and four nights. Along with this machine was fent up a Some aniwicker cage, containing a theep, a cock, and a duck, fant taiciy which were the first animals over fent through the at-the air. molphere. The full fnecefs of the experiment was prevented by a violent guil of wind which tore the cloth in two places near the top before it alcended; however, it role to the height of 1440 feet; and after remaining in the air about eight minutes, fell to the ground at the diffance of 10,200 feet from the place of its fetting out. The animals were not in the leaft hurt.

The great power of these aerostatic machines, and M. Pilatre their very gradual descent in falling to the ground, had the first aeoriginally thowed that they were capable of transport-rial navigaing people through the air with all imaginable fafety; tor. and this was further confirmed by the experiment already mentioned. As M. Montgolfier, therefore, propoled to make a new aeroflatic machine of a firmer and better construction than the former, M. Pilatre de Rozier offered himfelf to be the first aërial adventurer.

This new machine was conflructed in a garden in the fauxbourg of St Antoine. It was of an oval thape, about 48 feet in diameter, and 74 in height, elegantly painted on the outlide with the figns of the zodiac, cyphers of the king's name, and other ornaments. A proper gallery, grate, &c. were appended in the manner afterwards defcribed; fo that it was eafy for the perfon who afcended to fupply the fire with fuel, and thus keep up the machine as long as he pleafed. The weight of the whole apparatus was upwards of 1600 pounds. The experiment was performed on the 15th Accountor of October 1783. M. Pilatte having placed himfelt his differin the gallery, the machine was inflated, and permit-cut voyated to afcend to the height of 84 feet, where he kept ges. it afloat for about four minutes and a half: after which he deleended very gently : and fuch was its tendency to afcend, that it rebounded to a confiderable height after touching the ground. Two days after, he repeated the experiment with the fame faceels as before; but the wind being itrong, the machine did not futtain itself to well as formerly. On repeating the experiment in culmer weather, he afcended to the height of 210 feet. His next alcent was 262 feet; and in the defcent, a gull of wind baving blown the machine over fonie large trees of an adjoining garden, M. Pilatre fuddenly extricated himfelf from fo dangerous a fituation, by throwing fome flraw and chopped wool on the fire, which raifed him at once to a fullicient height. On descending again, he once more railed himfelf to a proper height by throwing flraw on the fire. Some time after, he afcended in company with M. Girond

M. Girond de Villette to the height of 330 feet; hovering over Paris at least nine minutes in fight of all the inhabitants, and the machine keeping all the while perfectly fleady.

These experiments had shown, that the aerostatic machines might be raifed or lowered at the pleafure of the perfons who afcended : they had likewife difcovered, that the keeping them fast with ropes was no advantage; but, on the contrary, that this was attended with inconvenience and hazard. On the 21ft of November 1783, therefore, M. Pilatre determined to undertake an aerial voyage in which the machine should be fully fet at liberty. Every thing being got in readinefs, the balloon was filled in a few minutes; and M. Pilatre placed himfelf in the gallery, counterpoifed by the marquis d'Arlandes, who occupied the other fide. It was intended to make fome preliminary experiments on the afcending power of the machine; but the violence of the wind prevented this from being done, and even damaged the balloon effentially; so that it would have been entirely deftroyed had not timely affiftance been given. The extraordinary exertions of the workmen, however, repaired it again in two hours, and the adventurers fet out. They met with no inconvenience during their voyage, which lasted about 25 minutes; during which time they had paffed over a fpace of above five miles .---From the account given by the marquis d'Arlandes, it appears that they met with feveral different currents of air; the effect of which was, to give a very fenfible shock to the machine, and the direction of the motion feemed to be from the upper part downwards. It appears also that they were in fome danger of having the balloon burnt altogether; as the marquis obferved feveral round holes made by the fire in the lower part of it, which alarmed him confiderably, and indeed not without reason. However, the progress of the fire was eafily flopped by the application of a wet fponge, and all appearance of danger ceafed in a very fhort time.

Montgolfier's machines fuperfedeel by thofe filled with inair.

Laperi-

ment of

'Roberts.

This voyage of M. Pilatre and the marquis d'Arlandes may be faid to conclude the hiftory of those aeroflatic machines which are elevated by means of fire; for though many other attempts have been made upon the fame principle, most of them have either proved unfucflammable - cefsful or were of little confequence. They have therefore given place to the other kind filled with inflammable air (hydrogen gas); which, by reafon of its fmaller fpecific gravity, is both more manageable and capable of performing voyages of greater length, as it does not require to be fupplied with fuel like the others. This was invented a very fhort time after the difcovery had been made by M. Montgolfier. This gentleman had indeed defigned to keep his method in fome degree a fecret from the world; but as it could not be concealed, that a bag filled with any kind of fluid lighter than the common atmosphere would rife in it, inflammable air was naturally thought of as a proper fuccedaneum for the rarefied air of M. Montgolfier. The first ex-Charles and periment was made by two brothers Meilrs Roberts, and M. Charles a professor of experimental philosophy. The bag which contained the gas was composed of luteftring, varnified over with a folution of the elaftic gum called *caoutchouc*; and that with which they made their first effay was only about 13 English feet in

diameter. Many difficulties occurred in filling it with the inflammable air, chiefly owing to their ignorance of the proper apparatus; infomuch, that, after a whole day's labour from nine in the morning, they had got the balloon only one-third part full. Next morning they were furprifed to find that it had fully inflated of itfelf during the night; but, upon inquiry, In what it was found, that they had inadvertently left open a manner a ftop-cock connected with the balloon, by which the balloon common air gaining accels, had mixed itfelf with the may inflate inflammable air : forming a compound still lighter than itself. the common atmosphere, but not fufficiently light to answer the purposes of aeroftation. Thus they were obliged to renew their operation; and, by fix o'clock in the evening of next day, they found the machine confiderably lighter than the common air; and, in an hour after, it made a confiderable effort to afcend. The public exhibition, however, had been announced only for the third day after; fo that the balloon was allowed to remain in an inflated flate for a whole day; during which they found it had loft a power of alcent Lofs of equal to about three pounds, being one leventh part power in of the whole. When it was at last set at liberty, after their bal-having been well filled with inflammable air, it was 35 pounds lighter than an equal bulk of common air. It

remained in the atmosphere only three quarters of an hour, during which it had traverfed 15 miles. Its fudden defcent was fuppofed to have been owing to a rupture which had taken place when it afcended into the higher regions of the atmosphere.

The fuccels of this experiment, and the aerial voy. First aerial age made by Meffrs Rozier and Arlandes, naturally voyage of fuggetted the idea of undertaking fomething of the Charles and fame kind with a balloon filled with inflammable air. Roberts. The machine used on this occasion was formed of gores of filk, covered over with a varnith made of *caoutchouc*, of a fpherical figure, and measuring  $27\frac{1}{7}$  feet in diameter. A net was fpread over the upper hemifphere, and was fastened to a hoop which passed round the middle of the balloon. To this a fort of car, or rather boat, was fulpended by ropes, in fuch a manner as to hang a few feet below the lower part of the balloon : and, in order to prevent the burfting of the machine, a valve was placed in it; by opening of which, fome of the inflammable air might be occasionally let out. A long filken pipe communicated with the balloon, by means of which it was filled. The boat was made of balket work, covered with painted linen, and beautifully ornamented; being 8 feet long, 4 broad, and 3<sup>1</sup>/<sub>2</sub> deep; its weight 130 pounds. At this time, however, as at the former, they met with great difficulties in filling the machine with inflammable air, owing to their ignorance of the most proper apparatus. But at laft, all obflacles being removed, the two adventurers took their feats at three quarters after one in the asternoon of the first of December 1783. Perfons fkilled in mathematics were conveniently flationed with proper infruments to calculate the height, velocity, &c. of the bailoon. The weight of the whole apparatus, including that of the two adventurers, was found to be 604! pounds, and the power of afcent when they fet out was 20 nounds; fo that the whole difference betwixt the weight of this balloon and an equal bulk of common air was 624 pounds But the weight of common atmosphere displaced by the inflammable gas was

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was calculated to be =71 pounds. fo that there remains 147 for the weight of the latter; and this calculation the infinite makes it only  $\zeta_{\frac{1}{2}}^{\frac{1}{2}}$  times lighter than common air. At the time the balleen left the ground, the ther-

mometer flood at 50° of Falrenbelt's feale; and the quickfilver in the Earometer at 30.18 inches; and, by means of the power of alcent with which they left the ground, the balloon role till the mercury tell to 27 ioches, from which they calculated their height to be about 600 yards. By throwing out ballaft occafionally as they found the machine defeending by the efcape of fime of the inflammable air, they found it practicable to keep at pretty near the fame diffance from the earth during the reft of their voyage; the quickfilver fluctuating between 27 and 27.67 inches, and the thermometer between 53° and 57°, the whole time. They continued in the air for the space of an hour and three quarters, when they alighted at the diffance of 27 miles from Paris : having fuffered no inconvenience during their voyage, nor experienced any contraiv currents of air, as had been felt Ly Meff. Mr Chirles Pilatre and Arlandes. As the balloon ftill retained steends by a great quantity of inflammable gas, Mr Charles determined to take another voyage by limitelf. Mr Robert accordingly got cut of the boat, which was thus lightened by 130 pounds, and of confequence the aeroflatic machine now had nearly as much power of alcent. Thus he was carried up with fuch velocity, that in twenty minutes he was almost 9000 feet high, and entirely out of fight of terrestrial objects. At the moment of his parting with the ground, the globe had been rather flaccid; but it foon began to fwell, and the inflammable air efcaped from it in great quantity through the filken tube. He allo frequently drew the valve that it might be the more freely emitted, and the Valloon effectually prevented from burfling. The initian mable gas being confiderably warmer than the external air, diffufed infelf all round, and was felt like a warm atmosy here ; but in ten mirates the thermometer indicated a variation of tomperature as great as that between the warmth of Has a pain lpring and the ordinary cold of winter. His fugers were betunited by the cold, and he felt a violent pain in his right ear and jaw, which he afcribed to the dilatation of the air in these organs as well as to the external cold. The beauty of the profpect which he now enjoyed, however, made amends for these inconveniences. At his departure the fun was fet on the valleys; but the height to which Mr Charles was got in the atmosphere, tendered him again visible, though only for a flort time. He faw, for a few fecouds, vayours riking from the valleys and rivers. The clouds feemed to afcend from the earth, and collect one upon the other, full preferving their afual form; only their colour was gray, and monotenous for want of fullicient light in the simolphere. Ey the light of the meon, urrents of he perceived that the machine was turning round with him in the air; and he observed that there were contrary currents which brought him back again. He obferved alfo, with forprife, the effects of the wind, and that the ar-amers of his banners jointed upwords; allisher, which, he fays, could not be the effect either of his er stale afee t or deficient, as le was moving herizer tally at the pwards. tine. At last, recollecting his in note of returning to His triend in half an hear, he relied the valve, and Ver. I. Fart I.

accelerated his defcent. When within 200 feet of the earth. he threw out two or three pounds of ballaft. which rendered the balloon again frequency; but, in a little time afterwards, he gently alighted in a field about three miles diff out from the place whence he let out; though, by makin, allowance for all the turnings and windings of the voyage, he fuppoles that he had gone through nine miles at least. Ev the calculations of M. de Mennier, l.e role at this time not lefs than 10,500 feet high; a height fomewhat greater than that of Mount AL.na. A finall balloon, which had been fent off before the two brothers fut out on their voyage, took a direction opposite to that of the large one, having met with an opposite current of air, probably at a much greater height.

The fublequent aerial voyages differ fo little from Attempts that juft now related, that any perticular defeription of to guile them feems to be fuperfluous. It had occurred to Mr mechines Charles, however, in his last slight, that there might be in the ata poffibility of directing the machine in the atmo-molphere. fphere; and this was foon attempted by Mr Jean Pierre Blanchard, a gentleman who had, for feveral years before, amuted limitif with endeavours to fly by mechanical means, though he had never fucceeded in the undertaking. As foon as the diffovery of the acrollatic machines was announced, however, he refolved to add the wings of his former machine to a balloon. and made no doubt that it would then be in his power to direct himfelt through the air at pleasure. In his Two first first attempt he was fruitrated by the impetuofity of a Mysters of young gentleman, who infilled, right or wrong, on af chard, cending along with him. In the foutlie which enfued on this occation, the wings and other apparatus were entirely deftroyed; fo that M. Blanchard was obliged to commit himtelf to the direction of the wind; and in another attempt it was found, that all the flrength he could apply to the wings was fcarce fufficient to counteract the impression of the wind in any degree. In his voyage, he found his balloon, at a certain period, acted upon by two contrary winds; but, on throwing out four pounds of ballall, he alcended to a place where he met with the fame current he had at fetting out from the earth. His account of the fendations he Has fendafelt during this voyage, was fomewhat different from in the atthat of Mr Charles; having, in one part of it, found morphere. the atmosphere very warm, in another cold ; and having once found himfelf very hungry, and at another time alm Il overcome by a propentity to sleep. The keight to which he arole, as measured by feveral obfervations with mathematical inftruments, was thought to be very little lefs than 10,000 feet ; and he remained in the atmolphere an hour and a quarter.

The attempts of Mr Blauchard to direct his machine Veyage of through the atmosphere, were repeated in the month of veau and April 1784 by Meff. Morvesu and Bertrand, at Di-Bertrand, jon, who tailed themselves with an inflammable air balloon to the height, as it was thought, of 13,000 feet; palling through a space of 18 miles in an hour and 25 minutes. Mr Morveau had prepared a kind of oars for directing the machine through the air; but they were domaged by a gull of wind, fo that only two of them remained ferviceable; by working thefe, Lowever, they were able to produce a fensible effect Third voyon the motion of the machine. In a third serial voy-age of M. age performed by Mr Ellanchard, he feemed to pro-Ellanchard, Ee duce

duce fome effect by the agitation of his wings, both in ascending, defcending, moving fideways, and even in fome measure against the wind ; however, this is suppofed, with fome probability, to have been a miltake, as, in all his fucceeding voyages, the effects of his machinery could not be perceived.

The fuccels of Meffrs Charles and Robert in their

former experiments, encouraged them foon to repeat

Second vovige of Meffrs. Churles and Robert.

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them, with the addition of fome machinery to direct their courfe. Having enlarged their former balloon to the fize of an oblong fpheroid  $46\frac{1}{2}$  feet long and  $27\frac{1}{2}$ in diameter, they made it to float with its longest part parallel to the horizon. The wings were made in the thape of an umbrella without the handle, to the top of which a flick was fastened parallel to the aperture of the umbrella. Five of these were disposed round the boat, which was near 17 feet in length. The balloon was filled in three hours, and, with the addition of 450 pounds of ballaft, remained in æquilibrio with the atmosphere. About noon, on the 10th of September 1784, they began to afcend very gently in confequence of throwing out 24 pounds of ballaft, but were foon obliged to throw out eight pounds more, in order to Are in dan-avoid running against fome trees. Thus they role to ger of run- the height of 1400 feet, when they perceived fome thunder clouds near the horizon. On this they afcended and defcended, to avoid the danger, as the wind blew directly towards the threatening clouds; but, from the height of 600 feet to that of 4200 above the furface of the earth, the current was quite uniform and in one direction. During their voyage they loft one of their oars; but found, that by means of those which remained, they confiderably accelerated their courfe. From the account of their voyage, it would feem that they had paffed fafely through the thunder clouds; as we are informed, that, about 40 minutes after three they heard a loud clap of thunder; and three minutes after, another much louder; at which time the thermometer funk from 77 to 59 degrees. This fudden cold, occationed by the approach of the clouds, condenfed the inflammable air fo that the balloon defcended very low, and they were obliged to throw out 40 Heat of the pounds of ballast; yet on examining the heat of the air within the balloon, they found it to be  $104^{\circ}$ , when that of the external atmolphere was only  $63^{\circ}$ . When air within their balthey had got fo high that the mercury in the barometer flood only at 23.94 inches, they found themfelves becalmed; fo that the machine did not go even at the rate of two feet in a fecond, though it had before gone at the rate of 24 feet in a fecond. On this they detheir oars termined to try the effect of their oars to the utmost; in moving and, by working them for 35 minutes, and marking the fliadow of the balloon on the ground, they found, in that time, that they had deferibed the fegment of an elliptis whole longest diameter was 6000 feet. After having travelled about 150 miles, they defcended, only on account of the approach of night, having ftill 200 pounds of ballaft left.

Their conclusion, with regard to the effect of their wings, is as follows : " Those experiments thow, that far from going against the wind, as is faid by fome perfons to be poslible in a certain manner, and fome aeronauts pretend to have actually done, we only obtained, by means of two oars, a deviation of 22 degrees: it is certain, however, that if we could have

uled our four oars, we might have deviated about 40 degrees from the direction of the wind ; and as our machine would have been capable of carrying feven perfons, it would have been easy for five perfons to have gone, and to have put in action eight oars, by means of which a deviation of about 80 degrees would have been obtained.

"We have already obferved (fay they), that if we did not deviate more than 22 degrees, it was becaufe the wind carried us at the rate of 24 miles an hour; and it is natural to judge, that, if the wind had been twice as firong as it was, we should not have deviated more than one-half of what we actually did; and, on the contrary, if the wind had been only half as firong, our deviation would have been proportionably greater."

Having thus related all that has been done with re-Contrival gard to the conducting of aeroflatic machines through ces ufed 1 the atmosphere, we thall now relate the attempts that wafte of have been made to leffen their expence, by falling upon flammabl fome contrivance to afcend without throwing out bal-air. last, and to defcend without losing any of the inflammable air. The first attempt of this kind was made Voyage by the duke de Chartres; who, on the 15th of July the duke 1784, afcended with the two brothers, Roberts, and a de Char-fourth perfon, from the park of St Cloud. The balloon tres. was of an oblong form, made to afcend with its longeft diameter horizontally, and measured 55 feet in length and 24 in breadth. It contained within it a fmaller balloon filled with common air; by blowing into which with a pair of bellows, and thus throwing in a corfiderable quantity of common air, it was supposed that , the machine would become fufficiently heavy to defcend, effectially as, by the inflation of the internal bag, the inflammable air in the external one would be condenfed into a fmaller fpace, and thus become fpecifically The voyage, however, was attended with heavier. fuch circumftances as rendered it impoffible to know what would have been the event of the fcheme. The power of afcent with which they fet out, feems to have been very great; as, in three minutes after parting with the ground, they were loft in the clouds, and involved Is involin fuch a denie vapour that they could fee neither the ved in fky nor the earth. In this fituation they feemed to be dark cloue attacked by a whirlwind, which, befides turning the racked by balloon three times round from right to left, thocked a whirf. and beat it fo about, that they were rendered incapable wind. of using any of the means proposed for directing their courfe, and the filk fluff of which the helm had been composed was even torn away. No scene can be conceived more terrible than that in which they were now involved. An immense ocean of shapeles clouds rolled one upon another below them, and feemed to prevent any return to the earth, which still continued invisible, while the agitation of the balloon became greater every moment. In this extremity they cut the cords which held the interior balloon, and of confequence it fell down upon the aperture of the tube that came from the large balloon into the boat, and ftopped it up. They were then driven upwards by a guft of wind from below, which carried them to the top of that flormy vapour in which they had been involved. They now faw the fun without a cloud; but the heat of his rays, with the diminished denfity of the atmosphere had fuch an effect on the inflammable air, that the balloon feemed every

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every moment ready to burft. To prevent this, they introduced a flick through the tube, in order to puth away the inner balloon from its aperture : but the expanfion of the inflammable air puthed it fo clofe, that all attempts of this kind proved ineffectual. It was now, however, become abfolutely neceflary to give vent to a very confiderable quantity of the inflammable air; for which purpofe the duke de Chartres himfelf bored two holes in the balloon, which tore open for the length of feven or eight feet. On this they defcended with great rapidity : and would have fallen into a lake, had they not hallily thrown out 60 pounds of ballatt, which enabled them juft to reach the water's edge.

The fuccels of the fcheme for raifing or lowering aeroftatic machines by means of bags filled with common air being thus rendered dubious, another method was thought of. This was to put a fmall aeroflatic machine with rarefied air under an inflammable air balloon, but at fuch a diftance that the inflammable air of the latter might be perfectly out of the reach of the fire used for inflating the former ; and thus, by increafing or diminishing the fire in the finall machine, the abfolute weight of the whole would be confiderably diminished or augmented. This scheme was unhappily put in execution by the celebrated M. Platre de Rozier, and another gentleman named Mr Romaine. Their inflammable air balloon was about 37 feet in diameter, and the power of the rarefied air one was equivalent to about 60 pounds. They afcended without any appearance of danger or finister accident : but had not been long in the atmosphere when the inflammable air balloon was feen to fwell very confiderably, at the fame time that the aeronauts were observed, by means of telefcopes, very anxious to get down, and bufied in pulling the valve and opening the appendages to the balloon, in order to facilitate the elcape of as much inflammable air as poffible. A fhort time after this the whole machine was on fire, when they had then attained the height of about three quarters of a mile from the ground. No explosion was heard; and the filk which composed the air balloon continued expanded, and feemed to refift the atmosphere for about a minute; after which it collapsed, and the remains of the apparatus defcended along with the two unfortunate travellers fo rapidly, that both of them were killed. Mr Pilatre feemed to have been dead before he came to the ground ; but Mr Romaine was alive when fome perfons came up to the place where he lay, though he expired immediately after.

Thefe are the most remarkable attempts that have been made to improve the science of aeroitation; though a great number of other expeditions through the atmolphere have taken place. But of all the voyages which had been hitherto projected or put in execution, the most daring was that of Mr Blanchard and Dr Jeffries acrols the firaits of Dover, which leparate Britain from France. This took place on the 7th of January 1785, being a clear frofty morning, with a wind, barely perceptible, at N. N. W. The operation of filling the balloon began at 10 o'clock, and, at three quarters after 12, every thing was ready for their departure. At one o'clock Mr Blanchard defired the boat to be pufhed off, which now flood only two feet diftant from that precipice fo finely defcribed by Shakespeare in his tragedy of King Lear. As the balloon

was fearcely fufficient to carry two, they were obliged to throw out all their ballait except three bas of 10 pounds each; when they at lail role gently; though inaking very little way on account of there being in little wind. At a quarter after one o'clock, the barometer, which on the cliff flood at 29.7 inches, was now fallen to 27.3, and the weather proved fine and warm. They had now a most beautiful profpect of the fouth coaft of England, and were able to count 37 villages upon it. After patting over feveral veffels, they found that the balloon, at 50 minutes after one, was defeending, on which they threw out a fack and a half of ballaft; but as they faw that it flill defcended, and with much greater velocity than be-fore, they now threw out all the ballant. This fill proving ineffectual, they next threw out a parcel of books they carried along with them, which made the balloon afcend, when they were about midway betwive France and England. At a quarter pall two, finding themfelves again defrending, they threw away the remainder of their books, and, ten minutes after, they had a most enchanting profpect of the French coast. Still, however, the machine defcended; and as they had now no more ballaft, they were obliged to throw away their provisions, the wings of their boat, and every thing they could poffibly fpare. " We threw away (fays Dr Jeffries) our only bottle, which, in its defcent caft out a fleam like fmoke, with a rufhing noife; and when it ftruck the water, we heard and felt the shock very perceptibly on our car and balloon." All this proving infufficient to flop the defcent of the balloon, they next threw out their anchors and cords, and at laft ftripped off their clothes, faitening themfelves to certain flings, and intending to cut away the boat as their last resource. They had now the fati-faction, however, to find that they were rifing; and as they paffed over the high lands between Cape Blanc and Calais the machine role very fait, and carried them to a greater height than they had been at any former part of their voyage. They defcended fafely among

just opening enough to admit them. It would be tedious as well as unneceffary to recount all the other aerial v yages that have been performed in our own or other countries: It appeared fufficient for the purptie of this article to notice those which were most remarkable and interesting; and therefore an account of the ingenious Mr Baldwin's excursion from Chefter, alluded to above, must not be omitted in our enumeration.

lome trees in the forest of Guiennes, where there was

On the 8th of September 1785, at forty minutes paft Baldwin's one P. M. Mr Baldwin afcended from Chefter in Mr vo)age. Lunardi's balloon. After traverfing in a variety of different directions, he first alighted, at 28 minutes after three, about twelve miles from Cheiler, 5n the neighbourhood of Frodfham; then reafcending and purfuing his excursion, he finally landed at Rixton mols, five miles N. N. E. of Wavington, and 25 miles from Chefter. Mr Baldwin has published his Obfervations and remarks made during his voyage, and taken from minutes. Our limits will not admit of relating many of his obfervations; but the few following are fome of the most important and curious. " The fenfation of afcending is compared to that of a firong preffure from the bottom of the car upwards against E e 2 the

yage of i firs - nchard t Jeffrics s ofs the H its of J rer. the foles of his foot. At the dilance of what appeared to him foven miles from the earth, though by the barometer foarcely a mile and a half, he had a grand and molt enchanting view of the city of Chelter and its View from adjacent places below. The river Dee appeared of a

> entirely blue. The whole appeared a perfect plain, the highest building having no apparent height, but

> reduced all to the fame level; and the whole terrefirial

the balloon red colour; the city very diminutive; and the town

Appearance of the clouds.

profpect appeared like a coloured map. Jull after his first efcent, being in a well watered and maritime part of the country, he observed a remarkable and regular tendency of the balloon towards the fea; but flortly after riting into another current of air, he efcaped the danger ; this upper current he fays, was visible to him at the time of his afcent, by a lofty found ftratum of clouds flying in a fale direction. The perspective appearance of things to him was very remarkable. The loweil bed of vapeur that first appeared as cloud was pure white, in deteched fleeces, increasing as they role : they prefently coalefced, and formed, as he exprelles it, a fea of cotton, tuiting here and there by the action of the air in the undiflurbed part of the clouds. The whole became an extended white floor of cloud, the upper furface being fmooth and even. Above this white floor he obferved, at great and unequal dialnces, a valt affemblage of thunder clouds, each parcel confifting of whole acres in the denfeit form : he compares their form and appearance to the fmoke of pieces of ordnance, which had confolidated as it were into maffes of fnow, and penetrated through the upper furface or white floor of common clouds, there remaining visible and at reit. Some clouds had motions in flow and various directions, forming an appearance truly flupendous and majeflic." He endeavours to convey fome idea of the fcene by a figure; (and from this fig. 1. Plate II. is copied). A represents a circular view he had from the car of the balloon, himfelf being over the centre of the view, looking down on the white floor of clouds, and feeing the city of Chefter through an opening, which difcovered the landfcape below, limited by finrounding vapour to lefs than two miles in diameter. The breadth of the outer margin defines his apparent height in the balloon (viz. 4 miles) above the white floor of clouds. Mr Baldwin alfo gives a curious defcription of his tracing the shadow of the balloon over tops of volumes of clouds. At first it was fmall, in fize and fhape like an egg; but foon increafed to the magnitude of the fun's difc, ftill growing larger, and attended with a most captivating appearance of an iris encircling the whole shadow at some distance round it, the colours of which were remarkably brilliant. The regions did not feel colder, but rather warmer than below. The fun was hotteft to him when the balloon was flationary. The discharge of a cannon, when the balloon was at a confiderable height, was diffinctly heard by the peronaut; and a difcharge from the fame piece when at the height of thirty yards, fo diffurbed him as tu oblige him for fafety to lay hold firmly of the cords of the balloon. At a confiderable height he poured down a pint bottle full of water; and as the air did not o, pole a refiltance fufficient to break the fleam into fmall particles, it molily fell down in large drops. In the courfe of the balloon's track it was found much affected by the water (a circumftance ob-

ferved in former aerial voyages). At one time the direction of the balloon kept continually over the water, going directly towards the fea, fo much as to endanger the aeronaut; the mouth of the balloon was opened, and in two minutes he defeeded into an under current blowing from the fea: he kept defeending, and landed at Bellair farm in Rinfley, 12 miles from Chester. Here he lightened his car by 31 pounds, and initiantly reafcending, was carried into the interior part of the country, performing a number of different manœuvres. At his greatest altitude he found his refpiration free and eafy. Several bladders which he had along with him crackled and expanded very confiderably. Clouds and land, as before, appeared on the fame level. By way of experiment, he tried the upper valve two or three times, the neck of the balloon being clo'e; and remarked, that the escape of the gas was attended with a growling noife like millftones, but not near fo loud. Again, round the fhadow of the balloon, on the clouds he observed the iris. A variety of other circumstances and appearances he met with, is fancifully deferibed; and at 53 minutes pail three he finally landed.

The following is an account of an eilablifilment formed in France during the late war for the improvement of aerial navigation :

"The aeroftatic inflitute, founded by the commit-Aeroftatic tee of public fafety, and enveloped in the moft pro-inflitute in found fecrecy at Meudon, to which alfo was added a France. camp for the exercise of the artillery, is even yet looked upon as a fecret arrangement of the republic, respecting which the greatest precautions are taken; the doors being that against the public and all foreigners.

It was impossible to have felected a more convenient fpot for the effeblishment of the aeronautic inflitute than the royal lodge of Meudon. From its elevated fite on a mountain, it commands a beautiful and extenfive prospect over a plain covered with villages and cultivated fields, interfected by the Seine, and terminated by the city of Paris.

The perfection and the rational application of aero-Objects of nautics are the objects of the labours of this effablish-itment, to which the celebrated natural philosopher Guyton Morvean has in particular rendered the most important fervices. But the inflitution should in need of fuch a director as Conté, for whom Guyton Morvean has procured the appointment. With a love of the fcience Conté unites a penetrating gening for refearch and invention, accompanied by indefatigable affiduity.

The corps of aeronauts, in inded to ferve in the ar-Employmies of the republic, and confifting of fifty courageous must of it youths, is trained at the fchool of Meudon : it is there pupils, the balloons are prepared which are fent off to the armies; and every day in fummer the pupils are employed, at one time in performing their exercises, at another in making refearches, in natural philusophy, with a balloon which is kept constantly filled for the purpose.

The improvement in the preparation of the balloon, the difcovery of a new mode of filling it with inflammable air from the lubilance of water (hydrogen gas), difcovered by Lavoilier, the invention of a new telegraph, connected with the balloon, are the principal advances which have been made in aeroftatics at Meudon under the direction of Conté. The old lodge of Meudon ferves as a manufactory for the preparation of the balloons, and of all the apparatus necessary to accompany them to the armies. The new lodge is appropriated to the institute, and to the accommodation of the pupils, and of the director and his family. There were prepared the *Entreprenant* for the army of the north, by means of which the hottile army was reconnected at the battle of Fleurus; the *Célefle* for the army of the Sambre and Maele; the *Hercule* and the *Intrépide* for the army of the Rhine and Mofelle.

Mode of preparing the ballsons. The filk for the balloons is manufactured at Lyons, and is very thick and ftrong : and Conté has rendered them much more durable by the precaution of only varnifhing the outer furface. The varnith is of an excellent quality; it fufficiently hardens the outfide, and does not make the filk flick together when the balloon is folded. Moreover, experience has proved that the inner coat of varnifi cannot refift the operation of filling the balloon, that it is corroded by the gas, and that this friction renders the filk flabby.

The filling of the balloon with hydrogen gas is the refult of the difcoveries made by the great Lavoifier, and has for its bails his important experiment of the decomposition of water. The gas is prepared by the following simple and unexpensive process.

The gas.

Six or more hollow iron cylinders are fet in brick work, belide and over each other, in a furnace which may be constructed in twelve hours; and both ends of each cylinder are made to project from the furnace. The openings of these cylinders are stopped with strong iron covers, through which metal tubes are let in. The tube at one end ferves for pouring water, previouily heated, into the cylinders when red hot; that on the oppolite fide is defined to conduct the air which first prefents itself, through a refervoir filled with a cauffic lixivium, and to convey it into the balloon. The cylinders are partly filled with coarle iron filings, which the excetive heat of the furnace, kept up with pit coal during the whole time of the operation, reduces to a flate of excandefcence. At this flage of the procefs, the valve of one of the tubes of each cylinder is opened, and a fmall quantity of boiling water is gently poured into the heated cylinder. As foon as the vapour of the water touches the heated iron, the two fubiliances which compole the water are leparated : the one (the oxygen) attaches itself to the iron, which it calcines, and which, after the operation, is found partly crystallized, after the manner of volcanic productions: the other of the component fubitances of the water (the hydrogen) combines with a quantity of the igneous fubftance termed calorique, and becomes inflammable air (hydrogen gas), which continues in a pelmanent state of elastic sluidity, and weighs leven or eight times lefs than the atmospheric air.

As the water contains a finall portion of the fubflance of *carbone (carbonique)* which would render the air in the balloon heavy, the air, as it first ruthes out of the cylinders is made to pass through a refervoir of water impregnated with a caustic alkali. This fluid attracts to itself all the *carbonique*, and nothing rifes into the balloon but very pure and infimmable air.

During the overation, it has femetimes happened that the cylinders, heated to excandeficence, melted. To guard against this accident, the projecting end of the cyli der is fornihed with a pyrometer, and a fode, whice, by means of an icon rod, indicates the degrees of rarefaction of the air. A particular point on the feale announces the moment when the cylinders are heated in the degree neurel to ufion : when fach is the cafe, the fire is immediately diminified. The operation of filling a balloon of thirty foct dismeter employs one third of a day.

The exerciting balloon at Meudon is of a frierical form, and thirty-two feet in diam ter. Its upper half is covered with a linen cafe to keep off the rain from the balloon and its netting. This netting, woven with firong cords, embraces the upper part of the balloon, and is defined to fup-oit the car for the reception of the aeronauts. The balloon, kept constantly full and ready for alcent, and expoled in the open air in all weathers, preferves its buoyant flation in the atmofphere, being failened on the great terrace of the lodge. When the weather is favourable, the acronautic exercifes are begun. The balloon is fet free from its full-Exercises enings, and elevated to a certain height; when theof the car is made fail to the cords which hang down from pupilthe net : the whole of this is done in five minutes. A colonel then mounts the car with one of the pupils, and the balloon rifes to the height, generally, of from a hundred and fixty to two hundred and forty vards, The pupils feparate into divisions, for the purpofe of holding the balloon in the air, fuffering it to mount. and drawing it down, by means of three principal ropes failened to the net, and ramified with leveral others : in these manœuvres they employ the aid of a capftern. When the balloon has been newly filled, has yet fuffered no evaporation, and ftill retains all its force, it requires the ilrength of twenty perfons to hold it; and in that flate it will hear eight hundred weight. After a fpace of two months, though much evaporated, it is still capable of bearing two perfons with their influments, and even a confiderable ballaft, at the fame height in the air : but then ten perfons are fufficient to hold it.

The car is contructed of a light lattice work of form of the wood, lined with prepared leather, and hangs about the fixteen feet beneath the balloon : it affords convenient room for two perfons feated opposite each other, with the necessary influments for making observations.

The balloon alcends as often in the day as is requifite for the fucceilion of obfervations which are to be made; but these alcents take place only in calm and lerene weather. Whenever any unforefeen accident occurs, the aerial machine is hauled down in five minutes. In firong gufts of wind which fuddenly arile. the aeronauts are always expoled to fome danger : the balloon, held by the ropes, cannot rife freely; and its vibrations and fluctuation refemble those of a paper kite which has not yet reached a certain degree of altitude. This fpectacle, neverthelets, is more terrific to the fpectator than to the aeronaut, who, feated in his car, which its own weight preferves in a perpendioular polition under the balloon, is but dightly affected by its defultory motion. No inflance of any unfortunate accident has yet occurred at Meudon.

All fear, all idea of danger, vonthes on examining the folidity of the whole apparatus, the precautionary measures adopted with the most prudent foretight and the utmost frequity, and effectially when we are more particularly particularly acquainted with the cool unaffuming fleadine's of Conte, the director of the whole.

When the return of peace fhall allow more leifure, and thall favour the employment of this apparatus in other experiments than those immediately connected with the military fervice, we may expect to derive from it the most important and diversified advantages to natural feience. The experiments will then be conducted under the direction of a committee of naturalists from the national infitute, with a view of making discoveries in natural philosophy, meteorology, and other branches. When the labours of the aerostatic infitute shall have accomplished ends to important to the arts, and of to great general utility, there will be printed a particular account of the effablishment, and of the courfe of experiments purfued: at prefent, these matters are kept from the knowledge of the public.

ments. the arts, and printed a pa of the courfe matters are k Acroftatic The moil celegraph. its fimplicity

The molt recent invention of Conté, admirable for its fimplicity and precifion, is the aeroftatic telegraph. It confifts of eight cylinders of varnithed black filk, itretched on hoops, and refembling those little pocket lanterns of crimped paper, which draw out and fold down again on themfelves. These eight moveable cylinders, each three feet in diameter, and of a proportionate length, are fuspended from the bottom of the car, connected together with cords, and hanging one above another, at the diftance of four feet. By means of cords passing through the bottom of the car, the aeronautic observers direct those cylinders, give them different positions at will, and thus carry on their telegraphic correspondence from the regions of the air.

Conté has further applied his thoughts to the invention of a fimilar aeroftatic telegraph, which, without the affultance of a great balloon, or an aerial correfpondent, faould be managed by a perfon flauding on the ground, by means of cords; the apparatus being fulpended to a fmall balloon, of only twelve feet diameter.

Afcent of a meter. Coutel, captain of the aeronautic corps, was the man balloon at who alcended with the Entreprenant balloon on the the battle . Fleurus. 26th of June, 1794, and who conducted the wonderful and important fervice of reconnoitring the hoftile armies at the battle of Fleurus, accompanied by an adjutant and a general. He alcended twice on that day, to obferve, from an elevation of four hundred and forty yards, the polition and manœuvres of the enemy. On each occasion he remained four hours in the air, and, by means of preconcerted fignals with flags, carried on a correspondence with General Jourdan, the commander of the French army.

> His intended afcent had been made known to the enemy, who, at the moment when the balloon began to take its flight, opened the fire of a battery against the aeronauts. The first volley was directed too low: one ball, neverthelefs, paffed between the balloon and the car, and fo near to the former, that Coutel imagined it had flruck it. When the fubfequent difcharges were made, the balloon had already reached fuch a degree of altitude, as to be beyond the reach of caunon flot, and the aeronauts faw the balls flying beneath the car. Arrived at their intended height, the obfervers, remote from danger, and undiflurbed, viewed all the evolutions of the enemies, and, from the peaceful regions of the air, commanded a diffinct and com

prehenive profpect of two formidable armies engaged in the work of death." (Month. Mag. vol. vi. p. 337.)

On the 28th of June, 1802, M. Garnerin, a French Gamerin's deronaut, in company with an English gentleman, af-voyage in cended in a balloon of 20 feet diameter from Ranelagh gardens. They passed over London, role to the height for its rapi of 10,000 feet, and landed in three quarters of an hour dity. from the time of their afcent on a common near Colchefter, a dittance of near 60 miles from London. The temperature of the air when they afcended to the clouds was 15 degrees lower than on the furface of the earth ; but when they role above the clouds, it became fenfibly milder. The rapidity of M. Garnerin's voyage is unequalled in the hillory of aeroftation.

The frequency of aerial voyages, accompanied with Ufes of aeparticular details of trifling and uninterefling circumfances, and apparently made with a view to promote the intereft of particular perfons, regardlefs of any advancement in knowledge, had funk the fcience of aeroflation fo low in the opinion of most people, that before we give an account of the most proper methods of conftructing thele machines, it is neceflary to premife fomething concerning the ufes to which they may poffibly be applied. Thefe, according to Mr Cavallo, are the following :--

" The fmall balloons, efpecially those made of paper, and raifed by means of fpirit of wine, may ferve to explore the direction of the winds in the upper regions of the atmosphere, particularly when there is a calm below; they may ferve for fignals in various circumftances, in which no other means can be used; and letters or other fmall things may be eafily fent by them. as for inflance from fluips that cannot fafely land on account of florms, from befieged places, iflands, or the like. The larger aeroftatic machines may answer all the above mentioned purpofes in a better manner; and they may, befides, be used as a help to a perfon who wants to afcend a mountain, a precipice, or to crofs a river; and perhaps one of thefe machines tied to a boat by a long rope, may be, in fome cafes, a better fort of fail than any that is nled at prefent. The largest fort of machines, which can take up one or more men, may evidently be fubfervient to various economical and philofophical purpofes. Their conveying people from place to place with great fwiftnefs, and without trouble, may be of effential use, even if the art of guiding them in a direction different from that of the wind should never be difcovered. By means of those machines the shape of certain feas and lands may be better afcertained; men may afcend to the tops of mountains they never visited before; they may be carried over marshy and dangerous grounds; they may by that means come out of a befieged place, or an itland; and they may, in hot climates, alcend to a cold region of the atmosphere, cither to refresh themfelves, or to obferve the ice, which is never feen below; and, in fhort, they may be thus taken to feveral places, to which human art hitherto knew of no conveyance.

"The philosophical uses, to which these machines may be subservient, are numerous indeed: and it may be sufficient to say, that hardly any thing which patters in the atmosphere is known with precision, and that principally for want of a method of ascending into it. The formation of rain, of thunder florms, of vapours, hail.

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hail, fnow, and meteors in general, require to be attentively examined and afcortained. The action of the barometer, the refraction and temperature of the air in various regions, the defcent of bodies, the propagation of found, &c. are fubjects which all require a feries of observations and experiments, the performance of which could never have been properly expected before the difcovery of aeroftatic machines."

To these uses we may add the gratification of curiofity and pleafure, as a very firong inducement to the practice of an art, in which, with any tolerable degree of caution, there appears not to be the fmalleft danger. Every one who has tried the experiment teffifies, that the beauty of the profpect afforded by an afcent, or the pleafure of being conveyed through the atmosphere, cannot be exceeded. No one has felt the least of that giddinefs confequent upon looking from the top of a very high building or of a precipice, nor have they any of the fickness arising from the motion of a vessel at fea. Many have been carried by balloons at the rate of 30, 40, or even 50 miles an hour, without feeling the least inconvenience, or even agitation of the wind; the reafon of which is, that as the machine moves with nearly the velocity of the wind itfelf, they are always in a calm, and without uneafinefs. Some have apprehended danger from the electricity of the atmosphere; and have thought, that a ftroke of lightning, or the fmallest electric spark, happening near a balloon, might fet fire to the inflammable air, and deftroy both the machine and the adventurers. Mr Cavallo has fuggested feveral confiderations for diminithing apprehenfions of this kind. Balloons have been already raifed in every feafon of the year, and even when thunder has been heard, without injury. In cafe of danger, the aeronauts may either defeend to the earth, or alcend above the region of the clouds and thunder ftorms. Befides, as balloons are formed of materials that are not conductors of electricity, they are not like to receive firokes, especially as by being encompassed with air, they ftand infulated. Moreover, inflammable air by itfelf, or unmixed with a certain quantity of common air, will not burn; fo that if an electric fpark should happen to pals through the balloon, it would not let fire to the inflammable air, unlefs a hole was made in the covering.

The general principles of aeroftation are fo little different from those of hydrostatics, that it may feem fuperfluous to infift much upon them. It is a fact univerfally known, then when a body is immerfed in any fluid, if its weight be lefs than an equal bulk of that fluid, it will rile to the furface; but if heavier, it will fink; and if equal, it will remain in the place where it is left. For this reason smoke alcends into the atmofphere, and heated air in that which is colder. The heimpulfe afcent of the latter is thown in a very eafy and fatisfactory manner by bringing a red-hot iron under one of the feales of a balance, by which the latter is inftantly made to afcend; for as foon as the red hot iron is brought under the fcale, the hot air being lighter than that which is colder, afcends, and ftrikes the bottom, which is thus impelled upwards, and the oppofite fcale defcends, as if a weight had been put into it.

Upon this fimple principle depends the whole theory of acroftation; for it is the fame thing whether we zender the air lighter by introducing a quantity of heat into it, or enclosing a quantity of gas specifically lighter than the common atmosphere in a certain space; both will afcend, and for the fame reafon. A cubic foot of air, by the most accurate experiments, has been found to weight about 554 grains, and to be expanded by every degree of heat, marked on Fahrenheit's thermometer, about Jooth part of the whole. By heating a quantity of air, therefore, to 500 degrees of Fahrenheit, we shall just double its bulk when the thermometer flands at 54 in the open air, and in the fame proportion we shall diminish its weight; and if fuch a quantity of this hot air be enclosed in a bag, that the excels of the weight of an equal bulk of common air weighs more than the bag with the air contained in it, both the bag and air will rife into the atmosphere, and continue to do so until they arrive at a place where the external air is naturally fo much rarefied that the weight becomes equal : and here the wholewill float.

The power of hot air in raifing weights, or rather that by which it is itfelf impelled upwards, may be flown in the following manner: Roll up a theet of paper into a conical form, and, by thrufting a pin into it near the apex, prevent it from unrolling. Fasten it then, by its apex, under one of the scales of a balance by means of a thread, and, having properly counterpoifed it by weights, put it into the oppofite scale; apply the flame of a candle underneath, you will inflantly perceive the cone to arife, and it will not be brought into equilibrium with the other but by a much greater weight than those who have never feen the experiment would believe. If we try this experiment with more accuracy, by getting proper receptacles made which contain determinate quantities of air, we fhall find that the power of the heat depends much more on the capacity of the bag which contains it than could well be fuppofed. Thus, let a cubical receptacle be made of a fmall wooden frame covered with paper capable of containing one foot of air, and let the power of a candle be tried with this as above directed. for the paper cone. It will then be found that a certain weight may be raifed ; but a much greater one will be raifed by having a receptacle of the fame kind which contains two cubic feet; a still greater by one of three feet; a yet greater by one of four feet, &c. and this even though the very fame candle be made use of; nor is it known to what extent even the power of this fmall flame might be carried.

From thefe experiments it appears, that in the aero-Rarched ftatic machines conftructed on Montgolfier's plan, it air balloons mult be an advantage to have them as large as poffible; ought to be because a fmaller quantity of fire will then have a great-large as er effect in raising them, and the danger from that ele-polible. ment, which in this kind of machine is chiefly to'be dreaded, will be in a great measure avoided. On this How balfubject it may be remarked, that as the cubical con-hon mighe tents of a globe, or any other figure of which balloons compon are made, increase much more rapidly than their fur-hest of the faces, there must ultimately be a degree of magnitude atmdplate. at which the finalleft imaginable heat would raife any weight whatever. Thus, supposing any aeroflatic machine capable of containing 500 cubic feet, and the air within it to be only one degree hotter s an the external atmosphere; the tendency of this machine to rife, even without the application of artificial heat, would

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be rear an ounce. Let its capacity be increased 16 times; and the tendency to arife will be equivalent to a pound, though this may be done without making the machine 16 times heavier than before. It is certain, however, that all scroftatic machines have a tendency to produce or pieferve heat within them, which would by no means be imagined by those who have not made the experiment. When Mellis Charles and Roberts made their longed aerial voyage of 152 mills, they had the cutionity to try the temperature of the air within their balloon, in comparison with that of the external atmosphere; and at this time they found, that, when the external atmosphere was  $63^{\circ}$ , the thermometer within the bailoon flood at  $104^{\circ}$ . Such a difference of temperature mult have given a machine of the magnitude which carried them a confiderable afcen ing power independent of any other caufe, as it amounted to 11 grains on every cubic foot; and therefore in a machine containing 50,000 fach feet would have been almost 200 pounds. Hince we may eafly account for what happened at Dijon, and is recorded by Mr Morveau. " A balloon, intended to be filled with inflummable air, being completed, was, by way of trial, filled with common air, and in that flate expoled molphere. to the atmosphere. Now it was observed, and indeed a fimilar obfervation had been made before, that the air within the balloon was much hotter than the circumambient air : the thermometer in the former flood at 120°; whereas in the latter, even when the fun fhone upon it, the thermometer flood at 8.4°. This fliowed a confiderable degree of rarefaction within the balloon ; and confequently it was fufpedted, that, by means of this rarefaction alone, especially if it were to increase a little, the balloon might ascend. On the 30th of May, about noon, the wind being rather firong, agitated the balloon to that two man were employed to take care of it; but, notwithstanding all their endeavours, it eleaped from its confinement; and, lifting up about 65 pounds weight of cords, equatorial circle, &c. role many feet high, and, patting over fome houles, went to the diffance of 250 yards, where at length it was properlysfecured."

Internal heat of the halloons has great influence an actual weyages.

This difference between the external and internal heat being fo very confiderable, must have a great influence upon aeroflatic machines, and will undoubtedly influence those filled with inflammable air as well as the other kind. Nor is it unlikely, that the fort time which many aerial voyagers have been able to continue in the atmosphere may have been owing to the want of a method of preferving this internal heat. It may naturally be fuppoled, and indeed it has always been found, that balloons, in pailing through the higher regions of the atmosphere, acquire a very confiderable quantity of moilture, not only from the rain or fnor they fometimes meet with, but even from the dew and vapour which condenfes upon them. On this an evalucration will inflantly take place; and, as it is the projecty of this operation to produce a very violent cold, the internal heat of the balloon muft be foon exhas red in fach a manner is to make it become specifically heavier than the common atmosphere, and confequently deteend in a much there time that it would have done by the mere loss of air. To this, in all probould v, we are to afcribe the defeert of the billion which carried Meffrs Blanchard and Jenries; and

which feened to extraordinary to many people, that Great tenthey were obliged to have recourfe to an imaginary dency of they were obliged to have recourse to an imaginary a rlan-attraction in the waters of the ocean, in order to folke hard's ha the pheromenon. This supposition is rejected by Mr loon to de Cavallo ; who explains the matter, by remarking, that found acin two former voyages made with the fime machine, counted. it could not long fupport two men in the atmosphere ; for, fo that we had no occasion to wonder at its weakness on this occasion. " As for its ring higher (fays he), juit when it got over the land, that may be eafily accounted for. In the first place, the two travellers threw out their clothes jult about that time; fecondly, in confequence of the wind's then increasing, the bal-Joon travelled at a much greater rate than it had done whild over the fea; which increase of velocity leffened its tendency to defcend : befides which, the vicifitudes of heat and cold may produce a very confiderable effect; for if we suppose, that the air over the land was colder than that over the fea, the balloon coming into the latter from the former, continued to be hotter than the circumambient air for fome time after; and confequently, it was comparatively much Ighter when in the cold air over the land, than when in the hotter air over the fea; hence it floated eafier in the former than in the latter cafe."

It feems indeed very probable, that there was fomething uncommon in the cafe of Mr Blanchard's bal-Joon while paffing over the fea; for, as it role higher after reaching the land than in any former period of the voyage, and likewile carried them to a diffance over land more than half of that which they had paffed over water, we can fcarce avoid fuppofing, that it had a tendency to defcend when over the water more than when over land, independent of any lofs of air. Now, it does not appear that the air over the fea is at all warmer than that above land : on the contrary, there is every reafon to believe, that the fuperior reflective power of the land renders the atmosphere above it warmer than the fea can do: but it is very natural to fuppole, that the air above the fea is more moint than that above land; and confequently, by letting fall its moifture upon the balloon, muit have occafioned an evaporation that would deprive the machine of its internal heat, which it would partly recover after it entered the warmer and drier atmosphere over land.

We fhall now proceed to the confiruction of acro-Confirue. flatic machines; of which the fmaller are only fortion of at amusement, or some flight experiments, and are very rottatice eafily made. As in all of them, however, it is of the chines. utmost confequence to have the weight as little as poffible, the thape becomes an object of great confideration. For this purpole a spherical figure has been ma-Of their thematically demonstrated to be the best; as capable of fliape. containing a greater quantity under a fmaller furface than any other. Thus a perfect fishere contains lefs furface in proportion to its folidity than a fpheroid; a fpheroid lefs than a cylinder; the latter lefs than a cube; and a cube flill lefs than a parallelopiped. In all cafes, therefore, where we can fill the whole capacity of the balloon with air equally light, the feherical fgure is undoubtedly to be preferred : and this holds good with regard to all inflammable air balloons, whether their fize be great or fmall: Lut in the rarefied air ones, where the under part mult neceffarily be much colder than the upper, the globular thape feems not fo

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proper. An inverted cone, or truncated pyramid, with the finaller part undermoil, feems then to be most proper, as it allows the heated air (which has a great tendency to expand as well as to alcend) to collect in the wide part at the top, while the ufelefs furface, in the lower part, and which, in any other figure, would contain only the colder and heavier air, is thus thrown alide. In fact it has been found, that aeroflatic machines, raifed by means of rarefied air, when made of the thape of a parallelopiped, or even one deviating flill more from the shape of a globe, have answered the purpofe as well as they could have been fuppofed to do, had ever fo much care been taken in forming thêm exactly to that fliape. The very first machine made by Mr Montgolfier was in form of a parallelopiped; and though it contained only 40 cubic feet, showed a very confiderable power of alcent. A very large one, 74 feet high, which Mr Montgolfier had detigned to exhibit before the royal family, had the middle part of it prilmatic for about the height of 25 feet; its top was a pyramid of 29 feet; and its lower part was a truncated cone of near 20 feet. It weighed 1000 pounds; and, notwithflanding its thape, in a very thort time manifelled a power of afcent equal to 500 pounds. Another aeroilatic machine of a fmall fize, but of the figure of a parallelopiped, being fuffered to afcend with 30 theets of oiled paper fixed in a wire frame, and fet on fire, role to a great beight, and in 22 minutes could not be feen. It feems therefore, that, with regard to the fliape of these machines, it is by no means necesfary to adhere rigidly to that of a fphere; but that any

oblong form answers very well. For experimental purpofes, both the inflammable and rarefied air balloons may be made of paper; the former being made of that kind called thin poft, varmihed over with linfeed oil; the latter either of that or any other kind, without varnith. In order to avoid the danger of burning, however, it has been propofed to impregnate the paper of which thele finall rarefied air balloons are made with a folution of fal amnioniac, alum, or fome other falt : but this does not feem to be necessary. Those filled with inflammable air have been made of gold-beaters ikin or peeled bladders; but the cheaper material of paper is undoubtedly preferable.

For aeroflatic machines of a larger fize; the material ifh for in- univerfally employed is varified tilk; and for those of lammable the rarefied air kind, linen painted over with fome fize colour, or lined with paper. The best varisfith for an inflammable air balloon is that made with birdlime, and recommended by Mr Faujas de Saint Fond, in a treatife published on the subject. The following is his method of preparing it : " Take one pound of birdline, put it into a new proper earthen pot that can refill the fire, and let it boil gently for about one hour, viz. till it ceale to crackle; or, which is the fame thing, till it is fo far boiled, as that a drop of it being let fall upon 'le fire will hurn : then pour upon it a yound of fpirit of tespective, thirting it at the lame time with a wooder flatula, and keeping the pot at a good diffance from the trans. left the varour of this effential oil flouid take me. After this, let it boil for about fix minutes integers then your upon the whole three pounds of boiling oil of nuis, linked, or poupy, rendered drying by means of linear as a mit it well, let

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it boil for a quarter of an 4 or longer, and the variah is made. After it has reded for 24 hours, and the fediment has gone to the bottom, decant it into another pot ; and when you want to use it, warm, and apply it with a flat broth upon the filk fluff, whilif that is kept well firstched. One cost of it may be fufficient; but if two are necessary, it will be proper to give one on each fide of the nik, and to let them dry in the open air while the filk remains extended."

Mr Cavallo gives the following method of prepuing Mr Caval. this varnish, which he prefers to that of M. de Stadame-Fond .-... 'In order to render linfeed oil drying, boil thod. it with two ounces of faccharum faturni and three ounces of litharge, for every pint of oil, till the oil has diffolved them, which will be accomplified in half an hour; then put a pound of birdlime and half a pint of the drying oil into a pot (iron or copper pots are the fafeil for this purpole), the capacity of which may be equal to about one gallon, and let it boil very gently over a flow charcoal fire till the birdlime ceafes to crackle, which will be in about half or three quarters of an hour; then pour upon it two pints and a half more of drying oil, and let it boil for one hour longer, fliring it very frequently with an iron or wooden fpatula. As the varnish, whilst boiling, and especially when it is nearly done, fwells very much, care should be had to remove, in those cases, the pot from the fire, and to replace it when the varnith fubfides, otherwife it will beil over. Whilft the fluff is boiling, the operator should, from time to time, examine whether the varnith has boiled enough; which is thus known :--- Take tome of it upon the blade of a knife, and then, after rubbing the blade of another knife upon it, feparate the knives; and when, on this feparation, the varnish begins to form threads between the two, you may conclude that it is done; and, without loting time, it must be removed from the fire. When it is almost, though not quite, cold, add about an equal quantity of fpirit of turpentine; nix it well together, and let it reft till the next day; when, having warmed it a little, strain Mid bottle it. If it is too thick, add fome more fpirit of turpentine. When this varnish is laid upon the filk, the sluff fhould be made perfectly d y, and ilretched; fo that the varnith, which ought to be used lukewarm, may fill up the pores of the fluff. The varnith thould be laid once very thin upon one fide of the fluff; and, about 12 hours after, two other coats of it thould be 1 id on, one on each fide; and, 24 hours after, the tilk may be used, though, in cold weather, it may be left to dry fome time longer."

Much has been faid in France of their elaftic gum varnish, and its composition kept a fecret; but Mr Baldwin, after many expentive trials, declares to the world what he confiders as the focret; and it is merely this : " Take any quantity of caoute houe, as two ounces avoirdugois : cut it into fmall bits with a pair of feitfars : put a ftrong iron ladle flike that used by pluinbers) over a common pitcoal or other fire. The fire nuel be gentle glowing, and without fricke. When the ladle is hot, much below a red heat, put a fingle bit into the halle. I black fmike Blacs, it will prefend f. ne and dilappear, or it will e monore without flome : the ladle is then too Lot. When the Indie Belefeliet, par in a ferond bit, which which pra- $\mathbf{F} \in$ dure

duce a white fmake. This white fmoke will continue during the operation, and evaporate the caoutchouc : therefore no time is to be loft; but little bits are to he put in, a few at a time, till the whole are melted. It thould be continually and gentled flirred with an iron or brack ippen. Two pounds or one quart of the bell drying oil (or of raw linked oil, which together with a few drops of neats foot oil, has floed a menth, or not fo long, on a lump of quicklime, to make it more or lefs drying), is to be put into the melted caoutchouc, and hured till hot, and the whole poured into a glazed veffel through a coarle gauze or five fieve. When fettled and clear, which will be in a few minutes, it will be fit for ule either hot or cold." Lifr Ballwin is not at liberty, he observes, to publish the art of laying on the variable but fays, that it confifts in making no intefine motion in the varnith, which would create minute bubbles; that therefore bruffies are improper. Idr Flanchard's method of making elaftic guin varnish for the filk of a balloon, is the following. "Dilolve elastic gum (coontchouc) cut small in five times its weight of fpirit of turpentine, by keeping them fome days together; then boil one ounce of this h lation in eight conces of drying linfeed oil for a few minutes ; laffly, firain it. It mull be used warm." The pieces of filk for the balloon mult be cut out of a proper Gze, according to the dimensions, after the varnilh is Lifficiently dry. They may be joined by laying about half an inch of the edge of one piece over the edge of the other, and fewing them by a double nitching. Mr Blanchard ules expeditionly the following method : He lays about half an inch of the edge of one piece flat over the edge of the other, and paffes a hot iron over it; in doing which a piece of paper ought to be laid both under and over the filk. The joining may be rendered more fecure by running it with a filk thread, and flicking a rioband over it. The ribbands laid over leans may be truck with common glue, provided the vamifi of the filk is properly dried. When the glue is quite dry, the ribbands flould be var-

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nihe lover, to prevent their being unglued by the tain. The beft method of cutting the rieces of fak that are to form a balloon, is to defcribe a pattern of wood or for a clobe fluf card-paper, and then to cut the filk upon it. As the edges of fuch a pattern are not perfect circles, they cannot be defcified by a pair of compafies; but the bett niethod of drawing them is as follows. First, Draw on a flat furface two right lines AE and EC, fig. 2. perpendicular to each other. Secondly. Find the circumforence answering to the given diameter of the balloon in teet and decimals of a foot ; and make AD and DE each equilito a quarter of the circumference, fo that the whole length AE of the pattern may be equal to half the circumference. Thirdly, Divide AD into 18 equal parts; and to the points of division apply the lines fg, h, k/. &c, purallel to each other, and perpendicular to AD. Fourthly, Divide the whole circumference in twice the given number of pieces, and make I C and B B each equal to the quotient of this divifin; to that the whole, BC, is equal to the greateft breadth of one of these pieces. Fifthly, Multiply the above mentioned quotient by the decimals annexed to  $f_{\rm C}$ , viz. 0.9,619, and then the product expresses the less that of fg; again, multiply the lame length of DE by the decimals annexed to hi, and the product ex-

prefies the length of hi; and, in flort, the product ariting from the multiplication of the length of DC by the decimals annexed to each of the parallel lines, gives the length of that line. Laftly, Having found the lengths of all these lines, draw by hand a curve line paffing through all the extremities of the taid lines, and that is the edge of one quarter of the pattern. The other quarters may be easily defenibed, by applying to them a piece of paper cut according to that already found. Suppole, for example, that the diameter of the balloon to be confirueled is 20 feet, and that it is required to make it of 12 pieces; then, in order to draw the pattern for those pieces, and the circumference of the balloon, which is 62.85 feet, and dividing it by four, the quotient is 15.7 feet; make therefore AD equal to 15.7 feet, and LE likewile of the fame length. Divide the circumference 62.83 by 24, which is double the number of pieces that are to form the balloon, and the quotient, 2.618 feet, is the length of DC and likewile of BD; to that BC is equal to 5.236 lect. Then having divided the line AD into 18 equal parts, and having drawn the parallel lines from those points of division, find the length of each of those lines by multiplying 2.618 by the decimals annexed to that line. Thus, 2.618 multiplied by 0.99619, gives 2.6.8 feet for the length of fg; and again, multiplying 2.618 by 0.98481, gives 2.578 feet for the length of hi; and fo of the reil. In cutting the pieces after fach a pattern, care thould be taken to leave them about three quarters of an inch all round larger then the Lattern, which will be taken up Ly the feams.

To the upper part of the balloon there flould be ada; ted, and well fitted in, a valve, opening inwards ; to which theuld he faffened a firing palling through a hole made in a fmall piece of round wood fixed in the lowell part of the balloon opposite to the valve, and the end of this firing faftened in the car below, fo that the aeronaut may open the valve when occasion requires. The action of this valve may be underflood from fig. 3. A round I rafs plate AB has a round hole CD, about two or three inches diameter, covered on both fides with ftrong fmooth leather. On the infide there is a flutter E, allo of brais, covered with leather, which is to close the hole CD; being about two inches larger in diameter than the hole. It is fathened to the leather of the plate AB; and by a fpring, which need not be very firong, it is kept against the hole. The elastieity of the gas itself will help to keep it thut. To this flutter the flring is fallened, by which it is occafionally opened for the efcape of gas. A fmall firing or other fecurity fhould be fixed to the flutter and the plate, fo as not to admit the flutter to be opened beyond a certain fafe dillance. To the lower part of the balloon two pipes fhould be fixed, made of the fame fluff as the envelope; 6 inches diameter for a balloon of 30 feet, and proportionably larger for bal-loons of a greater capacity. They null be long enough for the car. For balloons of 18 feet and lefs diameter, one neck or pipe will be fullicient. These pipes are the apertures through which the inflammable gas is introduced into the balloon.

The car or boat is befl made of wicker-work, cover. , ed with leather, and well painted or varnished over; and the proper method of fulpending it, is by repes proceeding

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celding from the net which goes over the balloon. This net thould be formed to the three of the balloon, and fa'l down to the middle of it, with various cords proceeding from it to the circumference of a circle about two feet below the balloon : and from that circle other ropes should go to the edge of the boat. This circle may be made of wood, or of feveral pieces of ilender cane bound together. The methes of the net may be finall at top, againit thich part of the ballaon the inflammable air exerts the greateft force; and increase in fize as they recede from the top. A hoop has functimes been applied round the middle of the ballo n to failen the net. This, though not abfolutely needfary, is built made of pieces of cane bound together, and covered with leather.

With regard to the rarefied-air machines, Mr Cavallo recommends first to loak the cloth in a folution of fal animoniac and common fize, using one pound of each to every gallon of water; and when the cloth is quite dry, to paint it over in the infide with fome earthy colour, and itrong fize or glue. When this paint has dried perfectly, it will then be proper to varnith it with oily varnith, which might dry before it could penetrate quite through the cloth. Simply drying linfeed oil will answer the purpose as well as any, provided it be not very fluid.

It now only remains to give fome account of the method by which aeroftatic machines may be filled with their proper gas, in order to give them their power of afcending into the atmosphere; and here we are enabled to determine with much greater precifion concerning the inflammable air balloons than the others. Jethods of With regard to them, a primary confideration is, the molt projer method of procuring the inflammable air. It may be obtained in various ways, as will be flown under the article CHEMISTRY. But the most advantageous methods are, by applying acids to certain metals; by exposing animal, vegetable, and fome mineral fub-flances, in a close veffel to a flrong fire; or by tranfmitting the vapour of certain fluids through red-hot tubes.

> 1. In the first of these methods, iron, zinc, and ful shurie acid are the materials most generally used. The fulphuic acid must be diluted with five or fix parts of water. Iron may be expected to yield in the common way 1700 times its own bulk of gas; or one cubic foot of inflammable air to be produced by  $4\frac{1}{2}$ onnees of iron, the like weight of fulphuric acid, and 227 ounces of water. Six ounces of zinc, an equal weight of Inlphuric acid, and 30 ounces of water, are necessary for producing the fame quantity of gas. It is more proper to ule the turnings or chippings of great pieces of iron, as of cannon, &c. than the fillings of that metal, because the heat attending the effectedcence will be diminished; and the diluted acid will pass more readily through the intentices of the turnings when they are heaped togetler, then through the filings, which flick closer to one another. The weight of the inflammable air thus obtained by means of Julphuric acid, is, in the common way of procuring it, generally one feventh part of the weight of common air; but with the necessary precautions for philosophical experiments, lefs than ene-teath of the weight of common air. Two other forts of elaffic fluids are fometimes generated with the inflammable pit. Thefe

may be feparated from it by pulling the influence le rir through water in which quicklime has been millved. The water will abforb thefe fields, cool the inflan.mable air, and prevent its over-heating the balloor when introduce function.

Fig. 4. of Place II. reprefents an apparatus defcrib ed by Mr Cavallo as proper f r filling ball ous of the fize of two or three flet in diameter with p dimmable air, after paffing it through water .- A is the bottle with the ingredients; BCD a tu e fattened in the neck at B, and palling through C, the cork of the other bottle, in which there is another hole made to receive the tube on which the halloon is tied. Thus it is plain, that the inflammable air coming out of the tu'e D will puts first through the water of the bottle E and then into the balloor. Two fmull cafks may be used initead of the bottles A and E.

2. Inflammable air, may be obtained at a much cheaper rate by the action of fire on various fu' flances; but the gas which thefe yield is not to ligh as that produced by the effervelcence of acids and metals. The fulfilances proper to be used in this way are, pitcoal, afphaltum, amber, rock oil, and other minerals; wood, and effectially oak, camphor-oil, foir ts of wine, acher, and animal fubilances, which yield air in different degrees, and of various specific gravities; but pitcoal is the preferable fubftance. A pound of this exposed to a red heat, yields about three cubic feet of inflummable air, which, whether it be paffed through water or not, weighs about one-fourth of the weight of common air. Dr Prieflley found, as we have elfewhere noticed, that animal or vegetable fubftances will yield fix or feven times more inflammable air when the fire is fuldenly increafed than when it is gently railed, though it be afterwards made very flrong. Mr Cavallo obferves, that the various fubflances above enumerated generally yield all their inflammable air in about one hour's time. The general method is, to enclose the fubrances in iron or earthen veffels, and thus expole them to a firong fire fufficient to make the veffels red hot : the inflammable air proceeding from the aperture of the veffel is received into a tube or refrigeratory, and, pulling through the tube or worm, is at laft collected in a belloon or other veffel. A gun-barrel has often been ufell for cffays of this kind. The fubftance is put into it 6 as to fill fix or eight inches of its lowell part, the remainder filled with dry fand : a tube, adapted to the mouth of the barrel, is brought into a balon of water under an inverted receiver; and the part of the barrel containing the fubflarce being put into the fire and ma's red-het, the inflammable air is collected in the inverted receiver. As the gun-barrel cannot ferve for producing a large quantity of inflammable air, Mr Cavallo recommends, as the molt advantageous flape, the following contrivance : Let the veffel be made of clay, or rather of iron, in the fhape of a Florence Hafk, fomewhat larger, and whole neck is longer and larger (See ABC, fig. 5.) Put the fubilance to be ufed into this veilel, fo as to fill about four-fifths or lefs of its cavity AB. If the fubiliance is of fuch a nature as to fivell much by the action of the fire, lute a tube of brafs, or fill a brafs and then a leaden tube, to the neck C of the veffel; and let the end D of the tube be fliaped as in the figure, fo that going into the water of a tube HI, it may terminate under a fort of inverted vef-Ef 2 let

fel EF, to the upper aperture of which the halloon G is adapted. Things thus prepared, if the part AB of the veffel is put into the fire, and made red hot, the inflammable air produced will come out of the tube CD, and patting through the water will at last enter into the balloon G. Previous to the operation, as a confiderable quantity of common air remains in the inverted veffel EF, which it is more proper to expel, the veffel EF should have a stop-cock K, through which the common air may be fucked out, and the water afcend as high as the flop cock. The dimensions of such an apparatus Mr Cavallo gives thus: Diameter of largeit part of the veilel ABC feven inches, length of whole veffel 16 inches; diameter of its aperture one inch, diameter of the cavity of the tube CD three-fourths of an inch ; lower aperture of the veffel EF fix inches, leaft height of the veffel EF 24 inches; its aperture F about two inches. The aperture of the veffel EF should be at least one foot below the surface of the water in HI. Care mult be taken that the fire used in this process be at a fufficient diffance, otherwife it may happen to fire the inflammable air which may escape out of the veffel EF.

3. The last method of obtaining inflammable air was difcovered by Mr Lavoifier, and alfo by Dr Prieffley. Mr Lavoifier made the fleam of boiling water pass through the barrel of a gun, kept red hot by burning coals. Dr Prießley ufes, instead of the gunbarrel, a tube of red-hot brafs, upon which the fteam of water has no effect, and which he fills with the pieces of iron which are feparated in the boring of cannon. By this method he obtains an inflammable air, the fpecific gravity of which is to that of common air as 1 to 13. In this method, not yet indeed reduced to general practice, a tube about three quarters of an inch in diameter, and about three feet long, is filled with iron turnings; then the neck of a retort, or clofe boiler, is luted to one of its ends, and the worm of a refrigeratory is adapted to its other extremity. The middle part of the tube is then furrounded with burning coals, fo as to keep about one foot in length of it ed hot, and a fire is always made under the retort or boiler fufficient to make the water boil with vehemence. In this procefs a confiderable quantity of inflammable air comes out of the worm of the refrigeratory. It is faid that iron yields one-half more air by this means than by the action of fulphuric acid.

For filling large balloons, a greater apparatus is neceffary; and the only materials that can, with any certainty of fucces, be employed for producing the proper gas, are, fulphuric acid, and iron filings of turnings.

It has indeed been recommended to use zinc inflead of iron filings, becaufe white vitriol, the falt produced by the union of the fulphuric acid and zinc, is much more valuable than the green fort produced by the union of the fame acid with iron. But though this is undoubtedly the cafe, it will as certainly be found, upon trial, that the fuperior price of the zinc will be more than an equivalent for all the advantage that can be derived from the additional price of the white vitriol. For a balloon of 30 feet diameter, Mr Cavallo recommends 3900 pounds of iron turnings, as much fulphuric acid, and 19,500 pounds of water. Thefe proportions, however, appear too great with refpect to the acid and metal, and too little with refpect to the

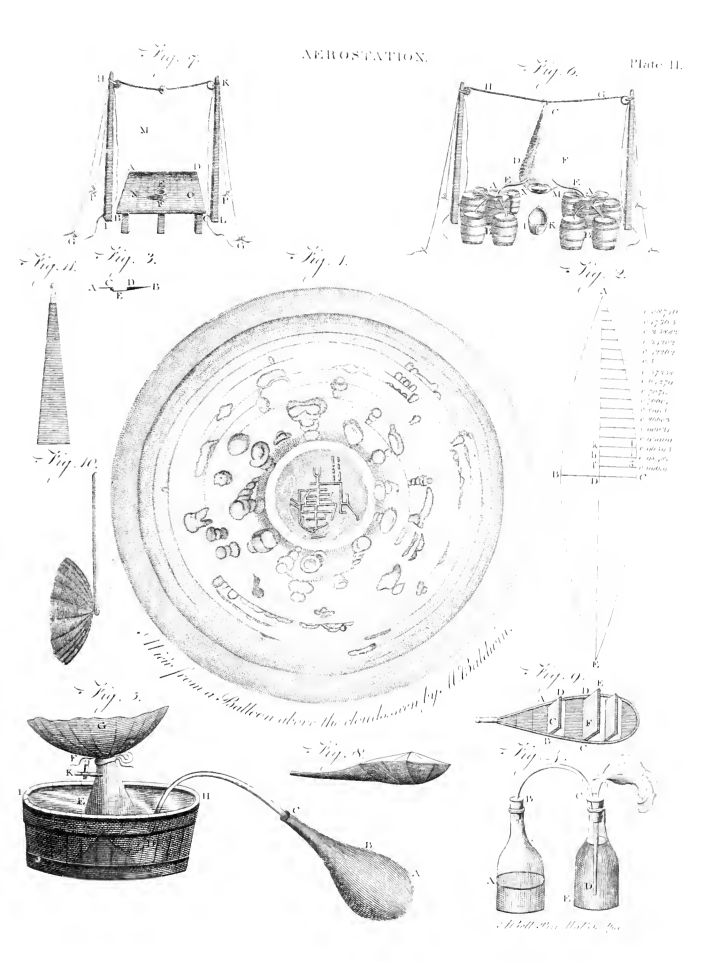
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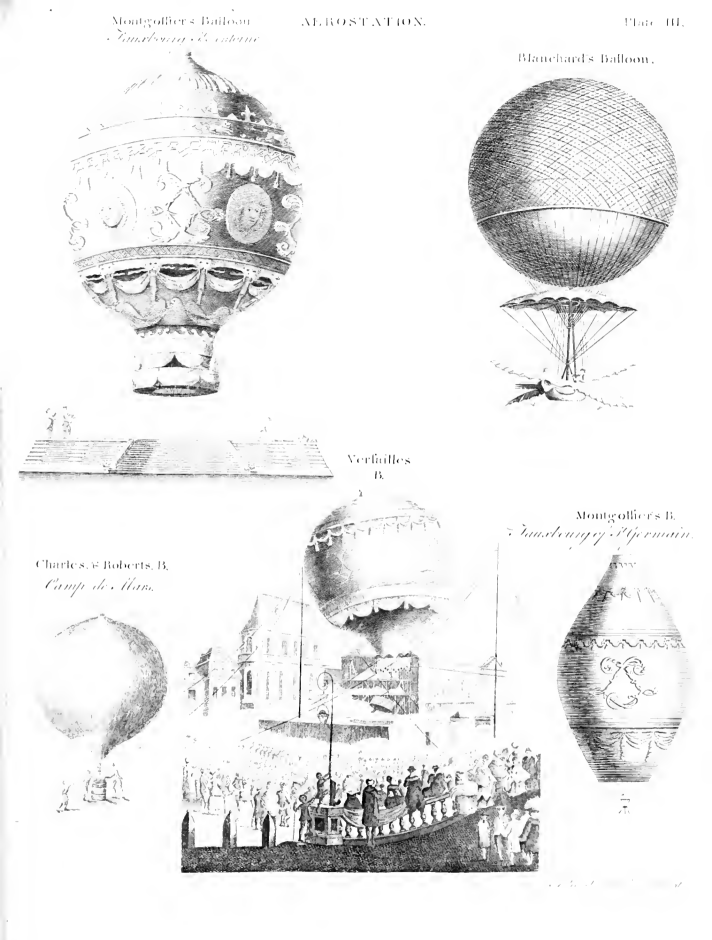
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water. Sulphuric acid will not excit its power upon iron unlets it be diluted with five or fix times its guantity of water; in which cafe, a much fmaller quantity of both acid and metal will ferve. Mr Lunardi, who Mr Lunard from the number of his voyages had certainly much disme-. practical knowledge in aeroflation, filled his balloon tiod. at Edinburgh and Glafgow with about 2000 pounds of iron (the borings of cannon procured from Carron). as much fulphuric acid, and 12,000 pounds of water. The iron was placed in his veffels in layers, with flraw between them, in order to increase the surface. His apparatus was not materially different from that of Mr Cavallo, fig. 6. where AA are two tubs, about three feet in diameter and nearly two feet deep, inverted in large tubs BB filled with water. In the bottom of each of the inverted tubs a hole is made, and a tube E of tin adapted, which is about feven inches in diameter, and feven or eight long. To these tubes the filken ones of the balloon are to be tied. Round each of the tubs B, five, fix, or more ftrong cafks are placed; in the top of each two holes are made, and to one of thefe holes a tin tube is adapted, and fo ihaped, that, paifing over the edge of the tub B, and through the water, it may terminate with its aperture under the inverted tub A. The other hole of these casks ferves for the introduction of materials, and is flopped with a wooden plug. When the balloon is to be filled, put the net over it, and let it be fulpended as shown by CDF; and having expelled all the common air from it, let the filken tube be fastened round the tin ones EE; and the materials being put into the cafks, the inflammable air, paffing into the balloon, will foon diffend, and render it capable of fupporting itfelf; after which the rope GH may be flipped off. As the balloon continues to be filled, the net is adjusted properly round it; the cords that furround it are fastened to the hoop MN; then the boat IX being placed between the two fets of cafks, is failened to the hoop MN, and every thing that is required to be fent up, as ballaft, inftruments, &c. is placed in it. At laft, when the balloon is little more than three quarters full, the filken tubes are feparated from the tin ones of the inverted tubs, and their extremities being tied up, are placed in the boat. Laftly, The aeronauts being feated in the boat, the lateral ropes are flipped off, and the machine is abandoned to the air. (See Blanchard's Balloon, Plate III.) This apparatus was at laft reduced by Mr Lunardi to its utmost simplicity, by using only two large cafks, and fuffering the vapour to go into the balloon without paffing through water. Thus his balloon was filled in lefs than half an hour, when before, it had required two hours at least. The finking of his cashs in the ground was also an additional convenience, as it created no. confusion, and rendered the materials much more eafily conveyed into them.

With regard to the rarefied air balloons, the method of filling of filling them is as follows. A fcaffold ABCD, fig. 7. rarefied i the breadth of which is at leaft two-thirds of the dia-balloons meter of the machine, is elevated about fix or eight feet above the ground. From the middle of it defcends a well E, rifing about two or three feet above it, and reaching to the ground, furnithed with a door or two, through which the fire in the well is fupplied with fuel. The well thould be conftructed of brick or of plaftered wood.



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wood, and its diameter fhould be fomewhat lefs than that of the machine. On each fide of the feaffold are erected two marts HI, KL, each of which has a pulley at the top, and rendered firm by means of ropes KG. KP, HP, HG. The machine to be filled is to be placed on the fcaffold, with its neck round the aperture of the well. The rope pailing over the pullies of the two matts, ferves, by pulling its two ends, to lift the balloon about 1; feet or more above the fcaffold; and the reft of the machine is reprefented by the dotted lines in the figure MNO. The machine is kept fleady, and held down, whilit filling, by ropes paffing through loops or holes about its equator; and the ropes may eafily be difengaged from the machine, by flipping them through the loops when it is able to fuitain itfelf. The proper combustibles to be lighted in the well, are those which burn quick and clear, rather than fuch as produce much fmoke; becaufe it is hot air, and hot fmoke, that is required to be introduced into the machine. Small wood and ftraw have been found to be very fit for this purpofe. Mr Cavallo obferves, as the refult of many experiments with fmall machines, that fpirit of wine is upon the whole the beft combuffible; but its price may prevent its being ufed for large machines. As the current of hot air alcends, the machine will foon dilate, and lift itfelf above the fcaffold and gallery which was covered by it. The paffengers, fuel, instruments, &c. are then placed in the gallery. When the machine makes efforts to alcend, its aperture muit be brought, by means of the ropes annexed to it, towards the fide of the well a little above the fcaffold; the fire-place is then fufpended in it, the fire lighted in the grate, and the lateral ropes being flipped off, the machine is abandoned to the air. (See Montgolfier's balloon, Plate III.) It has been determined by accurate experiments, that only one-third of the common air can be expelled from there large machines; and therefore the afcending power of the rarefied air in them can be effimated as only equal to half an ounce avoirdupois for every cubic foot.

The conduct of balloons, when confiructed, filled, and actually afcending in the atmosphere, is an object of great importance in the practice of aeroltation. The method generally used for elevating or lowering the balloons with rarefied air, has been the increase or diminution of the fire : and this is entirely at the command of the aeronaut, as long as he has any fuel in the gallery. The inflammable air balloons have been generally raifed or lowered by diminithing the weight in the boat, or by letting out fome of the gas through the valve : but the alternate escape of the air in defcending, and difcharge of the ballaft for afcending, will by degrees render the machine incapable of floating; for in the air it is impossible to supply the loss of ballaft, and very difficult to fupply that of inflammable air. These balloons will also rife or fall by means of the rarefaction or condensation of the enclosed air, occationed by heat and cold. It has been proposed to aid a balloon in its alternate motion of afcent and defcent, by annexing to it a veffer of common air, which might be condenfed for lowering the machine, and rarefied again, by expelling part of it, for raising the machine : But a veilet adapted to this purpole mult be very firong ; and, after all, the affiltance afforded by it would not be very confiderable. M. Mcunier, in order to attain this end, propofes to enclole one balloon filled with common air in another filled with inflammable air : as the balloon afcends, the inflammable air is dilated, and of course compresses the internal balloon containing the common air : and by diminishing its quantity, leffens its weight. If it should be necessary to fupply this lofs, he fays it may be eafily done by a pair of bellows fixed in the gallery. Others have propoled to annex a fmall machine with rarefied air to an inflammable air balloon by ropes, at fuch a diflance that the fire of the former might not affect the infiammable air of the latter: the whole apparatus, thus combined, of balloons formed on the two principles of heated and inflammable air, might be raifed or lowered by merely increasing or diminishing the fire in the lower balloon.

Wings or oars are the only means of this fort that have been used with fome fuccefs : and, as Mr Cavallo obferves, they feem to be capable of confiderable improvement; although great effects are not to be expected from them, when the machine goes at a great rate. The best methods of moving those wings are by the human firength applied fimilarly to the oars of a waterman. They may be made in general of filk firetched between wires, tubes, or flicks; and when used, must be turned edgewife when they are moved in the direction in which the machine is intended to be impelled, . but flat in the opposite direction. Fig. 8. is the reprefentation of one of Mr Blanchard's wings. Fig. 9. is one of those used by Mr Lunardi, which confilts of many filk thutters or valves, ABCD, DECF, &c. every one of which opens on one fide only, viz. ADBC opens upon the line AB, DECF opens upon the line DC, &c. In confequence of this confiruction, this fort of oars does not need being turned edgewife. Fig. 10. reprefents one of the wings used by the brothers Roberts in the aerial voyage of the 10th September 1781; and fig. 11. reprefents one of the wings conftructed by Count Zambeccari, which confifts of a piece of filk firetched between two tin tubes fet at an angle; but thefe wings are fo contrived as to turn edgewife by themfelves when they go on one direction. Other contrivances have been made to direct aeroftatic machines, but they have mostly been invented to effect a power upon them as upon a fhip. It appears, however, that they can have no effect when a machine is only moved by the wind alone, becaufe the circumambient air is at reft in refpect to the machine. The cafe is quite different with a veffel at fea, becaufe the water on which it float flands flill whilf the veffel goes on ; but it mult be time and experience that can realize the expectations fuggefled by thefe contrivances.

Arifelet AERSCHOT, a town of the Auftrian Netherlands, in the duchy of Brabant, and capital of the duchy of Arifelet. It is fested on the river Demur, ten miles caff of Milines or Mechlin, and eight north of Louvain. E. Long. 5, 44. N. Lat. 51.

> ÆRUGINOUS, an e itl et given to fuch things as refemble or particke of the nature of the rult of copper,

> ÆR UGO, in *Natural History*, properly fignifies the ruft of copper, whether natural or artificial. The former is found about copper mines, and the latter, called *verdigris*, made by corroding copper plates with acids.

> ÆRUSCATORES, in *Anciquity*, a kind of ftrolling beggas, not unlike gypties, who drew money from the credulous by fortune-telling, &cc. It was alto a denomination given to gripping exactors, or collectors of the revenue. The Galli, or prietts of Cybels, were called *arufcatores ringme matris*; and *unreuvyolas*, on account of their begging or collecting atms in the ftreets; to which end they had little bells to draw yeople's attention, fimilar to fome orders of mendicants abroad.

AERY, or AIRY, among fportfmen. See AIRY.

ÆS UNORIUM, in *Antiquity*, a fum paid by bachelors, as a penalty for living fingle to old age. This tax for not marrying feems to have been first imposed in the year of Rome 350, under the cenforship of M. Furius Camillus and M. Posthumus. At the cenfus, or review of the people, each perfon was asked, *Et tu* ex anima fententia uncorem habes liberum quarendorum caufa? He who had no wife was hereupon fined after a certain rate, called as un rium.

*Æs per et libram* was a formula in the Roman law, whereby purchales and fales were ratified. Originally the phrafe feems to have been only ufed in fpeaking of things fold by weight, or by the fcales; but it a terwards was ufed on other occafions. Hence even in adoptions, as there was a kind of imaginary purchafe, the formula thereof expressed, that the perion ado, ted was bought *per res et hl ram*.

 $\mathcal{E}s$  Flavum, yellow cooper, among the Romans, an appellation given to the coarfer kinds of brack.

The ancients had different kinds of brils, as as candidum, as Corinthium, denoting probably different metallic alloys or mixtures.

*Æs Caldarium*, a term used by the German mineralifts, for a substance which formetimes occurs to thole who work upon cobalt, and is used for making the fine blue colour called *substant*.

De Ulum, a chemical preparation, made of thin leaves of copper, fulphur, and nitre, placed flratum fuper fleatum in a crucible, and fet in a charcoal fire till all the fulphur is confumed; after which, the copper is taken out of the crucible, and reduced to pow ler. Some quench the leaves of copper in vinegar, and repeat the calcination.—Its principal ufe is in colouring glafs, to which it gives a beautiful tinflure. The furgeous ufe it as a deterfive, and fome have given it internally; but it is certainly a very dangerous medicine, and thould be avoided.

ÆSCHINES, an Athenian, a Socratic philosopher, the ton of Charinus a faufage-maker. He was contirually with Socrates; which coordinated thas philosopher to fay, that the faufage maker's fon was the only

perfon who knew how to pay a due regard to him. I fchines It is faid that poverty obliged him to go to Sicily to Dionylius the Tyrant; and that he met with great contempt from Plato, but was extremely well received by Arithippus; to whom he flowed fome of his dialogues, and received from him a handlome reward. He would not venture to profess philosophy at Athens, Plato and Arillippus being in fuch high effeem; but he opened a fchool in which he taught philosophy to maintain himself. He atterwards wrote orations for the forum. Phrynicus, in Photius, ranks him amongst the heft orators, and mentions his orations as the flandard of the pure Attic flyle. Hermogenes has alfo fpoken very highly of him. He wrote belides leveral Dialogues, of which there are only three extant; 1. Concerning virtue, whether it can be taught, 2. Eryxias, or Erafistratus; concerning riches, whether they are good. 3. Axiochus; concerning death, whether it is to be feared. Mr Le Clerc has given a Latin translation of them, with notes and feveral differtations, entitled Sylva Philologica.

Æschines, a celebrated Grecian orator, was born at Athens 327 years before the Christian era. According to his own account, he was of diffinguished birth; according to that of Demoithenes, he was the fon of a courtezan, and a humble performer in a company of comedians. But whatever was the true hiflory of his birth and early life, his talents, which were confiderable, procured him great applaule,"and enabled him to be a formidable rival to Demosthenes himfelf. The two orators, infpired probably with mutual jealoufy and animofity, became at last the firencous leaders of oppofing parties. Æschines was accused by Demosthenes of having received monay as a bribe when he was employed on an embaffy to Philip of Macedon. He indirectly retaliated this charge, by bringing an acculation against Ctefiphon the friend of Demosthenes for having moved a decree, contrary to the laws, to confer on Demosthenes a golden crown, as a mark of public approbation. A numerous affembly of judges and citizens met to hear and decide the queilion : each orator employed all his powers of eloquence; but Demothenes, with fuperior talents, and with juffice on his fide, was victorious; and Æschines was sent into exile. The refertment of Demotthenes was now foftened it to generous kindnefs; for when Æfchines was going into banithment, he requefted him to accept of a fum of money; which made him exclaim, " How do I regret leaving a country where I have found an enemy fo generous, that I must defpair of ever meeting with a friend who fhall be like him !"

Æfchines opened a febool of eloquence at Rhodes, which was the place of his exile, and he commenced his leftures by reading to his audience the two orations which had been the caufe of his banilument. His own cration received great praife; but that of Demothenes was heard with houndlefs applaufe. In to trying a moment, when vanity must be fuppoled to have been deeply wounded, with a noble generofity of featiment, he taid, "What would you have thought if you had heard him thunder out the words hundel?" —Affehines afterwards removed to Samos, where he field, in the 7 5th year of his age. Three of his o aticles only are extant. This eloquence is not with ut energy,

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May'us everyy, but it is diffule a diornamicnical, and more be deviated to pleafe than to move the pullions. (Gen. B.c.A.

ÆSCHYLUS, the tragic poet, was born at Athens. The take of his lint's is not exactly afcertained; fime full the mat it was in the 65th, where in the 70th O varplad; but according to Stabley, who follows the A ungelien marilles, he was born in the 631 Opymgiad. He was the fon of Euphorian, and the liter to Cy egres and Amnile, who diffinguined themfelves in the battle or Muradion, and the fea fight of Salamis, et which engagements A chylas was line the prefent. In this last action, area thig to Dildorus Soulas, Andidas, the younger of the three brothers, commanded a fqualiton of thips, and fought with fo much conduct and bravery, that he funk the adminal of the Perfian figet, and fignalized himielf above all the Athenians. To this brother our poet was, upon a particular occasion, obliged for faving his life; Al ian relites, that Æ chylus being charged by the Athenians with certain blafphemeus exprelli as in fome of his pieces, was accurated implety, and condemned to be foned to death : They were just going to put the lenterre in execution, when Ardinias, with a happy prefence of mind, throwing state his closh, those I his arm without a haid, which he had loft at the battle of Salamis in de ence of his country. This fight mide fuch an impredion on the judges, that, touched with the remembrance of his valour, and with the friendfaip he flowed for his brother, they pardoned Æ blowlus. Our poet, however, refented the indignity of this reflection, and releaved to leave a place where his life had been in danger, He became more determined in this refolution when he found his prices lefs pleafing to the Athenians than those of Sophoeles, though a much vounger writer. Some affirm, that Ælchvlus never fat down to compose but when he had drank liberally. He wrote a gleat number of tragedies, of which there are but feren remaining : and notwithflanding the thorp confures of fome critics, he muit be allowed to have been the father of the tragic art. In the time of Thelpis, there was no public theatre to aft upon; the Brollers driving about from place to place in a cart. Alichylus furnished his actors with m flas, and dreff d them fuitably to their charaffers. He i key ile introduced the buildin, to make them aspear more like heroes .- The arcients gave Exicityits allo the prails of having been the first who tenioved murders and thocking dights from the eyes of the spectators. He is faid like the to have leffened the number of the chold . M. Le Tevic has obferved, that A chylus never repreferied workin in love in his tragedies; which, he firs, was not fuited to his ge-Lies; Est, in representing a women transported with fory, he was income relie. Low inus fays, that Æicheles has a noole boldneis of exer from ; and that his in a hation is lofty and heroic. It mull be owned, however that he affected polity as work, and that his faile is too often obfeared by figures : this gave Salmatius occafion to fay, that he was more difficult to be underlisted than the Scripture itleff. But notwithfinishing their imperfections, this port was held in great veneration by the Athenians, who made a public decree that his trajedies theory he played after his death. The was killed in the 69th year of his age, by

an er le letting fall a to toife u on his head as he was I typewaller, in the fields. He had the Londur of a pompous finanal irom the Sicilians, who buried him near the river Geia; and the tragemans of the country performed plays and theatrical exactives at his tomb,-The bill edition of his plays is that of London, 156:, folio, with a Latin translation and a learned commentary by Thomas Studley.

AL CHYNOMENE, BASTARD SENSITIVE HANT, in D. an .. See BORANY Index.

AEST ULAPIUS, in the heathen mythology, the god of physic, was the fon of Apollo and the nymph C rons. He was educated by the century Children, which thought him physic; by which means /Eleulapius cuted the mon desperate difeates. But Jupiter, enraged at his redoring to life Hippolitus, who had been torn in pieces by his own hories, killed him with a thunderbo t. According to Cicero, there were three deiries of this name : the drift, the fon of Apollo, worldinged in Arcidia, who invented the probe, and bandages for wounds; the formd, the brother of Mercury, killed by lightning : and the third, the fon of Aritippus and Arfin. e, who first taught the art of tooth drawing and junging. At Epicaurus, Alculapius's flatue was of g-b1 and ivery, with a long beard, his head turremained with rays, holding in one hand a know flick, and the other entwined with a lerpent; he was feated on a throne of the fame materials as his flatue, and had a dog lying at his fect. The Romans crowned Fin with laurel, to reprefent his defcent from Apollo; and the Poaliains reprefented him as bard'zio. The cock, the raven, and the goat, were facred to this deity. His chief temples were at Pergamu-, Smyrna, Trica a ci y in I wia, and the ifle of Coos; in all which votive tablets were hung up, flowing the diffules cuted by his affittance. But his most famous thrine was at Evidaurus; where, every five years, games were inflituted to him, nine days after the IRhmiss games at Corlath.

ÆSCULUS, the HOR E CHESNUT, in Botany. See PUTANY INGEN.

ALSOP, the Ploty ian, lived in the time of Scien, about the 50th Olympiad, under the reign of Creefus the laft king of Lydia. As to genius and abilities, he was greatly indebted to nature ; but in other reflects not fo lortunate, being born a flare and extremely deformed. St Jerome, fpeaking of him, fays he was unfortunate in Us birth, condition in life, and death; hinting thereby at his defoin my, fervile flate, and tragical end. His great ger ..., however, enabled him to support bis misjortures; nd in oner te alles e the hardthies of fersibude, he composed then ar estaming and initiarity fields which have required from S much reputation. For is so a day fuppoled to have been the investor of that 10 does writing that this is conteiled by feveral, purflet, any Quantifies, who feeins to think that Irehod was the failt author of fable. Æfop, however, certainly improved this art to a very greht degree: und hence it is that he has been accounted the aution of this fort of productions :

Flopus autor quam materiam reperit, Hunc ego polivi verfil us fenariis. P. FD. Mine is the tails, in easy verfe,

The tales of Allop to rehearle,

Æf p.

Æther.

The first master whom Æiop ferved, was one Cara-" flus D-marchus, an inhabitant of Athens, and there, in all probability, he acquired his purity in the Greek tongue. After him he had feveral mafters; and at length came ut der a philolopher named Idmon or Iadmon, who enfranchifed him. After he had recovered his liberty, he foon acquired a great reputation amongst the Greeks; fo that, according to Meziriac, the report of his wifdom having reached Croefus, he fent to inquire after him, and engaged him in his fervice. He travelled through Greece, according to the fame author; whether for his own pleafure, or upon the affairs of Cicclus, is uncertain; and paffing by Athens toon after Paliftratus had ulurped the lovereign power, and finding that the Athenians bore the yoke very impatiently, he told them the fable of the frogs who petitioned Juliter for a king. The images made use of by Ælop all certainly very happy inventions to inflruct manknus; they possels all that is necessary to perfect a precept, having a mixture of the useful with the agreeable. " Ætop the fabulift (fays Aulus Gellius) was defervedly effeemed wife, fince he did not, after the manner of the philofophers, rigidly and imperioufly dictate fuch things as were proper to be adviled and perfuaded ; but framing entertaining and agreeable apologues, he thereby charms and captivates the human mind."---Ælop was put to death at Delphi. Plutarch tells us, that he came there with a great quantity of gold and filver, being ordered by Creefus to offer a facrifice to Apollo, and to give a confiderable fum to each inhabitant : but a quarrel arifing betwixt him and the Delphians, he fent back the money to Croefus; for he thought those for whom the prince defigned it, had rendered themfelves unworthy of it. The inhabitants of Delphi brought an acculation of facrilege against him; and pretending they had convicted him, threw him headlong from a rock. For this cruelty and injuffice, we are told they were vifited with famine and pettilence; and confulting the oracle, they received for answer, that the god defigned this as a punishment for their treatment of Æfop: they endeavoured to make an atonement, by raifing a pyramid to his honour.

Æsop, Clodius, a celebrated actor, who flourished about the 675th year of Rome. He and Rolcius were cotemporaries, and the beft performers who ever appeared upon the Roman stage; the former excelling in tragedy, the latter in comedy. Cicero put himfelf under their direction to perfect his action. Æfop lived in a most expensive manner, and at one entertainment is faid to have had a difh which coft above eight hundred pounds; this dith, we are told, was filled with finging and fpeaking birds, fome of which coft near 50l. The delight which Ælop took in this fort of birds proceeded, as Mr Bayle obferves, from the expence. He did not make a dith of them becaute they could fpeak, according to the refinement of Pliny upon this circumstance, this motive being only by accident; but becaule of their extraordinary price. If there had been any birds that could not fpeak, and yet more fearce and dear than thefe, he would have procured tuch for his table. Alfop's fon was no lefs luxurious than his father, for he diffolved poorls for his gueits to fivellow. Some speak of this as a common practice of lds; but others mention his falling into this excels only on a particular day, when he was treating his friends. Hos

race \* fpeaks only of one pearl of great value, which Æftimitio he diffolved in vinegar, and drank. Æfop, notwithflanding his expences, is faid to have died worth above, 160,000l. When he was upon the flage, he entered \* Sat II. into his part to fuch a degree, as fometimes to be feized lib. ii. 239. with a perfect ecftacy: Plutarch mentions it as reported of him, that whilft he was reprefenting Atreus deliberating how he fhould revenge hindelf on Thyeftes. he was to transported beyond himself in the heat of action, that with his truncheon he fmote one of the fervants croffing the stage, and laid him dead on the fpot.

ÆSTIMATIO CAPITIS, a term met with in old law books for a fine anciently ordained to be paid for offences committed against perions of quality, according to their feveral degrees.

ÆSTIVAL, in a general fense, denotes fomething connected with, or belonging to, fummer. Hence, æltival fign, æftival folftice, &c.

ÆSTUARIA, in Geography, denotes an arm of the fea, which runs a good way within land. Such is the Briftol channel, and many of the friths of Scotland.

ÆSTUARIES, in ancient baths, were fecret paffages from the hypocauflum into the chambers.

ÆSTUARY, among phyficians, a vapour bath, or any other inftrument for conveying heat to the body.

ÆSYMNIUM, in antiquity, a monument erected to the memory of the heroes by Æfymnus the Megarean. He, confulting the oracle in what manner the Megareans might be most happily governed, was anfwered, If they held confultation with the more numerour : whom he taking for the dead, built the faid monument, and a fenate-houfe that took within its compafs the monument; imagining, that thus the dead would affift at their confultations. (Paulanias).

AETH, or ATH, a flrong little town in the Auftrian Netherlands and province of Hainault, fituated on the river Dender, about twenty miles fouth-weft of Bruffels.

ÆTHALIA, or ILUA, in Ancient Geography, now Elba; an itland on the coaft of Etruria, in compass an hundred miles, abounding in iron. It was fo called from algahy, imoke, which illued from the fliops of Vulcan.

ÆTHELSTAN, fee ATHELSTAN.

ÆTHER, is ufually understood of a thin, fubtile matter, or medium, much finer and rarer than air; which commencing from the limits of our atmosphere, poffeffes the whole heavenly fpace .- The word is Greek, aidne, supposed to be formed from the verb aidesiv, " to burn, to flame ;" fome of the ancients, particularly Anaxagoras, fuppofing it to be of the nature of fire.

The philosophers cannot conceive that the largest part of the creation thould be perfectly void ; and therefore they fill it with a fpecies of matter under the denomination of ather. But they vary extremely as to the nature and character of this ather. Some conceive it as a body fui generis, appointed only to fill up the vacuities between the heavenly bodies; and therefore confined to the regions above our atmosphere. Others fappofe it of fo fubtile and penetrating a nature, as to pervade the air and other bodies, and polle's the pores and intervals thereof. Others deny the exiftence of any fuch specific matter; and think the air itfelf, by that immenfe tenuity and expandion it is found capable

of,

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Æther. of, may diffuse itself through the interstellar spaces, and be the only matter found therein.

In effect, æther, being no object of our fenfe, but the mere work of imagination, brought only upon the stage for the fake of hypothesis, or to folve some phenomenon, real or imaginary; authors take the liberty to modify it how they pleafe. Some suppose it of an elementary nature, like other bodics; and only diltinguilled by its tenuity, and the other affections confequent thereon ; which is the philosophical æther. O. thers will have it of another species, and not elementary; but rather a fort of fifth element, of a purer, more refined, and fpirituous nature, than the fubitances about our earth; and void of the common affections thereof, as gravity, &c. The heavenly species being the fuppofed region or refidence of a more exalted clafs of beings, the medium mult be more exalted in proportion. Such is the ancient and popular idea of æther, or athereal matter.

The term ather being thus embarrafied with a variety of ideas, and arbitrarily applied to fo many different things, the later and feverer philosophers choole to fet it afide, and in lieu thereof substitute other more determinate ones. Thus, the Cartelians use the term materia fubtilis; which is their æther: and Sir Ifaac Newton, fometimes a *fubtile fpirit*, as in the clofe of his Principia; and fometimes a fublile or athercal medium, as in his Optics.

Heat, Sir Ifaac Newton observes, is communicated through a vacuum almost as readily as through air: but fuch communication cannot be without fome interjacent body, to act as a medium. And fuch body may be fubtile enough to penetrate the pores of glais, and may permeate those of all other bodies, and confequently be diffufed through all the parts of fpace.

The existence of such an æthereal medium being fettled, that author proceeds to its properties; inferring it to be not only rarer and more fluid than air, but exceedingly more elaftic and active : in virtue of which properties he flows, that a great part of the phenomena of nature may be produced by it. To the weight, e. g. of this medium, he attributes gravitation, or the weight of all other bodies; and to its elafficity the elattic force of the air and of nervous fibres, and the emiffion, refraction, reflection, and other phenomena of light; as alfo, fenfation, mulcular motion, &c. In fine, this fame matter feems the primum mobile, the first fource or fpring of phyfical action in the modern fyftem.

The Cartefian æther is fuppoled not only to pervade, but adequately to fill, all the vacuities of bodies : and thus to make an abfolute plenum in the universe.

But Sir Ifaac Newton overturns this opinion, from divers confiderations; by flowing, that the celettial fpaces are void of all fentible refiftance : and, hence it follows, that the matter contained therein mult be immenfely rare, in regard the refiftance of bodies is chiefly as the denficy; fo that if the heavens were thus adequately filled with a medium or matter, how fubtile foever, they would refift the motion of the planets and comets much more than quickfilver or gold. But it has been fuppoled that what Newton has faid of ather is to be confidered only as a conjecture, and effectially as no new proofs of its exillence have been adduced fince his time.

The late difcoveries in clectricity have thrown great VOL. I. Part I.

light upon this fubject, and rendered it extremely pro-Æther bable that the æther fo often talked of is no other than Autes. the electric fluid, or folar light, which diffufes itfelf throughout the whole fystem of nature.

ÆTHER, in Chemistry, a light, volatile, and very inflammable liquid, produced by didillation of acids with rectified Ipirit of wine. See CHEMISTRY Index.

ÆTHEREAL, ÆTHEREUS, fomething that belongs to, or partakes of, the nature of ZETHER. Thus we fay, the æthercal space, athercal regions, &c.

Some of the ancients divided the universe, with refpect to the matter contained therein, into elementary and æthereal.

Under the æthereal world was included all that fpace above the uppermost element, viz. fire. This they fuppofed to be perfectly homogeneous, incorruptible, unchangeable, &c. The Chaldees placed an æthereal world between the empyreum and the region of the fixed flars. Befides which, they fometimes also fpeak of a fecond æthereal world, meaning by it the flarry orb : and a third æthereal world, by which is meant the planetary region.

ÆTHIOPIA. See ETHIOPIA and ABYSSINIA.

zE1 HIOPS, Mineral, Martial, and Antimonial. See CHEMISTRY Index.

ÆTHUSA, FOOL'S PARSLEY, in Botany. See Bo-TANY Index.

AETIANS, in church hiftory, a branch of Arians. who maintained that the Son and Holy Ghoft are in all things diffimilar to the Father. See AETIUS.

ÆTIOLOGY, is that part of pathology which is employed in exploring the caufes of dileafes.

AETION, a celebrated painter, who has left us an excellent picture of Roxana and Alexander, which he exhibited at the Olympic games; it reprefents a magnificent chamber, where Roxana is fitting on a bed of a most splendid appearance, which is rendered still more brilliant by her beauty. She looks downwards, in a kind of confusion, being struck with the prefence of Alexander flanding before her. A number of little Cupids flutter about, fome holding up the curtain, as if to thow Roxana to the prince, whilit others are bufied in undreffing the lady; fome pull Alexander by the cloak, who appears like a young bathful bridegroom. and prefent him to his mittrefs: he lays his crown at her feet, being accompanied by Ephettion, who holds a torch in his hand, and leans upon a youth, who reprefents Hymen. Several other little Cupids are reprefented playing with his arms; fome carry his lance, flooping under to heavy a weight; others hear along his buckler, upon which one of them is feated, whom the reft carry in triumph; another lies in ambuth in his armour, waiting to frighten the reft as they pais by. This picture gained Action fo much reputation, that the prefident of the games gave him his daughter in marriage.

ÆTITES, or EAGLE STONE, in Natural Hifter, a flinty or cruftated flone, hollow within, and containing a nucleus, which, on fliaking, rattles within. It was formerly in repute for feveral extraordinary magical as well as medical powers; fuch as preventing abortion, dilcovering thieves, and other ridiculous properties. The word is formed from astros, " eagle," the popular tradition being, that it is found in the cagle's neft, whither it is fuppofed to be carried while the fe-Gg male

Ιt Active, male fits, to prevent her eggs from being rotten. return. is found in feveral parts : near I revoux in France, one can fearcely dig a few feer, without finding confiderable firata or beds of the coarfer or ferruginous kind. They are originally loft, and of the colour of yellow other. But the fineit and moft valued of all the engle-flones, are accidental flates of one or other of our common pebbles.

> AETIUS, one of the most zealous defenders of Arianiim, was born in Syria, and flourithed about the vear 336. After being fervant to a grammarian, of whom he learned grammar and logic, he was ordeined deacon, and at length bilhop, by Eudoxus patriarch of Constantinople. Actius was baniflied into Phrygia on account of his religious opinions ; but was recalled from exile on the acceffion of Julian, and was much effeemed by that emperor. He died, it is fuppoled, at Conflantinople, about the year 366. St Epiphanius has preferved 47 of his propositions against the Trinity. His followers were called ALTLANS.

> AETIUS, a famous phyfician, boin at Amida in Mefopotamia, and the author of a work entitled Tetrabiblor, which is a collection from the writings of those phyficians who went before him. He lived, according to Dr Freind, at the end of the 5th or the beginning of the 6th century.

> ALTIUS, governor of Gallia Narbonenfis in the reign of Valentinian III, forced the Franks who were patting into Gaul to repais the Rhine. He defeated the Goths; and routed Attila king of the Huns, who invaded Gaul with an army of 700,000 men. But the emperor, jealous of the merit of this great man, killed him in 474, with his own hand, under the pretence that he had permitted the invation of the Huns, after Attila's defent.

> ÆTNA, (in the Itineraries Æthana, supposed from mito, " to burn ;" according to Bochart, from athuna, a furnace, or atuna, darkness), now Monte Gibello : a volcano or burning moantain of Sicily, fituated in N. Lat. 38°. E. Long. 15°.

> This mountain, famous from the remotest antiquity, both for its bulk and terrible eruptions, flands in the eaflern part of the ifland, in a very extensive plain, called I'al di Demoni. from the notion of its being inhabited by devils, who torment the fpirits of the damned in the bowels of this volcano.

Inconfiftent accounts. the magnitude of Ætna.

Concerning the dimensions of Mount Ætna, we can fearcely extract any thing confident, even from the acconcerning counts of the lateft and most ingenious travellers. Pindar, who lived about 435 years before Chrift, calls it the Pillar of Heaven, on account of its great height. All modern writers likewife agree, that this mountain is very high, and very large; but differ much both as to its height and magnitude : fome making it no lefs than twelve miles high, others eight, others fix, fome four; while Mr Brydone, and Sir William Hamilton, who lately afcended to its higheft fummit, reduce its height to little more than two miles; nay, by fome it is reduced to 10,036 feet, fomewhat lefs than two miles. No lefs remarkable are the differences concerning its circumference : fome making it only 60 miles round, others 100; and Signior Recupero, from whom Mr Brydone had his information in this respect, affirms it to be no less than 183 miles in eircuit.

We are forry to detract from the merit of Mr Bry- - Ætna. done, or to involve in oblcurity what he has been at fo much pains to elucidate ; but every perfon who compares the account of Mount Ætna's circumference, given by Signior Recupero, and to which Mr Brydone feems to have aliented, with its apparent circumference on the map prefixed to that gentleman's tour through Sicily and Malta, must at once be struck with the prodigious disparity. Indeed, it is plain, that in the map. the geographer has not left room for any fuch mountain : nor can we help thinking, that, by comparing the diffances of lome of the Sicilian towns from one another, Signior Recupero's dimensions will be found enormoully exaggerated .--- Certain it is, that where the geographer has placed Catania, which flands at the foot of Mount Æina, on one fide, there is no more than 28 miles from the most distant point of the river Alcantara, which forms the boundary on the opposite fide; fo that a circle, whole radius is 14 or 15 miles, must encompals as much fpace as we can pollibly think is occupied by the bafis of Mount Ætna. Thus we fhall reduce the circumference of this famous mountain to between 80 and 90 miles; and even when we do fo, it is perhaps too great.

But if we are embarraffed with the circumference of Ætna, we are much more fo with the accounts relating to its height; and one circumflance, particularly, creates almost unfurmountable difficulties. It is agreed upon by all travellers, and among the reft by Sir William Hamilton, that, from Catania, where the afcent first begins, to the fummit, is not lefs than 30 miles. The defeent on the other fide we have no account of; but whatever supposition we make, the height of the mountain muft be prodigious. If we suppose it likewise to be 30 miles, and that Mount Ætua can be reprefented by an equilateral triangle, each of whole fides is 30 miles, we will have an amazing elevation indeed, no lefs than 26 miles perpendicular! Such a height being beyond all credibility, we must contract the fides of our triangle, in proportion to its bafis. We shall begin with allowing ten miles for the difference between a ftraight line from Catania to the fummit, and the length of the road, occasioned by the inequalities of the mountain; and fuppoling the defcent on the other fide to be fomewhat thorter, we may call it 15 miles. Mount Ætna will now be reprefented by a fealene triangle. whole bale is 30 miles, its longest fide 20, and its fliorteft 15; from which proportions we will fill find its height to be betwixt eight and nine miles.-This is Dimenfi ftill incredible; and when all the various relations con-uncerta cerning the height of Ætna are compared, we hope it will not be thought prefumptuous in us to give it as our opinion, that the true dimensions of this mountain are as yet unknown. The following measures are given by different authors.

Height above the furface of the fea, 10,036 feet.

One hundred and eighty miles circumference at the bafe .- Faujas de St Fond, in his Volcans du Vivarais.

Height 12,000 feet .- Brydone. Tour to Sicily.

Height 2500 toifes.-La Platrière, laid as from Recupero.

Height 1950 toifes .- Diameter 30 miles .- Mentelle Geogr. comp.

Others make its height only 2000 toiles, and its fuperficies 300 fquare miles.

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Concerning the products and general appearance of this volcano, authors are much better agreed .- The journey from Catania to its fummit has been lately defcribed by feveral travellers, M. D'Orville, Mr Brydone, Sir William Humilton, M. Houel, and the abbé Spallanzani. They all agree, that this fingle mountain affords an epitome of the different climates throughout the whole world : towards the foot, it is extremely hot; farther up, more temperate; and grows gradually more and more cold the higher we afcend. At the very top, it is perpetually covered with fnow : from thence the whole island is Supplied with that article, fo neceffary in a hot climate, and without which the natives fay Sicily could not be inhabited. So great is the demand for this commodity, that the bithop's revenues, which are confiderable, arife from the fale of Mount Ætna's fnow; and he is faid to draw 1000l. a-year from one fmall portion lying on the north fide of the mountain. Great quantities of how and ice are likewife exported to Malta and Italy, making a confiderable branch of commerce. On the north fide of this fnowy region. Mr Brydone was affured, that there are feveral fmall lakes which never thaw; and that the fnow mixed with the ailes and falt of the mountain are accumulated to a valt depth. The quantity of falts contained in this mountain, he, with great probability, conjectures to be one reason of the prefervation of its fnows; for falt increases the coldness of fnow to a furprising degree.

In the middle of the fnowy region flands the great crater, or month of Ætna; from which, though contrary to the ufual method of travellers, we thall begin our particular account of this mountain. Sir William Hamilton defcribes the crater as a little mountain, about a quarter of a mile perpendicular, and very fleep, fituated in the middle of a gently inclining plain, of about nine miles in circumference. It is entirely formed of ftones and a lies; and, as he was informed by feveral people of Catania, had been thrown up about 25 or 30 years before the time (1769) he vifited Mount Ætna. Be ore this mountain was thrown up, there was only a prodigious large chafin, or gulf, in the middle of the above-mentioned plain; and it has been remarked, that about once in 100 years the top of Æma falls in ; which undoubtedly must be the cafe at certain periods, or the mountain behaved continually to increase in height. As this little mountain, though emitting fmoke from every pore, appeared folid and firm, Sir William Hamilton and his companions went up to the very top. In the middle is a hollo x, about two miles and a half in circumference, according to Sir William Hamilton ; three miles and a half, according to Mr Brydone; and three or four, according to Mr D'Orville. The infide is erulted over with falts and fulphur of different colours. It goes theiving down from the top, like an inverted cone; the Jepth, in Sir W. H milton's opinion, nearly corresponding to the height of the little mountain. From many places of this space iffue volumes of fulphureous fmoke, which being much heavier than the circumambient air, inftend of a conding in it, roll down the fide of the mountain, till, coming to a more denfe atmosphere, it shoots off horizontally, and forms a large track in the air, according to the direction of the wind; which, happily for our travellers, carried it exactly to the fide opposite to which they

were placed. In the middle of this funnel is the tre- Ætna. mendous and unfationable gulf, fo much celebrated; in all ages, both as the terior of this life, and the place of punithment in the next. From this gulf continually iffue terrible and confused noiles, which in eruptions are increased to such a degree as to be heard at a prodigious didance. Its diameter is probably very different at different times : for Sit W. Hamilton observed. by the wind clearing away the fmoke from time to time. that the inverted hollow cone was contracted almost to a point; while Mr D'Orville and Mr Brydone found the opening very large. Both Mr Brydone and Sir W. Hamilton found the crater too hot to defeend into it : but Mr D'Orville was bolder : and accordingly he and his fellow traveller, faitened to ropes which two or three men held at a dillance for f-ar of accidents, defeended as near as pollible to the brink of the gulf; but the fmall flames and fmoke which iffaed from it on every fide, and a greenish fulphur, and pumice flones. quite black, which covered the margin, would not permit them to come to near as to have a full view. They only faw diffinelly, in the middle, a mais of matter which role, in the thape of a cone, to the height of above 60 feet, and which towards the bale, as far as their light could reach, might be 600 or 800 feet. While they were obferving this fubitance, fome motion was perceived on the north fide, oppolite to that whereon they flood; and immediately the mountain began to fend forth fmoke and athes. This eruption was preceded by a fentible increase of its internal roarings; which, however, did not continue; but after a moment's dilatation, as if to give it vent, the volcano refumed its former tranquillity; but as it was by no means proper to make a long flay in fuch a place, our travellers immediately returned to their attendants.

On the fummit of Mount Ætna, Sir W. Hamilton observes, that he was feasible of a difficulty in refpiration from the too great fubtility of the air, independent of what arole from the fulphureous moke of the mountain. Mr Brydone takes no notice of this : which probably arole from the air being in a more rarefied flate at the time of Sir W. Hamilton's obfervation than of M. Brydone's; the barometer, as obferved by the former, thanding at 18 inches and 10 lines, by the latter at 19 inches  $6\frac{1}{2}$  lines.

In these high regions there is generally a very violent wind, which, as all our travellers found it confantly blowing from the fouth, is perhaps most frequently directed from that point. Here Mr Brydone's thermometer fell to 27°.

The top of Æina being above the common region Splandour of vapours, the heavens appear with exceeding great of the flars fplendour .- Mr Brydone and his company obferved, as teen from they alcended in the night, that the number of thirs Etna. feemed to be infinitely increased, and the light of each of them appeared brighter than ulual ; the whitenels of the milky-way was like a pure flane which that acrofs the heavens; and, with the naked eye, they could obferve clufters of flars that were invifible from below. Had Jupiter been visible, he is of opinion that forme of his fatellites might have been diffeovered with the noted eve, or at leaft with a very fmall pocket glafs. He likewile tool: notice of fiveral of those metcors called fallong flars; which appeared as much elevated as when viewed from the plain ; a proof, according to Mr Bry- $G \ge \mathbf{2}$ done.

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Altan. done, that "these bodies move in regions much beyond the bounds that fome philosophers have atligned to our Exterior atmosphere."

To have a full and clear prospect from the fummit of Mount Ætna, it is neceffary to be there before funrife; as the vapours raifed by the fun, in the day time, will obscure every object : accordingly, our travellers took care to arrive there early enough; and all agree, that the beauty of the prospect from thence cannot be expressed .- Here Mr B-ydone and Sir W. Hamilton had a view of Calabria in Italy, with the fea beyond it; the Lipari illands, and Stromboli, a volcano, at about 70 miles diftance, appeared juit under their feet ; the whole ifland of Sicily, with its rivers, towns, harbours, &c. appeared diffinct, as if feen on a map. Maila, a Sicilian author, affirms, that the African coaft, as well as that of Naples, with many of its islands, have been discovered from the top of Ætna. The visible horizon here is no lefs than \$20 or 900 miles in diameter. The pyramidal fliadow of the mountain reaches across the whole ifland, and far into the fea on the other fide, forming a visible track in the air, which as the fun rifes above the horizon, is thortened, and at laft confined to the neighbourhood of Ætna. The most beautiful part of the fcene, however, in Mr Brydone's opinion, is the mountain itleIf, the island of Sicily, and the numerous iflands lving round it. These last feem to be close to the fkirts of Ætna; the diffances appearing reduced to nothing.

This mountain is divided into three zones, which might properly enough be diffinguished by the names of torrid, temperate and frigid : they are, however, known by the names of the Piedmontese, or Regione cul:a, the cultivated or fertile region; the fulro/a, woody, or temperate zone; and the Regione deferta, the frigid or defert zone or region. All thefe are plainly diffinguished from the fummit. The Regione deferta is marked out by a circle of fnow and ice, which extends on all fides to the diffance of about eight miles, beginning at the foot of the crater. Great part of this region is fmooth and even. This is immediately fucceeded by the fylv fa, or woody region; which forms a circle of the most beautiful green, furrounding the mountain on all fides. This region is variegated with a vall number of mountains of a conical form, thrown up by Ætuz in thefe eruptions which burft out from its fide. Sir W. Hamilton counted 44 on the Catania fide, each having its crater, many with large trees flourishing both within and without the crater. All these, except a few of late date, have acquired a wonderful degree of fertility. The circumference of this zone, or great circle, according to Recupero, is not less than 70 or 80 miles. It is every-where fucceeded by the Regine culta; which is much broader than the reft, and entends on all fides to the foot of the mountain. Here terrible devallations are formationes committed by the eruptions ; and the whole region is likewife fall of conical mountains thrown up by them. The circumference of this region is, by Recupero, reckoned 182 miles; but we have already giv . our reafons for rejetting thele dimensions .- This region is bounded by the fea to the feath and fouthcall; and on all other fides, by the rivers Semen, and Alcantara, which form the boundaries of Mount Ætna.

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Æina.

The woody region defeends eight or nine miles below the *Regione deferta*, but differs greatly in the temperature of its climate. Sir W. Hamilton obferved a gradual decreafe of the vegetation as he advanced; the unler part being covered with large timber trees, which grew gradually lefs as he approached the third region, and at laft degenerated into the finall plants of the northern climates. He allo obferved quantities of juniper and tanfy; and was informed by his guide, that later in the featon (he vilited Ætna in June 1769) there are a great many curious plants, and in fome places rhubarb and faffron in great planty. In Carrera's history of Catania, there is a list of all the plants and herbs of Ætna.

This region is evtolled by Mr Brydone as one of the most delightful fpots on earth. He lodged for a night in a large cave near the middle, formed by one of the most ancient lavas. It is called *La Spelonca del Capriole*, or the goats cavern; because it is frequented by those animals, which take refuge there in bad weather. Here his rest was diffurbed by a mountain thrown up in the eruption 1766. It discharged great quantities of fmoke, and made feveral explosions like heavy cannon fired at a distance; but they could observe no appearance of fire.

This gentleman likewife vilited the eaftern fide of the Regione fylvola, intending to have afcended that way to the fummit, and defcended again on the fouth fide to Catania, but found it impracticable, On this Eruption fide, part of the woody region was deftroyed in 1755, of boiling by an immense torrent of boiling water, which it- water. fued from the great crater. Its traces were still very vitible, about a mile and a half broad, and in fome places more. The foil was then only beginning to recover its vegetative power, which it feems this torrent had deftroved for 11 years. Near this place are fome beautiful woods of cork, and evergreen oak, growing abfolutely out of the lava, the foil having hardly filled the crevices ; and not far off, our traveller obferved feveral little mountains that feemed to have been formed by a late eruption. Each of these had a regular cup, or crater, on the top ; and, in fome, the middle gulf, or voragine, as the Sicilians call it, was still open. Into thefe guil's Mr Brydone tumbled down itones, and heard the noife for a long time after. All the fields round, to a confiderable diffance, were covered with large burnt ftones discharged from these little volcanoes.

The woody region, especially the east fide, called Over-Carpinetto, abounds with very large chefnut trees; the grown chefnut mult remarkable of which has been called, from its fize, trees. Castagno di Cento Cavalli, or chefitut tree of a hundred horfe. Mr Brydone was greatly difappointed at the fight of this tree, as it is only buth of five large ones growing together : but his guides affured him, that all these five were once united into one item; and Signior Recupero told him, that he himfelf had been at the expence of carrying up peafants with tools to dig round it, and found all the items united below ground in one root. The circumference, as measured by Meff. B-ydone and Glover who accompanied him, amounted to 204 feet. Here the barometer flood at 26 inches 5 lines and a half, indicating an elevation of near 4000 feet.

The Piedmontefe diffrict is covered with towns, vil-Region lages, Culta.

Division into three zones.

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Regione deferta.

Regione

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Æina. lages, monafteries, &c. and is well peopled, notwithflanding the danger of fuch a fituation; but the fertility of the foil tempts people to inhabit that country; and their faperifitious confidence in the faints, with the propenfity mankind have to defpife danger which they do not fee. render them as fecure there as in any other place. Here, S.r William Hamilton obierves, they keep their vines low, contrary to the cuttom of thole who inhabit Mount Vefuvius; and they produce a ftronger wine, but not in fuch abundance : here allo many terrible eruptions have buril forth : particularly one in 1699. At the foot of the mountain railed by that eruption, is a hole, through which Sir William Hamilton descended, by means of a rope, into feveral fubterraneous caverns, branching out, and extending much farther than he chofe to venture ; the cold there was excettive, and a violent wind extinguished fome of the torches. Many other caverns are known in this and the other regions of Ætna; particularly one near this place called La Spelonca della Palumba, (from the wild pigeons building their neits there.) Here Mr Brydone was told that fome people had loit their fentes, from having advanced too far, imagining they faw devils and damned fpirits.

In this region the river Acis, fo much celebrated by River Acis. the poets, in the fable of Acis and Galatea, takes its rife. It burfts out of the earth at once in a large ffream, runs with great rapidity, and about a mile from its fource throws itfelf into the fea. Its water is remarkably clear; and fo extremely cold, that it is reckoned dangerous to drink it; it is faid, however, to have a poifonous quality, from being impregnated with vitriol; in confequence of which cattle have been killed by it. It never freezes, but is faid often to contract a greater degree of cold than ice.

The following additional particulars relating to the fervations. eruptions, magnitude, fcenery, and products of this celebrated volcano, are chiefly collected from the Vyage Pittorefque of M. Houel, who appears to have furveyed it with greater accuracy than any former traveller.

The form of Mount Ætna is that of a cone, very broad at the bafe, which is more than 10 miles in circumference. From the bottom you afcend ten leagues before reaching its fummit on the fouth fide; and on any of the other fides, the way being not fo flraight, would be confiderably longer. Ætna is entirely compofed of fubitances that have been difcharged from the volcano in its various explosions.

It appears from the quantities of marine bodies depofited all over the under part of Etno, that it must have been once covered by the fea to at least one half of its prefent height. The whole island of Sicily, and the greatest part of Mount Ætna, have been, in our author's opinion, formed under water. But the period when the eruptions from this volcano firil commenced, the manner in which the fea fubfided, and the precife time at which it fell fo low as its prefent level on the flores of Sicily, are facts concerning which we have no certain knowledge.

The general principle, however, Mr Houel thinks may be regarded as undeniable. When this mountain flood half under water, the currents of the ocean would gradually accumulate upon it large muffes, both of its own productions, fuch as fliells, and bones of

filles, and of various other matters, which would be Zirea. intermixed with the volcanic matters discharged from " the focus of the barning mount. In a long feries of ages thele firata of heterogeneous matters would naturally become fo confiderable as to form the enormous mals of mountains with which the volcano is now furrounded. The currents of the ocean might often convey the volcanic matters to a confiderable diffance from the volcanic focus. And there are mountains at no fmall distance from .Etna, which feem to have been produced in this manner. Those of Carlintini, at the diffance of 15 leagues, conflit chiefly of a mixture of pozzolana with calcareous matters. At Lintini, and in places around it, there are diffind beds of pozzolana, feorite, and real lava, as well as others in which all these matters are blended together in a mass of calcareous matter. At Pałazzolo, about 24 n.iles from the city of Syracule, the fides of the hills having been cut by the ffreams which run down then, in many places to a confiderable depto, diplay huge a fiel of lava, and extensive beds of pozzoland. In the set he bouchood of Noto there are allo volcanic , - ductio . to be found.

At Pechino, where the iffund of Sigily form, angle, there is a range of huls extending for leveral miles, which confit all of pozzolana.

The province of Val di Noto is nore homogeneous in the matters of which its full conflats, than the two other dales of Sicily. Thefe, in every hill which they contain, exhibit a vall variety of different matters. So amazing, indeed, is that variety, that they may be confidered as exhibiting a collection of fpecimens of all the different materials which enter into the composition of the globe. In those two dales few volcanic productions have been yet observed. But it is not to be inferred for this realon that they contain but few, They may be hereafter difcovered in great plenty. In the volcano of water at Maccalubbe, between Aragona and Girginti; in the baths of Cattellumare, near Alcamo and Segeste; in the baths of Termini; in the illes of Lipari; in the hot waters of Ali, between Meffina and Taormina, by the lake in the valley of Caltagirone; in all these places, which comprehend the whole circumference of Sicily, the influence of the volcano of Ætua is, in some measure, telt. Nay, it would even teem, that in these places there are fo many volcanic craters. All of thele are fo dispoled as to flow that they exilted prior not only to the volcanic matters, but to the other fabiliances intermixed with them.

The waters of the fea have, in former times, rilen much higher than at present. But how they retreated, or whether they are to continue flationary at their preferit height, we know not. For more than 2010 years, during which Skilly has been inhobited, and has had cities and harbours, the fen has not been obferved either to secede or encroach in any confiderable degree.

When the fea fubfiled from Mount . Etna, the mountain mull have been covered over with fuch matters as the fea ufually deposites; consequently with calcareous matters. A part of thole iduitors would be indurated by the action of the atmosphere, while the reft would be carried down by the rain waters, and again conveyed into the ocean. The torrents of rain Male:

Houel's ob-

Subterra-

reous ca-

verns.

Etta - water which pour down the fides of Mount Ætna have farrowed its fides, by cutting out for themfelves channels; and they have removed from its fummit, and are fill removing to a further diffance, all the extraneous bodies upon it. In many places, they flow at prefent over a channel of lava, having cut through all the matters which lay above it : flill, however, there remain in many places both calcareous matter and other marine productions, which thow that this volcano has been once covered by the waters of the ocean. But thefe are daily wailing away; not only the rains, but men likewile, who carry them off as materials for lime and for building, confpire to deface them.

No fewer than 77 cities, towns, and villages, are feattered over the fides of Ætna. They are most numerous on the fouth fide, where the temperature of the air is milder than on the north. Reckoning those cities, towns, and villages, one with another, to contain each 1200 or 1500 fouls, the whole number of the inhabitants of Mount Ætna will then be 92,100, or 115,500. But it is certainly much more confiderable. Plate IV. fig. 1. exhibits a view of the north caft the north- fide of the mountain, taken at fea. The lower part prefents to the evel very extensive plains entirely covered with lava of different thicknefs, on which vegetation has not yet made any progrefs. The nearer the fhore the more barren is the ground ; while the fertility of the foil increafes as we advance farther inwards. The mountain is everywhere full of vall excavations; which our author confiders as a proof, that inflead of

increasing in bulk, it is actually in a flate of decay

and diminution. The vall torrents of lava, which

overfpread the fides of it from time to time, he con-

Suppofed to be in a itate of decay.

Account of

euft fide of

the moun-

rain.

Sauffure's account of the height of Altna.

fiders as infufficient to repair the wafte occationed by rains, rivulets, and torrents flowing down from the fumnit. Unlefs the eruptions, therefore, become more frequent than they have been for fome time pail, he fuppoles that, by degrees, the height of the mountain mult be reduced to that of the furrounding beds of lava. He had not an opportunity of measuring the altitude of Æina hinfelf; but he observes, that it had been done by the celebrated M. de Sauffure, who found the elevation to be 10,036 feet. This was done on the 5th of June 1773, at 20 minutes after feven in the morning. The height of the barometer on the most elevated part at the brink of the crater was 18 inches 11 I lines; which, by the peceffary corrections, is reduced to 18 inches  $10\frac{1}{70}$  lines. At the fame time the mercury at Catania, placed only one foot above the level of the feat food at 28 inches  $2\frac{1}{36}$  lines; which mult be reduced to 28 inches  $4\frac{1}{36}$ lines, on account of the necessary correction for the thermometer.

Mountains From Giana our author had an opportunity of conof cal are- templating the vaft number of calcareous mounts featous matter. tered over that part of Æana; which (he favs) " are nothing more than furgments, the flender remains of thofe enormous maffes which have been deposited all around the bafe of Mount /Etna; and are a very curious monument of the revolutions which this mountain has undergone," They are of a time calcareous nature; and the inhabitants are accullomed to fupply themfelves with limeflone from them. They also ufe Pones of which thefe mounts are compoled for the purpples of building; as the lava is fo hard that it can-

not be cut without the greateft difficulty, and they Ætna. have no other flone in these parts.

Leaving this place, our author travelled over feveral estentive plains of lava, covered on each fide of the way with flunted trees, but without any cultivation : the lava being of that kind which is very unfavourable to the growth of vegetables. Arriving at St Leonardo, he observed the course of the eruption of water which happened in 1755.

This water took its course down the well fide of the Particular mountain ; and the channel which it cut for itielf is account of the erupflill visible. The eruption of water from burning moun-ton of watains is shill much less frequent than that of lava orter in 1755. half vitrified folid matters, athes, &c. though that of water, and even mixed with the thells of marine animals (though we are not told whether it was falt or not), has fometimes been obferved in other volcanoes, particularly Veluvius. The eruption we now fpeak of happened in the month of February 1755. It was preceded by an exceedingly thick black finoke iffuing f.om the ciater, intermixed with flalles of fire. This fnoke gradually became thicker, and the burfts of flame more frequent. Earthquakes and fubterraneous thunder convulted the mountain, and ftruck the inhabitants of the adjacent parts with the utmost terror. On Sunday the fecond of March, the mountain was feen to emit a huge column of fmoke, exceedingly denfe and black, with a dreadful noife in the bowels of the earth, accompanied allo with violent flathes of lightning. From time to time there were loud cracks, like the exploitons of cannon; the mountain appeared to fliake from its foundations; the air on that fide next Mafcali became very dark, and loud peals of thunder were heard. Thefe feemed to illue from two caverns, confiderably below the fummit, on the fide of the mountain, and were accompanied with violent blafts of wind like a tempett.

Thefe terrible phenomena continued and increafed; Ætna feemed ready to fwallow up at once all thole materials which it had been for fo many years difgorging, or rather about to fink at once into the bowels of the earth from whence it appeared to have been elevated. The prospect was far beyond any idea that can be given by defcription of this tremendous fcene. The inhabitants were alarmed beyond measure; the fight of the flames driven by the winds against the fides of the mountain, the thocks of the carthquake, and the fall of rocks, flruck the imagination with a horror not to be conceived. During this dreadful commotion, an immenfe torrent of water was emitted from the highest crater of the mountain. The whole fummit of Ætha was at that time covered with 2 thick coating of fnow. Through this the boiling water directed its courle eaftward; and, in its pailage, met with frightful precipices. Over thefe it dallied with the utmost violence, adding its tremendous roaring to the complicated horrors of this awful fcene. The fnow, melting initantaneoufly as the boiling torrent advanced, increafed its deflructive power by augmenting its quantivy, while the milchievous effects of the heat were fcarce diminished, by reason of the immenfe quantity of boiling liquid which continued to pour from the lummit of the mountain.

This boiling tourent having dailed its awful catarasts from one chain of rocks to another, at length reached

E-my reached the cultivated plains, which it overflowed for a number of miles. Here it divided itself into feveral branches, forming as many deep and rapid rivers; which, after feveral other fubdivitions, dilcharged themfelves into the fea.

> Though the mountain continued to difcharge water in this manner only f r half an hour, the ravages of it were very terrible. Not only those of common inundations, fuch as tearing up trees, hurrying along rocks and large fienes, took place here, but the ftill more dreadful effects of boiling water were felt. Every cultivated fput was I id wafte, and every thing touched by it was deflroved. Even those who were placed beyond the reach of the forrent, beheld with mex; reflible horror the defirstion occasioned by it; and though the alarming noifes which had fo long iffued from the mourtain now ceafed in a great measure, the thocks of earthquakes and the violent finoke which continued to iffae from the mountains, flowed that the dinger was not ever. Two new openings were now observed, and two torrents of lava began to make their way through the fnow.

> On the 7th of March a dreadful noife was again heard in the bowels of the mountain, and a new column of very thick and black fracke began to iffue from it. A horrid explosion of small Hones succeeded; fome of which were carried as far as the hills of Mufcali, and great quantities of black fand to Mellina, and even quite over the strait to Reggio in Calabia, On the flifting of the wind to the northward this fand reached as far as the plains of Agofta. Two days after the mountain opened again, and a new torrent of lava was dilcharged; which, however, advanced very flowly towards the pizir, moving only at the rate of a mile in a day. It continued to flow in this manner for fix days, when every thing appeared fo quiet, that the Canon Recupero fet out to view the chaoges which had taken place.

purfe of aced by ecupero.

That gentleman's defign was to trace the courfe of e current the dreadful torrent of water above-mentioned. This he was very eafily enabled to do by the ravages it had made; and, by following the channel it had out all the way from the f a to the fumpit of the volcano, he found that this immenfe quantity of water had blied from the very bowels of the mountain. After idling from the crater, and increasing its fiream by puffing through and melting the fnow which lay immediately below-the fummit, it deflorved in an inflant a fine and extensive forest of fir-trees. All of these were form up by the violence of the current, though many were no lass than 21 or 30 inches in diameter. He oblervel that the great fiream had, in its defcent, divided infelf into four branches: and thele lod again toldivided themfelves into feveral finaller ones, eatily diffinguishable by the quantity of find they had deposited. Afterwards reuniting their streams, they foreach in ny iffonds, and rivers goo feet in I readily, and of a depthwhich could not easily be determined. Proceeding farther down, and flill forcing its way among the beds of old hya, the channel of the waters was widened to 1500 fect, until it was again contracted in the valleys as before. Every object which final in the way of this tremendous torrent was moved from its place. Enormous rocks were not only hurrich do in, but feveral of them moved to more elevated fituations than

those they formerly occupied. Whole hills of taxa Sim. had been removed and broken to pieces, and their fragments feattered along the courie of the river, and the valleys were filled up by vail quantities of fund which the waters had deposited. Our author observed, that even at the time he villed the mountain, about ten years after the eruption, the whole fide of it full bore the marks of this deluge.

On M. Houel's arrival at Juri Catena, he inquired for the physician of the place ; it being cultomary for firangers to do fo who want to learn any thing concerning the curiofities of the country, as the physiciens there are generally those who have now pretenfiens to literature. By this guide he was flown a Account of well which they call H ly Water. There is a flight a remarkof fleps from the furface of the ground to that of the able well. water. The well itfelf is 20 feet wide and 40 feet deep. It is supplied by three different springs, each of which is faid to have a peculiar talle. The phyfician informed our author, that one of them refembled milk in its taffe; another taffed like foap; and the third had the tafte of common water : but our author, after taking each of them, could not find any remarkable difference.

In his way to La Trizza, our author difcovered Ancient fome very ancient baths with floves. They had been boths and covered. briths d 🖡 built here on account of a fpring of warm .ulphureous water, supposed to be excellent for the cure of cutaneous diforders; and for which purpole they are still mode use of. They are now called the Springs of St Springs of Venera, of whom there is an image here. The foun-St Venera, tain from which they dow is on a level with the furface of the ground. The water tailes very difugreeably of fulphur; and deposites a quantity of white impalrable powder, adhering to kerbs and itones, over which it paties. This fubitance our author calls the cream of *fuchtur*; though it is probably a felenitic fubftance formed by the decomposition of the fulphur, and the union of its acid with fome calcareous matter which held it in folution before.

From this place our author proceeded to the fea-port Bafalt'e of Trizza, a finall place, which with the adj cent coun-recks about try contains only about 300 inhabitants. Off the har. Inzza. bour of this place is a bafaltie rock, which feems to be only the remains of a much larger one deflicited by the action of the air. All around are long ranges of balaltes, the frecies of which are very various,

The rocks of the Cyclops itand round the fmall har-nocks c. bour of La Trizza; and from this view we perceive a the Cynumber of rocks of very different heights. All of them clops, appear more or lefs above water, though fome are fo low that they cannot be feen without approaching very near; and this circumflance renders the harbour inacceffible to yearls of any confiderable burden, at the fame time that, by reafon of the depth of the fea, it is impossible either to cut or unite them by a nic'e. The provided of thefe tooks is the extremity of an ill ad, one bail of which is composed of have placed on a bataltic bafe : over this is a crud of pozzolana, combirel with a kind of white calcateous matter of a pietty hard and compact confiftence; and which, b the action of the sir, allumes the aprearance of knotty porous wood. On this fubject our author obferves, that "the rock at fome former period, had become fo hard as to fillt, and the clefts were then filled up with.

Etna. with a very hard matter which was porous on all fides like foorize. That matter afterwards fplit alfo; leaving large interflices, which in their turn have been filled up with a kind of compound yellow matter. The illand appears to have been formerly inhabited, but is at prefent dellitute both of inhabitants and of culture, only the people of La Trizza feed a few goats upon it."

To the fouthward of the harbour of La Trizza we obferve feveral fragments of bafaltes, both in the form of needles, and in that of prifmatic columns of a very regular form, and which may be eafily separated from one another. From the polition in which thefe fragments are difpoled, it appears that the mais to which\_ they belong must have fuffered fome very violent thock; otherwife fuch huge rocks could never have been broken, overturned, and scattered in directions so very different from their original politions. In one of these ruins there are fome parts harder than the reft, which withfland the action of the air, while the intervening spaces yield to it, and appear to be thus deftroyed. In fome others this effect is much more remarkable; becaufe the column happens to be much farther advanced towards a flate of diffolution, the parts of which they confift being already disjointed; and in each of those which project we perceive a fifure : which thows that each of thefe parts may be divided into two. " They are indeed (fays our author) actually divided, and difplay a convexity isluing from a concavity, like a pile of hats placed one upon another, when they are removed one by one; which is a very curious fingularitv."

Continuing his journey still fouthward, our author From mtory of the arrived at the promontory of the Caftel d'Aci. This Cuteld'Aci is the most fingularly curious of all that are in the leftribed. neighbourhood of Ætna. The ancient mass of it is encloled between two bodies of lava of a more modern origin. These compose the rocks on which Castel d'Aci is fituated, and which lie under the foil of the adjacent country. Beyond that city are the immenfe plains of the lower part of Ætna. These gradually rife till they reach the fummit, which is hid among the clouds. The promontory is almost entirely compofed of bafaltes, the interflices of which are filled up with a vellowith matter, which feems to be a clay nearly of the fame nature with that formerly taken notice of in the ifland of La Trizza. It also covers the mals of balaltes, and has produced both the superior and anterior parts of the promontory. Here our author law a number of women employed in wathing webs of cloth in the fea: and takes notice of the dexterous method they have of lifting it up in folds, and packing it on their heads in bundles, without receiving any affiftance. At the foot of this promontory are many curieus bafiltic rocks.

Great All along the eaftern fide of Mount Ætna the foil is quantity broken, but filled with beautiful varieties of bafaltes, of bafaltes highly worthy of obfervation. Indeed, according to found on eur author's opinion, there is no volcano in Europe fo \_%.tna. rich as Ætna in bafaltes, nor where fo many curious figures of it are to be feen. M Hourl's

M. Houel having fpent fome more time in vifiting journey to the bafaltic columns around the foot of the mountain, the fieat fet out from Aci to vilit the famous chefnut tree for an hundred horfes which we have already mentioned. In

his way thither he paffed through the villages of For- Ætnatezza, Mangamo, St Leonardo, St Matteo, and La Macchia. The landscapes of each of these places by itfelf are extremely beautiful; but the country between them is a frightful wild defert, prefenting to the eye nothing but extensive plains of black lava, which at a diffance have the appearance of vaft quantities of pit-coal, The roads became rougher as they advanced; but the adjoining fields affumed a more finiling alpect. The reason of this is, that the torrents of lava (by which the plains are rendered unfit for vegetation for a great number of years) have rolled rapidly down the more ficep fides of the mountain without deilroying the fertility of the foil.

Travelling through very difficult roads, and often incommoded with dangerous precipices, our author at last arrived at the celebrated chefnut tree, which was the chief object of this journey. He observes, that, Great nun all over this fide of the mountain the chefnut trees bers of che thrive very well, and are carefully cultivated by the in- nut trees. habitants. They are worked into hoops for cafks, and a confiderable trade is carried on in this article. The Particular great one which he came to vifit, exceeds the fize of account o other trees fo much that it cannot fail to excite the the great greatest admiration. It has its name from the follow-tree. ing circumitance. Jean of Arragon fpent fome time in Sicily on her way from Spain to Naples. While here, the vifited Mount Ætna, attended by her principal nobility; and happening to be overtaken by a ftorm, they took shelter under this tree, whole branches were fufficiently extensive to cover them all. By others, however, this flory is treated as a mere fable.

According to our author's account, this chefnut tree is 160 feet in circumference, which is lefs than Mr Brydone's account of it, but quite hollow within : which, however, affects not its verdure; for the chefnut tree, like the willow, depends upon its bark for fubfiitence, and by age lofes its internal part. As the A house cavity of this enormous mafs is very confiderable, the and oven built in t people have built a house in it, where they have an hollow o oven for drying nuts, almonds, and chefnuts, &c. of it. which they make conferves. They frequently fupply themfelves with wood from the tree which encircles their houfe, fo that it feems likely, in a fhort time, to go to ruin through the thoughtlefs ingratitude of its inhabitants, to whom it gives protection.

It has been thought that this tree was compoled of Is not co a number of others grown together; but our author is poled of of a different opinion. For he supposes that the bark number trees gro and outer part of the wood have been rent afunder, together and that by a natural motion the divided parts of the bark feeking to reunite, or rather to flielter themfelves from the action of the external air, are bent inwards fo as to form circular arcs, which may indeed be taken for fo many different trees, though they appear properly to belong to the fame trunk.

Befides this, there is abundance of other trees in Other tr the neighbourhood very remarkable for their fize. of vaft d Our traveller was shown a number of young trees of mension the fame fpecies, all very beautiful and ftraight, and almost as smooth as polished marble. One of these was 38 feet in circumference, and there was a number of others nearly of the fame fize. Among thefe there were feven flanding together, which have received the name of the feven brethren. Another is denominated

Dilferent kinds of bafaltes.

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minated the (hip, from the general figure of its top, which has fome flight refemblance to a flip. Its diameter is 25 feet, fo that the circumference cannot be lefs than 75. In these extensive forests, however, there are chefnut trees of every age and fize.

Our author's next vifit was paid to a fnow grotto, being one of those magazines where that article, lo neceffary in the hot climate of Sicily, is preferved for ufe. In his way thither he visited the foreft of pines ; nes in the which is fo much furrounded by rocks and precipices, that it is fcarce acceffible; and vaft numbers of the trees are dying of old age. Some of the neighbouring peafants, however, now and then attempt to carry them off. Our author faw one of them at this work. It was drawn by oxen, who were yoked to it by a chain connected with the beam by an iron cramp. But the extreme roughness of the road made the tree leap and bound in fuch a manner, that the poor creatures were every moment in danger of having their legs broken, or being hurried over precipices along with their driver; accidents which happen not unfrequently, and which render this occupation lefs generally practifed than otherwife it would be.

The fnow grotto is but lately formed, by the action of the waters under the beds of lava carrying away the flratum of pozzolana below them. It is fituated on a mount named Finocchio, which, though of very confiderable fize, is only a protuberance on the fide of Ætna. It has been repaired in the infide at the expence of the knights of Malta, who have hired this as well as feveral other caverns in the mountain for the purpole of holding fnow, which they have still more occafion for in their ifland than the inhabitants of Sicily. There are two openings above, at which they throw in the fnow; and flights of fleps have been cut to thefe as well as in the internal parts. A confiderable extent of ground is levelled and enclosed with high walls above the grotto; fo that when the wind, which at this elevation blows with great violence, carries the fnow down from the higher parts of the mountain, it is ftopped and detained by the walls of this enclofure. It is then thrown into the grotto, where the thickness of the beds of lava which cover it prevents any impression from the fummer heat. When the feafon for exporta-10w is pre-tion comes on, the fnow is put into large bags, and ented from prefied into them as close as possible. Thus it is renuring ex- dered compact and heavy, and likewife runs lefs rifk of being affected by the heat. It is then carried out upon men's floulders, and conveyed to the flore on mules. Before it is put into the bags, the lumps of fnow are carefully wrapped up in leaves, which is another prefervative; at the fame time that the fresh congelation of the little which melts, unites the maffes fo together, that our author informs us he has feen pieces of the fnow preferved in this manner which looked like the faireft and most transparent crystal.

Our author's next excursion was to Mount Rosto, or the Red Mountain, which is one of the mouths of Ætna, and through which it discharges from time to time great quantities of lava, land, athes, &c. It is the most celebrated of all the numerous mouths which have opened on the fide of the mountain, though it has become fo noted only for having poured forth the matter of the great eruption in 1669, and which is the most remarkable of any recorded in hiftory.

VOL. I. Part L.

" When a new crater (fays our auther) is formed Atua. on Mount Ætna, it is always in confequence of tome thock that is powerful enough to break the arches of the bow its caverns. Doubtlefs it is inconceivable that there termed. thould be any agent endowed with fuch force; but when fuch a fracture is once made, it is necellarily very large, and the furface of the ground above cannot but be broken in feveral different places at confiderable distances from one another. The matter which is difcharged always iffues from the principal opening and those adjoining to it. None of these mouths, however, continue open, excepting that which is directly in the line in which the matter is difcharged; the lave foon choking up thole which are in a more oblique direction."

Our author went down one of these openings with torches; but could not reach the bottom, and was obliged to return on account of the extreme cold. The defcent was extremely difficult, and became more fo in proportion as he advanced. This crater is of an oval form, and the opening through which he deleended was in one extremity: but he was tempted to think that the crater which rifes above it had been formed of matter difcharged by another mouth : or perhaps it might have had a more centrical opening, through which the flones, fand, &c. which form the crater were difcharged.

Four of the mouths of this mount appear to be composed of a reddith pozzolana, which has procured it the name of the Red Mountain; but when we alcend the pyramids, or rather funnels which they form, we find them compoled of different coloured layers of fand. Some of these are of a bluilli-gray colour, others of a fine yellow, and lome of a kind of green formed by a mixture of gray and yellow, while others are of a red colour. A great number of fmall cryftals, black (choerls, and granites, are found among them, as well as pieces of fcoria, which had been difcharged by the volcano in the form of a thick and glutinous matter. All thefe mouths have internally the form of a funnel, and their fhape is nearly that of a mutilated cone or round pyramid. This is the natural and unavoidable confequence of the perpendicular fall of the pulverized matter which the volcano difcharges from the orifice at the bottom. The fides of the craters are not all of one height; the parts to the east and west being confiderably higher than the intermediate fummits, becaufe the currents of the ailies paffed alternately from eail to well, and fell upon thele fides in greater quantities than on the others; which circumfrance has given to the volcano the appearance of having two fummits.

M. Houel, having finithed his obfervations on Monte Convent of Rollo, returned to the convent of Nicolofi, which is Nicolofi de now only a house for the entertainment of travellers. feribed. The Benedictines of Catana, to whom it belongs, vifit this place only when in an ill flate of health, as the purity of the air renders it very falutary to the human conflitution. A folitary brother, however, refides here to take care of the houfe, and to fuperintend the cultivation of the neighbouring plains. Those fathers once polfeffed an extensive and very fertile track of land in this neighbourhood; but the cruptions of Altna have rendered it totally incapable of cultivation. This houfe flands at a very confiderable height, being no lefs than 2.96 fect above the level of the fea. SetiI h ting

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Ætna, ting out from this place three hours before day, our traveller directed his courfe towards the grotto of the goats. In his way thither, he paffed over feveral defuibed. plains of lava, fome of them ancient and others more modern : but the roads were extremely rough and dangerous; or rather, as our author expresses himfelf, there was no track or path meriting the name of a road. In two hours they reached the Regione Sylvofa, where an immense forest surrounds the mountain, and which has undoubtedly been planted by the hand of nature ; for there the ground is fo high, fo full of precipices, and fo entirely uninhabitable, that no human being could ever think of making plantations on it; nor is it to be fuppofed that the winds could take up feeds from the plains to fow them on fuch a lofty fituation.

These majeftic forests of Ætna afford a fingular specappearance tacle, and bear no refemblance to those of other countries. Their verdure is more lively, and the trees of which they confift are of a greater height. Thefe advantages they owe to the foil whereon they grow; for the foil produced by volcanoes is particularly favourable to vegetation, and every fpecies of plants grows here with great luxuriance. In feveral places, where we can view their interior parts, the most enchanting profpects are difplayed. The hawthorn trees are of an immense fize. Our author faw feveral of them of a regular form, and which he was almost tempted to take for large orange trees cut artificially into the figures they reprefented. The beeches appear like as many remified pillars, and the tufted branches of the oak like close buffies impenetrable to the rays of the fun. The appearance of the woods in general is exceedingly picturelque, both by seafon of the great number and variety of the trees, and the inequality of the ground, which makes them rife like the feats in an amphitheatre, one row above another; disposing them also in groups and glades, fo that their appearance changes to the eve at every flep; and this variety is augmented by accidental circumftances, as the fituation of young trees among others venerable for their antiquity; the effects of florms, which have often overturned large trees, while ftems flooting up from their roots, like the Lernæan hydra, show a number of heads newly fprung to make up that which was cut off.

Grotto of the goats, how formed.

About three hours after the departure of our travellers from St Nicholas, they reached the grotto of the goats. It is formed by a bed of lava, which having flowed over a pile of fand and pozzolana while in a fluid flate, fettled and cooled in that fituation; and the fand or pozzolana being afterwards carried off by the filtration of water through the lava, a void fpace has been left, which the torrents have gradually enlarged to its prefent fize.

This grotto flands about 5054 feet above the level of the fea, according to the calculations of M. de Saufure. It affords a retreat for those travellers who vifit the fummit of Ætna, who generally refresh themfelves by taking a repatl and making a fire at the entry, for which there is plenty of dry wood at hand; while the fand ferves for a bed to repofe on. Here our author and his company fupped, and about midnight for the fummit. They had the advantage of the moon light; and our author advices all thefe who intend to vifit the top of Ætna to take fuch a time for

their journey as may enable them to enjoy this advan- Ætna. tage. As they advanced beyond the grotto of the Account goats, the trees became gradually thinner. In a fhort the highe time they were fo thin, that they might readily be parts of counted; and, proceeding flill farther, only a very few Ætna. were feen feattered here and there, whole beauty and fize were diminished feemingly in proportion to their numbers. A few clumps of trees and fome tufts of odoriferous herbs were now only to be feen; and in a little time thefe also became thinner, affuming a withered or flunted appearance. Then they are nothing but the languishing remains of an abortive vegetation; and a few paces further even this difappeared, and the eye was prefented only with barren fand.

Having now got above the region of the trees, they Snowy ar entered the third, which our author denominates the re-barren re gion of fnow and iterility. The wind became more feribed. brifk and keen as they advanced, fo that they could fcarce keep their hats upon their heads; and our author loft his, though tied on with a handkerchief. Here they were frequently obliged to crofs confiderable ftreams of water formed by the melting of the fnow. In general the furface was fufficiently hard to bear them; but our author's mule once funk up to her belly, and was not extricated without great difficulty.

Having at last overcome all difficulties, they arrived Plain on at the large plain on the fummit of Ætna, and in the the fumm midtl of which is the crater of the volcano. It is en of Ætna. tirely composed of lava, cinders, ice, and fnow; and has been ftyled, ironically as our author thinks, Monte Wind er. Frumente. Here the wind continued to blow with ceffively excellive violence; and our author informs us, that in violent order to have any notion of its keennefs, we mult behere. accultomed to feel it on fome very elevated flation, as it is impollible to judge from what we feel at inferior altitudes. They took thelter behind a lump of lava, the only one which appeared in the whole plain, and, which our author fays, would feem defigned expressly for the helter of travellers. Here they lay, wrapped up in their cloaks, for an hour: but as foon as it was day, fo that they could diffinguish the place where the fun was to rife, they got up and advanced towards the ruins of the building known by the name of the Philofopher's Tower. The wind ftill blew fo violently, that after an effort of four minutes they fell down exhaufted : but the extreme cold obliging them again to get up, they made a fecond attempt; and after feveral intermiffions of this kind, at last accomplished their defign. They were furprifed, however, to find nothing but the corner of a wall not more than two feet high, confifting of two rows of unpolifhed ftones; great part of it having been probably buried by the fand and other matters discharged by the mountain. Here, being sheltered from the wind, and the day advancing, they began to enjoy the glorious profpect which every moment became more extensive. At the rising of the fun, the horizon was ferene, without a fingle cloud. " The coaft of Calabria (fays our author) was as yet Extensiv undiftinguishable from the adjoining sea; but in a short prospect time a fiery radiance began to appear from behind the Italian hills, which bounded the eaftern part of the profpect. The ficecy clouds, which generally appear early in the morning, were tinged with purple; the hymosphere became flrongly illuminated, and, reflecting the rays of the rifing fun, appeared filled with a bright effulgence

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of flame. The immense elevation of the funimit of Ætna made it catch the first rays of the fun's light, whole valt fplendour, while it dazzled the eves, diffufed a most cherilling and enlivening heat, reviving the fpilits, and diffuling a pleafant fenfation throughout the foul. But though the heavens were thus enlightened, the fea still retained its dark azure, and the fields and forefts did not yet reflect the rays of the fun. The gradual rising of this luminary, however, soon diffused his light over the hills which lie below the peak of ALtna. This lait flood like an island in the midit of the ocean, with luminous points every moment multiplying around, and fpreading over a wider extent with the greatest rapidity. It was as if the universe had been obferved fuddenly fpringing from the night of nonexiftence. The tall forefts, the lofty hills, and extenfive plains of Ætna, now prefented themfelves to view. Its bale, the vait tracts of level ground which lie adjacent, the cities of Sicily, its parched thores, with the dathing waves and will expande of the ocean, gradually prefented themfelves, while fome fleeting vapours, which moved fwiftly before the wind, fometimes veiled part of this vaft and mugnificent profpect." In a thort time every thing was dilplayed fo diffinctly, that they could plainly recognize all those places with which they were before acquainted. On the fouth were feen the hills of Camerata and Trapani; on the north, the mounts Pelegrino and Thermini, with the celebrated Enna once crowned with the temples of Ceres and Proferpine. Among these mountains were seen a great many rivers running down, and appearing like as many lines of glittering filver winding through a variety of rich and fertile fields, wathing the walls of 28 eities, while their banks were otherwife filled with villages, hamlets, &c rifing among the ruins of the molt illaftrious republics of antiquity. On the fouth and north were observed the rivers which bound by their course the vait base of Mount Ætna, and afford a delightful prospect to the eye; while at a much greater diffance were feen the ifles of Lipari, Alicudi, Felicocide, Parinacia, and Stromboli.

Having enjoyed for fome time the beauty of this magnificent profpect, our author fet about making a draught of the place from which the view was taken; and at length accomplished it, notwithstanding the great impediments he met with from the wind. Among the objects which he delineated on this occasion, the Philosopher's Tower was one. It feems, he fays, ier's tow- not to be very ancient; neither the materials of which deferiit confifts, nor the mode of architecture, bearing any relemblance to thole of the Greeks and Romans. The furrounding plain feems to confift entirely of a black fand intermixed with pieces of fcoria, which have been formerly thrown out by the volcano. Beyond that plain, which rifes gently, appears a cone, the fummit efcription of which is the volcanic crater. When viewed from the great the fonth fide, on which they flood, this crater feems to confift of a number of fmall hills. Into thefe it was broken by the emiffion of the boiling torrent in the year 1755. When discharged from the crater, these waters spread towards the right, and at the diffance of a mile eaftward fell in a calcade from a prodigious height.

The violence of the wind beginning now to abate a

little, the tr vellers fet out for the very funerit, in er- Mana. der to take a view of the great crater y la which journey (our autoor fays) it would be different to make people, who have never engaged in fuch enterprifes, comprehend all the of it is they had to encounter. This cone (the little mountain mentioned by Sir William Hamilton) is composed of athes, fand, and poziolane. thrown up at different times by the voleano. The materials are fo loofe, that the adventurous traveller finks about mid-leg at every flep, and is in conflant ter.or of being fivallowed up. At latt, when the fummit is reached, the fulphoreous exhalations, which are continually emitted from the pores of the mountain, threaten fuffocation, and irritate the fauces and lungs in fuch a manner as to produce a very troublefome and inceffant cough. The loofenels of the foil, which gives way under the feet, obliges the traveller, every now and then, to throw himfelf flat on his belly, that to he may be in lefs danger of finking. In this pollure our author viewed the wide unfathomable gulf in the middle of the crater; but could diffeover nothing except a cloud of fmoke, which afued from a number of fmall apertures feattered all around, and accompanied with a kind of noife. Another and more dreadful Horrid found, however, iffaes from the bowels of the volcano, noiles iffae and which, according to our author, " ftrikes the heart barning with terror, fo that all the firength of reafon is neceligue. fary to prevent the obferver from flying with precipitation from such a dreadful place." Several travellers who had visited this cone before him, were fo terrified by these dreadfol founds, that they fled with the utmost haste till they arrived at the fost of the mountain.

Our author compares these founds to a discharge of cannon in the wide abyls; the noise of which is rebellowed throughout all the caverus, and produces a Yound perhaps the most alarming that can be imagined; and during the flort space in which he littened, leveral of these discharges were heard to follow one another almoil uninterruptedly.

This dreadful noife, our author, with very great probability, supposes to be occasioned by the explosions of the internal fire, or, as he calls it, the focus of the volcano; which, thriking against the fides of thele immenfe caverns, the founds produced are re-echoed through their cavities, and probably multiplied in an extraordinary manner; fo that what would be only a flight explosion in the open air, occasions a found more tremendous than the loudest thunder. To fuch as are convinced of this, and have fufficient courage to relift the first impressions which these sounds must unavoidably occation, they will in a thort time not only appear exceedingly fublime, but, by their variety, even fomewhat agreeable. " They enable us (fays our author) to form fome conception of the frace through which they mult pais before they reach the ear, and of the vait extent and width of the hollows of the mountain."

Having for fome time contemplated this awful fpec- Impoffible tacle, our author withed to measure the crater by walk-to walk ing round it, but found this impoffible. On the north round the fide the furface is hard and fmooth, the athes having crater. been fo far diffolved by the moilture deposited by the fmoke as to cement into one uniform mals. This is fometimes diffolved even into a fluid flate, in fuch a Hh 2 manner

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Tira. manner as to run down the fides of the cone; fo that after feveral attempts, he was at last obliged to abandon his defign.

Fig. 2. exhibits a view of the crater of Ætna taken Fineer the chack on the brink of the east lide. The fore ground (aa) of the figure is one division of the crater. Beyond it are two eminences b and c, higher than that on which fome human figures are reprefented. All the three form a triangle nearly equilateral; but, when viewed from any condiderable undance, only two of them can be feen; for which reafon the S.cilians have termed the mountain Licorne, or double horned.

> The imoke, as reprefented in the figure, iffues from all guarters, either from chinks or holes feattered over the whole crater. But the fituation of the principal mouth is in the midfl of the three eminences. Its diameter, when our author vifited this mountain, was only about 60 feet, and to filled with fmoke that nothing remarkable could be difcovered. From the height d, the rock fituated on the left fide of the print, and on which the human figures are reprefented, all the way to the rock e on the right, the distance is no more than 900 feet. Our author oblerved, that the cone is not exactly in the middle of the plain, but is fituated more towards the north than the fouth. He did not attempt to crois the central valley f, on account of the loolenels of the ground, and that there was no object apparently worthy of the risk be mult run in to doing. At the nearest view he took, it was only observed that there was how lying in feveral parts of it, though the heat which otherwife prevailed feemed to be very intenfe.

The finoke which islues from the crater of Ætna is generally carried in a direction from louth to north; and, as it brings along with it a confiderable quantity of water, the latter, condenfed by the cold winds, tuns down the fide of the mountain in plentiful ftreams, and often leaves pretty permanent marks of its course. Eroption of In this manner he accounts for the great eruption of water in 1755, which he supposes to have been occafioned only by an unufual quantity of water falling into the burning focus of the mountain, there rarefied into fleam, and afterwards condenfed by the coldness of the atmolyhere.

Like other travellers to Mount Ætna, this gentleman South wind found the wind blowing from the fouth; and he is of generally prevaient. opinion, that a fouth wind blows here more frequently on the top than any other, as he did not observe any channels cut if Ætna, by the water on any other fide than the north. He had feveral opportunities of making this obfervation, having frequently vifited the top of Ætna, and always paid attention to the crater. The fand on the east and welt fides was always loofe, while that on the north was comparted into a folid body. The three fummits were of a later date than the reft of the crater, having been probably thrown up by fome eruption which had burft it afunder. The black fpots on the fore-ground reprefint a number of hillocks about the fize of mole-hills from which a fulphureous vapour conftantly iffues, and by which the adjacent ground is tinged of an ochrev colour. This vapour illues from the crevices with a kind of hollow whiftling noise; which, with the volcahis thunder, fmoke, and noxious fmell, render it very data recable to flay here even for a few moments.

> The finoke is reprefented in the figure providely as it appeared on the day that he afcended, which was very

warm. But it does not always rife in this manner ; for Anna. when the cold is very intente, it collects into a body, and thickens around the edge of the crater : on which occation it is condenfed into water, which diffules itleif around the edge of the crater, and mixing with the allos converts them into a kind of clay. The cold Intenfeco on the top of this mountain is fo intenfe, that travel-produced lers very often find their clothes infufficient to protect by a fouth them; and it is remarkable that fuch intenfe cold is always produced by a foath wind. The day that our author took his draught, the wind blew faintly from the north,

The bale of Mount Ætna, according to M. Houel's Account ( observations, confist of alternate layers of lava and ma- the ftrata rine fubitances, which have been deposited fucceifively at the foo one upon another. These alternate layers extend to ef Mount an unknown depth. They must needs go as far down as the level of the firatum of lava which was difcharged by the volcano at its wird origin. The last deposited by the fea is a range of calcareous mountains of a confiderable height, and which are placed on a bafis of lava. Beneath that layer of lava is another of fea pebbles, which are well known to be rounded by their attrition against one another by the motion of the waves. This layer is of a confiderable depth, and lies upon a yellowith rock confifting of a fpecies of indurated fand. The river Simeto flows over this rock, which it has cut away confiderably. That part which is at prefent the bed of the river is much higher than the base of Ætna that is on a level with the sea; and not the least thing occurs to fuggest an idea of what has been the primary bale of the volcano. The marine fubitances, already taken notice of, lie nearly in a horizontal direction, more or lefs fo according to the nature of the furface on which they have been deposited.

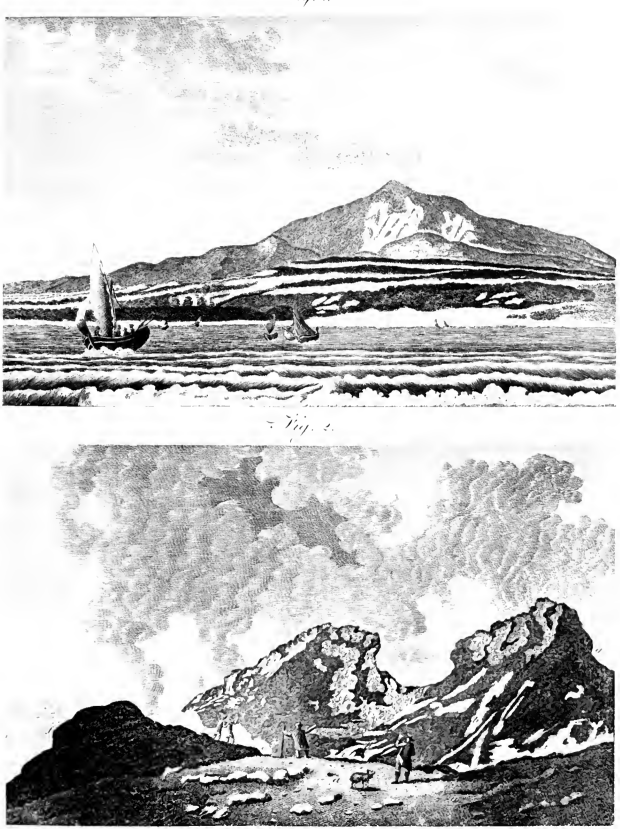
Ætna abounds very much with fprings, fountains, Great nur and even rivers of confiderable magnitude. Our au-ber of thor has computed, that if all the water flowing down iprings on the fides of this mountain were collected, it would fill Mount the channel of a river 36 feet broad and 6 in depth. Ætna. Many of the fprings afford fine falt; fome are very pure, and others are impregnated with noxious fubitances; while others are remarkable for their ufe in dyeing particular colours.

" It is worthy of notice (favs our author), that Whence ftreams of water, fome of them more copious, others fuch a lar more fcanty, are feen to iffue at all different degrees of quantity height, from the bale to the furmit of the mountain. rived. water **is d** Even in fummer, when very little rain falls for three or four months, or when perhaps for that fpace there is no rain at all, and for three of which, at leaft, there is not an ounce of fnow melted; even then a great number of rivulets continue to flow down the fides of Ætna; and at the fame time a number of fireams, external and fubterraneous, each of them feveral feet wide, are, according to the accounts of the country people, plentifully fupplied with water.

"As the trifling quantity of fnow which is melted here even in the midft of fummer, and the fill finaller quantity deposited by the clouds, would be totally infufficient to fupply thole fireams, and mult be all abforbed by the earth for the fupport of vegetation, those ftreams must proceed from fome other caule, whole effects are more copious and permanent.

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nent. This caufe is the evaporation of thole aqueous particles which arife from the conitant ebullition at the bottom of the volcanic focus. Thefe illuing out mal eva- at the great crater, and at innumerable chinks in the oration of fides of the mountain, are foon condenled by the cold he moun- of that elevated region of the atmosphere, and, percolating through the earth, give birth to thole numerous flreams in question.

> " A volcano, according to my ideas, cannot fubfift without water; nor can water occupy a place in any volcanic focus without being changed into vapour. But before that water can make its appearance, except in the form of imoke, it must have filled the whole volcanic cavern, and must have been forcibly pressed by the action of the fire against its fides : it mult next have condenfed, and allumed the form of water; in which flate it must have penetrated through the inclined layers of fand and pozzolano which intervene betwixt the different ftrata of lava; for thefe ftrata lie one above another, and are full of chinks, in fuch a manner as to prefent to the eye an appearance pretty much refembling that of the infide of a tiled roof."

It has been a queftion, Whether the eruptions of Mount Ætna were more frequent in ancient than in modern times? At first it feems impossible "to give a precife answer to such a question; but when we confider, that the matter in the volcanic focus was then greater in quantity than at prelent, in proportion to the fpace which it occupied; that the cavities were then fooner filled with vapour; and that the centre of the focus was then lefs remote, we will not helitate to pronounce, that in earlier times the eruptions were more frequent as well as more copious,

The first symptom of an approaching eruption is an increase of the Imoke in fair weather : after tome time, a puff of black finoke is frequently feen to thoot up in the midft of the white, to a confiderable height. These puffs are attended with confiderable explosions : for while Vefuvius was in this state, Sir William Hamilton went up to its top, which was covered with fnow : and perceiving a little hillock of fulphur, about fix feet high, which had been lately thrown up, and burnt with a blue flame on the top, he was examining this phenomenon, when fuddenly a violent report was heard, a column of black fmoke that up with violence, and was followed by a reddith flame. Immediately a thower of fromes fell; upon which he thought proper to retire. Phenomena of this kind, in all probability, precede the eruptions of Ætna in a much greater degree.-The fmoke at length appears wholly black in the daytime, and in the right has the appearance of flame; thowers of affes are fent forth, earthquakes are produced, the mountain discharges volleys of red-hot floues to a great height in the air. The force by which these flones are projected, as well as their magnitude, feems to be in proportion to the bulk of the mountain. Signior Recupero affured Mr Brydone, that he had feen immenfely large ones thrown perpendicularly upwards to the height of 7200 feet, as he calculated from the time they took to arrive at the earth after beginning to defcend from their greateft elevation. The largell flone, or rather rock, that was ever known to be emitted by Vefuvius, was 12 feet long and 45 in circumference. This was thrown a quarter of a mile; but much larger

ones have been thrown out by Mount /Etna, almost in -Etna. the proportion in which the latter exceeds Vefavius in b.i.k. Along with these terrible fymptoins, the finole that illues from the crater is fometimes in a highly electrified flate. In this cale, the fmall athes which are continually emitted from the crater, are attracted by the fmoke, and rife with it to a great height, forming a vait, black, and to appearance denfe, column; from this column continual dathes of forked or zig-zag lightning infue, fometimes attended with thunder, and fleinder fometimes not, but equally powerful with ordinary and lightlightning. This phenomenon was oblerved by Sir the anole William Hamilton in the Imple of Velinius and he inche William Hamilton in the imoke of Veluvius, and has alfo been taken notice of in that of Ætna; and where this electrified fmoke hath fpread over a tract of land, much milchief hath been done by the lightning proceeding from it.

When thefe dreadful appearances have continued fometimes four or five months, the *lava* begins to make its appearance. This is a ftream of melted mineral matters, which in Vefuvius commonly boils over the top, but very feldom does fo in zEtna; owing to the great weight of the lava, which long before it can be raifed to the vall height of Mount ZEtna, burits out through fome weak place in its fide. Upon the appearance of the lava, the violent eruptions of the mountain generally, though not always, ceafe; fo. if this burning matter gets not fufficient vent, the commotions increase to a prodigious degree .- In the nighttime the lava appears like a ftream of fire, accompaned with flame; but in the day-time it has no fuch appearance : its progrefs is marked by a white Imoke, which by the reflection of the red-hot matter in the night affumes the appearance of flame.

We shall close this article with an enumeration of all the different eruptions from Mount Ætna which are found upon record.

1. The first mentioned in history, is that of which Lift of Diodorus Siculus speaks, but without fixing the pe-craptions riod at which it happened. That eruption, fays he, toon the obliged the Sicani, who then inhabited Sicily, to for- earheit pelake the eastern, and retire to the fouthern, part of riod. the itland. A long time after that, the Sicilians, a people of Italy, migrated into Sicily, and took up their abode in that part of the illand which had been left defert by the Sicani.

2. The fecond eruption known to have iffued from this volcano, is the first of the three mentioned by Thucydides; of none of which he fixes the date. mentioning only in general, that from the arrival of the first Greek colonies that fettled in Sicily (which was in the 11th Olympiad, and corresponds to the 734th year before the Chrillian era), to the 88th Olympiad, or the year 125 before Chrift, Ætna at three different times ditcharged torrents of fire. This fecond cruption happened, according to Eufebius, in the days of Phalaris, in the 565th year before the Christian era. The affertion of Eulebius is confirmed by a letter from that tyrant to the citizens of Catania. and the anfwer of the Catanians (if, after Bentley's Differtations against their authenticity, any credit be due to the Epittles of Phalaris). Eat Diodorus gives both thefe pieces.

3. The third, which is the fecond of the three mentioned by Thucydides, happened in the 65th Olympi.d.

Eruptions of Ætna more frequent anciently than now.

Signs of an approaching eruption.

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plad, in the 477th year before the Christian era, when X intippus was archon at Athens. It was in this fame vear the Athenians gained their boafted victory over Xerxes's general Mardonius near Platæa. Both the eraption of the volcano and the victory of the Athenians are commemorated in an ancient inferiation on a marble table which fill remains. An aucient medal exhibits a reprefentation of an affonishing deed to which that eruption gave occalion. Two here-c youths boldly ventured into the midil of the dames to fave their parents. Their names, which well deferved to be transmitted to future ages, were Amphinomus and Anapius. The citizens of Catania rewarded fo noble a deed with a temple and divine honours. Seueca, Silius Italicus, Valerius Maximus, and other ancient authors, mention the heroilm of the vouths with juit applaufe.

4. The fourth eruption, the third and laft of those mentioned by Thucydides, broke out in the 88th O lympiad, in the 425th year before the Christian era. It laid wafte the territory of Catapia.

5. The fifth is mentioned by Julius Obfequens and Oronus, who date it in the confulthip of Sergius Fulvius Flaccus and Quintus Calpurnius Pito, nearly 133 years before the Christian era. It was confiderable; but no peculiar facts are related concerning it.

6. In the could thip of Lucius Æmilius Lepidus and Lucius Aureliu. Oreftes, in the 125th year before the Chriftian era, Si ily fuffered by a violent earthquake. Such a deluge of fire ftreamed from Ætna as to render the adjoining fea into which it poured abfolutely hot. Orofius hays, that a prodigious quantity of fithes were deftroyed by it. Julius Obfequens relates, that the inhabitants of the illes of Lipari ate fuch a number of those fifhes, as to fuffer, in confequence of it, by a diftemper which proved very generally mortal.

7. Four years after the last mentioned, the city of Catania was defolated by another cruption, not lefs violent. Orofius relates, that the roofs of the houfes were broken down by the burning afties which fell upon them. It was to dreadfully ravaged, that the Romans found it neceffary to grant the inhabitants an exemption from all taxes for the fpace of ten years, to enable them to repair it.

8. A flort time before the death of  $C \propto far$ , in the 43d year before Jefus Chrift, there was an eruption from Mount Ætna. Livy mentions it. It was not diffinguished by any thing extraordinary. It was afterwards confidered as an omen of the death of Ciefar.

9. Suctonius, in the life of Caligula, mentions an eruption from Mount Ætna which happened in the 40th year after the Christian era. The emperor fled on the very night on which it happened, from Meffina, where he at that time happened to be.

10. Carrera relates, that in the year 253, there was an eruption from Mount Ætna.

11. He fpeaks of another in the year 420; which is also mentioned by Photius.

12. In the reign of Charlemagne, in the year \$12, there was an eruption from Ætna. Geoffroy of Viterbo mentions it in his Chronicle.

13. In the year 1169, on the 4th February, about day-break, there was an earthquake in Sicily, which was felt as far as Reggio, on the opposite fide of the flrait. Catania was reduced by it to ruins; and in

that city more than 15,000 fouls perifhed. The bithop, with 44 monks of the order of St Benedict, were buried unle, the ruins of the roof of the church of St Agatha. Muny caffles in the territories of Citania and Syracule were overturned; new rivers burit forth, and ancient rivers difappeared. The ridge of the mountain was observed to fink in on the file next Taormino. The fpring of Arethufa, fo taanous for the purity and five-tue's of its waters, then became muddly and Liackith. The fountain of Ajo, which rifes from the village of Saraceni, ceated to flow for two hours; at the end of waich the witer guiled our more copionly than before. Its waters alluned a bloo i colour, and retained it for about an h ar. At Melfine, the fex, without any connderable agitation, retired a good way within its ordinary limits; but foon after returning, it role beyond them, advanced to the walls of the city, and entered the ftreets through the gates. A number of people who had fled to the thore for fafety were fwallowed up by the waves. Ludovico Aurelio relates, that the vines, corn, and trees of all forts, were burnt up, and the helds covered over with fuch a quantity of itones as rendered them unfit for cultivation.

14. Twelve years after this, in the year 1181, a dreadful eruption iffued from Ætna on the east lide. Streams of fire ran down the declivity of the mountain, and encircled the church of St Stephen, but without burning it.

Nicolas Speciale, who relates, though he did not fee, this event, was witnefs to another conflagration on Ætna 48 years after this, in the year 1329, on the 23d of June, of which he has given a defeription.

15. On that day, fays he, about the hour of vefpers, Ætna was ftrongly convulled, and uttered dreadful noifes; not only the inhabitants of the mountain, but all Sicily, were firnck with confernation and alarm. On a sudden, a terrible blaze of fire islued from the fouthern fummit, and fpread over the rocks of Mazarra, which are always covered with fnow. Together with the fire, there appeared a great deal of fmoke. After funfet, the flames and the ftones that iffued cut with them were feen to touch the clouds. The fire making way for itfelf with the most furious impetuolity, burnt up or reduced to ruins all those ftructures which the piety of former times had confecrated to the Deity. The earth vawning, fwallowed up a great many fprings and rivulets. Many of the rocks on the thore of Malcali were thaken and dathed into the fea. A fucceffion of thefe calamities continued till the 15th of July, when the bowels of Ætna were again heard to rebellow. The conflagration of Mazarra still went on unextinguished. The earth opened near the church of St John, called Il Paparinceca; on the fonth fide fire isfued from the gap with great violence : to add to the horrors of the day, the fun was obfcured from morning to evening with clouds of fmoke and afhes, as entirely as in an eclipfe. Nicolas Speciale went towards the new-opened crater, to obferve the fire and the burning flones which were iffuing from the volcano. The earth rebellowed and tottered under his feet; and he faw red hot ftones iffue four times fucceffively in a very fhort fpace from the crater, with a thundering noife, the like of which, he fays, he had never before heard.

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In a few days after this, all the adjacent fields were burnt up by a flower of fire and iulphureous afles; and both birds and quadrupeds being thus left deflitute of food, died in great numbers. A great quantity of fithes likewife died in the rivers and the contiguous parts of the fea. "I cannot think (fays he) that either Babylon or Sodom was deflroyed with fuch awful feverity."—The north winds, which blew at the time, carried the afhes as far as Malta. Many perfons of both fexes died of terror.

16. Scarce had four years elapfed after this terrible event, when Ætna made a new explosion, and difcharged vollies of stones, causing the neighbouring fields to tremble. This happened in the year 1333.

17. Forty-eight years after this, on the 25th of August 1381, an eruption from Ætna spread its ravages over the confines of the territory of Catania, and burnt up the olive yards in the neighbourhood of that city.

18. In the year 1444, 63 years after the last eruption, a torrent of lava illued from Ætna and ran towards Catania. The mountain shook ; and the shocks were fo violent, that feveral huge matters of rock were broken from its fummit, and hurled into the abyls with a tremendous noife.

19. After this Ætna was fearce at reft for 18 months or two years. On Sunday the 25th of September 1446, about an hour-after funfet, an eruption issued from the place called *La Pietra di Mazarra*. This eruption was foon over.

20. On the following year, 1447, on the 21ft of September, there was another, with a good deal of fire; but this eruption was likewife of fhort duration.

21. Ætna now ceased to emit fire, and that for a confiderable time. The neighbouring inhabitants not only afcended to the fummit of the mountain, but even, if we may credit accounts, went down into the flery gulf, and believed the volcanic matter to be now exhaufted : But on the 25th of April 1536, near a century from the flight eruption in 1447, a strong wind arole from the well, and a thick cloud, reddith in the middle, appeared over the fummit of the mountain. At the very fame inftant a large body of fire illued from the abyfs, and fell with the noile and rapidity of a torrent along the eaftern fide of the mountain, breaking down the rocks, and deftroying the flocks and every other animal that was exposed to its forv. From the fame crater, on the fummit of the mountain, there iffued at the fame time a fiream of fire more terrible than the other, and held its courfe towards the well. It ran over Bronte, Adrans, and Caffeili. It confiited entirely of fulphur and bitumen. On the fame day the church of St Leon, which flood in a word, was first demolished by the shocks of the earthquake, and its ruins after that conformed by the fire. Many chalms were opened in the fides of the mountain; and from those issued fire and burning flones, which darted up into the air with a noife like that produced I v a fmart difcharge of artillery. Francis Negro de Piazza, a celebrated phyfician, who lived at Lentini, withing to have a hearer view of the crustions, and to make fome obfervations which he thought might be of confequence, was carried off and burnt to allies by a volley

of the burning flones. This conflagration of Ætna\_\_\_\_#ina. laded fome weeks.

22. In lefs than a year, on the 17th of April 1537, the river Simeto fwelled fo amazingly as to overflow the adjacent plains, and carry off the country people and their cattle and other animals. At the fame time, the country around Paterno, the neighbouring caffles, and more than 500 houles, were deitroyed by the ravages of the river; and most of the wood was torn up by the roots by violent blafts of wind. Thefe ravages of the elements were occasioned by Ætna, which on the 11th of the following month was rent in feveral places, difelofing fiery gulf-, and pouring out a deluge of fire in more terrible torrents than those of the preceding year. They directed their courfe towards the monaftery of St Nicholas d'Arena; deflroyed the gardens and vinevards; and proceeding onwards towards Nicclofi, burnt Montpellieri and Fallica, and deflroyed the vineyards and most of the inhabitants. When the conflagration ceafed, the fummit of the mountain funk inwords with fuch a noife, that all the people in the ifland believed the laft day to be arrived, and prepared for their end by extreme unction. These dreadful disturbances continued through the whole year, more effectially in the months of July and August, during which all Sicily was in mourning. The fmoke, the noise, and the thocks of the earthquake, affected the whole illand; and if Filotes may be believed, who relates this event, many or the Sicilians were flruck deaf by the noife. Many ftructures were demolihed; and among others the caltle of Corleone, though more than 25 leagues diftant from the volcano.

25. During the fucceeding 30 years there was no diffurbance of this nature. At the end of that fpace, Sicily was alarmed by a new eruption from the mountain. Ætna difcharged new threams of fire, and covered the adjacent country with volcanic afhes, which entirely ruined the hopes of the hutbandman.

24. In the year 1579, Ætna renewed its ravages; but no particular account of the damage which it did upon this occasion has been transmitted to us.

25. Twenty-five years had elapfed, when Ætna, in the month of June 1653, flamed with new fury. Peter Carrera affirms, that it continued to emit finnes for the space of 33 years, till 1636, without interruption, but not always with the fame violence. In 1607, the freams of liva which flowed from it deflroyed the woods and vineyards on the weft fide of the mountain. In 1600, they turned their courfe towards Aderno, and defiroved a part of the forest del Pino, and a part of the wood called *la Sciambrita*, with many vinevards in the diffrict C flerna. Thefe torrents of lava continued to flow for three months. In the year 1614, a new effort of the fubterraneous fire opened another crater, from which fire was difcharged on Randazzo, in the didrict called il Piro. The fire continued to flame for 10 or 12 years longer.

26. The fame Feter Car era relates, that a dreadful conflagration happened in the year 1664, of which he himfelf was witnefs. It happened on the 13th of December, and lafted without interruption, but with different degrees of violence, till the end of May 1678. But in 1669 the inhabitants of Nicolofi were obliged

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Etna. to forfake their houfes, which tumbled down foon after they left them. The crater on the fummit of Ætna had not at this time a threatening afpect, and every thing there continued quiet till the 25th of March : but on the 8th of that month, an hour before night, the air was observed to become dark over the village la Pedara and all that neighbourhood; and the inhabitants of that country thought that an almost total eclipfe was taking place. Soon after funfet, frequent fhocks of earthquakes began to be felt; thefe were at firth weak, but continued till day-break to become more and more terrible. Nicolofi was more affected than any other tract of country on that fide of Ætna; about noon every houfe was thrown to the ground ; and the inhabitants fled in conffernation, invoking the protection of heaven. On the 10th of March a chafm feveral miles in length, and five or fix feet wide, opened in the fide of the mountain; from which, about two hours before day, there arole a bright light, and a very ftrong fulphureous exhalation was diffused through the atmosphere.

> About 11 in the forenoon of the fame day, after dreadful thocks of earthquake, a crater was opened in the hill called des Noifettes, from which there iffued huge volumes of fmoke, not accompanied with fire, aihes, or flones, but with loud and frequent claps of thunder, difplaying all the different phenomena with which thunder is at different times attended. And what was very remarkable, the chafm was formed on the fouth fide, between the top and the bottom of the inountain. On the fame day another chafm was formed two miles lower, from which islued a great deal of fmoke, accompanied with a dreadful noife and earthquake. Towards the evening of the fame day, four other chafms were opened towards the fouth, in the fame direction, accompanied during their formation with the fame phenomena, and extending all the way to the hill called la Pufara.

> About 12 paces beyond that, another of the fame kind was formed. On the fucceeding night, a black fmoke, involving a quantity of ftones, iffued from this laft chafm; it difcharged at the fame time flakes of a dark earth-coloured fpongy matter, which became hard after they fell. There islued from the fame gulf a ftream of lava, which held its courfe into a lake called la Hardia, fix miles from Montpellieri, and on its way thither deftroyed many dwelling-houfes and other buildings in the neighbouring villages.

> On the next day, March 12th, this ftream of fire directed its courfe towards the tract of country called Malpaffo, which was inhabited by 800 people : in the fpace of 20 hours it was entirely depopulated and laid wafte. The lava then took a new direction, in which it deflroyed fome other villages.

> The mount of Montpellieri was next deftroyed with all the inhabitants upon it.

> On the 23d of the fame month the fiream of fire was in fume places two miles broad. It now attacked the large village of Mazzalucia; and on the fame day a vaft gulf was formed, from which were difeharged fand or aflies, which produced a hill with two fummits, two miles in circumference and 130 paces high. It was observed to confift of yellow, white, black, grav, red, and green fiones.

The new mount of Nicolofi continued to emit afhes 4

for the space of three months; and the quantity dif- Æina. charged was fo great as to cover all the adjoining tract of country for the frace of 15 miles: fome of thefe athes were conveyed by the winds as far as Meffina and Calabria; and a north wind ariting, covered all the fouthern country about Agosta, Lentini, and even beyond that, in the fame manner.

While at that height on Nicolofi fo many extraordinary appearances were patting, the higheft crater on the fummit of Ætna ftill preferved its ufual tranquillity.

On the 25th of March, about one in the morning, the whole mountain, even to the most elevated peak, was agitated by a moti violent earthquake. The highell crater of Ætna, which was one of the loftieil parts of the mountain, then funk into the volcanic focus; and in the place which it had occupied, there now appeared nothing but a wide gulf more than a mile in extent, from which there iffued enormous maffes of fmoke, alles, and flones. At that period, according to the hillorian of this event, the famous block of lava on Mount Frumento was difcharged from the volcanic focus.

In a fhort time after, the torrent of fire, which flill continued to flow, directed its course towards Catania with redoubled noife, and accompanied with a much greater quantity of afhes and burning ftones than before. For feveral months many molt alarming flocks of earthquakes was felt; and the city was threatened with deflruction by the torrent of fire. In vain they attempted to turn or divert its courfe; the lava role over the walls, and entered by an angle near the Benedictine convent on the 11th of June following. This awful event is related by Francis Monaco, Charles Maneius, Vincent Auria, and Thomas Thedefchi.

Lord Win-A description of the lava isluing from Mount Ætna chellea's in 1660 was fent to the court of England by Lord account of Winchelfea, who at that time happened to be at Ca-the eruptania in his way home from an embaffy at Constanti-tion in nople. Sir W. Hamilton gives the following ex-1669. tract of it. " When it was night, I went upon two towers in divers places; and I could plainly fee, at ten miles distance, as we judged, the fire begin to run from the mountain in a direct line, the flame to afeend as high and as big as one of the greatest steeples in your Majefty's kingdoms, and to throw up great ftones into the air; I could difcern the river of fire to defcend the mountain of a terrible fiery or red colour, and ftones of a paler red to fiim thereon, and to be fome as big as an ordinary table. We could fee this fire to move in feveral other places, and all the country covered with fire, afcending with great flames in many places, fmoking like to a violent furnace of iron melted, making a noife with the great pieces that fell, especially those that sell into the fea. A cavalier of Malta, who lives there, and attended me, told me, that the river was as liquid, where it iffues out of the mountain, as water, and came out like a torrent with great violence, and is five or fix fathom deep, and as broad, and that no ftones fink therein."

The account given in the Philosophical Transactions is to the fame purpofe. We are there told, that the lava is "nothing elfe than diverse kinds of metals and minerals, rendered liquid by the fiercenefs of the fire in the bowels of the earth, boiling up and guilding forth

Ætna.

forth as the water doth at the head of fome great river; and having run in a full body for a flone's caft or more, began to cruft or cuidle, becoming, when cold, those hard porous fiones which the people call fciarri. Thele, though cold in comparison of what first illues from the mountain, yet retained fo much heat as to refemble huge cakes of fea-coal ftrongly ignited, and came tumbling over one another, Learing down or burning whatever was in their way .- In this manuer the lava proceeded flowly on till it came to the fea, when a most extraordinary conflict enfued betwixt the two adverse elements. The noise was valily more dread ul than the loudeft thunder, being heard through the whole country to an immente diffance; the water feemed to retize and diminish before the lova, while clouds of vapour darkened the fun. The whole fith on the coaft were deftroyed, the colour of the fea itfelf was changed, and the transparency of its waters loft for many months.

While this lava was iffuing in fach prodigious quantity, the merchants, whole account is recorded in the Philofophical Transactions, attempted to go up to the mouth it elf; but durit not come nearer than a furlong, left they flould have been overwhelmed by a vail pillar of athes, which to their apprehenfion exceeded twice the bignels of St Paul's fteeple in London, and went up into the air to a far greater height; at the mouth itfelf was a continual noile, like the beating of great waves of the fea against rocks, or like diflant thunder, which fometimes was fo violent as to be heard 60, or even 100 miles off; to which diffance also part of the athes was carried. Some time after, having gone up, they found the mouth from whence this terrible deluge iffued to be only a hole about 10 feet diameter. This is allo confirmed by Mr Brydone ; and is probably the fame through which Sir William Hamilton defcended into the fubterranean caverns already mentioned.

27. Some years after this conflagration, a new burning gulf opened in the month of December 1682 on the fummit of the mountain, and fpread its lava over the hill of Mazarra.

28. On the 24th of May 1686, about ten in the evening, a new eruption burth out from the fummit of the mountain, on the fide contiguous to the hill del Bue. Such a quantity of inflamed matter was thrown out as confumed woods, vineyards, and crops of grain, for four leagues round. It flopped its courfe in a large valley near the caffle of Mafcali. Several people from the neighbourhood had afcended a hill between the wood of Catania and the confines of Cirrita, to obferve the progre's of the lava : but the hill, on a fudden. fank inwards, and they were buried alive.

20. Aftra was now long quiet; for no lefs a fpace of time indeed than one half of the prefent age. In the year 1755 its cruptions were renewed. It opened near Mount Lepra, and emitted as ufual fire and fmoke; after which it remained quiet only for eight years,

20. In the year 1763, there was an eruption which continued three months, but with intervals. /Etua was at first heard to rebellow. Flames and clouds of fmoke were feen to iffue out, fometimes filver coloured, and at other times, when the rays of the fun fell upon them, of a purple radiance : at length they were carried off by the winds, and rained, as they were Vol. 1. Part 1.

driven before them, a flower of fire all the way to Etna. Catania and beyond it. An eruption from buril out; the principal torrent divided into two Lianches, one of which ran towards the east, and fell into a deep and extensive valley.

The flames which iffued from this new crater afforded a noble spectacle. A pyramid of fire was feen to rife to a predigious height in the air, like a beautiful artificial fire-work, with a conflant and fermidable battery, which thook the earth under those who were fpeclators of the scene. Torrents of melted matter running down the fides of the mountain, diffated a light bright as day through the darkness of night.

At funrifing the burning lava was observed to have run round tonie oaks that were flill flanding un urnt, Their leaves were all withered. Some birds had tallen from their branches, and been burnt to death. Some people caft wood upon the lava, and it was immediately burnt. This lava continued hot, and exhale? Imoke for two years. For five years after this, no fnow appeared on the fumnit of Ætna.

31. In the year 1764 a new crater was opened at a great distance from Mount Ætna.

32. In the year 1766 another was opened at the gretto of Paterno : fire, fmoke, and an inconfiderable torrent of lava iffued out of it.

33. On the 27th of January 1780 a new opening was formed two miles under the laft-mentioned crater. On the 28th of February, and the 14th of March, the earthquake was renewed on the north fide, and accompanied with terrible noifes.

Between the 6th of April and the 7th of May the convultions were again renewed, accompanied with noife as before : a quantity of pumice flones and fine fand was discharged from it.

On the 18th of May the thocks were renewed : on the 23d a new crater was formed on the fide of Mount Fiumento on the fummit of Atua ; and from it a torrent of lava difcharged, which ipread through the valley of Laudunza. It was 200 paces in breadth. Two other chinks were opened in the mountain near Paterno, and very near one another. The lava isluing from them proceeded, in the lpace of feven days, fix miles; on the 25th it had run nine miles.

A new crater was likewife opened on the 25th; from which a quantity of red-hot itones continued to iffue for half an hour, and fell at a very great diffance : there proceeded likewife from it a ffream of lava; which, in the fame fpace of time, ran over a trach of country two miles in extent.

Several parts of those itreams of lava were observed to be cool on the furface, and formed into folid maffes, but melted again by a new fiream of burning lava. which however did not melt the old lava.

34. The laft eruption happened in 1787. From the 1ft Account of to the 10th of July, there were figns of its approach, the On the 11th, after a little calm, there was a libberra. crumpon neous noile, like the found of a drum in a close place, 1757. and it was followed by a copious burit of black fme ke. It was then calm till the 15th, when the fame prognoflics recurred. On the 17th, the fubterraneous noife was heard again : the imoke was more abundant, flight fheeks of an carthquake followed, and the lava flowed from behind one of the two little mountains which form 1 i the

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Utan, the double head of Altra. On the 18th, while the " fredators vere in auxious expediation of a more levere cruption, all was quict, and continued to more than 12 hours: focu after they perceived fome new flocks, accompanied with much noife; and the mountain threw cut a thick finoke, which, as the wind was wetterly, foon darketed the eaftern horizon : two hours alterwards a thower of fine black brilliant fand defoended : on the east fide it was a florm of flones; and, at the foot of the mountain, a deluge of flathes of fire, of feeria and lava,

The e appearances continued the whole day ; at the victing of the fun the feene changed. A number of conical flames role from the volcano : one on the north, another on the fouth, were very confpicuous, and role and fell alternately. At three in the moining, the mountain appeared cleft, and the fummit feemed a burning mails. The cones of light which arole from the crater were of an immenfe extent, particularly the two just mentioned. The two heads feemed to be cut away : and at their feparation was a cone of flame, feemingly composed of niaty leffer cones. The flame feemed of the height of the mountain placed on the mountain; fo that it was probably two miles high, on a bafe of a mile and a half in diameter. This cone was still covered with a very thick fmoke, in which there appeared very brilliant flathes of lightning, a plenomenon which Ætna had not before afforded. At times, founds like those frem the explosion of a large cannon were heard feemingly at a lefs diffance than the mountain. From the cone, as from a fountain, a jet of many faming volcanie matters was thrown, which were carried to the diffance of fix or feven niles: from the bafe of the cone a thick finoke arole, which, for a moment, obfeured feme parts of the flume, at the time when the rivers of lava broke out. This beautiful aprearance continued three quarters of an hour. It becan the next night with more force; but continued only half an hour. In the intervals, however, Æina continued to throw out flames, fmoke, ignited flones, and fliowers of faud. From the 20th to the 22d, the appearances gradually cealed. The Bream of lava was carried towards Bronte and the plain of Lago.

After the eru, tion, the top of the mountain on the weftern file was found covered with hardened live, feoria, and flones. The travellers were annoyed by fm-ke, hy thowers of fand, mephitic vapours, and exceffive heat. They faw that the lava which came from the weilern point divided into two branches, one of which was directed towards Libercio; the other, as we lave already faid, towards the plain of Lago. The lava on the wellern head of the mountain, had from its various thapes been evidently in a flate of fution; from one of the fpiracula, the odour was flrongly that of Ever of fulphur. The thermometer, in defcending, was at 40 degrees of Fahrenheit's Icale; while near the lava, in the plain of Lago, it was 140 degrees. The lava extended two miles: its width was from  $13\frac{3}{2}$  to 21 feet, and its depth 134 feet.

Thefe are the most remarkable circumftances we have been able to collect, that might ferve to give an adequate idea of this famous mountain. Many things, however, concerning the extent, antiquity, &c. of the lavas, remain to be difcuffed, as well as the opinions of philolophers concerning the origin of the internal fire

which produces to much michief: but the confidera- Etolard tion of the's belowers to the general article VOLGANO, Atolia to which the reader is referred.

HTHA falt, Sal Altne, a name given by force authors to the fal ammoniac which is found on the furface and fides of the openings of Ætna, and other burning mountains, after their eruptions; and fometimes on the furface of the ferruginous matter which they throw out. This falt makes a very various appearance in many cafes : it is fometimes found in large and thick cakes; fonietimes only in form of a thin po vder, feattered over the furface of the earth and ftones. Some of this falt is yellow, fome white, and fome greenith-

ÆTOLARCHA, in Grecian antiquity, the principal magifrate or governor of the Ætolians.

ÆTOLIA, a country of ancient Greece, comprehending all that tract now called the Defpotat, or Little Greece. It was parted on the eaft by the river Evenus, now the Fidani, from the Locrenfes Ozolie; on the weil, from Acamaria, by the Achelous : on the north, it boulered on the country of the Dorians and part of Epirus; and, on the fouth, extended to the bay of Corinth.

The Ætolians were a refilels and turbulent people ; feldom at peace among themselves, and ever at war with their neighbours; utter firangers to all fenfe of friendthip or principle. of honour; ready to betrav their friends upon the least prospect of reaping any advantage from their treachery: in fhort, they were looked upon by the other flates of Greece no otherwife than as outlaws and public robbers. On the other hand, they were bold and enterprising in war; inured to labour and hardthips; undounted in the greateft dangers : jealous defenders of their liberties, for which they were, on all occasions, willing to venture their lives, and facrifice all that was most dear to them. They diffinguided themfelves above all the other nations of Greece, in orpefing the ambitious defigns of the Macedonian princes; who, after having reduced moil of the other thates, were forced to gratit them a peace upon very honourable terms. The conflicution of the Ætolian republic was copied from that of the Achieves, and with a view to form, as it were, a counter alliance; for the Ætulians bore an irreconcileable listred to the Achieans, and had conceived no finall jealculy at the growing power of that flate. The Cleomenic war, and that of the allies, called the Jucial war, were kindled by the Ætolians in the heart of Peloponnelus, with no other view but to humble their antagonids the Achæms. In the latter, they held cut, with the affifiance only of the Eleans and Lacedemonians for the space of three years, against the united forces of Achaia and Macedon; but were obliged at laft to purchase a peace, by yielding up to Plilip all Acarnania. As they parted with this province much against their will, they watched all opportunities of wrefling it again out of the Macedonian's hand; for which reafon they entered into an alliance with Rome against him, and proved of great fervice to the Romans in their war with him; but growing infolent upon account of their fervices, they made war upon the Romans themfelves. By that warlike nation they were overcome, and gratted a peace on the following fevere terms: 1. The majefty of the Roman neopie

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Etolia people shall be revered in all Ætolia. 2. Ætolia shall not fuffer the armies of fuch as are at war with Rome to pafs through her territories, and the enemics of Ronie fhall be likewhe the enemies of Ætolia. 3. She shall, in the space of 100 days, put into the hands of the magidifates of Coreyra all the priloners and deferters the has, whether of the Romans or their allies, except fuch as have been taken twice, or during her alliance with Rome. 4. The Ætolians thall pay down in ready money, to the Roman general in Altolia, 200 Euboic talents, of the lame value as the Athenian talents, and engage to pay 50 talents more within the fix years following. 5. They thall pat into the hands of the conful 40 luch holtages as he thall choole; none of whom thall be under 12, or above 40 years of age: the prætor, the general of the horfe, and fuch as have been already Loftages at Rome, are excepted out of this number. 6. 在 olia thall renounce all pretenfions to the cities and territories which the Romans have conquered, though these civies and territories had formerly belonged to the Ætollans. 7. The city of Oenis, and its dutrict, thall be hobject to the Acarnanians.

> After the conqueft of Macedon by Æmilius Paulus, they were reduced to a much worle condition : for not only these among them who had openly declared for Perfeus, but fuch as were only fulpected to have favoured him in their hearts, were fent to Rome, in order to clear themfelves before the fonste. There they were detained, and never afterwards fuffered to return into their native country. Five hundred and fifty of the chief men of the nation were barbaroully affaffinated by the partifins of Rome, for no other crime but that of being fuspected to with well to Perfeus. The Ætolians appeared before Ændlius Paulus in mourning habits, and made loud complaints of fuch inhuman treatment ; but could obtain no redrefs : nay, ten commissioners, who had been fent by the fenste to fettle the affiirs of Greece, enacted a decree, declaring that thole who were killed had foffered juitly, fince it appeared to them that they had favoured the Macedonian party. From this time thole only were railed to the chief honours and employments in the Ætolian republic who were known to prefer the interest of Rome to that of their country ; and as thefe alone were countenanced at Rome, all the magiltrates of Altolia were the creatures and mere tools of the Roman fenate. In this flate of fervile fubjection they continued till the destruction of Corinth, and the diffolution of the Achean league ; when Æ olia, with the other free flates of Greece, was reduced to a Roman province, commonly called the province of Achaia. Neverthelels, each flate and city was governed by its own laws, under the fuperintendency of the water whom Rome lent annually into Achaia. The whole nation paid a cer-tain tribute, and the rich were forbidden to peffefs lands anywhere but in their own country.

In this state, with little alteration. A tolia continued under the emperors, till the reight r Confantine the Great, who, in his new particion of the provinces of the eignire, divided the weltern parts of Greece from the reft, calling them New Epirus, and to'de thing the whole country to the prieficlus prictorii for Illyricum. Under the fuccefors of Configurine, Greece was parcelled out into feveral principalities, effectially after

the taking of Conflattinople by the Weitern princes. At that time, Theodorus Angelus, a noble Grecian, Affection of the imperial tamily, feized on Actolia and Epirus. The former he left to Alichael his fon, who maintained it against Michael Pakeologus, the first emperor of the Greeks, after the expolition of the Latins. Charles, the last prince of this family, dving in 1430 without lawful islue, bequeathed . Etolia to his brother's fon, named alto Charles; and Acamania to his natural fors Memmon, Turnus, and Hercules. But, great ditputes ariting about this division, Amurath II. after the reduction of Theffalonica, laid hold of fo favourable an opportunity, and drove them all out in 1432. The Mahometans were afterwards difpollified of this country by the famous prince of Epirus, George Cafiriot, commonly call d Scanderber; who, with a fmtll army, opposed the whole polyer of the O'toman empire, and dereated thele barbarians in 22 pitched battles. That here, at his death, left great part of zEtolia to the Venetians; but, they not being able to make head against such a mighty power, the whole country was foor reduced by Mishammed II, whole fucceffors hold it to this day.

AFER, DOMITIUS, a famous orator, born at Nifmis, flouinhed under liberius, and the three fucceeding emperors. Quintilian makes frequent mention of bim, and commends his pleadings. But he difgraced his tilents, by turning informer against fome of the most distinguished perfonages in Rome. Quintilian, in his youth, coltivated the friendthip of Domitius very atilduoutly. He tells us that his pleadings abounded with pleafant flories, and that there were public collections of his witty fayings, fome of which he quotes. He alls mentions two books of his " On Witneffer." Domitius was once in great danger from an infoription he put upon a flatue erected by him in honour of Caligula, wherein he declared that this prince was a lecond time conful at the age of 27. This he intended as an encomium, but Caligula taking it as a forcaim upon his youth, and his infringement of the laws, raifed a process against him, and pleaded hindelf in perfon. Domitius, initeal of making a defence, repeated part of the emperor's fpeech with the highest marks of admiration; after which he fe'l upon his knoes, and, begging pardon, declared, that he dreaded more the eloquence of Caligula than his imperial power. This piece of flattery fucceeded fo well, that the emperor not only perdoned, but also raifed 1 im to the confulding. After died in the reign of Ne-10, A. D. 59.

AFFA, a weight ufed on the Gold Coath of Guinea. It is equal to an ounce, and the half of it is called rzgeba. Most of the blacks on the Gold Coast give thele names to thele weights.

AFFECTION, in a general fenfe, implies an attribute in parable from its fubiect. Thus magnitude, figure, weight, &c. are affections of all bollies; and love, fear, harred, &c. are affections of the mind.

AFFECTION, figuifying a fettled lient of mind towards a particular being or thing, occupies a midule fpace bet seen aijpoint n on the one has d, and pagh n on the other \*. It is didinguishable from Dilpolition, which . See 1 15 being a branch of one's nature, originally, mult exift pantow. before there can be an opportunity to evert it upon any and Papier, particular object ; nhereas Affection can never be ori-

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112

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Afferers ginal, becaule, having a special relation to a particular object, it cannot exid till the object have once at leaft been prefented. It is also diffinguithable from Paffion, which, depending on the real or ideal prefence of its object, vanithes with it : whereas Affection is a Lafting connection; and, like other connections, fublids even when we do not think of the perfor. A familiar example will illustrate this. There may be in one perfou's mind a disposition to gratitude, which, through want of an object, happens never to be exerted; and which therefore is never difcovered even by the perforhimfelf. Another, who has the fame difposition, meets vith a kindly office that makes him grateful to his benefactor : An intimate connection is formed between them, termed adjection; which, like other connections, has 'a permanent exificance, though not always in view. The affection, for the moll part, lies dormant, till an opportunity offer for exercing it : in that circumstance, it is converted into the pallion of gratitude; and the opportunity is eagerly leized of teftifying gratitude in the warmelt manner.

> AFFECTION, among Phylicians, fignifies the fame as cileafe. Thus the hysteric affection is the fame with the hviteric difeafe.

> AFFERERS, or AFFERORS, in Law, perfons appointed in courts leet, courts baron, &c. to lettle, upon oith, the fires to be impoled upon those who have been guilty of faults arbitrarily punithable.

> AFFETTUOSO, or Con AFFETTO, in the Italian Blufic, intimates that the part to which it is added ought to be played in a tender moving way, and confiquently rather flow than fail.

> AFFIANCE, in Law, denotes the mutual plighting of troth between a man and woman to marry each other.

> AFFIDAVIT, fignifies an oath in writing, form before fome perfon who is authorized to take the fame.

> AFFINITY, among Civilians, implies a relation contracted by marriage; in contradifinction to confanguinity, or relation by blood.—Affinity does not found any real kinfhip; it is no more than a kind of fiction, introduced on account of the close relation between hulband and wife. It is even fail to ceafe when the caule of it ceales : hence a woman who is not capable of being a witnefs for her hufband's brother during his lifetime, is allowed for a witnels when a widow, by reafon the affinity is diffolved. Yet with regard to the contracting marriage, affinity is not diffolved by death, though it be in every thing elfe.

> There are feveral degrees of allinity, wherein marriage was prohibited by the law of Mofes: thus, the fon could not-marry his mother, nor his father's wife (Lev. xviii. 7. et feq.) : the brother could not marry his fifter, whether the were to by the father only or by the mother only, and much lefs if the was his fifter both by the fame father and mother : the grandfather could not marry his grand-daughter, either by his fon or daughter. No one could marry the daughter of his father's wife, nor the fifter of his father or mother; nor the uncle his niece; nor the aunt her nephew; nor the nephew the wife of his uncle by the father's fde. The father-in law could not marry his daughter-in-law; nor the brother the wife of his brother, while living; nor even after the death of his brother. if he left children. If he left not children, the furviv

ing brother was to raife up children to his deceased Affinity. brother, by marrying his widow. It was forbidden to marry the mother and the daughter at one time, or the daughter of the mother's fon, or the daughter of her daughter, or two fifters together. It it true the patriarchs before the law married their fiders, as Abraham married Sarah, who was his father's daughter by another mother; and two fifters together, as Jacob married Rachel and Leali; and their own filters by both father and mother, as Seth and Cain. But thefe cafes are not to be propofed as examples : becaufe in fome they were authorized by necessity, in others by cuftom; and the law as yet was not in being. If fome other examples may be found, either before or fince the law, the Scripture exprei-ly difapproves of them, as Reuben's inceil with Bilhah his father's concubine, and the action of Amnon with his fifter Tamar; and that of Herod-Antipas, who married Herodias his filler-in-law, his brother Philip's wife, while her hurband was yet living.

AFFINITY is allo ufed to denote conformity or agreement : Thus we lay, the affinity of languages, the affinity of words, the affinity of founds, &c.

AFFISTRY, in Chemiftry, is a term employed to exprefs that peculiar propentity which the particles of matter have to unite and combine with each other exclufively, or in preference to any other connection.

The attractions between bodies at infenfible diflances, and which of courfe are confined to the particles of matter, have been diffinguithed by the name of affinity, while the term attraction has been more commonly confined to cafes of fentible diltance. And as the particles of matter are of two kinds, either homegeneous or heterogeneous, fo there are two kinds of affinity.

" Homogeneous affinity urges the homogeneous particles towards each other, and keeps them at infenfible diffances from each other; and confequently is the caufe why bodies almost always exist united together, lo as to conflitute maffes of fentible magnitude. This affinity is usually denoted by the term cohefion, and fometimes by adhefion when the furfaces of bodies are only referred to. Homogeneous affinity is nearly univerfal; as far as is known, caloric and light only are deilitute of it.

Heterogeneous affinity urges heterogeneous particles towards each other, and keeps them at infenfible. diffances from each other, and of courfe is the caufe, of the formation of new integrant particles composed of a certain number of heterogeneous particles. Thele new integrant particles afterwards unite by cohefion, and form maffes of compound bodies. Thus an integrant particle of water is composed of particles of hydrogen and oxygen, urged towards each other, and kept at an infenfible distance by heterogeneous affinity; and a mals of water is compoled of an indefinite number of integrant particles of that fluid, urged towards each other by homogeneous affinity. Heterogeneous affinity is universal, as far as is known; that is to fay, there is no body whole particles are not attracted by the particles of fome other body; but whether the particles of all bodies have an affinity for the particles of all other bodies, is a point which we have no means of a certaining. It is, however, exceedingly probable, and has been generally taken for granted; though it is

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Affirmation is certainly affuming more than even analogy can warrant." (""umfon's Chemilley.) AFF1RMATION, in Logic, the afferting the truth Afforage.

of any properlyion.

AFFIRMATION, in Law, denotes an indulgence allowed to the people called Quakers : who, in cafes where an oath is required from others, may make a folemn adhemation that what they fay is true; and if they make a falle affirmation, they are fubject to the penalties of periury. But this relates only to orths taken to the government, and on civil occalions; for Quakers are not permitted to give their tellimony in any criminal cafe, &c.

AFFIRMATION is also used for the ratifying or confirming the fentence or decree of fome interior court : Thus we fay, the houfe of lords affirmed the decree of the chancellor, or the decree of the lords of feilion.

AFFIRMATIVE, in Grammar. Authors diffinguith affirmative particles; fuch as, ye .- The term affirmative is fometimes also used substantively. Thus we fey, the affirmative is the more provable fide of the queilion : there were fo many votes, or voices, for the adiomative.

AFFIX, in Grammar, a particle added at the close of a word, either to divertify its form or alter its fignification. We meet with affixer in the Saxon, the German, and other northern languages; but more effectally in the Hebrew, and other oriental tongues. The Hebrew affices are fingle fyllables, frequently fingle letters, fubjoined to nouns and verbs; and contribute not a little to the brevity of that language. The oriental languages are much the fame as to the radicals, and differ chiedy

from each other as to affixes and prefives. AFFLATUS, literally denotes a blaft of wind, breath, or v pour, firiking with to ce against another body. The word is Latin, formed from ad " to," and flare " to blow." Naturalists formetimes speak of the afflatus of serpents. Tully uses the word figuratively, for a divine infpiration; in which fense, he alcribes all great and eminent accomplithments to a divine afflatus. The Pythian prieftefs being placed on a tripod or perforated ftool, over a holy cave, received the divine atflatus, as a late author expresses it, in her belly; and being thus infpired, fell into agitations, like a phrenetic; during which the pronounced, in hollow groans and broken fontences, the will of the deity. This afflatus is fuppoled, by fome, to have been a fubterraneous fame, or exhalation, wherewith the priettefs was literally infpired. Accordingly, it had the effects of a real phytical difeafe; the paroxyfin of which was fo vehement, that Plutarch observes it foinctimes proved mortal. Van Dale Jappofes the pretended enthusialm of the Pythia to have arilen from the fumes of aromatics.

AFFLICTION is not itfelf, in propriety of medical speech, a difease, but it is the cause of many : for whatever excites envy, anger, or hatred, produces difeafes from tenfe fibres; as whatever excites fear, grief, joy, or delight, begets difeases from relaxation.

AFFORAGE, in the French cultoms, a duty paid to the lord of a diffrict, for permittion to fell wine, or other liquors, within his feigniory. Afforage is allo uled for the rate or price of provisions laid and fixed by the provoft or theriffs of Paris,

## A F G

AFFORESTING, AFFORESTATIO, the turning Afforenting ground into forest. The Conqueror, and his accels his fors, continued afforeiting the lands of the fubject for . many reigns; till the grievance became lo notorious, that the people of all degrees and denominations were brought to fue for relief; which was at length obtained, and committions were granted to farvey and peramoulate the forest, and separate all the new afforest. I lands, and reconvert them to the ules of their proprietors, under the name and quality of purlies or possealle land.

AFFRAY, or AFTRAYMENT, in Law, formerly fignified the crime of affrighting other perfors, by appearing in unufual armour, brandithing a weapon, &c. but at prefent, afray denotes a skirmlish or fight between two or more,

AFFRONTEE, in Heraldry, an appellation given to animals facing one another on an eleutcheon; a kind of bearing which is otherwise called confrontee, and itand. inposfed to addies.

AFFUSION, the act of pouring fome fluid fubftance on another body. Dr Grew gives leveral experiments of the luctation arising from the affafian of divers menitruums on all forts of bodies. Divines and church historians fpeak of baptilm by affusion ; which amounts to much the fame with what we now call [prinkling.

AFGHANS, in History, a people who inhabit a province of CABUL or CABULISTAN, in the northern parts of India. They boail of being defcended of Saul the first king of Israel, and that their great ancestor was raifed from the rank of a thepherd, not on account of his princely qualities, but becaufe his flature was exactly equal to the length of a rod which the angel Gabriel had given to the prophet Samuel as the measure of the flature of him whom God had defined to fill the throne of Ilrael.

Siul, whole defcent, according to fome of them, was of Judah, and according to others of Benjamin, had, they lay, two fons, Berkia and Irmin, who ferved David, and were beloved by him. The fons of Berkia and Irmia were Alghan and Ulbee, who, during the reigns of David and Solomon, diffinguithed themfelves, the one for itrength of body, and the other for learning. The firength of Afghan, we are told, firuck terror even into the demons and genii.

This hero-uled frequently to make excurlious to the mountaine, where his progeny, after his d. th, formed eftabl fhments, lived in a flate of independer w, fortified thendely is, and exterminated indilels. W on Manomet appeared upon earth, Lis fame reached the  $\Lambda$  bans, who fought him in multi-udes unfor their leaders Khalid and Abdul Refpid, fons of Walid; and the prophet honoming them with this reception-" Come, O Muluc, or Kings !" they allumed the title of Melic, which they retain to this day.

The Afghans are fometimes called Solaimani, either becaufe they were formerly the fubjects of Solomon king of Ifrael, or becaule they inhabit the mountains of Solomon, They are likewife called Patans, a name derived from the Hindú verb paina, " to ruth," which was given to them by a fultan, in confequence of the alacrity with which they had attacked and coughered his enemies. The province which they occupy at prefent was formerly called Roh; and hence is derived the 1144234

Afghant

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Alight name of the Robillas. The city which was established in it by the Afghans was called by them Paithwer or Paither, and is now the name of the whole diffrict. The felds of the Afghans are very numerous, and they are Multiplinaus, partly of the Sunni, and partly of the Schick pertuation.

They are divided into four claffes. The first is the pure clafs, confissing of those whole fathers and mothers were Afghans. The fecond clafs confists of those whole fathers were Afghans and mothers of another nation. The third clafs contains those whole mothers were Afghans and fathers of another nation. The fourth clafs is composed of the children of women whole mothers were Afghans and fathers and butbands of a different nations. Perfons who do not belong to one of these claffes are not called Afghans.

This people have at all times diffinguished themfelves by their courage. They have conquered for their own princes and for foreigners, and have always been confidered as the itrength and import of the army in which they ferved. As they have been applauded for virtues, they have also been reproached for vices, having fometimes been guilty of treachery, and of acting the bale part even of aflatilins.

Sir William Jones feems to have had no doubt but the Afghans are defeendants of Ifrael. "We learn (fays he) from Efdras, that the ten tribes, after a wandering journey, came to a country called Arlareth, where we may fuppole they lettled : now the Afghans are faid by the best Persian historians to be defeended from the Jews. They have traditions among themfelves of fuch a defcent; and it is even afferted, that their families are distinguilhed by the names of Jewish tribes, although, fince their conversion to Islam, they fludiously conceal their origin from all whom they admit not to their frerets. The Pulhto language, of which I have feen a dictionary, has a manifeft refemblance to the Chaldaic ; and a confiderable district under their dominion is called Hazareh or Hazaret, which might eatily have been changed into the word used by Efficial I ftrongly recommend an inquiry into the literature and history of the Afghans." (Afatic Refearches.) AFRANUS, Lucius, a Latin comic poet, who lived

AFR ANUUS, LUCTUR, a Latin comic poet, who lived about a century is fore Chrift. He wrote comedies in indication of Menander; and is commended by Tully and Quintilian for his acute genius and fluent flyle. Some fragments of his works only are now estant.

AFRICA, (derived according to Bochart from a Punic word fignifying ears of corn), was reprefented by the ancients as one of the tiree great divitions or continents of which they believed the world to confid.—By them it was also called Lilya. Since the diffeovery of America, it has been confidered by the moderns as one of the four quarters of the globe.

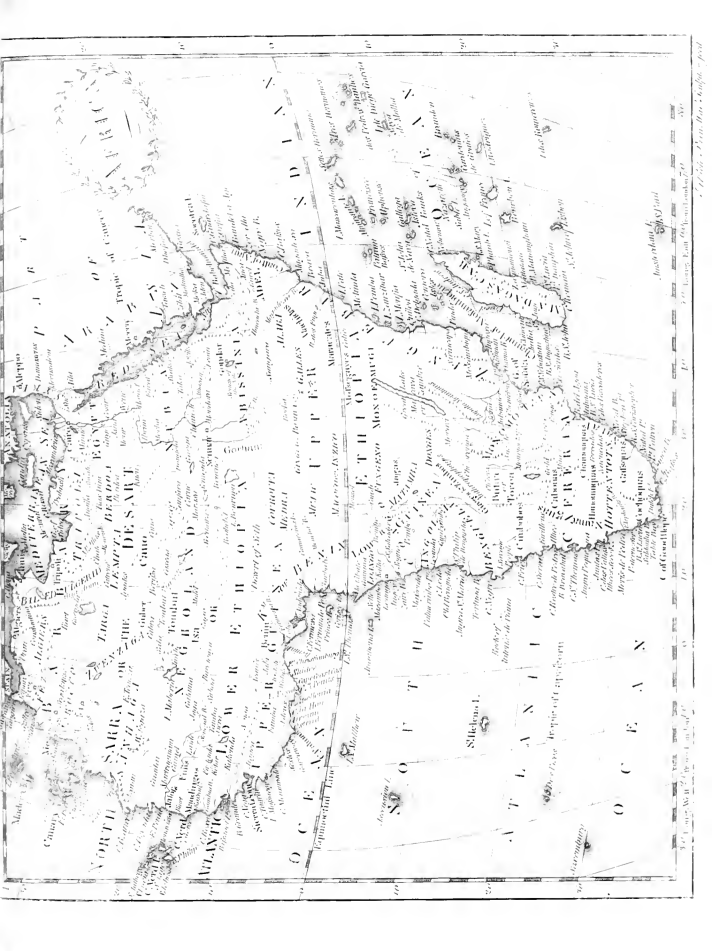
Excepting at its north-east corner, called the Iffhmus of Suez, which is a neck of land, about fixty miles over, that unites it to Afia, Africa is entirely furrounded by water. On the north it is bounded by the Mediterran-an fea, which divides it from Europe. Its whole weitern coaft is waited by the waters of the Atlantic ocean, by which it is divided from America; and on the east, the Red fea and the Indian ocean feparate it from Afia. From the Mediterranean fea on the north, to the Cape of Good Hope, which conflictnes its for them extremity, is no lefs than 4300 miles. Its

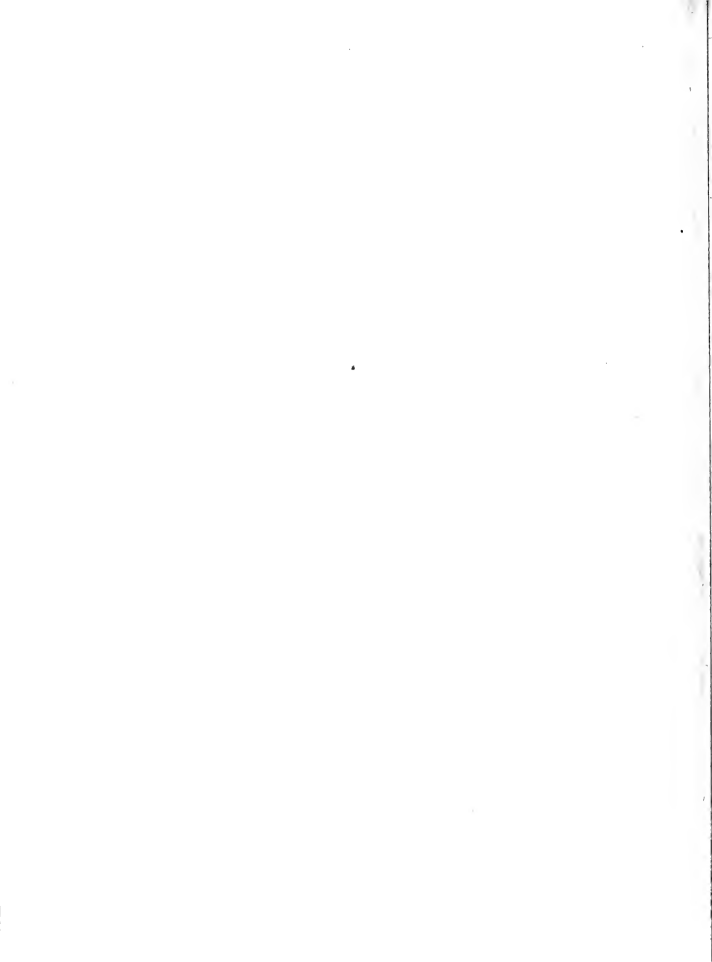
broadeft part, from Cape Verd, in the Atlantic ocean, Africa. to Cape Guarda-au, near the fitnits of Babel-Mandel, at the mouth of the Red fea, is 3500 miles from weft to eaft. In these it fomewhat retembles a triangle, of which the Mediterranean fea and the Atlantic ocean form two fides, while the third fide confitts of the Red fea and the Indian ocean.

The greater part of this vaft peninfula has in all Africa litages remained unknown to the other inhabitants of the tle krown. world. The general afgect however of its fituation, reprefents it as well fituated for maintaining a commercial intercourle with the other quarters of the globe. It stands as it were in the centre between Europe. Afia, and America; and therefore has a much nearer communication with each of them than they can have with one another. It is oppolite to Europe, on its northern boundary, the Mediterranean fea, for almost 1000 miles in a line from east to west; the distance feldom 100 miles, never 100 leagues. It is opposite to Asia the whole length of the Red sea; the diffance tometimes only 15 miles, feldom 50 leagues. Its coaft, for about 2000 miles, lies opposite to America, at the diffance of from 500 to 700 leagues, including the illands; whereas America is nowhere nearer Europe than 1000 leagues, and excepting at its northweft corner, where it is yet little known, is not nearer to Afia than 2500 leagues.

The knowledge of the ancients concerning Africa feems to have been, in a great degree, limited to the countries adjoining to the Mcditerranean or to the Red fea. The ideas, however, which Herodotus entertained of this great continent are by no means incorrect upon the whole : and it has been referved for our own times to verify a part of the defeription which he has given of the interior of Africa. Previous to his time, the whole fea coast of this continent had been explored by the conductors of an expedition fitted out by Necho, one of the kings of Egypt. It is to be Expedition oblerved that this Necho took Sidon, and reduced of Necho Placenicia and Paleftine. He must therefore have pol-king of Efessied confiderable maritime power: Nor was he lefs phenicia. powerful by laud; for he marched through Paleftine and Syria to attack the Affyrians near the Euphrates, and, in his way, defeated and flew Jofiah the king of Judah, who oppoled his march at Megiddo (2 Kings xxiii, 20.) Having defeated the Aflyrians (or Baby-Ionians) he placed a ftrong garrifon in Carchemith, a fortified city on the Euphrates which he had taken; and, in his return, he took poffettion of Jerutalem, called Cadytis by Herodotus. This enterprifing prince . employed a body of Phœnician mariners to circumnavi-Circumnagate Africa, an undertaking which they accomplished vigates Af with fuccefs. The following is the thort narrative gi-rica. ven by Herodotus of this remarkable traufaction: " Except in that particular part which is contiguous to Herodotus" Afia, the whole of Africa is furrounded by the fea. account of The first perfon who has proved this, was, as far as we<sup>it.</sup> are able to judge, Necho king of Egypt. When he had defitted from his attempt to join by a canal the N. le with the Arabian gulf, he dispatched some vessels, under the conduct of Phœnicians, with directions to pals by the Columns of Hercules, and, after penetrating the Northern ocean, to return to Egypt. These Phonicians, taking their courfe from the Red fea, entered into the Southern ocean. On the approach of autumn they

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Aftical they issued at Libya, and plauted fome corn in the place where they happened to find themfelves: when this was ripe, and they had cut it down, they again departed. Having thus confumed two years, in the third they pailed the Columns of Hercules, and returned to Egypt. Their relation may obtain attention from others, but to me it feems incredible ; for they affirmed that. having failed round Africa, they had the fun on their right hand. Thus was Africa, for the first time known,"

Many of the most eminent of the ascient billorians and geographers regarded this account of the circumnavigation of Africa as altogether fabulous, chiefly in confequence of the flory concerning the appearance ailumed by the great crieffial bodies in the courie of the voyage, which was then unintelligible, from the imperfeet thate of the telence of attronomy. But the very circumfrances which, among the ancients, excited a doubt about the existence or funcels of fuch a voyage, must now be regarded as affording the most fatisfactory internal evidence of the veracity of the ancient Phoenician navigators.

The Carthaginians were the rivals of the Egyptians in commerce, and mult undoubted'y have explored a great part of the coalt of Africa; but, according to the ufual cautious and monopolizing fpirit of commercial flates, it is probable that they concealed their differences from other nations. As almost no monu-ments of their literature now exist, we are deprived of the means of investigating the full extent of their geographical knowledge. One important document has, however, reached our times, which demonstrates the enterpriling fpirit of that people. This is, an apparently abridged journal of a voyage to the weilern coalt of Africa, undertaken by Hinno the Carthaginian, about 30 or 40 years after the expedition above mentioned under Necho king of Egypt. Herodotus does not feem to have been informed of this undertaking of Hunno; nor does Pliny appear to have feen the journal of the

Voyage of Hanno.

voyage, though he is no ftranger to its contents. Hanno is faid to have deposited, at his return, the journal of his voyage in the temple of Saturn; which may perhaps account for the means of its prefervotion. It begins by flating, that " it was decreed by the Carthaginians that Hanno thould undertake a vovage beyond the Pillurs of Hercules, and found Libyphenician cities. He failed, accordingly, with 65 thips of 50 oars each, and a body of men and women to the number of 30 000, and provisions and other necellaries." From the extent of this plan of colonization, or rather of eftablishing permanent garrifons, upon the wellern coalts of Africa, it is evident that these quarks much, in fome measure, have been previously examined. Major Rennel, who has involtigated the fubjeft with great accuracy, with a reference to the journal of the voyage, is of opinion that the Carthaginian or Lityphoenician cities founded by Hanno, were all fituated to the fouth of the firait of Gibraltar, and to the northward of the river Senegal; and that all of them, excepting or c at Cerne, now called Arguin, were placed to the north of Cape Bojador. To the fouthward of Cerne, Hanno during his voyage made two expeditions; but it does not appear that he made any attempt to fix on cliablishment beyond the limits now mentionel. On his full expedition, he feems to have failed into the river Senegal, as may be supposed from the description given;

for it is faid to be " large and broad, and full of cro- Mere. codiles and river hortes." During the fame voyage, Hanno made a fecond expedition fouthward, apparently for the fake of difference. The appears to have doubled Cape Verd, and to have failed across the mouth of the Gambin. His voyage is fild to have terminated at a place which he calls the Southern Horn, iuppoled to be either at Sierra Leona, or, at a little diffance to the fouth of it, at Sherbro. It is evident, from the general ftyle of the journal, that the Carthaginians, at the time of this voyage, were altogether unacquainted with the interior state of the country on this western quarter of Africa. Excepting the mere deleription of the confi, and its windings and bays, every thing is marvellous, and apparently fabulous. They talk of having caught two women covered with hair, whole Ikins they brought to Curthige, meaning, in all probability, two monkeys of fome of the unknown frecies which abound in the country of the Negroes. They allo talk of ilreams of fire, and of rivers of hre which keemed to be running into the lea. At one place, during the night, they faw a country which was on fire : and afterwards they faw another country full of fires . in the middle of which was a lofty fire, larger than the others, which feemed to touch the Bars. When day came, they difcovered this elevated fire to be a large hill, which they called + the charlot of the godr. These wonders have been enplai ed to us by later travellers ; who remark that it is the cultom, at certain featons of the year, in the country of the Negroes, to let fire to the dry grafs; and that on these occasions, during the night, the whole territory feenis to be a fluet of flame.

With regard to Africa in general, Herodotus de- Defenirtien foribes it in this formmary way: "All that part of of Africa Libya towards the northern fea (Mediteiranean), from by Hero-Egypt to the promontory of Solocis (now Cape Cantin dotte. on the coaft of Morocco) which terminates the third divilion of the earth, is inhabited by the different nations of the Libyans ; that diffrict alone excepted in polfeilion of the Greeks and Phicnicians. The remoter parts of Liby a beyond the fea could, and the people who inhabit its borders, are infelled by various beads of pres. The country yet more allant is a parched and immediately defended that it here the ancient historian clearle divinguidies three belts or regions par illel to the Mediterranean, the northernmost of which we must conceive to have been that which extended along the fea coult, and was bounded on the fourth by Mount Atlas, and other ridges. The middle one is now called the Country of Dates, because the inhabitants chicily live on that fruit; and the third is the great African desert. Revend their, however, Herodotu, had heard of a fourth region, hel nging to the argroes; for, in another place he divides the inhabitants of Africa generally into two races (with the exception of itran-tis, viz. the Pineticiens and the Greeks). The matives (flays he) are the Africans and Ethiopians, one of which pothelics the northern, and the other the fourhern part of Africa."-By thefe nations are evidently intended the Moors and the Neuries, which two cl fles are as didiant at the prefent duy as they were in ancient times.

This lathor, whole account of the ancient noises will always be a matter of much curiclity. Eccasie he has judly been called the Father of Hybery, as being the carifest authentic Eistorian whole writings have

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Africa. been transmitted to us, gives a detailed account of the tribes that in his time inhabited the northern coaft of Africa, upon the borders of the Mediterranean; beginning with Egypt and proceeding wellward to the leffer Syrtis, mentioning only in general terms, the reft of the country to the promontory of Soloeis, (Cape Cantin), which was erroneoufly regarded by him as the most wellerly point of the coast of Africa. The people of this coaft he reprefents generally as Nomades, from Egypt weftward to the lake Tritonis, by which he means the leffer Syrtis, or gulf of Kabes; and the country, he fays juilly, is low and fandy. The country farther to the weft, called Africa Proper, or Numidia by the Romans, including the prefent flates of Morocco, Algiers, and Tunis, le defcribes as mountainous and interfperfed with wood, and infefted by wild beafts and lerpents of an enormous fize. Within this tract, however, he reprefents the inhabitants as hufbandmen who cultivate the ground and live in houfes. Mount Atlas is mentioned by him in the fame magnificent terms in which all the ancient writers fpeak of it. " At every approach it appears round and theep, and fo lofty that its fummit can never be diffinguished by reafon of the clouds that envelope it."

Egypt was, in the days of Herodotus, a rich and populous state, from which the Greeks had derived a great part of their arts and of their religion. Beginning from Egypt and proceeding weltward, he enu-Inhabitants merates the Africans in the following manner. The first are the Adyrmachidae, whole manners were in every respect Egyptian, that is to fay, civilized. He imputes to them, however, a barbarous cuftorn, that their king poffefied the privilege of fleeping the firft night with every new married woman. They inhabited the coaft between Egypt and the port of Pleunos, adjoining to what is now called the defert of Barca. Next to the Adyrmachidæ were the Gilligamme, who occupied the coaft as far as the illand of Aphrodifias, fuppofed to be near Derna. The A/by/læ were a fmall inland tribe, fituated between the Gilligamma on the calt, and the Aufchicæ on the wett, having no communication with the fea. They were accounted remarkable beyond all the Africans for the ufe of chariots drawn by four horfes; and, it is to be obferved, that Herodotus fays the Greeks borrowed from Africa the cuftom of harnaffing four horfes to a chariot. The Asfchica, who bordered on the weft of the Aibyftæ extended from above Barca to the neighbourhood of the Hefperides on the fea coaft. The Cal ales, an inconfiderable tribe, occupied the coaft oppofite to the centre of the Aufehicæ, and extended themfelves along the coaft near Tauchira, a town belonging to Barca,

> The province of Cyrenaica, (now Kairoan or Kurin), was fituated within the tract of the Nomados. It was the most elevated part of it, and wonderfully fertile. It contained the first Grecian colony, and was alfo named Libya Pentapolis, from its having five towns of note in it, Cytene, Barce, Ptelentais, Berenice, and Tauchira; all of which not only thill exift as towns or villages, but it is remarkable that their names are fearcely altered, being called Kurin, Borca, Jollaniata, Bernic, and Taukera. The celebrated gardens of the Helperides were fitnated upon this coatt on the weilern border of the defert of Parca.

The Nafamones, according to Herodotus, were the Alica. most powerful of the Nomadic tribes upon this coast. They bordered upon the greater Syltis, now called the gulf of Sort. He fays, that during the fummer feafon they leave their cattle on the coalt, and go up into the country to gather dates at a place called Augela, which will be afterwards noticed. The Nafamones are faid to have feized upon the territories of the Pfylli. Thefe were a people who poffefied the reputation of being able to charm ferpents, and to cure the wounds occafioned by their ftings. Cato is faid by Plutarch to have carried fome of the Pfylli with him for that purpofe, in his memorable march round the greater Syrtis. It is certain that, in modern times, in Egypt, Abyffinia, and India, certain perfons are believed to poffefs the power of completely fubduing ferpents of the moft venomous kinds, fo as to have them entircly under their command. They are faid to feize on them with their naked hands, without apprehension of milchief, and this, not only on ferpents they have already been accuftomed to, but on fuch as they never faw before.

Beyond the Nafamones to the fouthward, Herodotus mentions the Garamantes, whom he represents as a numerous nation, fituated ten journeys from Augela, between the Nafamones and the Macæ. The Alaca appear to have been the next tribe upon the coaft after the Nafamones. The prefent towns of Mefurata and Lebida are fituated within the territory that belonged to them. The Gindanes, Lotophagi, and Machives, in the order here mentioned, occupied the remainder of the fpace between the Macæ and the lake Tritonis, or gulf of Kabes; for Herodotus appears to have underflood by the lake Tritonis, either the gulf alone, or the gulf and an adjoining lake collectively, which in his time very probably had a communication, though they are now feparated by a neck of land, and the lake receives the name of Lowdean. It is to be observed, that the Lotophagi derived their name from the fruit of a tree or fhrub called the lotus, upon which they fubfifted, fuppofed to be the rhamnus lotus of Linnæus. It is not only found in this territory, but allo upon the whole northern coaft of Africa, and on many fpots of the defert, and even in the country of the Negroes. To the weftward of the lake Tritonis, Herodotus mentions the Aufes, the Maxyes, the Zaveces, and the Zygantes; which last appear to have been the inhabitants of the province that contained the city of Carthage : of the territories of this last state Herodotus gives no defcription, though he fays, that he is able to name all the nations that inhabit the country as far as the Atlantes, beyond which he knows nothing. Some other politions in the north of Africa that were known in the times of Herodotus, will be afterwards mentioned.

With regard to the interior of Africa, the knowledge of Herodotus was very inditinct. He mentions Ethiopia in a way that in fome measure corresponds with Nubia, and Abyflinia: " Ethiopia, (lays he), " which is the extremity of the habitable world, is contiguous to Arabia on the fouth weft. It produces gold in great quantities, elephants with their prodigious teach, trees and thrubs of every kind, as well as chory. Its inhabitants are allo remarkable for their fize, their beauty, and their length of life." To Ethiopia, however, he gives a wide extent, fo as to include

of Africa. according to Herodo. tus,

Africa. clude the whole region inhabited by men of a black complexion, as he calls it, the " extremity of the habitable world." The remotelt fource of the Nile was unknown in his days; and after all the efforts that have been made for its difcovery, it may be regarded as having hitherto been vifited by no European. He supposes, however, that the course of the Nile, " without reckoning that part of it which flows through Egypt, was known to the extent of four months journey, partly by land, partly by water ;" but beyond this its courfe was unknown, though he fays " it is certain that the Nile rifes in the weft." The most remarkable fact, however, mentioned by Herodotus concerning the investigation of the interior of Africa, confids of the adventures of certain Nalamones who came from the neighbourhood of Cyrene, now called Karin. He fays that they made an expedition into the interior of Africa, with a view to extend their discoveries beyond all preceding adventurers. No attempt is made to flate the dillance to which they penetrated; but it must have been very great : " first proceeding through the region which was inhabited, they next came to that which was infeited by wild beafts; leaving which, they directed their courfe weftward through the defert, and were finally taken prifoners by black men of a diminutive flature, and carried to a city washed by a great river, which flowed from welt to east, and abounded in crocodiles." Of this great river nothing farther was ever discovered by the ancients. Herodotus thought that it was probably the Nile, and Pliny calls it the river Niger, or the river of the blacks or Ethiopians.

The Romans were not a commercial people, and troubled themfelves little about the difcoveries of the Egyptions and Carthaginians whom they vanquillied. The fertile diffricts, however, in the north of Africa adjoining to the thores of the Mediterranean, formed the chief granary of the empire during its most prosperous period. Beyond thefe diffricts they puthed their conquefts only fo far as was neceffary to fecure their poffellions against the barbarians of the defert. Both Augustus and Nero, however, fent perfons to attempt to difcover the fource of the Nile, but without fuccefs; and the Romans were never remarkable for invelligating the flate of foreign countries when they had no fcheme of conquelt in view. In the decline of the Roman empire A. D. 426, Bonifacius, the governor of Africa, revolted, and called in the aid of Genferic, the chief of a horde of barbarians called Vandals, who had penetrated from the north of Europe into Spain. Thefe barbarians croffed the ftraits of Gibraltar, and mption of foon became mafters of the country. About a century thereafter; their defcendents, in a fertile and enervating climate, having loft their military character, were vanquified by the celebrated Belifarius under Juffinian, then at the head of the eaflern division of the Roman empire. At a later period, when Maliomet had rouled his countrymen to war and conquell, under the infinence of a factoris functioning. Egypt and the reft of the north of Africa were overrun by the Arabs, or, as they are called, the Saracins, A. D. 617. In a few centuries thereafter, the empire of the Saracons in Africa, where they were called Moure, was gradually divided into a variety of party flates called Vor I. Part L.

the States of Barbary, which acknowled red ruber a Aduca. nominal than a real dependence upon the Turblik em-

pire. The reft of Africa was forgotten till the fifteenth century, when the difference of the mariners compils enabled the Europeans to extend their maritime enterprifes to all the quarters of the globe, with a facility that was formerly unknown. In these enterprifes the D.S. ones Portuguese took the lead. They had never failed along by the Por-the wettern coaft of Africa, beyond Cape Non, in 27<sup>5 tuguete.</sup> north latitude till A. D. 1412, when they ventured 160 miles farther to Cape Bojador, whole rocky cliffs firetching out to a confiderable diffance into the Atlantic ocean, intimidated them from advancing far. Of the Mather. In 1419, when attempting to double this cape, deira illes, they difcovered the Madeira illes. Afterwards in 1433, they paffed Cape Bojador, penctrated between the tropics, and difcovered the river Senegal and the Cape de Verd illes fituated between 14° and 18° Cape de north latitude. In 1471, they croffed the equator, Verd illes. and were aftonished to find that the torrid zone contained fertile and populous regions, inflead of being burnt up by perpetual heat as had been formerly believed. In 1484, the Portugue'e navigators, now become ambitious of the reputation of difcoverers of new countries, penetrated 1500 miles beyond the equator; Of the Cape and two years thereafter Bartholomew de Diaz difco- "Goo Hope. .: Good vered the Cape of Good Hope. In 1497, this cape, being the fouthern extremity of Africa, was paffed by Vasquez de Gama.

At this time the European nations were fast emerging from barbarifm. The feudal arithocracies, by which they had been kept in a flate of perpetual anarchy, were gradually fubdued by different princes, and a few powerful states or monarchies were raifed upon their ruins. Thefe flates enjoying greater domeflic tranquillity, were become capable of directing the energy and fuperior intelligence, which began to prevail in the Euroyean character, to enterpriles requiring united and funceflive efforts. The difcoveries of the Portuguefe, by pointing out a very fertile region in the centre of Africa, in which gold and ivory could be obtained in exchange for the manufactures of Europe, and in which fettlements could be eafily formed, would in all probability have directed to this quarter the whole activity of the most enterprising of the European states, had not other events diverted them to different quarters, The events now alluded to, were the difcovery of A- Caules that merica by Columbus in 1492, and the eafy communi-insternipted the d topcation with the East Indies, opened up by the difeovery of the pallage round the Cape of Good Hope. Africa Hence it has happened, that during these three centuries Africa has been much neglected ; and, in the most enterprising period of the hiftory of the world, the European nations, though the most enterprising of mankind, have left in a great measure unexplored this immenfe continent, though fituated in their vicinity, and abounding in valuable productions. A few factories Duropear for the mirrore of proculing floves have been effablished to caucht by the English, French, and Spaniards, upon the wellern coall, to the north of the equator. From then et a the tropic of Capricorn, the Portugaele have a few lettlements, upon the call and the west coast, for the bane purpole ; and the Dutch fettlen. at the Cope of Good K I. H. .

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F. Afria. Hope, is the only establishment at all worthy of the mates of Europe, we have no conception. The traname of a European colony, retaining the language and fomewhat of the manners of the parent flate.

What is known of the interior of Africa, is chiefly the refult of the efforts of particular travellers, who have penctrated into different quarters of that great continent, impelled by the ambition of extending the limits of human knowledge ; or it is the fruit of the exertions of a private fociety of perfons of rank in Eng-Land, inflituted in 1788, bearing the name of the 22-

African Af. fr. can Affectation, who have employed, at their expence, various individuals to enter Africa at different points, fociation. and to proceed by fuch routes as have been thought most likely to lead to important discoveries.

We thall now give a concile account of the great continent of Africa, fo far as a knowledge of it has been obtained from these different fources. In the flatement now to be given, however, we shall avoid taking any farther notice of that fertile flripe of territory on the north of Africa, which borders upon the Mediterranean fea. or upon the Atlantic ocean, fouthward to the mountains of Atlas, conflictuting the flates of Egypt, Tripoli, Tunis, Algiers, Fez, and Morocco. Neither thall we take any notice of the country of Abyflinia at the head of the Nile, or of the Dutch fettlement of the Cape of Good Hope, as each of thefe will be feparately difcuffed under their proper names.

Divitions of Ann.a.

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Africa, to the fouth of the flates on the Mediterranean and of Morocco, counils of two great divisions, the Sahara, or great defert, which is the country of the Moors or Arabs; and Nigritia, Negroland or the country of the Negroes or Æthiopians. The limits of these two divisions, though not in all cafes accurately defined, depend on the foil and climate, and appear to have remained permanent from the days of Herodotus.

The Sahara, or great defert, extends from the fouth of Mosecco and of the flates on the Mediterranean, commonly called the Barbary States, to the rivers Senegal and Niger, or to a line drawn acrofs the continent of Africa, from Cape Verd to the Red fea. Beyond the Salara or defert, to the fouthward, is the country of the Negroes.

The Sahara prefents a furface equal in extent to nearly one half of Europe. It is upwards of Soo miles in breadth from north to fouth, and more than double that extent in length from the Atlantic ocean on the well, to the frontiers of Abyfinia on the eaft. Its general description is that of a vall wildernets of lifelels fand, purched by the intolerable heat of an almost vertical fun. Its chief varieties coulift of immenfe plains covered with nalted pebbles, or of barren rocks towering towards an unclouded and burning flay. The flerility of the full is rather marked than alleviated by tome feattered plants, and by the verdure of a few valleys in which water either flagnates or fprings up.

This general defcription, however, of the great Afriem wilderne's, is by no means to be underflood as universal or without enception. The defert is here and there intertperfed with fpots of aftonithing fertility, which are crowded with inhabitant . Every thing in the climate of Africa is in extremes. No cold is indeed experienced in that wait continent; but barrenhels and fertility of foil border upon each other with a degree of fuddemely, or which, in the temperate eli-

veller paffes in an inflant from burning fands to a rich landscape, in which flocks and herds, and towns and villages abound. The fame vicinity of a tropical fun which renders the wilderness intolerable, rears up all vegetable productions in the utmost luxuriance and perfection, in every fpot in which water and a tolerable depth of foil are to be found. Thefe fequeilered fituations in this great defert were called Oafes, or Ifands, by the ancients. Under the Roman empire it was not unufuld to banifh thate criminals to an ifland in the great Libyan defert. The continent of Africa, like that of South America, is highert on its weitern fide, and its greater rivers the Senegal, the Gambia, and the Niger, rife in a chain of mountains fituated nearer to the Atlantic than the Indian ocean. As the Sahara extends towards the easl, and also towards the flores of the Mediterranean on the north, its iflands abound most in these regions. But the lesser islands are not always permanent. A furious wind from the defert, bringing along with it an immenle quantity of fand, fometimes overwhelms a whole fertile diffrict, and reduces it to barrennels. We fhall here take notice, however, of fuch of the fequeftered itlands of this defert as are now known to be most important.

The ancients mention very particularly under the Oafes, name of Oufis three fituations, called the Greater Oafis, iflands or the Leffer Oafis, and the Oafis of Ammon. Of thefe lettile fpot in the defer Oafis, and the Oafis of Ammon. the Greater Oans is at prefent the best known to the fert, Egyptians and the Arabs, because the caravans from Cairo to Darfur país along it. It is named Al-Wah, or the Oafis, by way of excellence. It appears to confift of a number of detached fertile fpots or illands, extending in a line parallel to the courfe of the Nile, and of the mountains that border the valley of Upper Egypt. The iflands of the Greater Oafis are feparated from each other by deferts of from two to 14 hours travelling. The whole extent of the chain is about 100 English miles, but by far the greatest part of it is defert. The whole Oasis is subject to Egypt, and has ever been reckoned an appendage to it, being diffant from it about 90 miles. This Oafis contains abundance of date trees, and plenty of good water. The principal village in it is called Chagre, and is fituated in 26° 25' N. Lat. and 29° 40' E. Long.

The Loffer Oatis does not lie in any of the tracks of the caravans, and is therefore little known. It is underflood, however, to begin at the diffance of about 40 miles to the northward of the Greater Oafis, and to proceed to a confiderable diflance in a direction towards the north. It is called by the neighbouring Arabs Al Wah-el-Gherbi, which appears to mark poverty or inferiority, perhaps in comparison with the other. It confills, like the Greater Oafis, of a chain of narrow iflands running parallel to the Nile.

The third Oal's contained the celebrated temple Temple and oracle of Jupiter Ammon, which was vifited by Jupiter Alexander the Great. Though in its dimensions it is Ammon perhaps lefs than the two former Oafes, it is undoubtedly the greatest, fo far as historical importance is concorned. In the time of Horodotus, the flate or kingdom of Ammon occupied a confiderable fpace betwixt Egypt on the call and the defert of Barca on the well, and between the Nomadic tribes along the coall of the Mediterranean on the north, and the great Libyan.

F R A

Africa.

1 Africa. Libyan defeit on the fouth .- As the ancient Perfians worfhipped one fupreme deity whom they reprefented by the fun, and as they had a regular and well difciplined prieflhood, they were taught to regard with indignation the idolatry of the Greeks. Hence the Perfian monarch Cambyfes fent an army againfl the Ammonians, with orders to burn the temple from whence the oracles of Jupiter were delivered. The expedition was unfuccefsful, the army having been overwhelmed with fand, or left by their guides to perith in the defert; fo that no remnant of them ever returned .--The pofition of the Oalis of Ammon has lately been afeertained by our countryman Mr Brown, who travelled into that quarter with a view to its difference. It appears to correspond with the modern Siwah, in 29° 12' N Lat. and 26° 18' E. Long. As a building of fuch antiquity mult be an object of great curiofity, we thall transcribe Mr Brown's defcription of the fmall part of the temple that remains, the reft having been deflroyed by the modern inhabitants of the country to build their houses and garden walls. " It is a fingle apartment," fays Mr Brown, " built of Ir Brown's many itones of the fame kind as those of which the etemption pyramids confilt, and covered originally with fix large and folid blocks that reach from one wall to the other.

The length I found 32 feet in the clear, the height about 18, the width 15. A gate fituated at one extremity forms the principal entrance, and two doors alfo near that extremity open oppofite to each other. The other end is quite ruinous; but, judging from circumflances, it may be imagined that the building has never been much larger than it now is. There is no appearance of any other edifice having been attached to it, and the lefs fo, as there are remains of fculpture on the exterior of the walls. In the interior are three rows of emblematical figures, apparently defigned to reprefent a procession; and the space between them is filled with hieroglyphic characters, properly fo called. The folfit is alfo adorned in the lame manner; but one of the itones which formed it is fallen within, and breaks the connection. The other five remain entire. The fculpture is fufficiently diffinguithable; and even the colours in fome places remain."

Mr Horneman, a native of Germany, a traveller employed by the African Affociation, has still more recently vifited Siwah on his way from Cairo to Fezzan along with a caravan, in which he travelled under the character of a Mahometan merchant. He feems to think, that the total circumference of the ruins of the ancient temple of Jupiter Ammon may be feveral hundred yards, though in many places the outward wall has been entirely carried away. He feems to have meafured the outfide of the fame building whole infide appears to have been meafured by Mr Brown, and accordingly defcribes the length as from 30 to 36 feet, the width 24, and the height 27; but he was interrupted in taking his meafurements by the jealoufy of the natives. He alfo deferibes the ceiling as formed of vaft blocks of flone of four feet in breadth, and three fect in d-oth, which extend across the whole building; and this roof feenis to have preferved this part of the fabric curire, as the prefent barbarous inhabitants dare not atteant to demolifh the walls, left they themfelves fhould be overwhelmed by the fall of the flones. which form the roof. One of these itones of the roof

has fallen in, and is broken ; " but the people, fays Mr Ani a Horneman, have not been able to remove the large fragments fallen from the roof, which their ancettors were enabled to bring from the quarry, and to raile entire to the fummit of the edifice : fuch are the vicitfitudes of art, of knowledge, and of human powers and means, as well as of human happines and fortunes,"

The fertile part of the territory of Singh appears State of to be about 18 miles in circumference, containing fe-Suvahi veral fmall villages befides Sivah the capital. It is an independent flate, acknowledging the Grand Seignior as lord paramount, but paying no tribute. It affords abundance of vegetable productions, with corn and oil; and is copioutly supplied with water from fi rings and fmall ftreams, but none of them flow beyond its territory. They are either evaporated on approaching the furrounding defert, or, if they reach it, are loff in the flerile fand. Its government is vefled in Government about 32 wealthy citizens, who affathe the title of ment. fcheiks. Juffice is administered according to ancient ulage and general notions of equity. Fines, which are paid in dates, conflitute the punishment. The drefs prefs. of the men confitts of a white cotton thirt and breeches, and a large piece of callico cloth ftriped white and blue, manufactured at Cairo, which is thrown over the left thoulder, and is called melaye. On their heads they wear a cap of red worfted or cotton, which is the diffinction of a Muffulman, no lew or Chriftian being permitted to use it. The women of Siwah wear wide blue thifts, ufually of cotton, which reach to the ancles, and a melaye, above defcribed, which they wrap round their head, and which falls over the body like a cloak. They plait their hair into three treffes one above the other, and fasten little bells to the loweft. They wear ear-rings and necklaces of glafs Lends. Those of the higher class wear round their necks a folid ring of filver thicker than the collar ufually worn hy criminals in fome parts of the continent of Euro; e. There are many catacombs in the neighbourhood of Siwah, which formed the burying places of the ancient inhabitants, which fhow great labour and neatnefs of work.

The fame traveller, Mr Hurneman, on his way towards Fezzan, paffed through Augila, an illand or oafis in the defert, that was well known in the days of Herodotus. It is fituated in 33° 3' N. Lat. and 22° Augus. 46' E. Long. The territory contains three towns, Augila the capital, Mojabra, and Meledila. Many of the inhabitants engage in the caravau trade. Those who do fo, very frequently have three houles, one at Cairo, one in the territory of Augila, and a third in Fezzan, with a wife and family eftablishment at each. The country is level, and the feil fandy, but being well watered it is tolerably fertile. After a march of 16 days from Augila, Mr Horneman reached Temifia, in the territory of the important oafis Fezzan, of which we shall now give fome account upon the authority of the journal which he has very recently transmitted to Europe.

Fezzan, the country of the ancient Garamantes of O. 15 of Herodotus, called by Pliny Phazania Regis, is up-Ferzon wards of 1100 miles welt from Grand Cairo, and confifts of an extensive plain amidit a furrounding wildernefs of fand and of naked rocks.

The greatest length of the cultivated part of Fezzan K K 2 έN

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strict. is about 200 English miles from north to fouth, and its greatest breadth from east to welt is 200 miles. It contains 101 towns and villages, of which 'Mourzouk is the capital, fituated according to Rennel, in 27° 48' N. Lat. and 15° 3' E. Long. The principal towns to the northward of the capital are Socuna, Sibha, Hun, and Waden; Gatron to the fouth; and Quila to the eaft. The climate is never temperate. During fummer the heat is intenfe, and the fouth wind is fearcely supportable even by the natives. A penetrating north wind prevails during winter, which drives to the fire even the natives of a northern country. Tempelts of wind are frequent, which whirl up the fand and duft fo as to give a tinge of vellow to the atmosphere. Rain falls feldom, and in fma'l quantities. There is no river, nor even a rivulet deferving notice, throughout the whole country. The foil is what in Europe would be called a light fand, covering calcareous rock or earth, and fometimes a bottom of clay.

Productions

Dates are the staple produce of Fezzan, and in the of Fezzao. western parts fome fenna of a good quality is cultivated. Pot herbs are plentiful. Wheat and barley are fuited to the foil and to the climate : but from the indolence of the people, and the opprefiion of the government, enough is not raifed for the fupply of the inhabitants, and they rely for a part of their fublistence on importations from the north. Horned cattle are only found in the most fertile districts. They are employed in drawing water from the weils, and are only flaughtered in cafes of extreme neceffity. The goat is the ordinary domestic animal, though theep are bred in the fouthern parts. The wool is manufactured into coarfe cloths, and along with the meat the fkin is roafted and eaten. Horfes are few. Affes are the beafts of general ule, whether for draught or burden. Camels are exceilively dear, and only kept by the chief people. There are no other tradefmen in Fezzan than fhoe-

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of Fezzan. makers and fmiths, the latter of whom work every metal; and the fame man forges thoes for the fultan's horfe, and makes rings for his princeffes. The value of the woollen cloth, which is manufactured by the women, may be estimated from this circumstance, that the weavers thattle is unknown, and that the woof is inferted into the warp thread by thread, and the whole worked folely by the hand. Hence it happens, that though the commerce of Fezzan is confiderable, it confifts merely of foreign merchandife, brought by ca-1 avans from various quarters, which are here difpofed of as at a centrical market. Cairo fends filks, calicoes, woolien cloths, glafs, imitations of coral, beads, and East India goods. From Tripoli, a caravan brings paper, falfe corals, fire arms, fabres, knives, cloths called abbis, and red worfted caps. From Bornou, on the fouth-earl, copper is imported in great quantities, and the caravans from the fouth or weft bring flaves of both texes, offich feathers, zibette, tigers firins, and gold, partly in duft, partly in native grains, to be manufactured into ornaments for the people of interior Africa. The finaller caravans of the tribes of the defert import oil, butter, fat, and corn, and those from the more fouthern dittriets bring fenna, offrich leathers, and camels for the flaughter houfe.

Fezzan is governed by a fultan, defeended from the L1.= family of the thereefs; but he pays 4000 dollars an-1 ually, as a tribute to the ballia of Tripoli; and in

his correlpondence with that bafha, he affumes only the Africa. title of cheik, inflead of fultan. The throne is hereditary, but the eldeft prince of the family fucceeds, though a brother or a nephew, to the exclusion of the children of the last fultan, if they are younger. This law gives rife to many civil wars between the fons of their fultans and the collateral branches of the family.

The fultan's house or palace is within the fortrefs Palace and of Mourzouk. He has no other inmates than eunuchs, barem. His harem is contiguous. It confifts of about 40 flaves, who are often fold and replaced by others if they have no children, and of a fultana, who must be of the family of the fhereefs of Wadan or Zuila. The fultan never enters the harem, but any female whom he wifhes to fee is conducted to his apartment.

The fultan gives audience three times a-day, in a Ceremonie particular apartment, feated on an old-fashioned elbow chair, raifed fome fteps, which forms his throne. Perfons introduced kifs the hand of the fultan, then raife it fo as to touch their foreheads, and then kneel before him. The fultan goes on Fridays to the great molque on horfeback, and on other days of folemnity he rides on a plain near the town, attended by his courtiers, who exhibit their fkill in equefirian exercifes and in fhooting. His official attendants confift of two minifters, and of a number of black and a few white flaves. termed Mamelukes. All the intereft and power reft with thefe Mamelukes, who are mostly Europeans, or their immediate descendants. The apparel of the Drefs of th fultan, on days of ceremony, confifts of the Tripolitan fultan. drefs, over which he wears a large white embroidered fhirt, made after the fashion of the Negroes. His turban extends a full yard from the front to the hinder part, and is two thirds of a yard in breadth. His re-Revenue. venues confift of affefiments on all cultivated lands, and of arbitrary requifitions, which are collected by his flaves in an oppreflive manner, if they are not bribed. He also derives an income from duties on foreign trade, from certain territorial domains, and from falt pools and natron lakes. The prefent fultan has added to his treasures by predatory expeditions against the weaker tribes in the neighbourhood of his country. The chief booty upon these occasions confists of men and women, who are fold as flaves. The princes of the royal family are fupported from certain territories allotted to them, together with a weekly distribution of corn from the fultan's flores, and occafional exactions from the people.

The clergy, and the cadi or chief judge, are fupported by the produce of certain woods and gardens; and they possels great authority with the people. The dignity of cadi is hereditary in a certain family; but the fultan, upon every vacancy, appoints to the office that individual of the family who can beft read and write, accomplifments which here feem to be fomewhat unufual, and therefore much valued.

The population of Fezzan amounts to about 70,000 or Population 75,000 fouls. In the fouthern diffricts they have mixed with the natives of the defert, whom they refemble; but the original Fezzanians are a people of ordinary flature, of a deep brown complexion, with thost black hair and regular features. I hey poffefs little energy Character either of mind or body. A'moll their only food confifts of dates, or of a kind of farinaceous pap, with no butcher's meat. The men who can afford it are much addicle1

addicted to drunkennefs. They use a very intexicating Africa. liquor prepared from dates. The women have a great Habits and fondnefs for dancing, which they practile publicly, not only in the day time but after funfet. The amufement is thus defcribed by Mr Horneman : "Two or three men fland together with their tambourins; the Dancing. women immediately form a circle round the men, heat a tune, and those in the circle accompany it with finging and clapping of hands. A girl then advances dancing towards the drummers; the men, as the approaches near them, join in the dance, and prefs towards her; on which the makes fome theps backwards, and then falls on her back with her body and limbs fiff and perfectly ftraight; when the women behind catch her in the fall, a few fpans from the ground, and tofs her in the air, whence the defcends on her feet. The men then refume their flation in the centre, and a fecond female dancer repeats the fport, which is fucceflively engaged in by each brifk damfel of the circle."

In Fezzan there are great numbers of loofe women, Mufical in- and alfo of finging girls whofe fong is Sudanic, that is Gruments derived from the country of the Negroes. Their mufical inftrument is called *rhababe*; it is an excavated hemisphere, made from a shell of the gourd kind, and covered with leather; to this a long handle is fixed, on which is firetched a fling of horfe hairs longitudinally, clofed and compact as one cord, about the thickness of a quill. This is played with a bow.

Various forts of venereal diforders prevail in Fezzan; but it is worthy of remark, that, for the cure of all the fpecies, they only use falts and the fruit handal (colycinth) as powerful cathartics; the fores, if any, are at the fame time washed with a folution of foda; and thefe remedies feldom fail. Other maladies prevalent there are the ague and hæmorrhoids, for neither of which have they any other remedy than amulets, confifting of certain fentences of the Koran written on a flip of paper, which the patient wears about his neck. and in bad cafes is made to fwallow. It is faid, however, that their knowledge of furgery is fufficient to enable them to cure a fimple fracture.

South from Fezzan a variety of other illands are fcattered, which have been united by conqueil under one chief, and receive the name of the empire of Caffina or Kaffeena. The territories of this empire, therefore, confill of a confiderable quantity of land of amazing fertility, interfperfed with arid wattes, where the rays of the fun, reflected from the fand or the rocks, produce the most intenfe and fuffocating heat. Caffina, the capital, is fituated in N. Lat. 16° 20'. W. Long. 11° 45'. Agadez, which is an ifland, or province as it may be called, of the empire of Caffina, fends annually a caravan of 1000 camels to certain falt lakes in the defert, at a place called Doinboo; and the fait is diftributed among the other islands or provinces of this empire.

A fimilar empire, as travellers are pleafed to call it, confifting of a number of fertile lists of this immenfe defert, is called Bornou. Mathan, the capital, is fituated in N. Lat. 2 4° 3 2'. E. Long. 22° 57'. It is furrounded by a ditch, and a wall 14 feet in height. The king is faid to be more powerful than the emperor of Merocro. His dominions extend beyond the defert into the fertile country of the Negroes, of which he peffelles a large portion. He is elected by three of the prin- Silica. cipal chiefs; but the choice is reffristed to the royal family. The military force of the flate confifts of cavalry armed with the fabre, the pike, and the bow. Fire arms are not unknown, but they are too difficult to be procured.

Befides thefe, there is a variety of other diltricts in this defert, of which fome flight intelligence has been obtained; fuch as Gadamis, north-well from Fezzan, about N. Lat. 32°; fouth-cast from which is another island, called Tuat, at the diffance about 400 miles. On the fouth call of Fezzan is Tibelli, at the dillance of 200 miles : eastward of which, and 520 miles from the Nile, is Bardoa. Zegzeg and Kuar are in the fame vicinity. Farther to the fouth is Bergoo and Darfoor, Darfoci-This last lies to the fouthward of the general latitude of the great defert. It has of late years been made known by Mr Brown, the first difcoverer of the Oafis of Ammon. He penetrated into Darfoor in 1792, and remained there a confiderable time. Its chief town, Cobbé, is fituated in 14° 11' N. Lat. and 28° 8' E. Long, and the country contains about 200,000 inhabitants, confitting of native tribes of a deep black complexion and woolly hair, though with features different from those of the Negrees, and of Arabs of various tribes. The wild animals are, the lion, the leopard, the hyana, the wolf, and the wild buffalo. The domeilic animals are, the camel, the fleep, the goat, and horned cattle. Confiderable quantities of grain of different forts are reared, and, as the country is within the tropics, after the periodical rains the fertility is very fudden and great. The people are very barbarous. The practice of polyganty is not only effablithed, but the intercourfe of the fexes is totally deflitute of delicacy or decency. The most levere labours of the field are left to the women; and the houses, which are of clay covered with thin boards, are chiefly built by them. Salt is the general medium of commerce at Darfoor, as gold duil is in many other places of Africa. This territory is governed by a chief, who calls him. Sultan of felf fultan, and assumes the most extravagant titles. Darloor. He appears in public on a fplendid throne, while an Extraordiofficer proclaims, " See the buffalo, the offspring of a nary titles. buffalo, the bull of bulls, the elephant of superior ffrength, the powerful fultan Abd-el rachman-el-rathid. May God preferve thy life ! O mafter, may God affiff, and render thee victorious !"

Thefe islands of the African defert are too little known to render valuable any attempt at a more minute defcription of them. They all refemble each other in the tertility of their foil and the barbarous flate of their inhabitants, who are Mahometans, unlefs where they approach the country of the Negroes, Though they notice in towards each other the maxims of apparent holy itality, yet a Christian is everywhere odious; and they ace unt it meritorious to perfecute or endaye him. Their larguage is chiefly a dideel or the Arbic, and their literature is in a great measure confined to reacting the Koran. Their only intercourfe with other nations is carried on by the caravans which periodically traverle thele immenie deferts : and the finalier ulinds that are neglected by the curavans are fernatimes sofulately forgetten by the roll of the would for many years ; and their is babitants, left to therapides of the task of the fight of the parallel finance

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Empire of Caffina.

Bornou.

Trade in

Calt.

Tribe of Monfelemines in Weitern Africa.

Governanent.

Produ. tions.

culture.

Wars.

Manners.

Africa. gine, that except their own little territory, the whole earth refembles the great defert which they fee around them.

It is to be obferved, that the Sahara, or great wildernefs, does not on its weilern boundary all at once attain its utmost degree of barrennefs. Immediately to the fouth of Morocco and of the noustains called Mount Atlas, is a confiderable extent of territory inhabited by a tribe called the Monfelemines. In their manners, they differ confiderably from the Moors on the coalls of the Mediterranean, and alfo from the Moors or Arabs of the defert. Their civil government is republican, as they choose new chiefs every year, who are accountable to the aged men of the community. It is probable, however, that order is preferved among them chiefly by the influence of their priefts, who are greatly refpected ; and the influence of the high prieft amounts almost to depotic power. The people are chiefly engaged in a lort of paftoral life, to which agriculture is occasionally united. They have also villages in which various tradefinen refide, chiefly weavers, thoemakers, fmiths, and potters, who have no cattle : But some opulent perfous refiding in the towns have flocks and herds of cows, horfes, camels, fheep, and goats, befides poultry, kept by flaves at a dillance in the country. The foil poffeffes confiderable fertility, and produces the neceffaries of life with little cultivation. The plains abound with date, fig, and almond trees; and grapes are cultivated. Oil, wax, and tobacco, are also produced, and fold in the villages. Their agriculture is very rude. The chiefs of families, or fmall tribes, choofe the ground moil fit Rude agri- for cultivation. Its furface is flightly turned over with a kind of paddle, for the plough is unknown; and then the feed is fown upon it. The fpot is then deferted by the inhabitants, who wander in all directions with their cattle, and do not return till harvest, when the corn is cut down and threflied. Magazines are then formed, confifting of holes in the earth, into which the corn is put. Planks are laid over it, which are covered with a layer of earth, made level with the foil, to prevent its being difcovered by enemies. Thefe magazines belong to every chief of a family or tribe, in proportion to the number of men he employed in the common labour.

The Monfelemines are almost constantly engaged in war against the emperor of Morocco. They are extremely jealous of their independence and freedom; and their country is the actreat of all the difcontented Moors. No fooner does the emperor of Morocco take the field against them, than the whole inhabitants of the country districts mount their horfes; and, while a part of them effort the women and flaves, and cattle, to places of fafety, or even into the defert if they are close prefled, the reit of them occupy the paffes of the mountains, and meet the enemy. During peace, parties of them often undertake to effort caravans, by which means there is preferved among them a confiderable military fpirit. In other refpects, they bear a great refemblance to the ancient Arabs. They permit polygamy, but their women are not fo much fecluded from fociety as among the Moors on the feaco.dl. Their clildren are brought up with care ; and are not confidered as men till they exhibit fome proofs their courage. Jews are permitted to live among

them in their villages, but they are not allowed to cul- Africa. tivate the earth, or to carry arms. Chriftians are much hated; but a Chriffian flave is better treated than among the other Arabs, becaufe the avarice of the Monfelemines is greater than their fanaticilm. As their flaves conflitute their riches, they treat them tolerably well from a principle of prudence.

To the fouth of the country of the Monfelemines, upon the coaft of the Atlantic, is the wandering tribe of Wadelins; to the fouth of whom are the Labdeffebas: And next to thefe are the Trafarts, who border with the country of the Negroes. Eailward along the northern frontier of the Negroes lie the Moorith flates of Jaffnoo, Ludamar, and others. With the exception of thele imail flates, it is to be observed, that the great defert, or Sahara, reaching from the Atlantic ocean to the frontiers of Abyfiinia, and from the vicinity of the Mediterranean to the country of the Negroes, is poffetfed by two great Moorith nations called the Tuarick and the Tibbo. Of these the Tuarick Tuarick is the most powerful : It confiss of the whole defert and Tibbo. westward from the meridian of Fezzan. The defert, of Sahara, ealtward from the fame meridian belongs to the Tibbo. The manners and character of the whole of thefe tribes, whether great or finall, is nearly or altogether fimilar. The defert which they inhabit is parched and uncultivated. Many places of it have the appearance of being capable of cultivation, as fhrubs grow in various fituations; and palms, or dates, rife at diffant intervals. But the flying fand is the great obflacle to cultivation, by rendering the refult of it uncertain. The fand drifts with every gale, and is at times accumulated into high mountains, which difappear as the winds blow. Thus it is shifted about with every change of the blaft, excepting when the air is entirely fragnant. When the fand thower becomes formidable, the Moors are obliged to load their camels, turn their backs to the gale, and haften away, to avoid being buried alive.

As water is very fcarce in the defert, the Arabs or Moors form large holes for refervoirs to collect the rain water, which, though it foon becomes putrid and difgutting, is the only drink of man or beaft. From the fcarcity of water, they have few horned cattle; and their flocks confift chiefly of fheep, goats, and camels, animals which are patient of thirft. None but the wealthieft Arabs, who poffers numerous herds, are able to maintain horfes, as it is often neceffary to give them milk to drink instead of water. The urine of the camels is carefully preferved to wafh the veffels used to contain food ; and the Arabs are frequently under the necessity of drinking it, mixed with milk, for the purpole of allaying thier thirst. As their riches confift of their herds and flocks, they attend them with the greatest care. If a beaft be fick, it is attended with more anxiety than a man; but if it feem likely to die, they kill and eat it. If it die before its blood be fhed, it is accounted unclean, and is never eaten.

The Sahara or defert, abounds in antelopes, wild Animals of boars, leopards, apes, and ferpents. The Arabs or the defert. Moors are expert hunters, and, as the leopard's fkin is an article of commerce, that animal from being frequently attacked, learns to keep at a diffance from their habitations. Hunting the offrich is a favourite amufenient. It is undertaken by about twenty horfemen who

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A F R

in their hands a fmall lance neatly worked, about five Video. feet long. Above the left elbow, on the upper part of the arm, they wear their national badge, a thick black or dark coloured ring of horn or flone. Theie upper drefs is a Soudanian (Negro) thirt, over which a long fivord hangs from the thoulder. The travelling merchants of this nation carry fire arms, though others ule only the fword, the lance, and the knite, which they carry on their left arm; but the handle is finely worked; for they have the art of giving to copper as bright a colour as the English artills, and this art they keep very fecret. They carry on a commerce between Soudan, (i. e. Nigritia), Fezzan and Gadamis. Their caravans give life to Mourzouk, which without them is a defert; for they, like the Soudanians (Negroes) love company, long, and munc. The Tuanck are not all Mahometans. In the neighbourhood of Soudan and Tombuctoo live the Tagama, who are white, and of the Pagan religion." Holpitality is the most remarkable virtue of the Holpitalicy,

Moors, or Arabs of the defert. The chief of a horde is by cuilon bound or entitled to entertain all firangers; but every tent contributes to his flock of provilions. When a firanger reaches an Arab Lorde, the first perfor who perceives him points cut the tent of the chief. If the mafter is not prefent, the wife or the flave comes forth to meet him, and Urings bim milk. to drink. His camels are then unloaded and his erfects ranged around him. His arms are deposited near those of the matter of the tent. The Arab, who in the field is a rapacious plunderer, in his tent is generous and hofpitable; and the perion of an enemy i- inviolable, though he flould have killed the near kinfman of its maller. All this, however, is chiefly to he applied to perfons of their own religin; for towards Chriffians and Jews, their fanaticilm renders them extremely intolerant. A Jew, more elpecially, if difcovered, can learcely eleape alive from among them.

Polygamy is allowed among the Arabs of the defert, Mannel . as among other Mahometans; but it is very effectually reftrained by the poverty of the people. Divorce is permitted at the will of either party; but if a male child is born, the marriage becomes indiffoluble. In the education of children force is never employed. Educations The priefts, who are the teachers, influct them to read the Arabic characters and fentences of the Koran; but if the child become weary of the fchool, he guits or returns to it at pleafare, without being reproached.

Property defeends by inheritance in equal thates to Modela' the male children ; but the females have no flage, and a subare obliged to refide with their elded brother. The "Te and", chi f of the horde becomes the guardian of the children who are left orphans. Property is ill fecured by their culoms. If a thick is caught in the fict he may be putithed; but if he cleape with his booty, it cannot afterwards be claimed.

The abilinence and hardfhips which the Moors of Cloude the defeit are frequently under the necellity of enorth countering, and their habits of predatory wer agains? ?? pailing caravane, or holdile tribes, believ upon them an evident fuperiority over the more pelceful tribes of Negroes who inhabit the famile regions of the fourb-They poffets also the knowledge of writing, and of the Arabic language, which inffires them with no land! confidence or the importance of their some changes a

Africa. who advance in a line against the wind, at the interval of a quarter of a league behind each other. As foon as the foremost perceives an offrich, he rufhes Hunting upon it. The offrich cannot fly; but with the affiftance the offrich. of its wings, it runs in the direction of the wind, and, though it may avoid a few of the Arabs fucceffively, The Arabs cannot efcape the whole number. In their hordes, the Moors or Arabs lodge by families in tents covered with a cloth of camels hair, which the women foin and weave. The furniture of the tent confifts of tyo Furniture. large facks of leather, in which they keep their clothes and pieces of old iron, a few goit fkins for holding milk and water, two large stones for grinding their barley, a mattrels of offer which ferves for a bed, a carpet for a covering, a fmall kettle and fome wooden dinhes, with pack faddles for their camels. They often affociate to convey falt, which abounds in the defert, into the country of the Negroes; for which, in return, they bring back provisions and blue cotton cloth and flaves. They also affociate for war and for hunting; and in molt cafes, where the property acquired confills of goods which can be packed up into parcels, they divide it into thares, which they cover Division of up, and fix upon a woman, a child, or a ftranger, who knows nothing of the contents of the various parcels, to diffribute them by hazard to the different affociates of the enterprife. Artificers.

The only artificers among the Moors of the defert. are fmiths, or a kind of tinkers, who go among them from the country of the Monfelemines to mend their broken veflels, or repair their arms, and are paid in fkins, goats and camels hair, or offrich feathers, according to agreement. All of them are more attentive to their arms than to their drefs; the latter of which often confifts only of a long blanket which they wrap round them, with a cloak of camels hair, and more frequently of goats fkins. They wear loofe frocks or fhirts, however, of blue cotton cloth, if they can procure them from the Negroes, by whom this cloth is manufactured. Their arms confut of daggers and clubs, with fabres and mufkets if they can obtain them. To this general defcription of poverty, however, fome of the Moors of the great inland nation or tribe of Tuarick form an exception, in that part of the defert which borders upon Fezzan, where they have an opportunity of acquiring wealth by engaging in the caravan trade. Mr Horneman faw at Fezzan many individuals of the Hagara, one of the tribes of the Tuarick, and defcibes them thus : " The Hagara are yellowith, like the Arabs; near Soudan, there are tribes entirely black. The clothing of this nation confifts of wide dark blue breeches, a ,thort narrow thirt of the fame colour, with wide fleeves, which they bring together and tie on the back of their neck, fo that their arms are at liberty. They wind a black cloth round their head in fuch a manner, that at a diffance it appears like a helmet, for their eyes only are feen. Being Mahometans, they cut off their hair, but leave fome on the top of the head, round which those who werr no cap contrive to full their black cloth, fo that it appears like a tuit on their helmet. Round their waift they wear a girdle of a dark colour. From feveral cords which fall from their floulders hangs a Koran in a leather pouch, and a row of fmall leather hays containing amulets. II y always carry

Drefs.

live in

tents.

Trade.

War.

fpoil.

Africa.

and accomplifiments. Hence, they allume a haughti-ALCO nels of goit, and a ferocity of afpert, which diamarchies them no lefs than their complexion from the Negroes in their neighbourhood. Such is the prefumption refulting from thefe fentiments, that though a mall early of Negroes would never rifk themfelve in the defert, one or two Moors will travel with impunity through all Africa, and plunder the Negroes by whom they have been entertained.

As the equator paffes almost through the centre of Africa, by far the largest portion of that great continent is fituated within the torrid zone, and is poffelled by the Ethiopians and Negroes, who are called by the Arabs Biled al Soudan, or Biled al-Abiad, the land of blacks, or the land of flaves. In all countries within the tropics, excellive rains fall twice every year about the time of the vernal and of the automnal equinoxes. At these periods every river is fivelled into a mighty flood, and if the country be level it is completely inundated. From this circumilance, along with the heat of the climate, arifes the extreme fertility of the middle regions of the globe.

Though the Sahara, or great Africa defert, extends a few degrees beyond the tropic of Cancer, yet its boundaries begin to be ill defined ; fertile spots hecome more frequent: and at laft, in the latitude of the Cape de Verd illes, and in the neighbourhood of the first rivers, the Senegal and the Niger, the gum forests mark the commencement of the land of the Negroes. About 600 miles from the weltern coaft, in the moun-River Sene- tains of Kong, the river Senegal takes its rive, and flows wellward into the Atlantic ocean. The fame mountains are the fource of the great river of the Ethiopians, the Niger, the knowledge of which, from the time of Herodotus, feems to have been loft by the European nations, and has only been recently reifored in confequence of the intrepid and perfevering exertions of our countryman Mungo Park, who had been employed by the African Affociation to endeavour to difcover whether its existence ought to be regarded as a reality or as an error of the ancient geographers. It runs eastward; but its termination, as will be afterwards noticed, is still unknown.

> To the fouth of thefe rivers, all Africa belongs to various nations of Negroes, among whom confiderable varieties of appearance and of character exitt. In general, however, they are diffinguished by fhort woolly hair, flat nofes, thick lips, and black complexion, while their intellectual powers have been fuppofed by fome to be inferior to those of the civilized European or Affatic nations. Some modern writers, however, fuch as Bruce and Volney, are of opinion, that the elements of the arts and fciences came originally from Upper Egypt and Abyfinia, and the ancients appear to have afcilbed to the Ethio ians the commencement of civilization among ma kind. " The Thebans (fays Diodoru:) confider themfelves as the most ancient peo-The on the carth : and affect, that with them originated philefophy and the felence of the flars. Their fituation, it is thus, is induitely favourable to affronomical obfervation, and they have a more accurate divition of time it to months and years than other nations." The fame opinion he attributes to the Ethiopians. " The table sizes conceive themselves to be of greater antigaug that any other nation; and it is probable that,

born under the fun's path, its warmth may have ripened them fooner than other men. They fuppole themfelves allo to be the inventors of divine worthin, of fettivals, of folemn affemblies, of facrifices, and every other religious practice. They affirm that the Egyptions are one of their colonies; and that the Delta, which was formerly fea, became land by the conglomeration of the earth of the higher country, which was wathed down by the Nile. They have, like the Egyotians, two fpecies of letters, hieroglyphics and the alphabet; but among the Egyptians, the first was known only to the pricits, and by them transmitted from father to fon, whereas both ip cies are common among the Ethiopians." " The Ethiopians (fays Lucian) were the first who invented the feience of the flars, and gave names to the planets, not at random, and without meaning, but descriptive of the qualities which they conceived them to poffels; and it was from them that this art passed in an imperfect flate to the Egyptians."

But though the antiquity of the civilization of Egypt cannot be difputed, there is little reafon to believe that the middle regions of Africa ever exhibited the human character in a higher state of cultivation than it now poffefies there. In all ages its inhabitants were engaged No traces in the barbarous practice of felling each other into of former flavery to diltant nations. No remains of ancient mag-refinement nificence are to be found in their country, nor any in-Africa. ftruments of art which mark the genius of an improved people. Even the plough is fill unknown, and the ingenuity of man is only exerted to fupply his moft fimple wants.

A great part of the country of the Negroes receives Ancient among Europeans the name of Guinea, a term as old name. as the time of Ptolemy, who applies it to the maritime districts, though this name is faid to be utterly unknown to the natives of the country themfelves, excepting where they have learned it from European traders. It would appear, however, to have originated from one of the central flates or empires of Africa, upon the banks of the Niger, which though once poffeffed of great power, has now fallen into decay, and is loft in the empire of Tombuctoo, and fome neighbouring ftates.

The middle regions of Africa bring to maturity all Productions the tropical productions or fruits in their utmost perfec- of the midtion and abundance. With the flightest cultivation, dle regions. rice, maize, millet, fugar, cotton, indigo, &c. are raifed, along with fome fruits peculiar to itfelf, among which may be mentioned the thea-tree, from which the vegetable butter is prepared, which forms a principal article of commerce in all the interior diffricts. The fhea tree is faid to refemble the American oak; the Vegetable butter is prepared from the kernel of the fruit. This butter. kernel refembles a Spanish olive, and is enclosed in a fweet pulp under a thin green rind. It is dried in the fun, and then boiled in water. Travellers tell us that the butter produced from it is white, firm, and better flavoured than that of milk. If this account of it be correct, which we have no reafon to doubt, measures ought certainly to be taken for conveying this tree to the European fettlements in the Weft Indies, and for cultivating it there, as it would undoubtedly be very valuable when reared in the vicinity of the bread fruit tree, which has lately been brought from Ocaheite. Various

Periodical rains.j

Negroe-Lud. gal.

Niger.

Various frecies of wild beafls inhabit this country,

as lions, leopards, hyænas, elephants, buffaloes, wild

boars, rhinoceroles, with great variety of the fpecies

of deer, and various kinds of monkeys. Innumerable

fpecies of fnakes are allo to be found here; one of

the molt remarkable of which, called the *finyacki*, is of a pale green colour with black fpots, about a foot in length, and as thick as a man's finger. It poficiles

or three feet, fo as to occafion extreme pain for feveral

days, and even incurable blindnefs. Another fpecies

of fuake, faid to be found also in Ceylon, grows here to

the enormous fize of 50 feet in length; the colour of the back is dark gray, with lines of a dufky yellow:

part of the belly is of a lighter colour and fpotted : it

lurks, in moift fituations, wreathed into curls, which

include a fpace of about five feet diameter, and give it

at a diffance fome refemblance to the mouth of a well.

Over thefe curix - rings it rears its head and part of

its body, and remains immoveable till fome animal approach within its reach, when it durts upon it; and, if

the animal is large, twifts its body round it, and with

an immenfe force cruthes all its bones; and having

having devoured in this manner a large animal, the

fnake remains as if lifelels for many days during the

procefs of digettion, and in this fituation may be eafily

destroyed. The cameleon is also found in this coun-

thefe, ants are the meil formidable and deflructive

to man. They differ in fize from an inch in length

to a minutenefs that is almost imperceptible to the na-

ked eye. They fometimes burft from their nefts in fuch

innumerable myriads as to deftroy every thing on the

furface of the earth, and to oblige the natives to defert

their habitations. They often extinguish fires by their

numbers, and form bridges of their own dead bodies

over shallow waters which impede their progress .----

One fpecies forms fwarms like bees, and erects round

pyramids of clay which becomes extremely hard. Thefe pyramids are ufually eight or ten feet high. Their in-

terior confifts of galleries fuited to the fize of the animal, interwoven like a labyrinth, having a fmall open-

ing as a door or entry to the dwelling.

try, along with an immenfe variety of reptiles.

lubricated it with faliva, fwallows it entire.

After

Of

Africa. Wild aninals.

Snakes very the power of ejecting a inbitile vapour into the eyes of leftructive, any animal that approaches within the diffance of two

and of im. menfe fize,

The camecon. mmenfe ayriads of ints.

piders.

letals.

on and

old.

Monftrous fpiders also exist in this country, a fingle thread of whofe web, it is faid, will support a weight of feveral ounces.

The natives of this country have too little art or industry to take much advantage of the metals with which the earth is fuppofed in many places to abound. In fome fituations, however, they produce iron of a tolerable 'quality, but gold is the chief object of their fearch. It does not appear, however, that they have ever wrought the mines of it which they have difcovered to any depth, and it is chiefly procured from the fands of the rivers or of torrents after violent rains. It is then collected in fome diffricts in confiderable quantities, and forms an important article of commerce. Women chiefly engage in this employment, and an individual may collect in general during the dry feafon, as much as is equal to the value of two flaves. The gold obtained is either used in commerce or wrought into ornaments for the women. The fland-

Vol. I. Part I.

ard of value is called *menballi*, which is equal in value Africato about 10%.

In general, however, it may be remarked, with re-Isatani gard to all the natural productions of this continent, productions whether animal, vegetable, or mineral, that they still known, remain in great obleurity, and pretent a vall field for the invelligation of the natural historian.

The general character of the Negroes, who are the Garacter inhabitants of thefe fertile regions, is that of extreme of the Nelevity. It is faid, that they will dance for almost 24 process - hours together, and they do not fuffer their gainty to be diffurbed by events, which, in other countries, are productive of much unhappinefs. They do not appear to want the feelings of humanity, nor are they more deflitute of fagacity than other men and women of an equal degree of education; but the general fertility of their country, which fupplies them with food in confequence of the exertion of a very flight degree of indulity, and the little occasion they have for clothing amidfi the heat of their climate, produces an indolent and general habit of feeking prefent pleafure, and of banifling from their minds all care for the future.

The kind of government that exifts among the Ne-Governgro nations is by no means uniform. In many dif-ment. tricts the country is governed by an immenfe multitude of independent petty chiefs, who are engaged in frequent wars with each other. In other places the talents of individual chieftans have been able to reduce confiderable tracts of territory under their dominion. In fuch cafes, in confequence of the internal tranquillity produced by the extension of the prince's power, flourifhing towns have grown up. Thus upon the Niger flands the town of Sego the capital of Bambara, Town of which was vifited by Mungo Park, and which lies in Sego. N. Lat. 14º 10', and W. Long. 2º 26', containing about 30,000 inhabitants. Two hundred miles below this upon the fame river ftands Tombuctoo, the great Tombuccentre of the commerce of Fezznn, Cairo, and the too. countries on the north of Africa, with the land of the Negroes. Farther down the fame river flands Houffa, Houffa, which is underflood to be a city of flill greater extent. Many of the Negro towns are fortified with ditches and walls, built like the houfes of the natives of clay and ftone. The trenches are fometimes flanked with fquare towers like a regular fortification, and the walls are very high.

Domeflic flavery prevails in a very great degree slavery. among all the Negro flates. As the tropical rains fometimes fail or are deficient in quantity, the fourching heat of the fun buins up the face of the country, and produces a most frightful barrennefs. On these occafions it is not uncommon for parents to fell their children, and even themfelves, for bread. A freeman may alfo lofe his liberty by being taken prifoner in war, or on account of the real or fuppoled crimes of murder and forcery. He also forfeits it in confequence of infolvency. From thefe caufes domettie flavery prevails to fuch a degree, that in many places three-fourths of the natives are flaves. These flaves, however, form in some measure a part of the community; and, by the cuilom of the country, the matter cannot fell one who is born his flave, without accufing him of a crime, a circumflance, which, in confequence L 1 οř

Africa. of the flave trade, at times gives rife to much diffention, and to wars which refemble, in fome measure, the fanguinary contefts which exitted in various countries in Europe, during the feudal times, between the villains and their lords. Thus, in 1785, a general infurrection took place in many diffricts on the weftern coaft : the flaves attacked their mafters, maffacred great numbers of them, fet fire to the ripe rice, blockaded the towns, and obliged them to fue for peace.

Arts in a mde state.

Few arts have been brought to much perfection by the Negroes, becau'e the division of labour has been little known among them. The fame individual fpins, weaves, fews, hunts, filhes; forms baikets, filling-tackle, inffruments of agriculture ; makes foap, dyes cloth with indigo, and makes canoes. In all thefe, the neatnefs of the work excites the aftonishment of strangers, who know the diverfity of occupations in which the fame individuals engage, and the imperfection of the tools with which they labour. They are no ftrangers, however, to that ordinary division of labour to which nature herfelf feems to have given rife in confequence of the diffinction of the fexes. The women fpin, and the men weave the cotton cloth of which their dreffes are composed. The cotton is prepared for spinning by rolling it with an iron fpindle upon a fmooth ftone or Weaving. board. The thread is well twifted though coarfe, but the loom is fo narrow that the web is only about four

inches broad. The women dye this cloth with the leaves of indigo, pounded fresh, and mixed with a strong glkaline ley, formed by the lixiviation of wood alhes. The colour thus produced is a rich and durable blue with a purple glof.

The workers in metals and the manufacturers of leather appear to be almost the only inflances of what may be called a feparate profession existing among the Negroes. The manufacturers of leather feparate the hair by fleeping the hides in a mixture of wood afles and water, and use the pounded leaves of a tree called goo, as we do the oak bark, for the purpole of tanning. They dye the fkins of theep and goats red with powdered millet flalks, and yellow with a root which abounds in their country. The manufacturers of iron fmelt that metal in fome of the interior diffricts; but it is generally hard and brittle. They form their weapons and tools of it, however, with confiderable ingenuity. In fmelting gold they ufe fixed alkaline falt, obtained by walking with water the affres of burned corn stalks, and evaporating the ley to drynes. It must also be remarked, that, in the interior of the coun-

try, Mungo Park found a negro who manufactured gunpowder from nitre collected from the refervoirs of water frequented by the cattle, and fulphur fupplied by the Moors, who obtain it from the Mediterranean. He pounded the ingredients in a wooden mortar, and grahulated it; but the grains were unequal, and the ilrength of the gunpowder was very inferior to that of Lurope.

The only neceffary of life in which the country of the Negroes appears to be extremely deficient is falt, which is the more wanted among them in confequence of their fubfilting chiefly upon vegetable food. A chi'd cries for a piece of falt as for a great delicacy; and it is a proverbial expression of a man's riches, to fays, that he eats falt to his food. This important article they receive from the great defert by caravans of

trading Moors. They also receive arms, hardware, Africa. glasses, and trinkets of all forts, on the western coast Trade. -from the Eu opeans, and, in the interior, from the caravans of Chiro, Fezzan, and Morocco. For thefe they give in return, gold, ivory, and flaves. With regard to the ivory, the Negroes cannot comprehend for what reafon it is fo much valued by flrangers. It is in vain to tell them that thips are built, and long voyages undertaken, to procure it to make handles for knives. They are fatisfied that a piece of wood might ferve the purpole as well, and imagine that it is applied to fome important use which is concealed from the Negroes, left they should raise the price of it. The trade of the Negroes is conducted by barter; and to Medium c adjust the value of their different articles of commerce, commerce they appeal to a nominal flandard, confifting of a certain quantity of any commodity for which there is a great demand. Thus on the Gambia, that quantity of ivory or of gold-dull which is effimated as equal in value to a bar of iron, is denominated a bar of ivory, or a bar of gold-duft.

A marvellous flory has, in all ages, been told of a Singular firange mode of conducting commerce that exits trading. among certain African tribes who live in the wildeft mountainous diffricts : they are faid to engage annually in trade, but at the fame time to feelude themfelves from all perfonal intercourse with the traders who visit them : They traffic chiefly in gold-duft, which they bring to particular places, and there leave it upon the approach of the traders, who deposite quantities of goods which they are willing to give for the gold-duft, and thereafter retire. The natives then approach and carry off the goods, or the gold-duit, according as they think fit to accept or reject the bargain. From the days of Herodotus down to our own times, this flory has been repeated by various writers, and in particular by Wadilrom, upon the authority of the chevalier de la Touch, vice-governor of Goree, in 1788, who is fuid-to have vifited the diffricts inhabited by theie invifible traders.

The knowledge of the Negroes with regard to all Knowledge fpeculative fubjects, is extremely limited. Their no-of the N groes ex-tions of geography and aftronomy, like those of other tremely rude nations, are altogether puerile. They regard the mited. earth as a vaft plain, the boundaries of which are covered with clouds and darknefs. The fea is a great river of falt water; beyond which is the land of the white people; and at a ftill greater diflance, is the land to which the flaves are carried, which is inhabited by giants, who are cannibals. Ecliptes are afcribed to enchantment, or to the interpolition of a great cat, which puts its paw between the moon and the earth. They divide the year by moons, and calculate the years by the number of rainy fealons. They feem to believe in one God, who has power over all Religic things; but their religious opinions are extremely un-opinion defined, fo that it is in vain to expect to find among them any fystem of belief that is either univerfally received or even confiftently adhered to by the ame individuals. They in general feem to think, that the god of the blacks or Negroes is different from the god of the whites : When they are pleafed with their own condition and their country, they reprefent the black deity as a good being, and the white deity as a kind of devil, who fends the white people to makes flaves of the

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the Negroes: But when they are in ill humour, they

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complain of their black deity as milchievous and cruel; while they fay that the white deity gives his people the Europeans brandy and fine clothes, and other good things which are denied to the Negroes. Their noforions of tions of a future thate are of the fame fluctuating natoture ture. They have a confuled idea that the exiltence of the human mind does not termistate with this life; and they feem to venerate the fpirits of the dead, regarding them as protectors, and placing victuals at the graves of their ancettors upon stated occasions. In general, however, they regard death with great horror; and in Whidah it was a law, than no perfon, on pain of death, should mention it in prefence of the king. Some of them have a notion of a future flate as connected with rewards and punithments of their conduct in this life. They imagine that the decealed are conveyed to a mighty river in the interior regions of Africa, where God judges of their paft lives, and particularly of the regularity with which they have celebrated the new moons, which among the Negroes are kept as feilivals; and of the fidelity with which they have adhered to their oaths. If the judgement is in their favour, they are gently wafted over the great river to a happy country, refembling in defcription the paradile of Mahomet, where they enjoy plenty of all those things which they were accultomed to value in this world : But if the judgement is unfavourable, they are plunged into the river, and never heard of more. They also believe, like the vulgar of most other countries, that the gholis of perfons who have been guilty of great and unexpiated crimes, find no reft after death, but haunt or wander about those places in which their crimes were committed. The Afiatic doctrine of the transmigration of the louls of men after death into the bodies of other animals, is also entertained by fome of them.

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The opinions of the Negroes concerning the creation of man are not more fixed or definite than their ideas of his future existence. In general, they ascribe his original creation to the deity; but fome of them pretend that he emerged, they know not how, from the caves and holes of the earth, or was produced by a monitrous fpider. A curious fiction upon this fubject is also faid to prevail in fome of the Negro flates :- That God originally created both black men and white men; that he meant to beflow one gift upon each of them, gold or wildom; that he gave the black men their choice, and that they preferred gold, and left wifdom or ingenuity to the whites; that God was offended with them on account of this improper choice, and ordained them to be flaves for ever to the white men.

They also believe in a divine providence which fends rain to give fertility to the earth and the trees, and to wath down gold from the mountains. Accordingly, they pray fervently to God to give them those things upon which they At the greateft value, fuch as rice and yams, and gold, and flaves, and health, and activity. At the fame time, from their inaccuracy of thinking upon this fubject, they readily fiy, when converfed with, that it is not God but the earth that gives them rice; that their cattle produce young without the affiftance of God; and that, if they did not labour for themfelves, they night flarve before God would help them.

From this hole and inaccurate mode of realming, Af a the religion of the Negroes fits very light upon them. They icem to have a fort of priefts, who perform fome ceremonies at the new moons, and on certain occations, fuch as, at marriages, or on giving names to young children; but thele priefly having no fettled fyftem of doctrine, and not being united into a disciplined body. poffefs very little influence. Hence it is extremely eafy to induce the Negroes to adopt the religion of any more intelligent people. Accordingly, the Muors have made many converts among them; and fome of the most confiderable Negro states upon the northern frontier, that is, upon the Senegal and the Niger, are Mahometan.

But though the Negroes have little speculative reli-Superfigion, they have much superstition, as appears from the tiongreat use which they make of what are called fctiches, or charms termed obi by the Africans in our Welt India illands. The fetiche contills of any natural object, which chances to catch hold of the fancy of a Negro. One felects the tooth of a dog, of a tiger, or of a cat, or the bone of a bird ; while another fixes on the head of a goat, a monkey, or parrot, or even upon a piece of red or yellow wood, or a thorn branch. The fetiche thus cholen, becomes to its owner a kind of divinity. which he worfhips, and from which he expects affiftance en all occations. In honour of his fetiche, it is common for a Negro, to deprive himfelf of fome pleafure, by abitaining from a particular kind of meat or drink. Thus one man eats no goats flesh, another tastes no beef, and a third no brandy or palm wine. Ey a continual attention to his fetiche, a Negro 10 far impofes upon himfelf, as to reprefent it to his imagination as an intelligent being, or ruling power, infpecting his actions, rewarding his virtues, and punithing his crimes. Hence he covers it up carefully whenever he performs any action that he accounts improper. The importance or value of a fetiche is always effimated according to the fuccefs of its owner, and the remarkable profperity of an individual brings his fetiche fo much into fathion, as to induce others to adopt it. On the contrary, when a Negro fuffers any great misfortunes, he infallibly attributes it to the weaknefs of his fetiche, which he relinquillies, and adopts another that he hopes will prove more powerful. A fortunate fetiche is ufually adopted by the whole family of its poffeffor, to which it becomes an object of reverence, or a guardian like the houfehold gods, dii lares and penates, of the ancient Romans. Sometimes a whole tribe or a large diffrict has its fetiche, which is regarded as a kind of palladium upon which the fafety of their country depends. Thus at Acra the national fetiche was a lake, which the people accounted facred. This lake was converted into a falt pit by the Portuguele, and the natives regarded this profanation as the caufe of the conquell of their country by a neighbouring tribe called the Aquamboans. Thus alfo at Whidah, although the people believe in one fupreme god, they worthip as their national fetiche a kind of ferpent of monitrous fize, which they call the grandfather of the fnakes. They fay that it formerly deferted fome other country, on account of its wickednels, and came to them, bringing good fortune and proferrity along with it. From this account of the fetiches of the Negroes, the intelligent reader vill natually remark that even idolatry itself remains in an imperfect

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Africa imperfect fiate among the people : and he will obferve the difference between the polihied fuperflitton of ancient Greece and Rome, and the vulgar and unadorned credulity of thefe rude and artiefs tribes. In the vicinity of their fettlements, the Moors have prevailed with the illiterate Negroes, to adopt as fetiches or charms, certain fentences of the Koran, which they write out and fell to them, under the name of *faphier*. Mungo Park, when travelling among them, fometimes fold faphies, which ufually confitted of the Lord's praver.

Singular cuftoms.

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Among the Negrois fome fingular cuftoms prevail, which are not unworthy of notice, on account of their having fome fimilarity to certain practices that have fubfilled among other nations. Perfons acculed of any crime, more effectially of poiloning, are frequently required to prove their innocence, by drinking what is called the *red water*. This is a polonous liquor form-ed from the roots of certain plants, and the barks of trees, of a very narcotic quality. The accufed is placed on a high chair, and ftript of his clothes, having only a quantity of plantain leaves wrapt round his wailt. He then, in prefence of the whole village, eats a little rice, and drinks about an English gallon of the red water, which is extremely apt to find the accufed perfon guilty. If he escape unhart, however, and without vomiting, he is judged innocent. Much dancing and finging takes place on account of his elcape, and he is allowed to demand that fome punifhment be inflicted on his accufers on account of the defamation. Among the fuperflitious cuftoms of the Negroes, may be mentioned the practice of circumcifion, which is usiverfal among them. It is not regarded as a religious rite, but as a kind of charm for preventing barrennefs. It is not performed till the age of puberty.

In feveral Negro flates certain fecret focieties or fraternicies exift, which poffefs great political influence, and in some places absolute power. One of these societies, called the fociety of the Belli, is appropriated to men, to the exclusion of women. It supports itself by the use of mystical symbols, a pretence to the knowledge of important fecrets, and by fubjection to an imaginary being called the Belli, who is faid to be capa-Ule of changing his form at pleafure. This fociety monopolizes all public offices, to the exclusion of the uninitiated. The young men are introduced into it by a noviciate which laits fome years. A fpace is marked out of eight or nine miles in circumference in a fertile fpot, in which huts are built, and provisions raifed. The young men refort thither, and are taught by initructors Fitched upon by the fociety, to fight, to fifh, to hunt, and to fing certain fongs peculiar to the fraternity; they alfo receive new names as a mark of their new birth, and certain fcars are imprinted upon their bodies, with heated infiruments of iron, to point them out as belonging to the fraternity. On returning home after their initiation, they are received with great ccremony by their relations, as perfons now introduced into public life.

If women. There is a kind of counterpart of this affociation, though of lefs political importance, called the fociety of the Neffog\* or Sandi, which is confined to females. In a remote wood, which men are prohibited to approach, a number of huts are conflucted, and the young marriageable girls are conducted thither during the night. They remain in this folitude, under the care of certain matrons during four months, and are taught a variety of religious cufloms and fuperflitions. When their noviciate is expired, they return by night to their villages, where they are received by all the women both old and young quite naked, who parade about with them, playing upon fome rule mufical influments till daybreak. If any man floud approach this proceffion, he would fuffer death, or be compelled to redeem himfelf by a very heavy fine.

There is a third kind of fociety, which is much more Strange univerfal than those now mentioned, and feems to exift mysteries. in all the Negro flates. This fociety does not appear to have any fpecial name, but it conducts the myileries of a flrange imaginary being, called Mumbo Jumto. As the practice of polygamy exifts very univerfally among the Negroes, they often find great difficulty in preferving the peace of their families amidit a variety of rival wives. When the huiband finds his authority altogether contemned, he has recourfe to the affiftance of Mumbo Jumbo. The drefs of this ftrange minister of justice utually hangs upon a tree in a foreft in the neighbourhood of every Negro village. It is made of bark, and forms a figure of about eight or nine feet high, with a tuft of ftraw on its head. When Mumbo is about to appear, he announces his approach in the evening by difmal fcreams from the adjacent woods, and as loon as it is dark he enters the village and proceeds immediately to the public place, where all the inhabitants both male and female are obliged to affemble at his call; for this phantom has abfolute power. Nobody must appear covered in its prefence, and every perfon is bound implicitly to execute its commands. As the women know that the vifit is intended against fome of them, they can have no great relifh for the folemnity, but they dare not refule to at-The ceremony commences with fongs and tend. dances. Thefe continue till midnight, when Mumbo lumbo fixes upon the individual on whofe account he comes. She is immediately feized by his command, ftripped naked, tied to a poft, and fcourged with Mumbo's rod, to the great entertainment of the whole affembly, and especially of the reft of the women, who are always loudell in their derifion and cenfure of the culprit. The fociety that conducts the appearance of this myfterious perfonage make ufe of a peculiar or cant language, which is not underftood by the uninitiated. They pretend that Mumbo Jumbo is a wild man, or fome ftrange being that knows every body's thoughts. They bind themfelves by oaths never to reveal their fecrets to a woman or a boy. The fraternity is fo powerful, that when one of the Negro kings was weak enough to reveal the fecret of Mumbo Jumbo's character to a favourite wife, who communicated it to the other females of the household, he and his whole family were immediately affaffinated, in the prefence, and by the command, of Mumbo Jumbo; and nobody dared to difpute the propriety of their punifiment.

Like all rude nations, the different tribes of Ne-Magica grocs are implicit believers in witchcraft and magic, forcery, and in the existence of various kinds of forcerers. Thefe forcerers they regard with the utmost terror and abhorrence. They believe that fome of them have power to controul the feafons, and to prevent the rice from arriving at maturity. Others of them are fuppofed to fuck

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Africa. fuck the blood of men and beafts, and to occafion all kinds of difeafes. When they fulpest a perfon to have died in confequence of forcery, they interrogate the corple, which they believe gives answers in the affirmative, by forcibly impelling forward the perfons who bear it, and in the negative by a rolling motion. It an anfwer is given in the affirmative, they inquire concerning the murderer, beginning with the relations of the deceafed and naming the fulpected perfons. When the guilty perfon is named, they fay, that the corple impels the bearers forward; and upon the authority of this evidence, the perfon acculed is feized and fold into flavery, and fometimes also his whole family. It is evident that a trial of this kind may be fo managed, as on all occafions to fecure the condemnation of the accufed perfon. Accordingly, in proportion to the demand for flaves, accufations of forcery are more frequently brought forward against their subjects by the Negro chiefs. These acculations, however, are fometimes allo brought against perfons of importance, who cannot be fold on account of their rank, or against aged perfons, whom nobody will purchafe. In thefe cales, the perfon convicted is compelled to dig his own grave; and being placed at the foot of it, one from behind firikes him a violent blow upon the back of the head or neck, which caufes him to fall upon his face into the grave. Some loofe earth is then thrown upon him; a ftake of hard wood is driven through his body. and the grave is filled up.

Of thefe and all their other cuftoms, the Negroes are extremely tenacious; and this tenacity of their cuffoms, down to the minuteft trifles, forms the principal obfacle to their civilization or improvement. Thus it is the cuftom to cut the rice, fix or eight inches below the ear, by two or three flaks at a time, according as they can be grasped between the thumb of the right hand and a knife, which is held in the fame hand. The flalks are leifurely transferred to the left hand, and when it is almost full, they are tied like a nofegay and put into a bafket. A Negro chief who had feen the English mode of reaping, faid, that it would colt an African his life, should be attempt to introduce it into his country, as he would be acculed of intending to overturn the ancient cuftoms, and would be compelled to drink the red water. By means of their cuftoms, alfo, property is rendered lefs valuable than in other countries, which operates as a difcouragement to industry. Their agriculture is carried on in concert ours of the by the inhabitants of every diffrict, who fhare in common the products of their harvest. Hence the idea of exclusive property is rendered very vague, while the Hospitality unlimited exercise of the law or cultom of hospitality, renders the poffession of it uncertain; as the industrious are forced to thare their wealth with the indolent. Encourages Begging is not reckoned difgraceful; and it a perfon has been negligent in providing the neceffaries of life, he has only to difcover where provisions are to be found, and he must obtain a share; for if he enter a house during a repail, the maller, by cuftom, cannot avoid inviting him to partake. As domestic flavery, however, and the traffic in flaves, conflitutes a molt profitable branch of the African cultoms, it is not

> liar obffinacy. With regard to the private or domeflic economy of

> wonderful that their chiefs adhere to them with pccu-

the Negroes, it may be observed, that their houses Africa. confift ufually of a circular wall, built of mud, or of clay and thone, about four feet high, with a conical Houfes. roof of bamboos, covered or thatched with hay. As houses of this ilrustare cannot well be divided into feparate apartments; where there is a plurality of wives, each has a hut appropriated to herfelf, and the whole huts belonging to a family are furrounded by a fence of bamboos formed into a kind of wicker work. A number of these enclosures, with intermediate passages or ilreets, which have no regular arrangement, form a town or village. The furniture of their houles ufually confilts of a bed, formed of a frame of canes, covered with a bullock's fkin or with a mat, and of one or two wooden flools, and a few wooden diffes and pots for dreffing food. The drefs of both fexes is formed Drefs. of cotton cloth; that of the men ufually confilts of a loofe thirt or frock with wide fleeves, together with drawers or trowfers, which reach to the middle of the leg. Some of the Negroes add to thefe a cap and fandals. The drefs of the women confils of two pieces of cloth, each of which is about fix feet long, and three feet broad. The one is wrapt round the waith and hangs down to the ankles, and the other is negligently thrown over the thoulders.

The flate of the women, as among other barbarous State of nations, is by no means favourable. It is in general women. accounted altogether unnecelfary for a lover to make proposals to his intended bride. She is confidered as the property of her father, from whom he purchafes her, and to whom he generally pays a price equal to the value of about two flaves. When he has agreed with the parents, therefore, with whom he eats a few nuts to ratify the contract, the propoled bride must give her confent, or remain for ever unmarried; for if fhe is given to another, the lover is entitled to feize her for a flave. On the day of marriage the bride is con-Marriager. ducted with great ceremony to the houfe of the bridegroom, who must furnish abundance of liquor and refrethments to her attendants. On approaching the house, the bride is covered all over with a robe of white cotton, and is carried on the back of a woman to the houle of her huiband. She is then placed amidit a circle of matrons, who give her many inflructions about her future life. The day is concluded with dances, longs, and featling, and the validity of the marriage is confirmed by exhibiting tokens of virginity according to the Molaic law.

A man is allowed to have as many wives as he can Polygamin afford to purchase, and they are treated in a great measure as flives, being in general compelled to take the whole charge of the agriculture abroad, as well as of the preparation of food for the family at home. When the kuibands, however, are contented with one or two wives, initances of conjugal infidelity are uncommon; but when they have a greater number, they are often under the necessity of overlooking the accidental gallantries of their wives, in confequence of the impoflibility of fubjecting them to rigid confinement in the imple flate of fociety in which they live. The Negro women luckle their children till they are able to walk, and fometimes till they are three years old, and during that period have no connection with their hufbinds.

After this account of the Negroes in general, we thell

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markable tribes into which they are divided, and with

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important. They derive their name from a district in

the interior of Africa, called Manding. This territory

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shall proceed to take notice of some of the more re-Particular tribetravellers. Of these the tribe of Mandingees is the most Mardingoes.

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country of the Negroes, near the fources of the rivers Senegal and Gambia, which flow into the Atlantic on the weft, and of the Niger, which proceeds towards the east. Kamaliah, which is one of its towns, and was vifited by Mr Park, lies in 1 2º 46' N. Lat. Though Manding is in to high a level, and abounds in gold, it is not mountaineus or barren. The tribe that has islued from it, and allumes the name of Mandingoes, forms by far the most numerous race of Negroes through the whole western quarter of the continent of Africa. Their territories intermingle in various fituations with the poffeffions of other flates, and they even form the bulk of the population where other tribes enjoy the fovereign power. Their language is by far the moft univerfally underflood of all the Negro tongues, and it appears to be more polithed than any other. The Mandingoes are a tall flender race, of a colour moderately black. Their eyes are remarkably fmall, and they wear their beards. They are more industrious, and engage more extensively in commerce than the other Negroes, fo that they are frequently employed as agents in making bargains by perforts of other tribes. In the character of travelling merchants, and influctors of youth, they have infinuated themfelves into all the Negro countries, where they are diffinguished by wearing more regularly than others a red or white cotton cap, and fandals. Some of them who have learned to read and write Arabic, and who profess Mahoand infituc- metanifm, creft febools in the Pagan villages, and inftrust the youth gratis. They assume a great appearance of fanctity, abflain from flrong liquors, and pretend to the power of counteracting magic. Thus they acquire a moll extensive influence, and few affairs of importance are transacted without their advice. In almoft every diffrict, troops of Mandingo merchants are to be met with ; and as their intellectual powers are more developed than those of the other Negroes, they have been able to extend their language, as a kind of learned tongue, fecond only to the Arabic, along the

> Senegal and the Niger. In most of the Mandingo towns there are two public buildings; a molque for public prayers, and what is called the *bentang*, which is a large ftage formed of interwoven bamboos erected under a fpreading tree. At the bentang all public affairs are transacted, and idle perfons affemble to fmoke tobacco, and hear news. In every village there is a magifirate, who preferves public order, levies the duties on merchants, and prefides at the palavers or courts keld by the old men, where juilice is administered. At these courts civil quettions between parties are debated. In the Pagan flates the decifions are pronounced according to the cuftoms of their fathers; but where Mahometanilm is more generally received, which is ufually the cafe among the Mandingoes, the Koran is the rule of judgement, or the Sharra, which contains a digest of Mahometan laws both civil and criminal. Certain Mahometan Negrocs, who make the laws of the prophet

their particular fludy, are frequently retained in caufes, Africa. as professional pleaders, and they are faid to exhibit great dexterity in perplexing the judges.

The Pagan Mandingoes believe in one God, the Religion. creator of all things; but they confider him as of a nature too much exalted above human affairs, to give much attention to their prayers. They address him, however, at the new moons, and imagine every new moon to be a new creation. They fancy that certain fubordinate spirits rule the world, and that these spirits are influenced by enchantments and fetiches. They believe in a future flate, but moft of them admit that they know nothing about it. Their funerals confit of a tumultuous proceffion, in which they make difmal howlings; and after burying the body belide fome large tree, the folemnity terminates in a revel of drinking, and at laft of dancing and finging.

Next to the Mandingoes, the Foulahs are the most Foulahs. numerous race of Negroes on the weftern quarter of the continent of Africa. Their original country is called *Fooladoo*. It is a fmall flate, ituated near the fources of the Senegal and the Niger. From thence they have emigrated in powerful clans, and have acquired extensive territories, especially along these rivers, and along the Gambia. The Foulahs also possels the fovereignty of various infulated tracts fouthwards, towards Sierra Leona. Befides the fixed fettlements in which they enjoy the fovereignty, they have introduced themfelves in many places along the banks of the Gambia, and to the fouthward along what is called the gulf of Guinea, to a great dislance, into the greater part of the Negro flates, in the character of shepherds and cultivators of the ground. They obtain admiffion by paying a tax or rent to the chiefs of the territory for whatever lands they occupy, and emigrate at pleafure. In confequence of this mode of life, the forereignty frequently fluctuates in the fmall states, between them and the Mandingocs, and other tribes, according to the proportion of the population, which often alters, from the emigrations of the Foulahs.

The features of the Foulahs are very different from Features. thole of the other Negroes. They have a Roman nole, a thin face, and fmall features, with long gloffy foft hair, fo as to refemble in a great degree the East Indian Lascars. Their complexion is by no means of the permanent jetty colour of the other Negroes, but varies with the diffricts they inhabit, approaching to yellow in the vicinity of the Moors, and deepening into a moderate black towards the equator. Their ftature is of the middle fize, their form graceful, and their air infinuating. Their women are well shaped, and have regular features; but neither men nor women are fo robuil in their make as the other Negroes. Hence, they are accounted by the Negroes an intermediate race between themfelves and the Moors; but the Foulahs confider themfelves as fuperior to the Negroes, and clafs themfelves among white nations. Their natural difposition is mild and humane, and they are Character. extremely holpitable where the Mahometan religion has not taught them to treat infidels with referve. They fupport with great care the aged and infirm of their own tribe,"and frequently relieve the necessities of perfons of other tribes. There are few inflances of one Foulah being infulted by another, and they never fell their countrymen for flaves; on the contrary, if a Fou!ah

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271 Africa. Foulah have the misfortune to be endowed, his whole clan or village contributes to pay his ranfom.

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The Foulahs engage more extensively than the other Negroes in the miling of corn, and the breeding of cattle, but especially in the latter occupation. Hence, the Mandingoes frequently entruft their cattle to the care of the Foulahs. They render them tractable by familiarity; feed them by day in the woods and open meadows, and fecure them by night in folds, which they fence very throngly. Not fatisfied with this precaution, the herdfmen, whofe huts are erected in the middle of the fold, keep fires during the night burning around the folds, for the protection of the cattle against wild beafts, and to flow that they are in a flate of preparation against robbers. From the neceffity of guarding their cattle they become intrepid hunters, and kill lions, tigers, elephants, and other wild beafts, with poifoned arrows, or with mufkets which they purchase from the whites upon the coalt. To poilon their arrows, they boil the leaves of a particular flirub in water, and dip in the black juice a cotton thread, which they faiten round the barbs of the arrow.

From the milk of their cattle the Foulahs make confiderable quantities of butter; but like all the Negro nations, they are entirely ignorant of the art of preferving milk by making it into cheefe. This art is probably prevented from being introduced by the heat of the climate, and by the extreme fcarcity of falt, which can be obtained in no other way but by purchasing it from the fea coaft, or from caravans of trading Arabs, who bring it on the backs of camels from the great defert. They entertain a fingular fuperstition, that to boil the milk of a cow prevents her from having any more. Hence, they will fell no milk to any perfon whom they have once difcovered to have boiled it.

Like the other Negro tribes, the Foulahs are excoffively fond of dancing. They have also a flrong paffion for mulic, and their chiefs account a practical kill in it a most respectable accomplishment. Their national airs have a peculiar character, and are tender and pleafing.

Though the Foulahs do not enflave each other, they do not helitate to make war upon the neighbouring tribes for the purpole of obtaining flaves, chiefly with a view of felling them to the Europeans upon the coaft for fire-arms and gunpowder. Such at leaft is the account of the matter, which was obtained in 1794 by Meffrs Watt and Winterburn, who vifited Foota-jallo, an extensive Foulah kingdom in the interior of Sierra Leona. This kingdom extends about 300 miles from east to west, and 200 from north to fouth. Temboo, the capital, contains 7000 inhabitants. The power of their king is in a great measure arbitrary. On an emergency, he can bring to the field 16,000 cavalry. The markets and all kinds of trade are regulated by him and his officers. The foil is in many places extremely fertile, producing rice and maize, which are cultivated by the women, and carried to market by the men. In general, however, the ground is dry and flony, but affords pafture for all kinds of cattle. Their women dig a fpecies of iron llone from mines of confiderable depth. The ore is afterwards manufactured into a very malleable metal. In this kingdom of Foota-jallo there are fchools in every

town; and the majority of the people can read. The Africa. Manometan religion is profetled, but the mild character of the Foulahs prevents it from exhibiting that afpect of intolerance towards ftrangers which characterizes the profeilors of this religion in other countries.

On the wellern coaft, a great part of the district Le-Jaloffe tween the rivers Senegal and Gambia, or, as it is often called, Senegambia, is inhabited by a nation called the Jal fs, which differs confiderably from the other tribes of the Negroes. Their flature is tall and ro-buft, and, though their complexion is of the deepeft black, their nofes are not fo much depreffed, nor their lips fo protuberant, as those of the Mandingoes. They excel their neighbours in the manufacture and dying of cotton cloth, which they form of a finer thread and a broader web. They use their toes with the fame dexterity as their fingers in many operations." Hence when they perceive a pair of fciffars, a knife, or a toy which they covet, they turn their backs upon it, and, having engaged the owner in conversation, they leize it artfully with their toes, and throw it into a pouch. which they wear behind. In this way, ftrangers trading in their towns are amazed to find their goods vanifhing before their eyes, while they cannot perceive the thief. The Jaloffs are very warlike, and equal the Moors in the management of horfes; but, as they are divided into a number of petty flates, which are continually engaged in war with each other, they have little power as a nation. In the fuccellion to their leaders or chiefs, they follow the female line as the fureft; and therefore, the eldest fon of the eldest fifter of the chief is preferred.

On the coaft to the fouth of the river Gambia, there Feloops exifts a rude but induffrious tribe, called the Feloops, who have little intercourfe with their neighbours. They poffefs confiderable energy of character, and have refifted fuccef-fully the attacks of the Mandingoes, even when ailifted by the Portuguefe. They are very faithful in friendship, and their comity is equally permanent, as they transmit their family feuds from generation to generation. When a man is killed in a quarrel, his eldeit fon procures his findais, which he wears on the anniverlary of the murder of his father, till he can revenge his death. In those parts of their country in which the Europeans have committed any ravages, they give no quarter to a white man. They fell to the Europeans, however, rice, goats, poultry, wax, and honey.

Belides thefe, a variety of tribes inhabit the fame coaft, and are known to Europeans under the appellation of Nalloes, Biafaras, Biffagoes, Balantes, Pupel., and Banyans, of whom it is unnecessary to take particular notice, as they appear to be diffinguithed by no peculiarity from the other Negro tribes.

Proceeding eaflward in the country between the Pambouls Senegal and the Gambia is Bambouk, a region of confiderable extent. The natives were originally termed Malinkups; bus, by intermingling with the Mandingoes, they have gradually fo much affimilated to that people, as to lole the character of a diffinel tribe. The country is mountainous, but is unspholefome and full of minerals. It abounds in mines of gold, filver, Miner of copper, tin, and iron, but is nei her well fuited for told agriculture not for pathurage. The working of the mines is regulated by the Tcaprice or the way to the

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chiefs of the different diffriels. The miners are indolent and unfkilful: They never penetrate beyond 10 feet in depth, though the quantity of gold increales with the depth of the mine. They regard gold as a capricious and malevolent being, who delights in deluding the miners; on which account they never attempt to recover a vein when it difappears. The government of Bambouk fluctuates, like that of many of the Negro flates, between monarchy and minlocracy, and the power of the king or fupreme chief is extremely limited.

The frentiers of the Negro kingdoms ufually confiit of a wild or defert tract. Thus the kingdom of Woolli, which is on the north-well of Bambouk, is feparated on its eatlern boundary, by a wildernels filled with wild be: fts, from the kingdom of Bondou, which lies to the north of Bambouk. Fattecondi is the capital of Bondou, at which the king refides. The king cauled Major Houghton, an English traveller employed by the African Affociation, to be plundered; and he begged from Mr Mungo Park his blue coat, which that traveller was under the necellity of giving him, to avoid bad ulage. His revenues, however, are confiderable. His authority is firmly eftablished, and his power is formidable to his neighbours. He was fo well pleafed with obtaining Mr Park's blue coat, adorned as it was with yellow buttons, that, on the following day he prefented to him fomewhat more than half an ounce of gold, exempted his baggage from examination by the tax-gathers, and allowed him to pay a vifit to the women of his feraglio. The country at large is covered with wood, and, as it is in an elevated fituation, and confequently fomewhat lefs exposed than elfewhere to the burning heat of the climate, it is abundai thy fertile. The frontier town of the kingdom eaflward is called Joag. It contains 2000 inhabitants, is furrounded by a high wall with holes for mufkets, and is in 14° 25' N. Lat. and 9° 12' W. Long.

To the north-caft of Bondou is the Mandingo kingdom of Kaffon, in which this peculiar cuftom or superflition prevails, that no woman is allowed to eat an egg. Kooniakary, the capital, lies in N. Lat. 14° 34', about 591 geographical miles to the east of Joag. To the fourh-east of Kallon is the kingdom of Kaarta, which is bordered on the eaft by Eambara, between which and Kaarta there are very frequent wars; a circumflance which renders travelling through thefe and other Negro flates not a little difficult. The people are industrieus : The cultivation of corn is carried on to a great extent, effectially in Bambara. They are Mahometans, without the intolerant fanaticifm of that religion; and accordingly, they are holpitable to strangers, though of a different faith. The neighbourhood of the Moors, however, renders the country unfafe ; and, to guard against their incursions, the Negroes, when employed in agriculture, are under the neceffity of carrying their arms to the field.

Sego, the capital of Bambara, lies in N. Lat. 14° 10', and W. Long.  $2^{\circ} 26'$ ; and contains about 30,000 inhabitants. It was here that Mungo Park at laft beheld the long-fought majeftic river Niger glittering to the morning fun, as broad as the Thames at Weitminfler, and flowing flowly from weft to eath. This river is here called the *Joliba* by the natives. From the times of the Nafamonian explorers prior to the days of He-

rodotus, during 2300 years, no certain intelligence Africa. concerning this river had been obtained by the European nations, and its very existence had been doubted by the most intelligent writers. Mr Park is the only European traveller who fince that period can boaft of having reached it. Sego confilts of four diffinet towns; two of which are on the north and two on the fouthern part of the Niger. They are furrounded by high mud walls. The houfes are of a fquare form; they are built of c.ay, and have flat roofs. The flreets are narrow; and, as the Moors form a confiderable proportion of the inhabitants, their mulques appear in every quarter. The language, however, is a dialect of the Mandingo. The authority of the Negro king of Bambara is not a little reftrained here by the influence of the Moors; and, to avoid giving offence to their intolerant spirit, he was under the necellity of fending Mr Park immediately out of the city to a village in the neighbourhood. The weather was flormy, but fome Negro women conducted him into a hut, gave him food, and thereafter began to their accullomed labour of fpinning cotten. During their work they amuled themfelves with a fong, compoled upon the occasion, which one of them fung to a plaintive air. The translation of the fong is in these terms: " The wind roared and the rains fell; the poor white man, faint and weary, came and fat under our tree. He has no mother to bring him milk. no wife to grind his corn. Chorus. Let us pity the white man, no mother has he," &c.

The current money of this place confifts of cowries, a kind of thells (cupræa moneta Lin.) which are alfo employed in the fame way in Bengal. A man and his horfe can fubfift during 24 hours upon the provisions that 100 of them will purchase. The king of Bambara prefented Mr Park with 5000 cowries, and defired him to leave the neighbourhood of his capital, that he might not be defiroyed by the Moors. This traveller perfevered in advancing eaftward down the river to another town cailed Sula, fituated in N. Lat. 14° 48', Silla. and W. Long. 1º 24', about 1090 British miles east of Care Verd. This formed the utmost limit to which he was able to advance, and therefore remains the boundary of our certain knowledge of the countries in that direction. He learned, however, that Silla stands within 200 miles of the city of Tombuctoo, which is upon the fame river, and had long been an object of fearch of the Portuguele, the French, and English. He was informed, that the country is very populous in that direction. He was also told, that about two days journey below Silla, where he flopped, there is a larger town than Sego, called Jenné, which stands on a fmall ifland in the Niger; and that two days journey below Jenné, the river expands into a large lake called Dib*bie*, from which the water iffues in two large branches, infulating a fertile and fwampy country called Ginbala ; and that the two great branches of the river reunite at Kabra, which is one day's journey to the fouth of the city of Tombustoo, of which it is the port. The government of Tombuctoo is faid to be in the hands of the Moors; and that place is the principal emporium of the Moorish commerce in Africa. Below Tombuctoo, to the eaflward, is the Negro city of Houffa, the capital of a great kingdom, and possefield of extensive commerce. The Niger passes to the fouth of Houffa at the diftance of two days journey ; but Mr Park

Sego.

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Park could learn nothing further concerning its courfe,

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as the traders who arrive at Tombuctoo and Houffa from the coast can fay nothing more of it, than that it runs to wards the tiling of the fun to the end of the oudan and world. Any further intelligence that has hitherto been obtained, concerning Soudan or Nigritia to the eastward of the route of Mr Park, is extremely uncertain, being merely the refult of inquiries made by Mr Horneman among the merchants of Fezzan during his refidence there. In the prefent imperfect flate of our knowledge, however, this information is entitled to attention. He observes, that " the Heuffa are certainly Negroes, but not quite black ; they are the molt intelligent people in the interior of Africa : they are diffinguilhed from their neighbours by an interelling countenance : their nole is fmall and not flattened ; and their flature is not to dilagreeable as that of the Negroes, and they have an extraordinary inclination for pleasure, dancing, and finging. Their character is benevolent and mild. Industry and art, and the cultivation of the natural productions of the land, prevail in their country; and in this refpect they excel the Fezzanians, who get the greatest part of their clothes and household implements from the Soudanians. They can dye in this country any colours but fearlet. The culture of their land is as perfect as that of the Europeans, although the manner of doing it is very troublefome. In ihort, fays Mr Horneman, we have very unjust ideas of this people, not only with respect to their cultivation and natural abilities, but allo of their fliength and the extent of their poffettions, which are by no means fo inconfiderable as they have been reprefented. Their mufic is imperfect, compared to the European; but the Houffanian women have skill enough to affect their hulbands thereby even to weeping, and to inflame their courage to the greatest fury against their enemies. The public fingers are called Kadanka."

The fame traveller informs us, that to the eaftward of Houffa are fituated the dominions of the fultan of Bornou. The people are blacker than the Houffanians, and completely Negroes. They are firing, patient of labour, and phlegmatic. Their food is a patter made of flour and fleth, and their liquor is an intexicating but nourifhing kind of beer. Their beit natural production is copper. The low country of Wangara is faid to be fubject to Bornou. It is periodically overflowed by the Niger : but the course of that river farther cailward is not known. Mr Horneman was informed that it has at leaft a periodical communication with the longer branch of the Nile, called the Bahr Abiad or While river, which rifes in the mountains Al Komeri, or mountains of the Moon, about the feventh degree of N. Lat.

To the eaftward of Wangara, at the dillance of about fix degrees of longitude is the country of Darbor already mentioned : beyond which lies Kordafan, another barbarous flate: and ftill farther to the enflward is the country of AbySicia, in which the florter branch of the Nile, the Bahr Agrac or Blue river, takes its rile, which was vifited and traced to it fource by our coulttryman Mr Bruce. That travelier confidence the Bahr Azrae as the Nile, whereas in trath it is only one of its tributary fireanis.

The belt or fighe of territory of which we have litherto taken notice is fituated between the upth and Vel. I. Part L.

17th degrees of N. Let. To the fortherard of this M. line the interior of Africa is will us known, as it has hitherto been with Luc, no Lunge or traciller. We only know that it contains verices not a contribution Negroes, of different characters and degrees of civilization. It may be observed, however, that to the furth circle, of Tombuctoo and Houffy lies the thingdown of Gago, near a ridge of mountains which run from well to early and give rife to many theams that flow northward into the Niger. It produces much gold, and the provide arc warlike. Their armies are composed of cavalry; in 1 no warrior is permitted to take an enemy prisoner before he has obtained. Ly the mutilation of perfons whom he has thin, an hundred bloody trophies, fimilar to those which, in the Jewith hiftory, David is faid to have won from the Philliffines and prefented to King Saul as the price of his daughter Michal (1 Samuel xviii, 25.) In Gago, when the general takes the field he fpreads a buffalo's hide upon the ground; and, pitching a spearateach fide, he cautes the foldiers to march over it till a hole be worn through the hide, when the army is underflood to be fufficiently numerous. The king is abfolute ; but, when they are offended with his conduct, his fu'sjects fometimes rebel and fend him a prefent of partots eggs, with a meffage, importing that " his fubjects, confidering that he muft be fatigued with the trouble of government, are of opinion that it is time for him to indulge in a little fleep." If the rebellion appear too formidable to be relified, his majefty takes the hint, and defires his women to ftrangle him; upou which he is immediately fucceeded by his fon.

To the fourth of Gago, and near to the gulf of Guinea, Duhony. is the kingdom of Dahomy. The capital, called Aoo-my, flands in N. Lat. 7° 57'. The country is fertile and cultivated, bearing every kind of grain, as well as indigo. cotton, and fugar. The character of the people is ftrongly marked, and fome of their cuttoms are fingular. In their wars they are bold, and even ter clous; but towards firangers they are holpitable, without any mixture of rudenels. Their king poliestes abfolute power in the most complete fense of the word. All children, whether male or female, are confidered as his property. They are early feparated from their parents, and receive a fort of public education, with a view to defiroy from their minds all family connections. The king's dwelling occupies a frace of about a mile fquare. It confits of a multitude of buts formed of mud wall with bamboo roofs; and the whole is enclosed by a mud wail of 20 feet in height. The entrance of the king's spirtment is paved with human fkulls, and the fide wa'ls are ornamented with the jaw bones of men. On the thatched roofs numerous human fkulls are ranged on worden flakes; and he declares war by announcing that his hopfe wants thatch. He has commonly about 3000 females immu ed in this dive'ling; and about 500 are appropriated to each of the principal officers. When a man wants a wife he must purchase her from the king or tome of the e officers. The muft first lay down the price, which is 20,000 convices and multiben be contented with the wife that is allotted to him. At lifs a certion the King proclaims that he knows note by, and is not inclined to make any new accumintance; that he would imminister justice rigorously and importibilly, Fur will liden to no repretentations against his will cand that he will receive no prefer is every from his others, who approach him M m with

Vi - with the most abject fubmission. His whole fut jects - acknowledge themselves his flaves, and admit his right to the abidate disposal of their property and perfons. Their character is neverthelefs active and intregid; and they lacifice themfelves in war without hefitation, in obedience to his commands. Thus the Dahomans atpear to form a fort of exception to the general milduels of the Negro character.

In addition to what has been here flated concerning the black inhabitants of the fouthern regions of Africa, it may be remarked, that a French traveller, Vaillant, proceeding northward from the Cape of Good Hope, has made repeated efforts to invettigate the character and fiate of the natives in that quarter. He has extended his relearches into what is called the country of the Cagres, for Leyond the limits that had been reached by any other traveller, and has given us the names of various African tribes under the appellation of Guy/-Jiquas, Nimiquas, Koraguas, Kakobiquas, and Henzonancs. These tribes differ confiderably in their features and make of body from the general Negro race, which we have alleady deferibed. In their moral and intel-Icclual character, however, they are not a little inferior : Their wants are extremely few, and are fupplied by their flocks and heids without the neceffity of agriculture; and their lives pais away in a routine of liftlefs inactivity, or of finiple and unintereiling occupations, the detail of which would afford little amulement or instruction.

We have already mentioned, that the European pations, during these three laft centuries, have cilablished finail fettlements or garrifors upon different parts of the Negro coaft, chiefly for the purpole of obtaining flaves by trading with the natives. The number of people that are annually exported from that country, in conlequence of this trade, by Europeans or Moors, is very great. The Europeans have frequently carried from the well coaft above 100,000 flaves a year; and the caravans of Egypt and Fezzan carry off about 20,000 annually. The very great extent to which this traffic is carried on the wellern coaff, undoubtedly gives rife to many abufes among the native flates in that neighbourhood, and is productive of frequent wars anong them. Unfortunately, the nations of Europe have hitherto made few efforts to compendate thefe evils by any attempts to inaroduce their arts, their civilization, or their fcience, among the natives. Till lately, the Portuguefe were the only nation that attempted the improvement of the Negroes. They did not confine themlelves to garrifons or trading factories, but formed confiderable colonies on the confis. They attempted to infirust the natives in the better cultivation of their foil; and introduced their own religion among them. It is even faid, that in Loango, Congo, Angela, and Benguela, they have been fo fedulous in the convertion of the Negroes, that they have made them bet er Christians than themfelves. It is worthy of netice, as a fact of fome importance in natural biflory, that fuch of the deformants of the Portuguele in these climates as have adopted the manners of the Neuroes, and their modes of file, are hardly to be difling-lined in colour from the dukent Negrocs. From the weakhels of the pirent flate, the Portuguele fettlements, in many places, are greatly decayed; and their efforts for the civilization of the natives have not been fufficiently extensive or perfevering : fill, Africa. however, they are faid to carry on the flave trade with more mildnets and Jumanity than other nations. The. flaves are eatechifed and bap'ized before they are flipped ; which tends to diminish the tenors attending traction. The flave-flups of the Postuguele are never crowded, and they are chiefly navigated by black mariners.

In 1779, a Swedith fociety formed the project of fettling a European colouy on the weffern coall of Africa, with the view of defeminating the general principles of civilization. This project was, at a later period, cagerly prefied by Chailes Berns Waddrom, a native of that country, but without fuccels. Afterwards the Danes effabilitied a finall colony with the fime view, near the mouth of the river Volta, under the fuperintendence of Doctor Ifert. In the mean time, the university of Combridge in England, in 1785, proposed, as the fullect of a prize effay, a queffion concertifing the lawfulnels of the flavery and commerce of the human fpecies. The prize was won by Mr J. Clarkton . and the queffion began to attract public notice : Valt numbers of pamphlets were written ; and in a few years the whole nation interelled infelf in the fullicet, and the flave-trade became an object of popular indignation. Some legiflative attempts were made towards its abolition, which were probably fruftrated by the convultive flate into which Europe was plunged by the French revolution. In the mean time, as early 25 1783, Doctor H. Smeathman had proposed a fpecific plan for the colonization of Africa. This plan was not immediately attended to; but in the year 1787, after the fubject had assumed a greater degree of importance, an attempt was made to carry it into execution, by lending about four hundred blacks and fixty whites, chiefly people of abandoned characters, collected about London, to Sierra Leona. In confequence of the kind of perfors cholen as colonis, this firil attempt did not fucceed. But in July 1791, a Sierra number of perfons who had contributed money for the Leonas purpole of making a fettlement with a view to the inflruction and civilization of the Africans, were incorpolated by act of parliament under the name of the Shira Leona Combany. At the termination of the American war, many black loyalifis had been conveyed to Nova Scotia, which they diffiked, in confequence of the fterility of the lands allotted to them, and the feverity of the climate. The new Sierra Leona Company made propofals to thefe blacks to form a fettlement upon the coall of Africa, to which they were to be conveyed at the expence of the Company. The propo al was accepted by 1200 blacks, who arrived at Sierra Leona in March 1792. After experiencing confiderable difficulties, the colony began to enjoy tolerable prosperity, and received ambasiadors from the neighbouring Negro flates; but on the 28th September 1794 a French fquadron fuddenly plundered and deffroyed the colonial town. This fquadron had been fitted out for the purpole of dilturbing the trade of the English flave-factories on the coaft, and is faid to have been infligated by an American ilave captain, who had taken fome offence at the governor, to make the attack now mentioned. The damage was repaired. The fettlement has fince been visited by various miffionaries from different religious fects in Britain, with the

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the view of extending the Chriffian religion. The colony, however, flill languifhes. It has been engaged in feme unforunate contests with the natives; and it has lately been found needfary to affil the Company with the public money. It feens doubtful how far it is likely ever to fulfil the purpole for which it was inflituted, chiefly in confequence of the difficulty or maintaining a very fleady intercounfe with the country which founded it, and from the unfavourable nature of the climate to the health of the natives of Europe. Without fuch an intercourfe, it is nearly impoffible for any infant colony to preferve its own civilization, and much lefs to confer it upon others. The fait colonitis, from the necessity of engaging in agriculture, foon forget the arts and the fciences of the parent flate ; and unlefs new fettlers, from time to time, revive among them, and keep up the improvements of their anceftors, the while lettlement is apt to fink into a femibarbarous flate, cr into a refemblance of the natives of the country into which they have come. This has been the fate of most of the Portuguese colonies that were intended for the civilization of the Africans; and muft prove the definy of our own fettlement of Sierra Leona, unlefs the ordinary courfe of events thall be counterasied by extrao dinary efforts.

AFRICAN COMPANY. See COMPANY.

AFRICAN Afficiation. See ASSOCIATION.

AFRICANUS, JULIUS, an excellent hiltorian of the third century, the author of a chronicle which was greatly effeemed, and in which he reckons 5500 years from the creation of the world to Julius Cæfar. This work, of which we have now no more than what is to be found in Eufebins, ended at the 221fl year of the vulgar æra. Africanus alfo wrote a letter to Origen on the hiftory of Sufanna, which he reckoned fuppofititious : and we have ftill a letter of his to Ariftides, in which he reconciles the feeming contradictions in the two genealogies of Chrift recorded by St Matthew and St Luke.

AFSLAGERS, perfons appointed by the burgomafters of Amfterdam to prefide over the public fales made in that city. They must always have a clerk of the fecretary's office with them, to take an account of the fale. They correspond to our brokers, or auctioneers.

AFT, in the fea language, the fame with ABAFT.

AFTERBIRTH, in *Midwifery*, fignifies the membranes which furround the infant in the womb, generally called the fecundines. See MIDWIFERY.

AFTERMATH, in *Hufbandry*, fignifies the grafs which fprings or grows up after moving.

AFTERNOON, the latter half of the artificial day, or that fpace between noon and night.

AFTER PAINS, in *Midwifery*, excefive pains felt in the groin, loins, &c. after the woman is delivered.

AFTER-SWARMS, in the management of bees, are thole which leave the hive fome time after the first has fivarmed. See BEE.

AFWESTAD, a large copper-work belonging to the crown of Szeden, which lies on the Dala, in the province of Dalecarlia, in Sweden. It looks like a town, and has its own church. Here they make copper plates; and have a mint for finall filver coin, as well as a royal post-house. E. Long. 14. 10. N. Lat. 58. 10. AGA, in the Turkith Language, fignifies a great lord or commander. Hence the aga of the julization is the commander in chief of thet corps the the general of horfe is denominated functionar aga. The aga of the janizaries is an officer of great importance. He is the only perfor who is allowed to appear before the Grand Signor without his arms across his breat in the pollure of a flave. Ennucles at Continuincple are in performed of the principal peaks of the leraglio: The title aga is given to them all, whether in employment or out. This title is also given to all rich men without employ, and effectively to wealthy landholders.

We find also agas in other countries. The chief officers under the khan of Tartary are called by this name. And among the Algerines, we read of agachofen from among the boluk laftis (the first rank of military officers), and fent to govern in the chief towns and garritons of that flate. The aga of Algiers is the prefident of the divan, or fenate. For fome years, the aga was the fupreme officer; and governed the flate in place of the ballaw, while power dwindled to a fladow. But the foldiery rifing against the bulk backler, or agas, malfacted most of them, and transferred the fovereign power to the caliph, with the title of Dey or King.

AGADES, a kingdom and city of Negroland in Africa. It lies nearly under the tropic of Cancer, hetween Gubur and Cano. The town flands on a river that falls into the Niger; it is walled, and the king's palace is in the midil of it. The king bas a retinue, who ferve as a guard. The inhabitants are not fo black as other Negroes, and confilt of merchants and artificers. Those that inhabit the fields are shepherds or herdiman, whole cottages are made of boughs, and are carried about from place to place on the backs of oxen. They are fixed on the fpot of ground where they intend to feed their cattle. The houfes in the city are flately, and built after the Barbary fathion. This kingdom was, and may be ftill, tributary to the king of Tombuctoo. It is well watered; and there is great plenty of grafs, cattle, fenna, and manna. The prevailing religion is the Mahometan, but it is not rigidly practifed. N. Lat. 26, 10. E. Long. 9. 10.

AGALLOCHUM, a very fragrant medicinal wood brought from the East Indies. See Exc.#CARIA, BO-TANY Index,

AGALMATA, in antiquity, a term originally used to figurify any kind of ornaments in a temple; but afterwards for the flatues only, which were most confpicuous.

AGAMEMNON, the fon of Atreus by Erope, was captain general of the Trojan expedition. It was foretold to him by Caffandra, that his wife Clytemnethra would be his death : yet he returned to her ; and accordingly was fluin by Ægitlhus, who had goined upon his wife in his ablence, and by her means got the government into his own hands.

AGAN, in Geography, one of the Ladrone illands. The circumnavigator, Magellan, was affaffinated here in the year 1523.

AGANIPPIDES, in ancient pottry, a defignation given to the Mufes, from a fountain of Mount Helicon, called *Aganippe*.

AGANIPPE, in antiquity, a fountain of Baretia, M m 2 Agape

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at Mount Helicon, on the borders between Phocis and Bœotia, facred to the Mufes, and running into the river Permeffus; (Pliny, Paufanias.) Ovid feems to make Aganippe and Hippocrene the fame. Serenus more truly diffinguithes them, and afcribes the blending them to poetical licenfe.

AGAPE, in eccletiaffical hiftory, the love-feaft, or featt of charity, in ule among the primitive Christians; when a liberal contribution was made by the rich to feed the poor. The word is Greek, and lignifies love. St Chryfoltom gives the following account of this fealt, which he derives from the apollulical practice. He fays, "The first Christians had all things in common, as we read in the Aels of the Apostles; but when that equality of poffellions cealed, as it did even in the Apoilles time, the agape, or love-feail, was fubilituted in the room of it. Upon certain days, after partaking of the Lord's fupper, they met at a common feail; the rich bringing provisions, and the poor who had nothing being invited." It was always attended with receiving the holy facrament; but there is fome difference between the ancient and modern interpreters as to the circumflance of time, viz. whether this feaft was held before or after the communion. St Chryfoltom is of the latter opinion; the learned Dr Cave of the former .- These love-feafts, during the three first centuries, were held in the church without fcandal or offence; but, in after times, the heathens began to tax them with impurity. This gave occation to a reformation of these agapæ. The kifs of charity, with which the ceremony used to end, was no longer given between different fexes; and it was expressly forbidden to have any beds or couches, for the conveniency of those who should be disposed to eat more at their eafe. Notwithitanding these precautions, the abufes committed in them became fo notorious, that the holding of them (in churches at least) was folemnly condemned, at the council of Carthage, in the year 307.

AGAPETÆ, in ecclefiaftical hiftory, a name given to certain virgins and widows, who, in the ancient church, affociated themfelves with, and attended on, ecclefiaftics, out of a motive of picty and charity.

In the primitive days there were women inflituted DEACONESSES; who, devoting themfelves to the fervice of the church, took up their abode with the minifters, and affifted them in their functions. In the fervour of the primitive piety, there was nothing feandalous in thefe focieties: but they afterwards degenerated into libertinifm; infomuch, that St Jerome afks, with indig-nation, unde agapctarum peflis in ccclefias introit? This gave occation to councils to fuppiels them.—St Atha-nafius mentions a priefl, named Leontus, who, to remove all occafion of fufpicion, offered to mutilate him-.clf, to preferve his beloved companion.

AGARD, ARTHUR, a learned Englith antiquarian, born at Tofton in Derbythire in the year 1540. His fondnefs for Englith antiquities induced him to make many large collections; and his office as deputy chamberlain of the exchequer, which he held 45 years, gave him great opportunities of acquiring skill in that fludy. Similarity of lafte brought him acquainted with Sir Robert Cotton, and other learned men, who affociated themfelves under the name of *The Society of Antiquariane*, of which fociety Mr Agard was a confpicuous member. He made the Doomfday book his peculiar fludy; and composed a work purposely to explain it, under the title of *Tractatus de usu et abscurioribus verbis libri de Domesday*: he also compiled a book for the fervice of his fucceflors in office, which he deposited with the officers of the king's receipt, as a proper index for fucceeding officers. All the rest of his collections, containing at least twenty volumes, he bequeathed to Sir Robert Cotton; and died in 1615.

AGARIC, FEMALE. See BOLETUS, BOTANY Inder.

AGARIC *Mineral*, a marly earth, refembling the vegetable of that time in colour and texture. It is found in the fiffures of rocks, and on the roofs of caverns; and is fometimes used as an aftringent in fluxes, hemorrhagies, &c.

AGARICUS, MUSHROOM. See AGARICUS, BO-TANY Index.

AGATE, or ACHAT, (among the Greeks and Latius,  $A_{\%}\alpha\tau_{15}$  and *Achates*, from a river in Sicily, on the banks of which it was first found), a very extensive genus of the femipellucid gems.

Thefe ftones are variegated with veins and clouds, but have no zones like those of the onyx. They are composed of crystal debased by a large quantity of earth, and not formed, either by repeated incrustations. round a central nucleus, or made up of plates laid evenly on one another; but are merely the effect of one timple concretion, and variegated only by the disposition given by the fluid they were formed in to their differently coloured veins or matters.

Agates are arranged according to the different colours of their ground. Of those with a white ground there are three species. (1.) The dendrachates, mocoa flone, or arborefcent agate. This seems to be the same with what some authors call the achates with rolemary in the middle, and others achates with little branches of black leaves. (2.) The dull milky-looking agate. This, though greatly inferior to the former, is yet a very beautiful stone. It is common on the stores of rivers in the East Indies, and also in Germany and some other parts of Europe. Our lapidaries cut it into counters for card-playing, and other toys of stores by the ancients.

Of the agates with a *reddi/b* ground there are four fpecies. (1.) An impure one of a fleth-coloured white, which is but of little beauty in comparison with other agates. The admixture of fleih-colour is but very flight; and it is often found without any clouds, veins, or other variegations; but fometimes it is prettily veined or variegated with spots of irregular figures, having fimbriated edges. It is found in Germany, Italy, and fome other parts of Europe; and is wrought into toys of fmall value, and often into the German gunflints. It has been fometimes found with evident fpecimens of the perfect moffes bedded deep in it. (2.) That of a pure blood colour, called hamachates, or the bloody agate, by the ancients. (3.) The clouded and fpotted agate, or a pale fleth colour, called by the ancients the carnelian achates or fardachates. (4.) The red-lead coloured one, variegated with yellow, called the coral agate, or coralla-achater, by the ancients.

Of the agates with a *yellowifb* ground there are only two known fpecies; the one of the colour of yellow wax, called *cora*: *hates* by the ancients; the other a yery

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Agate. very elegant flone, of a yellow ground, variegated with white, black, and green, called the leoning, and leonteferes, by the ancients.

Latiny, Of the agates with a greeni/b ground, there is only one known species, called by the ancients jafpachates.

Of all thefe fpecies there are a great many varieties; fome of them having upon them natural reprefentations of men and different kinds of animals, &c. Thofe reprefentations are not confined to the agates whole ground is of any particular colour, but are occationally found on all the different species. Velfchius had in his cutody a fleth coloured agate, on one fide of which appeared a half moon in great perfection, reprefented by a milky lemici.cle; on the other fide, the phafes of ve/per, or the evening flar : whence he denominated it an aphrodifian agate. An agate is mentioned by Kircher\*, on which was the reprefentation of a heroine armed; and one in the church of St Mark in Venice dec. i an 1- has the reprefentation of a king's head adorned with a diadem. On another, in the muleum of the prince of Gonzaga, was reprefented the body of a man with all his clothes in a running potbure. A flill more cu-+ De gem. rious one is mentioned by De Boot +, wherein appears 1. ii. c. 95. a circle ftruck in brown, as exactly as if done with a pair of compafies, and in the middle of the circle the exact figure of a bishop with a mitre on : but inverting the ftone a little, another figure appears; and if it is turned yet further, two others appear, the one of a man, and the other of a woman. But the moil celebrated agate of this kind is that of Pyrrhus, wherein were reprelented the nine Mufes, with their proper attributes, and Apollo in the middle playing on the harp ‡. In the emperor's cabinet is an oriental agate of a furpriting bignets, being fathioned into a cup, whole diameter is an ell, abating two inches. In the cavity is found delineated in black fpecks, B. XRISTOR, S. XXX. Other agates have allo been found, reprefenting the numbers 4191, 191; whence they were called arithmetical agates, as those representing men or women have obtained the name of anthropomorphous.

Great medicinal qualities were formerly attributed to the agate, fuch as relifting poilons, effectially thole of the viper, fcorpion, and fpider; but they are now very juilly rejected from medicinal practice. The oriental ones are all faid to be brought from the river Gambay. A mine of agates was fome time ago difcovered in Tranfylvania, of divers colours; and fome of a large fize, weigling feveral pounds.

Agates may be flained artificially with folution of filver in fpirit of nitre, and afterwards expering the part to the fun; and though these artificial colours difappear on laving the flone for a night in equafortis, yet a knowledge of the practicability of thus floining agates, mult render thele curious figures above men tioned itrongly fufficited of being the work not or na-ture, but of at. Some account of rules planomera from natural caufes. Thus Hircher, who had feen a flone of this kind in which were depirted the four letters of ally inferibed on crochixes, I. N. R. I. apprehends that fome real crucifix had been build under greund, amorg flores in Lother milbliff, where the infeription happening to be parted from the crick, and to be received among a fost mould or clay fusceptible of the imprefion of the letters, come allerwards to be

petilified. In the fame man er he fupp ics the agite A ter of Pyrthus to have been formed. Others refolve much of the wonder into fancy, and fuppole these it mes formed in the fame manner with the camaleux \* or Plo-\* See Camilien rentine flones.

The agate is used for making cups, rings, fealhandles for knives and forks, hilts for fwords and hangers, beads to pray with, fmelling boxes, patchboxes, &c. being cut or fawed with no great difficulty. At Paris none have a right to deal in this commodity except the wholefale mercers and goldimiths. The fword cutlers are allowed to fell it, but only when made into handles for conteaux de chaile, and ready let in. The cutlers have the fame privilege for their knives and forks.

Confiderable quantities of these flones are flill found near the river Achates in Sicily. There are found in fome of thele the furprising representations above mentioned, or others fimilar to them. By a dexterous management of these natural itains, medals have been produced, which feem matterpieces of nature : for this flone bears the graver well; and as pieces of all magnitudes are found, they make all forts of work of it. The high altar of the cathedral of Meffina is all over encruffed with it. The lapidaries pretend that the Indian agates are finer than the Sicilian ; but Father Labat \* informs \* Popage us, that in the fame quarries, and even in the fame d'Ital. tom. block, there are found pieces much finer than others, v. p. 156. and these fine pieces are fold for Indian agates in order to enhance their prices.

AGATE, among antiquaries, denotes a flone of this kind engraven by art. In this feule, agates make a fpecies of antique gems; in the workmanthip whereof we find eminent proofs of the great skill and desterity of the fculptors. Several agites of exputitive beauty are preferved in the cabinets of the curious; but the facts or hidories represented on these antique agates, however well executed, are now become to obfcure, and their explications fo difficult, that feveral diverting millakes and difputes have arifen among those who undertook to give their true meaning.

The great agate of the apotheofis of Augustus, in the treasury of the holy chapel, when fent from Conflantinople to St Lewis, paffed for a triumph of Jofeph. An agate, which was in the French King's cabinet +, had | Hill dead. been kept 700 years with great devotion, in the Bene- R. Incrip. dictine abbey of St Evre at Toul, where it palled for tom. i. p. St John the Evangelift carried away by an eagle, and 337-344. crownerby an angel; but the Heathenism of it having been lately detected, the religious would no longer give it a place among their relicks, but presented it in 163a to the king. The antiquaries found it to be the apothe fls of Germanicus. In like minner the triumph of Jofeph was found to be a reprefentation of Germanicus and Again, has, under the figures of Ceres and Triptolemus. Another was preferved, from time imtremaild, in one of the molt anders clutches of France, where it had puffed for a reprefetation of puradife and the fall of man; there being found on it two figures representing  $\Lambda$  have and Ever, with a tree, a for-point, and a Hebrew information round it, taken from the third chapter of Genetic, "The woman face that the tree cas good," Sec. The Princh as dealines, inflead of our dult parents, found Jupiter and Minerval repretented by the two figures is dreshild by four was so

\* Ephem. German. obi. 151.

Pliny, L XXXVII. e. 3.

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Agethias a modern date, written in a rabbinical character, very incorrect, and poorly engriver. The prevailing opin.on was, that this agate reprefented fimply the worlhip of Jupiter and Millerva at Athens.

AGATE is also the name of an inftrument used by gold-wire drawers; fo called from the agate in the middle of it which forms its principal part.

AGATHIAS, or, as he calls himfelf in his erigrams, AGATHIUS, diffinguithed by the title of Scholossicus, a Greek historian in the 6th century under Jultinian. He was born at Myrina, a colony of the ancient Æolians, in Afia the Lefs, at the mouth of the river Phythicus. He was an advocate at Smyrna. Though he had a tafle for poetry, he was yet more famous for his hiftory, which begins with the 26th year of Juffinian's reign, where Procopius ends. It was printed in Greek and Latin by Vulcanius, at Leyden, 1594, in 4to; and at Paris at the king's printing houfe, 1660, in folio.

AGATHO, the Athenian, a tragic and comic poet, was the difciple of Prodicus and Socrates, and applauded by Plato in his Dialogues for his virtue and beauty. His fift tragedy obtained the prize; and he was crowned in the prefence of upwards of 30,000 perfons in the 4th year of the 90th Olympiad. There is nothing now extant of his works, excepting a few quotations, in Ariflotle, Athenæus, and others.

AGATHOCLES, the famous tyrant of Sicily, was the fon of a potter at Reggio. He was a thief, a common foldier, a centurion, a general, and a pirate, all in regular fuccession. He defeated the Carthaginians feveral times in Sicily, and was once defeated himfelf. He first made himfelf tyrant of Syracufe, and then of all Sicily ; after which he vanquithed the Carthaginians again both in Sicily and Africa. But at length having ill fuccels, and being in arrears with his foldiers, they mutinied, forced him to fly his camp, and cut the throats of his children, whom he left behind. Recovering himfelf again, he relieved Corfu, befieged by Caffander; burnt the Macedonian fleet; returned to Sicily; murdered the wives and children of those who had murdered his : afterwards meeting with the foldiers themfelves, he put them all to the fword; and, ravaging the feacoait of Italy, took the city of Hipponium. He was at length poiloned by his grandfon Archagathus, in the 7 2d year of his age, 290 years before Chrift, having reigned 28 years.

AGATHYRNA, or AGATHYRNUM, AGATHYRSA, or AGATHYRSUM, in Ancient Geography, a town of Sicily; now St Marco; as old as the war of Troy, being built by Agathyrnus, fon of Æolus, on an eminence. The gentilitious name is Agathyrnaus; or, according to the Roman idiom, Agathyrnenfis.

AGAVE, AMERICAN ALOE, in Botany. See Bo-TANY Index.

AGDE, a city of France, in the department of Herault, formerly the province of Languedoc, in the territory of Agadez, with a bithop's fee. The diocefe is small, but is one of the richcit countries in the kingdom. It produces fine wool, wine, oil, corn, and filk. It is feated on the river Herault, a mile and a quarter from its mouth, where it falls into the gulf of Lyons, and where there is a fort built to guaid its entrance. It is well peopled; the houfes are built of black flone, and there is an entrance into the city by four gates.

The greated part of the inhabitants are merchants or feamen. The public buildings are but mean : the cathedral is finall, and not very handfome : the bithop's palace is an old building, but convenient. The city is extended along the river, where it forms a little port, wherein fmall craft may enter. There is a great concourfe of pilgrims and other devout people to the chapel of Notre Dame de Grace. It is a little without the city, between which and the chapel there are about thirteen or fourteen oratories, which they vifit with naked feet. The convent of the Capuchins is well built, and on the outfide are lodgings and apartments for the pilgrims who come to perform their neuvaine or nine days devotion. The charel, which contains the image of the Virgin Mary, is dilling from the convent. E. Long. 3. 28. N. Lat. 43. 19.

AGE, in the most general sense of the word, fignifies the duration of any being, from its first coming into exiftence to the time of fpeaking of it, if it flill continues: or to its deftruction, if it has cealed to exift fome time before we happen to mention it.

Among the ancient poets, this word was used for the fpace of 30 years; in which fende, age amounts to much the fame with generation. Thus, Neftor is faid to have lived three ages when he was go years old.-By ancient Greek hittorians, the time elapled fince the beginning of the world is divided into three periods, which they called ages. The first reaches from the creation to the deluge which happened in Greece during the reign of Ogyges; this they called the objcure or *uncertain* age, becaufe the hillory of mankind is altogether uncertain during that period. The fecond they call the *fabulous* or *heroic* age, becaufe it is the period in which the fabulous exploits of their gods and heroes are faid to have been performed. It began with the Ogygian deluge, and continued to the first Olympiad; where the third or hiftorical age commenced .---This division, however, it must be observed, holds good only with regard to the Greeks and Romans, who had no hittories earlier than the first Olympiad; the Jews, Egyptians, Phœnicians, and Chaldees, not to mention the Indians and Chinefe, who pretend to much higher antiquity, are not included in it.

The interval fince the first formation of man has been divided by the poets into four ages, diffinguithed by the epithets of golden, filver, brazen, and iron. During the golden age, Saturn reigned in heaven, and juffice and innocence in this lower world. The earth then yielded her productions without culture; men held all things in common, and lived in perfect friendthip. This period is supposed to have lasted till the expulsion of Saturn from his kingdow. The filver age commenced when men began to deviate from the paths of virtue; and, in confequence of this deviation, their lives became lefs happy. The brazen age commenced on a farther deviation, and the iron age took place in confequence of one still greater. A late author, howover, reflecting on the barbarism of the first ages, will have the order which the poets affign to the four ages inverted; the first being a time of rudeness and ignorance, more properly denominated an *iron* than a golden age. When cities and thates were founded, the filver age commenced; and fince arts and feiences, navigation and commerce, have been cultivated, the golden age has taken place.

In

In fome ancient northern monuments, the recky or Nony age correliends to the bracen age of the Greeks. It is called rocky, on account of Nouh's ark, which refied on Mount Ararat; whence men were faid to be deicended or fprung from mountains : or from Deucalion and Pyriba redoring the race of mankind, by throwing flones over their heads. The northern poets alfo ftyle the fourth age of the world the off on age, from a Gothie king Madenis, or Mannus, who in account of his great firength was faid to be made of all, or becaule in his time people began to make ule of weapens made of the wood.

Among the Jews, the duration of the world is also divided into three ages. I. The feculum inane, or void age, was the space of time from the creation to Moles. 2. The prefent age, denotes all the space of time from Mofes to the coming of the Methah; and, 3. The age to come, denotes the time from the coming of the Meffiah to the end of the world.

Various other divisions of the duration of the world into ages have been made by hittorians .- The Sirylline oracles, wrote, according to fome, by Jews acquainted with the prophecies of the Old Teftament, divide the duration of the world into ten ages; and according to Jofephus, each age contained fix hundred vears. It appears, by Virgil's fourth cologue, and other teftimenies, that the age of Augustus was reputed the end of those ten ages, confequently as the period of the world's duration.

By fome, the fpace of time commencing from Conflantine, and ending with the taking of Couffantinople by the Turks in the 15th century, is called the middle age : but others choose rather to date the middle age from the division of the empire made by Theodofius at the close of the 4th century, and extend it to the time of the emperor Maximilian I. in the beginning of the 16th century, when the empire was firit divided into circles .- The middle is by fome denoted the barbarous age, and the latter part of it the low of age. Some divide it into the non-academical and academical ages. The first includes the lpace of time from the 6th to the 9th century, during which fchools or academies were loft in Europe. The fecond from the oth century, when schools were realored, and universities established, chiefly by the care of Charlemagne.

The feveral ages of the world may be reduced to three grand epochs, viz. the age of the law of nature, called by the Jews the void age, from Adam to Moles; the age of the Jewish law, from Moles to Chrift; and the ege of grace, from Christ to the prefent year.

AGE is also frequently used in the fame fense with century, to denominate a duration of 100 years.

AGE likewife fignifies a certain period of the durgion of human life; by tome civided into four flages, ame-ly, infancy, youth, manhood, and old age; the il extending to the 15th year, the second to the th. the third to the 55th, and the fourth to the cool life; by others divided into infancy, childhood, oth, manhood, and old age.

Act, in Law, fignifies a certain period life, when AGI, in Law, henthes a certain point certain acts, purfons of both fexes are enabled to , certain acts, Thus, one at twelve years of age of it to take the oath of allegiance to the king in a ct; at fourteen be may marry choole his guardian. he may marry, choole his guardian 2d cianu his lands held in foccage. Thienty-one is c

or woman being then capible of acting for the adelyce, Age north or mannying their affairs, making contracts, disposing of their effates, and the like.

Aux of a Horfe. See House. Aux of Trees. Thele after a certain age while. An oak at a hundred years old ceates to grow. The uffich rale for judging of the age of word, is by the number of circles which appear in the fubitance of a trunk or flock cut perpendicularly, each circle being fup ofed the growth of a year; though fome reject this method as precarious, alled ging, that a fing le circle is tometimes the produce of feveral years; belides that, alter a certain age, no new circles are formed.

dge-prior, in Law, is when an action being brought egainit a perion under age, for lands defeended to bin. he, by motion or petition, thows the matter to the court, praying the action may be flaid till his full age. which the court generally agrees to.

AGELNOTH, EGEINOTH, or ÆTHELNOTH, in Latin Achebotus, archbithop of Canterbury, in the righ of Canute the Great, inceeded Livingus in this iee in the year 1020. This prelate, furnamed the Get /, was fon of Earl Agilmer, and at the time of his election dean of Canterbury. After his promotion he went to Rome and received his pell from Pope Benedict VIII. In his way thither, as he pulled through Pavia, he purchased, for an hundred talents of filver and one of gold, St Augustin's arm, which was kept there as a relic; and fent it over to England as a prefent to Leefiic earl of Coventry. Upon this return, he is fail to have railed the fee of Canterbury to its former ludre. He was much in favour with King Canute, and employed his interest with that monarch to good purpoles. It was by his advice the king lent over large lums of money for the fupport of the foreign churches; and Malmibury observes, that this prince was prompted to acts of piety, and selfrained from excolle-, by the regard he had for the archbillior. Agelnoth, after he had fat 17 years in the fee of Canterbury, departed this life on the 29th of October 1058, and was fucceeded by Eadnus, King Harold's chaplain. This archbishor was an author, having written, 1. A Panegyrie or the bleffed Virgin Mary. 2. A Letter to Earl Least concerning St Augustin. 3. Letters to feveral perons.

AGENA, in Macedonian antiquity, was a body of foldier Jot milike the Roman legion. GEMOGLAN', AGLAMOGLANS, or AZAMO-

LANS, in the Turking Policy. are children purchased from the Tartars, or much every third year, by way of tribute, from the Chaitlians tolerated in the Turkah empire. These, after being circumcifed and instructed in the religion and language of their tyrannical matters, are taught the exercises of war, till they are of a proper age for carrying arms : and from this corps the janizaries are recruited. With regard to thole who are thought unit for the aimy, they are employed in the lowelt offices of the feraglio. Their appointments also are very far li, not exceeding leven afpers and a half per day, which amount to about threepence-halfpenny of our money.

AGEN, a city of France, on the river Garonne, the capital of Agencis, in the province of Guienne, now the department of the Garonne, and the lee of a billiop. The gates and old walls, which are yet remaining, how thic

Age.

A. da the this city is very ancient, and that its former cir-I cuit was not fo great as the prefent. The palace, wherein the prelidial holds his fellions at this day, was heretofore called the caffle of Montravel, and is feated without the walls of the old city, and on the fide of the foffe. There are likewife the ruins of another calle, called La Sagne, which was without the walls, clole by a brook. Though the fituation of Agen is convenient for trade and commerce, the inhabitants are fo extremely indolent that there is very little; of which the neighbouring citics take the advantage. It is feated on the bank of the river Garonne, in a plealant country; but is itfelf a very mean and diagreeable place, the houses being ill-built, and the fireets narrow, crock d, and dirty. E. Long. 0. 30. N. Lat. 44-12.

AGENDA, among philosophers and divines, fignifies the duties which a man lies under an obligation to perform : thus we meet with the agenda of a Chriflian, or the duties he ought to perform ; in opposition to the credenda, or things he is to believe.

AGENDA, amo g micrehants, a term fometimes ufed for a memo: and um book, in which is fet down all the bunnels to be transacted during the day, either at home or abroad.

AGENDA, among ecclefiaffical writers, denotes the fervice or office of the church. We meet with agenda matutina et velpertina, " the morning and evening prayers ;" agenda diei. " the office of the day," whether feail or fail; agenda mortuorum, called alfo fimply agenda, " the fervice of the dead."

AGENDA, is also applied to certain church-books, compiled by public authority, prefcribing the order and manner to be obferved by the ministers and people in the principal ceremonies and devotions of the church. In which fenfe agenda amounts to the fame with what is otherwife called ritual, liturgy, acalouthia, miffal, formulay, direfory, &c.

AGENHINE, in our old writers, fignifies a gueft that has lodged at an inn for three nights, after which time he was accounted one of the family; and if he offended the king's peace, his off was anliverable for him. It is allo written HOGENHINL and HOGENHYNE.

AGENOIS, in Geography, a country of France, in the department of the Garonne, formerly he province of Guienne. It contains about one hundred and twenty fquare leagues; is fertile and healthy; and, ac rding to Cæfar, was inhabited by the Nitiobriges. It on flituted part of the kingdom of Aquitania; was he. by the counts of Touloufe, and fucceffively by the English and French.

AGENORIA, in mythology, the goddefs of courage and industry, as Vacuna was of indolence.

AGENT, in a general fenfe, denotes any active power or caufe. Agents are either natural or moral. Natural agents are fuch inanimate bodies as have a power to act upon other bodies in a certain and determinate number ; as gravity, fire, &c. Moral agents, on the contrary, are rational creatures, capable of regulating their acliens by a certain rule.

AGENT, is also used to denote a perfon intrusted with the management of an allair, whether belonging to a feciety, company, or private perfor-

AGENTIS in relay, one of the ranks of officers in the coart of the Conflantinopolitan emperors, whole bufi-

uefs was to collect and convey the corn both for the army and houlehold; to carry letters and meffages from court to all parts of the empire; to regulate couriers, and their vehicles; to make frequent journeys and expeditions through the provinces, in order to infrect any motions, disturbances, or machinations tending that way, and to give early notice thereof to the emperor.

The agentes in rebus, are by fome made fynonymous with our poll-matters, but beir functions were of great extent. They correspond to what the G ceks call TuenPogoi, and the La m. veredarii.

there were various orders or degrees of agentes in relus; as tribuni, primicerii, fenatores, ducenarii, biarchi, circitores, equites, tyrones, &c. through all which they role gradatim. Their chief, who relided at Conflantinople, was denominated princips; which was a poll of great dignity, being reckoned on a level with that of proconful. They were fettled in every part of the empire ; and are allo faid to have ferved as in terpreters.

AGER, in Roman antiquity, a certain portion of land a'lowed to each citizen. See AGRARIAN LAW.

AGER PICENUS, or Picenum, in Ancient Geography, a territory of Italy to the fouth-eafl of Umbria, ie. hing from the Apennines to the Adriatic. The people are called Picentes (Cicero, Livy,) diffinet from the Picentini on the Iutean fea, though called by Greek writers Missurivoi. This name is faid to be derived from the bird *picus*, under whofe conduct they removed from the Sabines, of whom tl. y were a colony.

AGERATUM, BASTARD HEMP-AGRIMONY, in Botany. See BOTANY Index.

AGESILAUS, king of the Lacedæmonians, the fon of Archida ous, was railed to the throne in oppofition to the fuperior claim of his nephew Leotychides. As foon as he came to the throne, he advifed the Laeedæmonians to anticipate the king of Persia, who was making great preparations for war, and to attack him in his own dominions. He was himfelf cholen for this expedition; and gained fo many advantages over the enemy, that if the league which the Athenians and the Thebans formed against the Lacediemonians had not obliged him to return home, he would have carried his victorious arms into the very heart of the Perfian empire. He gave up, however, all these triumphs readily, to come to the fuceour of his country, which he happily relieved by his victory over the allies in Bœotia. He obtained another near Corinth; but to his reat mortification, the Thebans afterward gained fe-"ral over the Lacedæmoniane. Thele misfortunes at fift railed a clamour against him. He had been sick duing the first advantages which the enemy gained; but - foon as he was able to act in perfon, his valour and Fidence prevented the Thebans from rearing the advantres of their victories; fo that it was generally believed had he been in health at the beginning, the Lacedet nians would have fuffained no loffes, and that all would ave been loft had it not been for his alfilt-ance. It show be denied but he loved war more than the inveft of his country required; for if he could have i d in peace, he had faved the Lacedæmonians fevera offes, and they would not have been engaged in mal enterprifes which in the end contri-buted much to 'ken their power. He died in the third

11 Agger. Г

Agefilaus third year of the 104th Olympiad, being the 84th year of his age and 41fl of his reign, and was fucceeded by his fon Archidamus. Agefilaus would never fuffer any picture or feulpture to be made of him, and prohibited it also by his will : this he is supposed to have done from a confeiouffiels of his own deformity; for he was of a fliort flature, and lame of one foot, to that strangers used to despile him at the full fight. His fame went before him into Egypt, and there they had formed the highest idea of Agefilaus. When he landed in that country, the people ran in crowds to fee him : but great was their furprife when they fav an ill dreffed, flovenly, mean-looking little fellow, lying upon the grafs: they could not forbear laughing, and applied to him the fable of the mountain in labour. He was, however, the first to jeft upon his own perfon; and fuch was the gaiety of his temper, and the ftrength with which he bore the roughed exercifes, that these qualities made amends for his corporeal defects. He was remarkable for plainnefs and fingality in his drefs and mode of life. " This (fays Cornelius Nepos) is effectably to be admired in Agefilaus : when very great prefents were fent him by kings, governors, and flates, he never brought any of them to his own houle; he changed nothing of the diet, nothing of the apparel of the Lacedæmonians. He was contented with the fame house in which Eurifthenes, the founder of his family, had lived : and whoever entered there, could fee no fign of debauchery, none of luxury; but on the contrary, many of moderation and abilinence; for it was furnished in such a manner, that it differed in nothing from that of any poor or private perfor." Upon his arrival in Egypt, all kinds of provisions were fent to him; but he chofe only the most common, leaving the perfumes, the confections, and all that was cheemed molt delicious, to his fervants. Agefilaus was extremely fond of his children, and would often amuse himself by joining in their diversions: one day when he was furprifed riding upon a flick with them, he faid to the perfon who had feen him in this pollure, " Forbear talking of it till you are a father."

AGGA, or AGGONNA, a British fettlement on the Gold coaft of Guinea. It is fitunted under the meridian of London, in 6 degrees of N. Lat.

ACGER, in the ancient military art, a work of fortification, ulid both for the defence and the attack of towns, camps, &c. In which fende it is the lame with what was otherwife called vallum, and in later times aggeftum; and among the moderns lines, fometimes cavaliers, terraffes, &c. The agger was ufually a bank, or elevation of earth or other matter, bound and fupported with timber ; having fometimes turrets on the top, wherein the workmen, engineers, and foldiery, were placed. It was also accompanied with a ditch, which ferved as its chief defence. The ufual materials of which it was made were carth, boughs, fa'cines, fiakes, and even trunks of trees, ropes, &c. varioully croffed, and interviewen formewhat in the figure of flais; whence they were called *ficliati axes*. When the'e were wanting, flones, bricks, tills, lapplied the office : on fome eccalions, arms, utenfils, pack faddles, were thrown in to fill it up. We even read of aggers formed of the errales of the flain; fometimes of dead bones mixed with lime; and even with the leads of floughtered citizens. For want of due binding, or folid materials, Vol. I. Part I.

aggers have formetimes tumbled down, with infinite Agre has milchier to the men. The beliegers uled to carry on a New Job work of this kind nearer and hencer towards the place, till at length they reached the any wall. The particula taken on the other fide to deteat them were, by fire, effectially if the agger were of wood; by fapping and undermining, if of earth ; and in lorae cale, by creeking a counter agger.

The height of the agger was frequently equal to that of the wall of the place. Callar tells us of one he made, which was 30 feet high and 330 feet broad. B-fides the ufe of aggers before towns, the generals uled to fortify their camps with fuch works; for want of this precaution, armies have often been furprifed and ruined.

There were vall aggers made in towns and places on the fea-fide, fortified with towers, cailles, &c. Thofe made by Cæfar and Pompey at Brundufium, are famous. Sometimes aggers were even built acrols arms of the fea, lakes, and moraffes ; as was done by Alexander before Tyre, and by M. Antony and Cathus .- The wall of Severus, in the north of England, may be confidered as a grand agger, to which belong feveral leffer ones.

AGGEP, in ancient writers, likewife denotes the middle part of a military road, raifed into a ridge, with a geutle flope on either fide, to make a drain for the water, and keep the way dry.

The term is also used for the whole road, or military way. Where highways were to be made in low grounds, as between two hills, the Romans used to raife them above the adjacent land, fo as to make them of a level with the hills. Thefe banks they called aggercs. Bergier mentions feveral in Gallia Belgica, which were thus railed, ten, fifteen, or twenty feet above ground. -They are fometimes also called aggires calceati; and now generally known by the name chauffees or caufeways.

AGGERHUYS, a city of Norway, capital of the province of the fame name, fubject to Denmark, and fituated in E. Long. 28. 35. N. Lat. 59. 30.

AGGERS-HERRED, a diffrict of Chriftianfand, and a diocefe of N rway. It confitts of three juridic d places : namely, Afcher, Weit Barm, and Agger.

AGGLUTINANTS, in *Pharmacy*, a general name for all medicines of a glutinous or vifeid nature ; which, by adhering to the folids, were fuppoled to contribute to repair their lofs.

AGGLUTINATION, in a general fense, denotes the joining two or more things together, by means of proper glue or cement.

AGGIUTINATION, among Phylicians, implies the action of reuniting the parts of a body, feparated by a wound, cut, &c. It is also applied to the defion of fuch internal medicines as are supposed to be of an agglutinating quality.

AGGREGATE, in a general fenfe, denotes the fum of feveral things added together, or the collection of them into one whole. Thus a bould is an aggregate of flones, wood, mortar, &c. It differs from a mixed or compound; for, in the latter, the union is more intimate than between the parts of an aggregate.

AGGREGATE, is Estany, is a term used to express thole flowers which are compoled of parts or florets, fo united, by means either of the receptacle or call x, N n that

Alstega- that no one of them can be taken away whileout de-ขาย alroying the form of the whole. They are opposed to Agincurt, fimple il svers, which have no fach common part. See BOFANY Index.

AGGREGATION, in physics, species of union, whereby feveral things which have no natural dependence or connexion with one another are collefted together, fo as in fome fenfe to conflitute one. Thus, a heap of fand, or a mais of ruins, are bodies by aggregation.

AGHER, a town of Ireland, fituated in the fouthern part of Uliler, not far from Clogher.

AGHRIM, a town of Ireland, in the county of Wicklow, and province of Leinder, fituated about 31 miles fouth-well of Wicklow.

AGHRIM, in Galway ; a fmall village, diffant about 32 miles from Dublin, and rendered memorable by a decilive battle fought there, and at Kilcommodon-hill, the 12th of July 1691, between General Ginkle and Monfieur St Ruth, the commanders under King Wilfiam III. and James II. when St Ruth, the general of the frith army, with 7000 of his men, was flain; but of the English only 620. The victory was the more confiderable, as the English army confifted of no more than 18,000 men; whereas the Irinh were computed at 20,000 foot and 5000 horfe and dragoons. They loil like wife nine pieces of brafs cannon; all their ammunition, tents, and baggage; most of their finall arms, which they threw away to expedite their flight; with 11 Anndards, and 32 pair of colours.

AGIADES, in the Furkish armies, a kind of pioneers employed in fortifying camps, fmoothing of roads, and the like offices.

AGILITY, an aptitude of the feveral parts of the body to motion. The improving of agility was one of the chief objects of the inflitution of games and exercifes. The athletre made particular profellion of the fcience of cultivating and improving agility. Agility of body is often supposed peculiar to some people; yet it feems lefs owing to any thing peculiar in their frame and itructure than to practice.

AGINCOURT, a village of the French Nether-lands, ituated in E. Long. 2. 10. N. Lat. 50. 35.; famous on account of the victory obtained by Henry V. of England over the French, in 1415.

The army of Henry, after landing in France, was by various accidents reduced to 10,000 men, of whom not a few were fick, or flowly recovering from fickness; -they had to traverie a long track of country, inhabited by exafperated enemies, from whom they were to procure provisions, lodging, guides, intelligence, and every thing they wanted ;---that country was defended by many flrong towns, interfected by deep rivers, and guarded by an army of 100,000 or (according to lome contemporary writers) 140,000 men.

Henry, undannted by all thefe dangers and difficulties, departed from Hardeur, marching his army in three lines, with bodies of cavalry on the wings. He proceeded by very eafy journeys, that he might not fatigue his troops, or difcourage them by the appearance of a flight; observing the firitieft discipline, and paying generoully for every thing he received ; which induced the country people to bring provisions to his camp, in fpite of all the commands they had received to the contrary. To keep his men in fpirits, and from

revining, the king fired as ill as the meaneft foldier, Agincourt, always appearing with a cheerful countenance, and addrehing them in the most friendly and encouraging language. They arrived at the vulage of Agincourt in the county of St Pol, on the evening of October 24th; and there beheld the whole French aimy, at a fmall diffance, directly in their route. The king took an attentive view of it from an eminence; and being fully convinced that it was impollible to proceed any further on his way to Calais without a battle, and equally impossible to return to Harfleur with fo great an army in his rear, refolved to hazard an action next morning, as the only means of preferving himfelf and his little army from deflruction.

The English army lodged that night in the villages of Agincourt, Mailoucelle, and fome others; where they met with better accommodation than they had been accultomed to for fome time pail, and spent part of their time in matual exhortations to fight bravely in the approaching battle. The king, overhearing fome of his nobles expreffing a with, that the many brave men who were idle in England were prefent to affift them, is faid to have cried out-" No ! I would not have one man more :- 'f we are defeated, we are too many-if it thall pleafe God to give us the victory, as I trait he will, the imalier our number the greater our glory." The moon happening to thine very bright, Henry, with fome of his bell officers, carefully examined the ground, and pitched upon a field of battle, admirably calculated to preferve a fmall army from being furrounded by a great one. It was a gentle declivity from the village of Agineourt, of fulficient extent for his small army, defended on either fide by hedges, trees, and bruth-wood. Having placed guards and kindled fires on all fides, the king and his army betook themselves to reil; except fuch as were of a more ferious turn of mind, who, confidering that as the laft night of their lives, fpent it in devotion.

The French, exulting in their numbers, confident of victory, and abounding in provisions, fpent the night in noily feftivity, and in forming fanciful fchemes about the difpolal of their prifoners and their booty. It was in general refolved to put all the English to the fword, except the king and the chief nobility, who were to be taken prifoners for the fake of their ranfoms.

On the morning of Friday the memorable 25th of October, A. D. 1415, the day of Crifpin and Crifpianus, the English and French armies were ranged in order of battle, each in three lines, with bodies of cavalry on each wing. The conitable d'Albert, who commanded the French army, fell into the fnare that was laid for him, by drawing up his army in the narrow plain between the two woods. This deprived him, in a great measure, of the advantage he should have derived from the prodigious fuperiority of his numbers; obliged him to make his lines unneceffarily deep, about 30 men in file; to crowd his troops, particularly his eavalry, fo clofe together, that they could hardly move or ufe their arms; and, in a word, was the chief caufe of all the difasters that followed. The French, it is faid, had a confiderable number of cannon of different fizes in the field; but we do not hear that they did any execution, probably for want of room. The firit line of the French army, which conflited of 8000 men. at-arms

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Agiacourt at arms on foot mixed with 4000 archers, with 500 men at-arms mounted on each wing, was commanded by the conftable d'Albert, the dakes of Orleans and Bourbon, and many other nobles; the dukes of Alencon, Brabant, and Bar, &c. conducted the fecond line; and the earls of Marle, Damartine, Fauconberg, &c. were at the head of the third line. The king of England emoloyed various arts to fupply his defect of numbers. He placed 200 of his beit archers in ambufb. in a low meadow, on the flank of the fift line of the French. His own first line confifted wholly of archers, four in file; each of whom, befides his bow and arrows, had a battle axe, a fword, and a flake pointed with iron at both ends, which he fixed before him in the ground, the point inclining outwards, to protect him from cavalry. This was a new invention, and had a happy effect. That he might not be encumbered, he difmiffed all his priferers, on their word of honour to furrender themfolves at Colais, if he obtained the victory; and lodged all his baggage in the village of Agincourt, in his rear, under a flender guard. The con mand of the first line was, at his earnest request, committed to Edward duke of York, affified by the Lords Beaumont, Willoughby, and Fauhope ; the fecond was conducted by the king, with his young off brother H mphry duke of Gloucefter, the earls of Oxfor . Maillial, and Suffolk ; and the third was led by the duke of Exeter, the king's uncle. The lines being formed, the king, in thining armour, with a crown of gold adorned with precious flones on his helmet, mounted on a fine white horfe, rode along them, and addreffed each corps with a cheerful countenance and animating speeches. To inflame their refertment against their enemies, he told them, that the French had determined to cut off three fingers of the right hand of every prifoner: and to roufe their love of honour, he declared, that every foldier in that army who behaved well, should from henceforth be deemed a gentleman, and entitled to bear cost armour.

When the two arraies were drawn up in this manner, they flood a confiderable time gazing at one another in folemn filence. But the king, dreading that the French would difcover the danger of their fituation and decline a battle, commanded the charge to be founded, about ten o'clock in the forenoon. At that inftant, the first line of the English kneeled down, and kiffed the ground; and then flarting up, difcharged a flight of arrows, which did great execution among the crowded ranks of the French. Immediately after, upon a fignal being given, the archers in ambath arole, and difcharged their arrows on the flank of the French line, and threw it into fome diforder. The battle now became general, and raged with uncommon fury. The Englith archers, having expended all their arrows, threw away their bows, and, rufhing forward, made dreadful havork with their fwords and battle axes. The first line of the enemy was, by these means, defeated : its leaders being either killed or taken prifoners. The fecond line, commanded by the duke d'Alençon, (who had made a vow either to kill or take the king of England, or to perifh in the attempt), now advanced to the charge, and was encountered by the fecond line of the English, conducted by the king. This conflict was more clofe and furious than the former. The duke of Gloucester, wounded and unhorfed,

was protected by his royal brother till he was carried off the field. The duke of Alençon forced his way to the king, and affulted him with great fury; but that prince brought him to the ground, where he was intlantly diffatched. Diffouraged by this diffater, the fecond line made no more refittance; and the third field without firiking a blow; yielding a complete and glorious victory to the Englith, after a violent flruggle of three hours duration.

The king did not permit his sen to porfue the fugitives to a great diffance, but encouraged them to take as many prilouers as they could on or near the field ; in which they were fo fuccefstul, that, in a little time, his captives were more numerous than his foldiers. A great proportion of thele priloners were men of rank and tortane; for many of the French nobleffe being on fout, and loaded with their heavy armour, could not make their efcage. Among thefe were the dukes of Orleans and Bourbon, the marilal Boucicaut, the counts d'Eu, Vendome, Richemont, and Harcourt: and 7000 barons, kul hts, and gentlemen. The French left dead on the held of battle, the concluble d'Albert, the three dukes of Alençon, Brabant, and Bar, the archbithop of Sens, one marthal, 13 earls, 92 barons, 1 500 knights, and a far greater number of gentlemen, belides leveral thoulands of common loldiers. Even the French hifterians acknowledge, that the lofs of the Englith was inconfiderable ; those of our own cotemporary writers who make it the greateft, affirm, that it did not exceed 100, and that the duke of York and the earl of Suffolk were the only great men who fell on that fide in this memorable action.

AG10, in commerce, is a term chiefly ufed in Holland, and at Venice, to fignify the difference between the value of bank flock and the current coin. The agio in Holland is generally three or four per cent. and at Rome it is from 15 to 25 per cent. but at Venice the agio is fixed at 20 per cent.

AGIOSYMANDRUM, a wooden infrument used by the Greek and other churches under the dominion of the Turks, to call together affemblies of the people. The *agi/fymandrum* was introduced in the place of bells, which the Turks prelibited their Christian fubjects the use of, left they should make them fubfervient to fedition.

AGIS, king of Lacedæmon, was defcended from Agefiiaus H. in a right line. He projected the reformation of his kingdom. by the refloring of the laws of Lycurgus; but he fell under the weight of an enterprife that could not but be difagreeable to all those who had great pofferfions, and had been long accufioned to the fweets of a voluptuous life. Agis being in the flower of his age, and having a very refined defire of glory, practified the ancient difcipline first in his own perfon : his clothes and his table were according to the manners of former times; which is fo much the nore to be admired, becaufe Agefistrata his mother and Archilamia his grandmother had brought him up voluptuouily. When he founded his people's minds, he found the younger fort opposed his project lefs than those who had enjoyed a relaxation of discipline foveral years. The greated differing was expected to arife from the women. They had at that time more credit than ever : for their power is never greater than when luxury is in faihl no. Accellaus's mether did not at all Nn2 1 clith

countermining it by intrigues, and fowing fulpicions as

if Agis had a pired to tyranny, by pulling down the rich and raising the poor. Agis did not fail to pro-

por his new laws to the fenate, relating to the dil-

charge of debts, an I a new division of the lands. Leo-

nid is, being supported by the rich, opposed this proj & is flrongly, that there was one voice more against

it than for it. He paid dear for his fuccels in this af-

fair. Lylander, one of the Ephori, who had been

the grand promoter of the reformation, called him to

account; alleged the celeftial figns; and put to death

Cleombrous, a prince of the royal blood and fon-in-

lay to Leonid is, to make fure of the kingdom. Leo-

nidas being frightened at this, took refuge in a tem-

ple; whither his daughter, the wife of Cleombrotus,

followed him. He was fummoned; and because he

did not appear, he was degraded of his dignity, which

was conferred on Cleombrotus. He obtained leave to

retire to Tegrea. The new Ephori had Lyfander and

Mandroclidas tried for innovation : thefe perfuaded the

two kings to unite and turn out these Ephori. The thing was brought about ; but not without a great up-

roar in the city. Agefilaus, one of the Ephori that

fucceeded those who were just turned out, would have

caufed Leonidas to be killed on the way to Tegæa, if Agis had not fent him a firong guard. The reforma-

tion might then have been established, if Agefilaus

had not found means to elude the good intentions of

the two kings. Whilf this was tranfacting, the A-

chaiaus aiked affiitance; which was given them, and Agis had the command of the troops. He acquired

a good deal of reputation in this campaign. At

his return, he found his affairs to embroiled by the

ill condust of Agefilaus, that it was impossible for him to maintain himfelf. Leonidas was recalled to

Licedænion: Agis retired into one temple and

Cleomenes into another. The wife of the latter behaved herfelf in fuch a manner that the became the ad-

miration of every body. Leonidas was contented with

banifhing his fon in-law; after which he applied himfelf entirely to the ruin of Agis. One of the Ephori,

who had no mind to return what Agefistrata had lent

him, was the principal inftrument of the misfortune

of this family. Agis never went out of his fanctuary

but to bathe. One day, as he was returning from

thence to the temple, he was feized by that Ephorus

and carried to prifon. Then he was brought to his

trial and condemned to death, and delivered to the

executioner. His mother and grandmother used all

the intreaty and importunity imaginable, that, as he

was king of Lacedumon, he might at leaft be permit-

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ted to plead his caufe before the people. But they Agiftment relift the proposed reformation. She must have loft her riches, which gave her a fhare in a thouland forts were apprehensive left his words would make too great of intrigues; fo flic oppofed the defign at once, and an imprefiion, and therefore they ordered him to be tresteil it as a chimera. But her brother Agefilaus, ftrangled that very hour. The Ephorus who was in v h to A is had engrand in his interefls, knew how debt to Agefilirata permitted that prince's to go into to manage her in fuch a monner, that the promifed to the prifon ; which he granted likewife to Agis's grandfecond the enterprife. She endeavoured to gain the mother : but he gave orders to fliangle them one after v en ; but inflead of fuffering therafelves to be peranother. Agchitrata died in a manner that was exfulded, they applied to Leonidas the other king of tremely to her honour. The wife of Agis, who was Lacedamon, and humbly belought him to fullrate a princefs of great fortune and prudence, and one of the deligns of his colleague. I onidas durft not opthe finell ladies in Greece, was forced away from her pute it openly, for fear of irritating the people; to apartment by King Lconidas, and obliged to marry his whom the reformation was agreeable, becaule they fon, who was then very young, and hardly fit for marfour I their account in it. He contented himfelf with

> AGISTMENT, AGISTAGE, or AGISTATION, in Law, the taking in other people's cattle to graze at fo much per week. The term is peculiarly used for the taking cattle to feed in the king's forefte, as well as for the profits arising from that practice .- It is allo used, in a metaphorical fenfe, for any tax, burden, or charge; thus, the tax levied for repairing the banks of Romneymarsh was called asif amentum.

> AGISTOR, or AGISTATOR, an officer belonging to forefly, who has the care of cattle taken in to be grazed, and levies the monies due on that account. They are generally called greft takers or gift takers, and are created by letters-patent. Each royal forest has four agifters.

> AG15YMBA, in Ancient Geography, a diffrict of Libya Interior, according to Agathemerus, fituated to the foath-east of the Æthiopes Anthropophagi; the parallel paffing through which, at 16° to the fouth of the equator, was the utmost extent of the knowledge of the ancients to the fouth (Ptolemy).

> AGITATION, the act of thaking a body, or tofsing it backwards and forwards.

> AGITATION, in Ply/ic, is often used for an inteffine commotion of the parts of a natural body. Termentation and effervescence are attended with a bilfk agitation of the particles.

> AGITATION is one of the chief caufes or influments of mixtion : by the agitation of the parts of the blood and chyle, in their continual eirculation, fangulfication is in a good measure effected. Butter is made out of milk by the fame means : in which operation, a feparation is made of the oleous parts from the ferous, and a conjunction of the oleous together. Digetlion itfelf is only fuppofed to be an infentible kind of agitation.

AGITATION is reputed one of the fymptoms of infpiration. Petit informs us \*, that in the last century, \* Petit de there arole in a church of Italy, for the space of a year, siby/la, L a vapour of an extraordinary kind, which put all the Neuv. Re, people into trembling and agitations, and unlefs they Lett. tomgot away betim s, fet them a dancing, with firange val. p. 111 contortions and getliculations. This feems to verify what has been related of the temple of Del, hi.

AGITATION is also used in Medicine for a species of exercise popularly called *fuinging*. Maurice prince of Orange found this method a relief against the severe pains of the gout and flone. Bartholine mentions fits of the toothach, deafnefs, &c. removed by vehement agitations of the body.

AGITATOR, in antiquity, a term fometimes ufed for a charioteer, efpecially those who drove in the circus at the curule games.

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Agitatots Aganetæ

AGITATORS, in the English history, certain odicers fet up by the army in 1647, to take care of its interests. -Cronwell joned the agnators, only with a view to ferve his own ends ; which being once accomplished, he found means to get them abolithed.

AGLAIA, the name of the youngetl of the three Grices, elpoufed to Vulcan.

AGLIONBY, Joux, an English divine, chaplain in ordinary to King James I. was born in Cumberland, and admitted a fludent at Oxford in 1583. He was a man of univerfal learning, and had a very confiderable hand in the translation of the New Testament appointed by King James I. in 1604. He died in 1609.

AGMEN, in antiquity, properly denotes a Roman army in march : in which feule, it stands contraditinguithed from acies, which denoted the army in battle array; though, on fome occasions, we find the two words used indifferently for each other. The Roman armies, in their marches, were divided into primum agmen, anfwering to our van-guard; medium agmen, our main-guard ; and postremum agmen, the rear-guard. The order of their match was thus : After the firil fig. nal with the trumpets, &c. the tents were taken down, and the baggage packed up; at the fecond fignal the baggage was to be loaded on the boiles and carriages; and, at the third fignal, they were to begin their march. First came the *catr dord narit*; then the auxiliaries of the first wing, with their baggage; thefe were followed by the legions. The cavalry marched either on each fide or behind.

AGNATE, in Law, any male relation by the father's fide.

AGNEL, an ancient French gold coin, first struck under the reign of St Louis, worth about twelve fols fix deniers. The agnel is allo called fometimes mouton d'or, and agnel d'or. The denomination is supposed to have ariten from the figure of a lamb (agnus), or theep, itruck on one fide.

AGNES, SAINT, in Geography, one of the Scilly itles, on the weft of England, which is of imall extent, but well cultivated, and fertile in corn and grafs. On the most elevated part of the island stands the light-The house, built of itone, which is 51 feet high. whole inhabitants coulist of about 50 families. It is fituated in N. Lat. 49. 56. W. Long. 6. 46.

AGNO, a river of Naples, which, taking its rife in the mountainous parts of Terra di Lavora, walles the town of Acerra; and, paffing between Capua and Averfa, falls into the Mediterranean, about feven miles north of Pazzuoli.

AGNOET Æ (from aquisa, to be ignorant of), in church liftory, a fect of ancient heretics, who maintained that Chrift, confidered as to his human nature, was ignorant of certain things, and particularly of the time of the day of judgement. Eulogius, patriarch of Alexandria, aferibes this herefy to certain folitaries in the neighbourhood of Jerufalem, who built their opinion upon the text Mark xiii. 32. " Of that day and hour knoweth no man, no not the angels who are in heaven, neither the Son, but the Father only."-The fame paffage was made use of by the Arians; and hence the orthodox divines of those days were induced to give various explications thereof. Some allege, that our Saviour here had no regard to his divine nature, but only fpoke of his human. Others underftand it

thus, That the knowledge of the d you in Igement loes Account not concern our Saviour comider 1 in his quality of Mediah, but God on'y : which is the most natural tolution.

AGNOMEN, in Roman antiquity, a Lind of Fourth or honorary name, given to a perion on account of force extraordinary action. virtue, or other accomplithment. Thus the agnomen Africanas was believed upon Pablius Cornelius Scipio, on account of his great achievements in Africa .--- The agnomen was the third in order of the three Roman names : thus, in Marcus Tullus Cicero, Mircus is the prichomen, Tullias the nomen, and Cicero the actionen.

AGNUS, or LAMB, in Zoology, the young of the ovis in theep. S.e Ovis.

AGNUS Calus, in Borany, the trivial name of a fuecies of the vitex. See VICEX, BOLANY Index. The Greeks call it agos, chafle; to which has fince been added the reduphcative calus, g. d. chaite, chade. It. was famous along the ancients as a foculie for the prefervation of chadity. The Atacaim ladies, who made profetion of chadity, lay upon least of genu caflus during the feaths of Cere-.--From the time of Diofeorides the feeds of agrees caffus have been much celebrated for their antiaphrodifiae virtue. Modern writers afcribe to them an oppolite effect; but they are feldom ufed in practice.

AGNUS Dei, in the church of Rome, a cake of wax flamped with the figure of a lamb fupporting the binner of the crofs. Thele being confectated by the pope with great folemuity, and distributed among the people, are supposed to have great virtues; as, to prcferve those who carry them worthily, and with faith, from all manner of accidents; to expel evil fpirits, &c. The name literally fignifies Lamb of Gid; this being fuppoled an image or reprefentation of the Lamb of God who took away the fins of the world. They cover it up with a piece of thuff cut in form of a heart, and carry it very devoutly in their procellions .- The Romith priefly and religious derive confiderable pecuniary advantage from felling these Aznus Dei's to fome, and prefenting them to others. The pope provides a regular lupply, by confectating once in feven years: they are diffributed by the mafter of the wardrobe, and received by the cardinals and other prelates, with great reverence, in their caps and mittes .--- This ceremony they pretend to derive from an ancient cultom of the church, wherein part of the pafchal taper confectated on Holy Thurfday was diffributed among the people, to perfume their houles, fields, &c. in older to drive away devils, and to preferve them from florms and tempefts. The Agnus Dei is forbidden to be brought into England under pain of incurring a premunire; 13 Eliz. cap. 2.

AGNUS Dei is also a popular name for that part of the mats wherein the priefl, ftriking his breafl three times, rehearfes, with a loud voice, a prayer beginning with the words Agnus Dei .- It is faid to have been firit brought into the miffal by Pope Sergius I.

AGOGE, among ancient mulicians, a fpecies of modulation, wherein the notes proceed by continuous degrees.

AGON, among the ancients, implied any diffute or conteft, whether it had regard to lodily exercises or the accomplifiments of the mind; and therefore poets, invlicians,

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muficians, painters, &c. had their agones, as well as the athletæ. Games of this kind were celebrated at molt of the heathen fellivals with great folemnity, either an-- nually, or at certain periods of years. Among the latter were celebrated at Athens, the agen symmicus, the agon Nemeus inflituted by the Argives in the 53d Olympiad, and the agon Olympius inflituted by Hercules 430 vears before the first Olympiad .- The Romans alfo, in imitation of the Greeks, inflituted conteffs of this kind. The emperor Aurelian established one under the name of agon file, the contest of the fun; Dioclefian another, which he called agon capitolinus, which was celebrated every fourth year, after the manner of the Olympic games. Hence the years, inflead of luftra, are fometimes numbered by agorer.

AGON alfo fignified one of the miniflers employed in the heathen facilities, and whole bulinefs it was to fluike the victim. The name is fuppofed to have been derived from hence, that flanding ready to give the firoke, he afked, Agon'? or Agone? Shall I strike.

AGONALES, an epithet given to the SALII.

AGONALIA, in Roman antiquity, feftivals celebrated in honour of Janus or the god Agonius, whom the Romans invoked before undertaking any affair of importance.

AGONALIS CIRCUS, now La Piazza Navona, a long, large, beautiful fireet in the heart of Rome, adorned with fourtains, and the obelifk of Caracalla, ftill retaining the form of that circus. The reafon of the name Agonalis is either unknown or doubtful. Ovid feems to derive it from the agones, or folemn game:, there celebrated; fuppofed to have been the Ludi Apollinares, or Actiaci, inflituted by Augustus; whence the circus was called Apollinaris; allo Alexandrinus, from the emperor Alexander Severus, who either enclosed or repaired it.

AGONISMA, in antiquity, denotes the prize given to the victor in any combat or difpute.

AGONISTAPCHA, from ager " combat," and agyos " chief," in antiquity, feems to have been much the fame with agonatheta; though fome fuggeft a difference, making it the office of the former to prefide at and direct the private exercises of the athletæ, which they went through by way of practice, before they made their appearance on the public theatres or amphitbeatres.

AGONISTICI, in church hiftory, a name given by Donatus to fuch of his difciples as he fent to fairs, markets, and other public places, to propagate his doctrine; for which reafon they were allo called Circutores, Circelliones, Catropitie, Coropita, and at Rome Montenfes. They were called Agonifici, from the Greek argur, " combat," in regard they were fent as it were to fight and fubdue the people to their opinions.

AGONIUM, in Roman antiquity, was used for the day on which the rex factorium factificed a victim, as well as for the place where the games were celebrated, otherwife called agon.

AGONOTHETA, or ACONOTHETES, in Grecian antiquity, was the prefident or fuperintendar.t of the facred games; who not only defrayed the expence attending them, but infpected the manners and difcipline of the athletæ, and adjudged the prizes to the victors.

AGONY, any extreme pain. It is also used for

feens attended; though we have reason to believe that Agrarian the pain in fach cafes is ordinarily not extremely acute; a courfe of pain and fickness having ufually flupified and indifpoled the nerves for any quick fenfations. However, various means have been thought of for mitigating the agony of death. Lord Bacon confiders this as part of the province of a physician; and that not only where fuch a mitigation may tend to a recovery, but also when, there being no further hope of a recovery, it can only tend to make the paffage out of life more calm and eafy. Complacency in death, which Augustus fo much defired, is certainly no fmall part of happinels. Accordingly, the author laft cited ranks euthanalia, or the art of dying eatily, among the defiderata of fcience; and does not even feem to dilapprove of the courfe Epicurus took for that end,

fuls in the pangs and convultions wherewith the agony

## ----- Hine Aygios ebrius haufit aquas.

Opium has been applied for this purpole, with the applaule of some, but the condemnation of more.

AGONYCLITÆ, or AGONYCLITES, in church hidory, a fest of Christians, in the 7th contury, who prayed always flanding, as thinking it unlawful to kneel.

AGORÆUS, in heathen antiquity, an appellation given to fuch deities as had statues in the marketplaces; particularly Mercury, whole flatue was to be

feen in almost every public place. AGORANOMUS, in Grecian antiquity, a magifirate of Athens, who had the regulation of weights and measures, the prices of provisions, &c .- The agoranomi, at Athens, were ten in number, five belonging to the city, and as many to the Piræus; though others make them 15 in all, of whom they affign 10 to the citv. To these a certain toll or tribute was paid by all who brought any thing to fell in the market.

AGOUTI, or AGUTI. See Mus.

AGRA, the capital town of a province of the fame name, in Hindoltan, and in the dominions of the Great Mogul. It is looked upon as the largeft city in thefe parts, and is in the form of a half moon. A man on horfeback can hardly ride round it in a day. It is furrounded with a wall of red flone, and with a ditch 100 feet wide. The palace is prodigiously large, and the feraglio commonly contains above 1000 women. There are upwards of 800 baths in this town; but that which travellers most admire, is the mausoleum of one of the Mogui's wives, which was 20 years in building. The indigo of Agra is the most valuable of all that comes from the East Indies. This town is feated on the river Jenima, about 50 miles above its confluence with the Tehemel, and is 300 miles N. E. of Surat. E. Long. 76. 41. N. Lat. 26. 43.

AGRARIAN LAWS, among the Romans, those relating to the division and distribution of lands; of which there were a great number; but that called the Agrarian Law, by way of eminence, was published by Spurins Callius, about the year of Rôme 268, for dividing the conquered lands equally among all the citizens, and limiting the number of acres which each citizen might enjoy .- The Roman lands were of feveral kinds; fome conquered from the enemies, and not yet brought to the public account; others brought indeed

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Agreda deed to the public, but clandeftinely afurged by private great men; laftly, others purchafed with the pub-Agricola. lie money, in order to be divided. Agrarian laws, either for dividing lands taken from the enemy, or the public lands, or those purchased with the public money, were eafily paffed without diffurbance; but those whereby private rich men were to be deprived of their lands, and the common people put in poffellion of what had been held by the nobility, were never attempted without great diffurbances.

Several have pleaded for the neceffity of agrarian laws among us : but no author has entered fo deeply into the fubject as Mr Harrington in his Oceana; which the reader may confult.

AGREDA, a town of Spain, in Old Caffile, near the frontiers of Arragon, and about three leagues fouthweft of Taracon.

AGR1A, called by the Germans Eger, is a fmall but firong town in Upper Hungary, and is a billiop's fee. It is fituated on a river of the fame name, and has a citadel called Eriaw. It was belieged by the Turks in 1552, with 70.000 men : but they loft 8000 in one day, and were obliged to raife the fiege, though the garrilon confifted only of 2000 Hungarians, affided by the women, who performed wonders on this occafion. However, it was afterwards taken by Mahomet III. in 1596; but was retaken by the emperor in 1687: fince which time it has continued under the dominion of the houfe of Auftria. It is 47 miles northeast of Buda, and 55 fouth-west of Cassovia. E. Lorg. 20. 10. N. Lat. 48. 10.

AGRICOLA, CNEUS JULIUS, born at Frejus in Provence, was, in Vefoafian's time, made lieutenant to Vettius Bolanus in Britain ; and upon his return, was ranked by that emperor among the patricians, and made governor of Aquitania. This post he held three years; and upon his return was chosen conful, and afterward appointed governor of Britain, where he greatly diffinguished himfelf. He reformed many abufes occanoned by the avarice or negligence of former governors, put a flop to extersion, and cauled juffice to be impartially administered. Vefpafian dying about this time, his fon Titus, knowing the great merit of Agricola, continued him in the government. In the firing, he marched towards the north, where he made fome new conquests, and ordered forts to be built for the Romans to winter in. He fpent the following winter in concerting fchemes to bring the Britons to conform to the Roman customs. He thought the best way of diverting them from rising and taking arms, was to foften their rough manners, by proposing to them new kinds of pleafure, and infpiring them with a defire of imitating the Roman manners. Soon after this, the country was adorned with megnificent temples, porticoes, baths, and many other fine buildings. The British nobles had at length their fons educated in learning; and they who before had the utmost avertion to the Roman language, now began to ftudy it with great affiduity : they wore likewise the Roman habit ; and, as Tacitus obferves, they were brought to consider thole things as marks of politenels, which were only fo many badges of flavery. Agrico's, in his third campaign, advarced as far as the Tweed : and in his fourth, he fubdued the nations betwixt the Twied and the friths of Edinburgh and Clude, into which the rivers

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Glotta and Bodotria difcharge themselves ; and here he Arrie built fortreffes to that up the nations yet unconquered. In his fifth, he marched beyond the fifths; where he made iome new acquilitions, and fixed garrifons along the weftern coalts, over against Ireland. In his fixth campaign he pasted the river Bodotria; ordering his fleet, the first which the Romans ever had in those parts, to row along the coalls, and take a view of the northern parts. In the following fpring, the Britons raifed an army of 30,000 men; and the command was given to Galgicus, who, according to Tacitus, made an excellent speech to his countrynich on this occasion. Acricola likewife addressed his men in very ftrong and eloquent terms. The Romans gained the victory, and 10,000 of the Britons are fail to have been killed. This happened in the reign of the emperor Domitian; who, growing jealous of the glory of Agricola, recalled him, under pretence of making him governor of Syria. Agricola died foon after; and his death is fuspected to have been occationed by poifon given him by that emperor. Tacitus the historian married his daughter, wrote his life, and laments his death in the molt pathetic manner.

AGRICOLA, George, a German physician, famous for his skill in metals. He was born at Glaucha, in Miínia, the 24th of March 1494. The difcoveries which he made in the mountains of Bohemia, gave him to great a defire of examining accurately into every thing relating to metals, that though he had engaged in the practice of physic at Joachimital by advice of his friends, he ftill profecuted his fludy of follils with great a'liduity; and at length removed to Chemnitz, where he entirely devoted himfelf to this fludy. He fpent in purfuit of it the penfion he had of Maurice duke of Saxony, and part of his own effate; fo that he reaped more reputation than profit from his labours. He wrote feveral pi-ces upon this and other fubjects; and died at Chemnitz the 21ft of November 1555, a very firm Papilt. In his younger years he feemed not averle to the Protestant doctrine; and he highly disapproved of the fcandalous trailie of indulgences, and feveral other things in the church of Rome. The following lines of his were posted up in the drects of Zwickaw, in the year 1710:

Si nos iniecta falvebie ciflula nummo, Hey nimium infelix tu mihi, pauper, eris! Si nos. Chrifte, tua fervatos morte beaffi, Tam niul infelix tu milii, pauper, cris.

If wealth alone fidvation can procure, How fad a flate for ever waits the poor ! But if thou, Chrift, our only faviour be, Thy merits till may blefs ev'n poverty !

In the latter part of his life, however, he had attacked the Proteflant religion : which rendered him fo cdious to the Latherans, that they fuffered his body to remain unburied for five days together; fo that it was obliged to be removed from Chemnitz to Zeits, where it was interied in the principal church.

ACRECOLA. J ha, a Savon divine, born at Enleben in 1492. He went as chaplain to Count Monsfeld, when that nobleman attended, the elector of Suseny to the diet of Spire in 1526, and that of Augibourg in 1530 He was of a refflets, ambitions tenger, rivalled and  $\mathbf{V} \vdash \cup \mathbb{C}_{\mathbb{Z}}$ 

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Assicola, wrote against Melancthon, and gave Count Mansfeld occation to reproach him leverely. He obtained a profestionhip at Wittemberg, where he taught particular doctrines, and became founder of the lect of Antinomians; which occasioned warm difputes between him and Luther, who had before been his very good friend. But though he was never able to recover the favour either of the elector of Saxony or of Luther, he receiv- Agricola. ed fome confolation from the fame he acquired at Berlin: where he became preacher at court; and was chofen in 1548, in conjunction with Julius Phlug and Michael Heldingus, to compose the famous Interim, which made fo much noife in the world. He died at Berlin in 1566.

## AGRICULTURE.

A GRICULTURE in general, or in the abstract, Definition. may be defined to be, The art of making the carth to produce in large quantities, and in the greateff perfection of which their nature is capable, those vegetables which are neceffary to the fubilitence, or Differs from uferal for the accommodation, of mankind. Agriculgardening.

ture differs from gardening in this respect, that the gardener is chiefly occupied in rearing finall quantities of the nicer and more delicate vegetables, which are rather valued as objects of luxury than as articles of food ; whereas the agriculturist labours upon a larger fcale, with a view to supply himself and his countrymen with the neceffaries of life.

In civilized focieties agriculture, or the cultivation of the foil, becomes a fepatate bufinels or employment; and agriculturials, or the perfons engaged in agriculture, receive the appellation of farmers or hufbandmen.

Includes the To enable the agriculturift or hulbandman to conrearing of duct his bulinefs with fuccefs, it is necellary that he thould not confine his attention to the mere cultivation of the foil, or the rearing of vegetables. The vegetables which are capable of alfording a comfortable sublidence to the human conflication are few in number; and it has been found by experience, that they cannot be profitably fown and reproduced year after year upon the fame fpot of ground. Hence it becomes necellary at times to rear upon it graffes or other vegetables which are unfit for affording nourilliwent to man. But although men cannot eat grafs, they may, neverthelefs, contrive to obtain fubfiftence from it in an indirect manner. They may give it to cattle, whole ordinary and natural food it is; and having thus, as it were, converted the grafs into the fleih of animals, they can devour these animals; and in this way, obtain a richer and more flimulating food than any vegetable production can puffibly afford : It is therefore a part of the business of the huibandman to rear and to feed thole animals which are used as food in the fociety of which he is a member, that he may be enabled at all times to derive profit from the portion of territory that he cultivates. It is also necessary ton irds conducting his operations with fuccefs, that he flould rear and feed other animals, not as a fource of human fubfillence, but for the take of the fervices which they are capable of affording ; for it has pleafed the beneficent Contriver of this world, to place upon it beings of a fubbidinate nature, capable of affilting n kind in their falours without being de raded by the state of fervi ude in which they are lived. To the cultivators of the foil, there animals, from their ftrength and patience of labour, are particularly ufeful, and

even abfolutely neceffary in our cold and barren climates. They mult therefore be fed and lodged with the greatest care.

Hence, the employment of the huibandman is of an mportane extensive nature, requiring much forefight, and a confi- of the art. derable knowledge of the relations that fubfift between the most important objects in nature-the foil, the feafons, the animals, and the plants, fo far as they are connected with the fubliftence of mankind. It is by bringing to perfection this art that man becomes truly the lord of the universe. He subdues by his operations every part of the furface of the earth, and acquires over the animals which inhabit it, a folid right of dominion or of property, in confequence of having reared, and afforded them fublistence by his skill and his labour. He uses them indeed as food ; but before he can do fo, he must first bestow upon them subsistence, attend to their multiplication, and to their health and welfare. As they possed no forefight, the purpose to which they are defined, is to them no evil.

It is only in proportion to the degree in which this important art of agriculture has flourifked, that nations have been, or ever can be, permanently profperous. Every improvement that is made in it is a moral benefit conferred upon mankind; for by increasing the quantity of human food, or facilitating the production of it, one of two things must always happen: Either the number of our species will be increased, that is to lay, a greater multitude of rational and intelligent beings will exift in the creation; or a greater number of those who already exift, will find leifure for the improvement of their intellectual characters by fludying and carrying to perfection the fciences and arts. Thus, the ffrength of nations is increafed in proportion to the degree in which their foil is skilfully cultivated, and their independence is fecured by finding upon the fpot which they inhabit all that is necessary for their fubfiltence.

It is a fortunate circumstance, that the art of the Its advan butbandman, which is the foundation of all others, and at tages to all times indifpendable to human existence, is in every those who refpect conducive to the welfare of thole engaged in it. practife i The practice of it beftows health upon the body; and by the variety of occupations which it affords, it alfo beliows a confiderable degree of reflection upon the minds of the lowelt perfons occupied in it; while, at the same time, it prevents their acquiring that spirit of artifice and of cunning, which in all countries is apt to degrade the character of those engaged in the inferior branches of commercial employment. Nor does it fail, in all ranks and conditions of life, to produce a more candid and liberal character than any other employment,

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ployment. No British hashindman has ever refueld, or even helitated to allow to be communicated to the public every branch of his art, and every improvement which he and his forefathers may have mide in it; whereas, in all the branches of manufacture or of commerce, every transfaction, as far as possible, is covered with a mylterious veil of fecrecy, and every improvement, as far as possible, is concealed by its inventor, and fometimes undoubtedly perifies with him.

The antiquity of this art is undoubtedly beyond that of all others; for we are informed by Scripture, that Adam was fent from the garden of Eden to till the ground; and, this being the cafe, he certainly mult have known how to do fo.—It would be ridiculous, however, to imagine that he was acquainted with all the methods of plowing, harrowing, fallowing, &c. which are now made ufe of; and it would be equally fo to fuppofe, that he ufed fuch clumfy and unartful inftruments as wooden hooks, horns of oxen, &c. to dig the ground, which were afterwards employed for this purpofe by certain favages: but as we know nothing of the particular circumflances in which he was futuated, we can know as little concerning his method of agriculture.

The prodigious length of life which the antediluvians enjoyed, muft have been very favourable to the advancement of arts and feiences, effectially agriculture, to which it behoved them to apply themfelves in a particular manner, in order to procure their fubliflence. It is probable, therefore, that even in the antediluvian world, arts and feiences had made great progrefs, nay, might be farther advanced in fome refpects than they are at prefent. Of this, however, we can form no judgement, as there are no hiltories of thole times, and the Scripture gives us but very flight hints concerning thefe matters.

No doubt, by the terrible cataftrophe of the flood, which overwhelmed the whole world, many fciences would be entirely loft, and agriculture would fuffer; as it was impoliible that Noah or his children could put in practice, or perhaps know, all the different methods of cultivating the ground that were formerly ufed. The common methods, however, we cannot but fuppole to have been known to him and his children, and by them transmitted to their posterity : fo that as long as mankind continued in one body without being difperfed into different nations, the arts, agriculture effectially, would neceffarily advance; and that they did fo, is evident from the undertaking of the tower of Babel. It is from the difpertion of mankind confequent upon the confusion of tongues, that we must date the origin of favage nations. In all focicties where different arts are cultivated, there are fome perfons who have a kind of general knowledge of molt of those practifed through the whole fociety, while others are in a manner ignorant of every one of them. If we suppose a few people of underflanding to feparate from the reft, and become the founders of a nation, it will probably be a civilized one, and the arts will begin to fl-urish from its very origin; but, if a nation is founded by others whole intellects are in a manner callous to every human fcience (and of this kind there are many in the most learned countries), the little knowledge or memory of arts that was among the original founders will be loff, and fuch a people will continue in a flate of harbarilm for many

ages, which the arts be brought to them from other nations.

From this, or fimilar caules, all nations of e-pad antiquity have not been equally favage, nor is there any folid reafon for concluding that all nations were originally unfkilled in agriculture; though, as we know not the original influments of hutbindry ufed by markind when living in one fociety, we cannot fix the date of the improvements in this art. Different nations have always been in a different flate of civilization; and agriculture, as well as other arts, has always been in different degrees of improvement among different nations at the fame time.

From the carlieft accounts of the callern nations, we have reafon to think, that agriculture has at all times been underflood by them in confiderable perfection; feeing they were always supplied not only with the necelfaries, but the greatest luxuries of life.

As foon as the defcendants of Abraham were fettled in Palefline, they generally became huibandmen, from the chiefs of the tribe of Judah to the lowefl branch of the family of Benjamin. High rank or birth did not at that time make any diffinction, for agriculture was confidered as the most honourable of all employments; witnefs the illustrious examples of Gideon, Saul, and David.

The Chaldeans, who inhabited the country where agriculture had its birth, carried that valuable art to a degree of excellence unknown in former times. They cultivated their lands with great affiduity, and feem to have found out fome means of refloring fertility to an exhaufted foil, by having plentiful harvefts in fucceffion; on which account they were not obliged, as their piedeceffors had been, to change their fituations, in order to obtain a fufficiency for themfelves and their numerous flocks and herds.

The Egyptians, who, from the natural fertility of their country by the overdowing of the Nile, raifed every year valt quantities of com, were to fentible of the bleffings refulting from agriculture, that they afcribed the invention of that art to Oriris. They allo regarded Itis, their lecond deity, as the difcoverer of the ufe of wheat and barley, which before grew wild in the fields, and were not applied by that people to the purpofes of food. Their fuperflitions gratitude was carried fo far, as to worthip thofe animals which were employed in tillage; and even the produce of their lands, as lecks, onions, &c.

The divine honours paid to Bacchus in India were derived from the fame fource, he being confidered in that country as the inventor of planting vineyards, and the other arts attendant upon agriculture.

It is also related of the ancient Perfans, on the moff refpectable authority, that their kings laid afide their grandeur once every month to eat with hubbindmen. This is a flriking inflance of the high effimation in which they held agriculture; for at that time arts were practified among that people in great perfection, particularly thole of weaving, needle-work, and embroidery. The preceipts of their religion taught by their ancient magi, or prieds, included the practice of agriculture. The *faint* among them was obliged to work out his filvation by purfuing all the labours of agriculture : Anal it was a maxim of the Zendavella, that he who tows the ground with one and diligence, requires a greater

Vol. J. Past I.

cegree of religious merit, than he could have gained by the repetition of ten thouland prayers.

The Phoenicians, fo well known in Scripture by the name of *Philiphnes*, were also remarkable for their attention to, and ikill in agriculture. But finding themielves too much diffurbed and confined by the incurfions and conqueits of the Ifraelites, they fpread themfelves throughout the greatest part of the Mediterranean illands, and carried with them their knowledge in the arts of cultivation.

Mago, a famous general of the Carthaginians, is fiid to have written no lefs than 28 books on the fubject; which Columella tells us were transfited into Latin by the express order of the Roman fenate. We are informed by the ancient writers, that Ceres was born in Sicily, where the first invented the arts of tillage and of fowing corn. For this effectial fervice, the was, agreeably to the fuperfittion of those ages, deified and worthipped as the goddels of plenty. The truth of this is, that in the time of Ceres, the island, through her endeavours and the industry of the people, became very fruitful in corn; and agriculture was there effected to honourable an employment, that even their kings did not difdain to practife it with their own hands.

But time, which at first gave birth to arts, often caufed them to be forgotten when they were removed from the place of their origin. The defeendants of Noah, who fettled in Europe, doubtlefs carried their knowledge of agriculture with them into the regions which they fucceffively occupied. But those who tock possible on roots, herbs, and acorns, after the manner of beats. Pelafgus had taught them the culture of the oak, and the use of acorns as food; for which fervice, we are told, divine honours were paid him by the people.

The Athenians, who were the first people that acquired any tincture of politeness, taught the use of corn to the rest of the Greeks. They also instructed them how to cultivate the ground, and to prepare it for the reception of the feed. This art, we are told, was taught them by Triptolemus. The Greeks foon perceived that bread was more wholefome, and its tafte more delicate, than that of acous and the wild roots of the fields; accordingly they thanked the gods for fuch an unexpected and beneficial prefent, and honoured their benefactor.

As the arts of cultivation increafed, and the bleffings they afforded became generally experienced, the people foon preferred them to whatever the ravages of conqueft, and the cruel depredations of favage life, could produce. And accordingly we find, that the Athenian kings, thinking it more glorious to govern a final flate wilely, than to aggrandize them'elves, and cularge the extent of their dominions by foreign conquefts, withdrew their ful-jects from war, and molily employed them in cultivating the earth. Thus, by continued application, they brought agriculture to a confiderable degree of perfection, and foon reduced it to an art.

Hefod was the first we know of among the Greeks who wrote on this interceibing fubject. According to the cultom of the oriental authors, he wrote in poetry, and embellished his poem with luxuriant defeription

and fublime imagery. He calls his poem *Works and* Days, because agriculture requires exact observations on times and featons.

Xerophon has alfo, in his Occonomics, remarked, that agriculture is the nurling mother of the arts. For, fays he, "where agriculture fucceeds profperoutly, there the arts thrive; but where the earth neceffarily lies uncultivated, there the other arts are deliroyed."

Other eminent Greek writers upon agriculture were, Democritus of Abder?, Sociaticus, Archytas Tarentinus, Arithotle, and Theophraftus, from whom the art received confiderable improvements.

The encient Romans effected agriculture fo honourable an employment, that the most illustrious fenators of the empire, in the intervals of public concerns, applied themfelves to this protetion; and fuch was the timplicity of those ages, that they affumed no appearance of magnificence and fplendeur, or of majetty, but when they appeared in public. At their return from the toils of war, the taking of cities, and the fubduing of hoftile nations, their greatest generals were impatient till they were again employed in the arts of cultivation.

Regulus, when in Africa, requeffed of the fenate to be recalled, left his farm might fuffer, for want of proper cultivation, in his abfence; and the fenate wrote him for answer, that it should be taken care of at the public expence, while he continued to lead their armies.

Cato the cenfor, after having governed extensive provinces, and fubdued many warlike nations, did not think it below his dignity to write a Treatife on Agriculture. This work (as we are told by Servius) he dedicated to his own fon, it being the first Latin treatife written on this important fubject; and it has been handed down to us in all its purity, in the manner that Cato wrote it.

Varro composed a treatife on the fame fubject, and on a more regular plan. This work is embellished with all the Greek and Latin erudition of that learned author, who died 28 years before the commencement of the Christian ara. Virgil who lived about the fame time, has, in his Georgies, adorned this fubject with the language of the Mules, and finely illustrated the precepts and rules of huibandry left by Hefiod, Mago, and Varro.

Columella, who flourished in the reign of the emperor Claudius, wrote 12 books on husbandry, replete with important infruction.

From this period to that of the reign of Conftantine Poganatus, hufbandry continued in a declining flate; but that wife emperor caufed a large collection of the moft uferal precepts relating to agriculture to be extracted from the beft writers, and published them under the title of *Geoponics*. It has been afferted, that he made this collection with his own hand; and the truth of the affertion is not improbable, as it is well known, that after he had conquered the Saracens and the Arabians, he not only practifed and encouraged, but fludied the arts of peace, fixing his principal attention on agriculture, as their beft foundation.

After the death of Conflantine, however, the increating attention of the people to commerce, and the ignorance and groß fuperflition of the ages which fuccceded, feem to have rendered agriculture an almoit neglected

glected science. The irruptions of the northern nations foon abolithed any improved fyftem. Thefe innumerable and enterprifing barbarians, who overran all Europe, were originally thepherds or hunters, like the prefent Tartars and the favages of America. They contented themfelves with poffetting, without labour or trouble, those vail countries rendered defects by their own ravages, cultivating only a very finall fpot near their habitations; and in this tritling hudbandry only the meaneft flaves were employed : to that the art itfelf, which formerly was thought worthy of the fludy of kings, was now looked upon as mean and ignoble; a prejudice which is learcely effaced at prefent, or at least but very lately .-- During this period, therefore, we find no veftiges of any thing tolerably written on the fubject. No new attempts were made to revive it, or to improve it, till the year 1478, when Crefcenzio publithed an excellent performance on the fubject at Florence. This reufed the flumbering attention of his countrymen, feveral of whom foon followed his example. Among thefe, Tatti, Steffano Augustino Gallo, Sanfovino, Lauro, and Tarello, deferve particular notice,

At what time agriculture was introduced into Britain, is uncertain. When Julius Caelar nrit invaded this ifland, it was not wholly unknown That conqueror was of opinion, that agriculture was first introduced by fome of those colonies from Gaul which had fettled in the fouthern parts of Britain, about 100 years before the Roman invation \*.

æ far de ell. Gall. It is not to be expected that we can now be acquaintb. v. c. 12 ed with many of the practices of these ancient hufbandmen. It appears, however, that they were not unacquainted with the ule of manures, particularly marl. This we have on the authority of Pliny +, who tells us, that it was peculiar to the people of Gaul and of Britain; that its effects continued 80 years; and that no man was ever known to marl his field twice, &c .- It is highly probable, too, that lime was at this time also used as a manure in Britain, it being certainly made use of in Gaul for this purpose at the time of Julius Cadar's invation.

> The establishment of the Romans in Britain produced great improvements in agriculture, infomuch that prodigious quantities of corn were annually exported from the ifland; but when the Roman power began to decline, this, like all the other arts, declined allo, and was almost totally defireved by the departure of that people. The unhappy Britons were now exposed to frequent incurfions of the Scots and Picts, who deflroyed the fruits of their labours, and interrupted them in the exercise of their art. After the arrival of the Saxons in the year 440, they were involved in fuch long wars, and underwent fo many calamities, that the hufbandmen gradually loft much of their skill, and were at laft driven from those parts of their country which were most proper for cultivation.

> After the Britons retired into Wales, though it appears from the laws made relative to this art, that agriculture was thought worthy of the attention of the legiflature, yet their inftruments appear to have been very unartful. It was enacted that no man flould undert ke to guide a plough who could not make one; and that the driver fhould make the ropes of twiffed willows, with which it was drawn. It was ufual for fix or eight perfons to form themfelves into a fociety for fitting out

one of these ploughs, providing it with over and every thing neceffary for ploughing ; and many minute and curious laws were made for the regulation of such tocieties. If any perfor laid dung on a field with the confent of the proprietor, he was by law allowed the ufe of that land for one year. It the dung was carried out in a cart in great al undance, he was to have the use of the land for three years. Whoever cut down a wood, and converted the ground into arable, with the confent of the owner, was to have the ule of it for five years. If any one folded his cattle, for one year, upon a piece of ground belonging to ano ter, with the owner's confent, he was allowed the ule of that field for four years.

Thus, though the Britons had in a great measure loft the knowledge of agriculture, they appear to have been very alliduous in giving encouragement to fuch as would attempt a revival of it; but, among the Anglo-Saxons, things were not at prefent in fo good a flate. These reftiels and haughty warriors, having contracted a diffaite and contempt for agriculture, were at pains to enact laws to prevent its being followed by any other than women and flaves. When they first arrived in Britain, they had no occasion for this art, bring fupplied by the natives with all the necessaries of life. After the commencement of hoffilities, the Saxons fabfifted chiefly by plunder : but having driven out or extirpated most of the ancient Britons, and divided their lands among themfelves, they found themfelves in danger of flarving, there being now no enemy to plunder : and therefore they were obliged to apply to agriculture.

The Saxon princes and great men, who, in the divifion of the lands, had received the greate!! thares, are faid to have jubdivided their effates into two parts, which were called the in-lands and the out-lands. The inlands were those which lay most contiguous to the manfion-houfe of their owner, which he kept in his own poffetilion, and cultivated by his flaves, under the direction of a bailiff, for the purpole of railing provifions for the family. The out lands were thole at a greater distance from the house, and were let to the ceorls, or farmers of thole times, at very moderate rents. By the laws of Ina king of the Welt Saxons, who reigned in the end of the leventh and beginning of the eighth century, a farm conflitting of ten hides, or plough-lands, was to pay the following rent : " Ten cafks of honey; three hundred loaves of breed; twelve calks of flrong ale; thirty calks of fmall ale; two oxen; ten wedders; ten geele; twenty liens; ten cheefes; one calk of butter; five falmon; twenty pounds of forage; and one hundred eels." From this low rent, the imperfection of agriculture at that time is eafily difcoverable; but it is still more fo from the low prices at which land was then fold. In the ancient hiftory of the church of Ely, published by Dr Gale, there are accounts of many purchases of lands by Ædelwold the founder of that church, and by other benefactors, in the reign of Edgar the Peaceable, in the tenth century. By a comparison of these accounts it appears, that the ordinary price of an acre of the bett land in that part of England, in those times, was no more than 16 Saxon pennies, or about four fluillings of our money : a very trifling price, even in comparison with that of other commodities at the fime time : for, by

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Plin. at. Hift. ). xvii. р. б.

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comparing other accounts, it appears, that four fheep were then equal in value to an acre of the beñ land, and one horfe of the fame value with three acres. The frequent and deplorable famines which afflicted England about this time, are further initiances of the wretched flate of agriculture. In 1C43, a quarter of wheat fold for 60 Saxon pennies (15 of our fhillings), at that time equal in value to feven or eight pounds of our money now.

The invation of the Normans, in 1066, contributed very much to the improvement of agriculture; for, by that event, rigny thoulands of huibandmen from Flanders, France, and Normandy, lettled in Britain, obtained eltates or farms, and cultivated them after the manner of their country. The implements of hufbandry, used at this time, were of the fame kind with those employed at prefent; but fome of them were lefs perfect in their construction. The plough, for example, had but one stilt or handle, which the ploughman guided with one hand, having in his other hand an inftrument which ferved both for cleaning and mending the plough, as well as for breaking the clods. The Norman plough had two wheels; and in the light foil of Normandy was commonly drawn by one or two oxen; but, in England, a greater number was often necessary. In Wales, the perfon who conducted the oxen in the plough walked backwards. Their carts, harrows, fcythes, fickles, and flails, from the figures of them still remaining, appear to have been nearly of the fame conftruction with those that are now used. In Wales, they did not use a fickle for reaping their corns, but an inftrument like the blade of a knife, with a wooden handle at each end.-Their chief manure next to dung, feems still to have been marl. Summer fallowing of lands defigned for wheat, and ploughing them leveral times, appear to have been frequent practices of the English farmers in this period.

We are, after all, very much in the dark with refpect to the flate and progrefs of agriculture in Great Britain previous to the fourteenth century. That it was pretty generally practifed, efpecially in the eaftern, fouth, and midland parts of England, is certain; but of the mode, and the fuccefs, we are left almost totally ignorant. In the latter end of the fiftcenth century, however, it feems to have been cultivated as a fcience, and received very great improvement.

At this time our countryman Fitzherbert, judge of the common pleas, thone forth with diffinguithed eminence in the practical parts of hufbandry. He appears to have been the first Englishman who studied the nature of foils and the laws of vegetation with philosophical attention. On these he formed a theory confirmed by experiments, and rendered the fludy pleafing as well as profitable, Ly realizing the principles of the ancients, to the honour and advantage of his country. Accordingly, he published two treatiles on this fubject : the first, entitled The Book of Hufbandry. appeared in 1534; and the fecond, called The Book of Surveying and Im-provements, in 1559. Thefe books, being written at a time when philolophy and fcience were but juft emerging from that gloom in which they had long been buried, were doubtlefs replete with many errors; but they contained the rudiments of true knowledge, and revived the fludy and love of an art, the advantages of which vere obvious to men of the leaft reflection. We therefore find that Fitzherbert's books on agriculture foon raifed a fpirit of emulation in his countrymen; and many treatifes of the fame kind fucceffively appeared, which time has however deprived us of, or at least they are become fo very fearce as only to be found in the libraries of the curious.

About the year 1600, France made fome confiderable efforts to revive the arts of hufbandry, as appears from feveral large works, particularly *Les Moyens de devenir Riche*; and the *Cofmopolite*, by Bernard de Paliffy, a poor porter, who feems to have been placed by a fortune in a flation for which nature never intended him; *Le Theatre d'Agriculture*, by Deferres; and *L'Agriculture et Maifon Ruflique*, by Meffrs Etienne, Liebault, &c.

Nearly in the fame period, the fkilful practice of hufbandry became more prevalent among this people and the Flemings than the publifting of books on the fubject. Their intention feemed to be that of carrying on a private lucrative employment, without inftructing their neighbours. Whoever therefore became defirous of copying their method of agriculture, was obliged to vilit that country, and make his own remarks on their practice.

The principal idea they had of hufbandry was, by keeping the lands clean and in fine tilth, to make a farm refemble a garden as nearly as possible.

Such an excellent principle, at first fetting out, led them of course to undertake the culture of small farms only, which they kept free from weeds, continually turning the ground, and manuring it plentifully and judiciously. When they had by this method brought the foil to a proper degree of cleanlinels, health, and fweetnefs, they chiefly cultivated the more delicate graffes, as the furest means of obtaining a certain profit upon a fmall effate, without the expence of keeping many draught horfes and fervants. A few years experience was fufficient to convince them, that ten acres of the best vegetables for feeding cattle, properly cultivated, would maintain a larger flock of grazing animals than forty acres of common farm grafs on land badly cultivated. They also found, that the beft vegetables for this purpole were lucerne, faintfoin, trefoil of most kinds, field-turnips, &c.

The grand political fecret of their hufbandry, therefore, confifted in letting farms on improvement. They are faid alfo to have difcovered nine forts of manure; but what they all were, we are not particularly informed. We find, however, that marl was one of them; the ufe and virtues of which appear alfo to have been well known in this kingdom two hundred years ago, although it was afterwards much neglected. They were the first people among the moderns who plonghed in green crops for the fake of fertilizing the foil; and who confined their fleep at night in large fleds built on purpofe, the floors of which were covered with fand or virgin earth, &c. which the fleepherd carted away each morning to the compolt daughill.

In England, during the civil wars, though the operations and improvements in hufbandry fuffered fome temporary checks, there flourished feveral excellent writers on the fubject, and the art itfelf received confiderable encouragement. Sir Hugh Platt was one of the moft ingenious hufband nen of the age in which he lived; yet fo great was his modefly, that all his works except except his Paradife of Flora, feem to be pollhumous. He held a correspondence with most of the lovers and patrons of agriculture and gardening in England; and fuch was the juffice and modefly of his temper, that he always named the author of every difference communicated to him. Perhaps no man in any age difference, or at least brought into ufe, fo many new kinds of manure. This will be evident to those who read his account of the composit and covered dunghills, and his judicious observations on the fertilizing qualities lodged in falt, fireet dirt, and the fullage of fireets in great cities, clay, fullers earth, moorith earths, dunghills made in layers, fern, hair, calcination of all vegetables, malt duft, willow tree earth, foapers afhes, urine, marl, and broken potiherds.

Gabriel Plattes may be faid to have been an original genius in hutbandry. He began his obfervations at an earlier period, in the reign of Queen Elizabeth, and continued them down to the Cummonwealth. But notwithftanding the great merit of this writer, and the effential fervice he had rendered his country by his writings. the public ungratefully fuffered him to flarve and perith in the fireets of London; nor had he a fhirt on his back when he died.

Samuel Hartlib, a celebrated writer on agriculture in the laft century, was highly effeemed and beloved by Milton, and other great men of his time. In the preface to his work entitled his *Legacy*, he laments. that no public director of hubandry was effablished in England by authority; and that we had not adopted the Flemith method of letting farms upon improvement. This remark of Hartlib's procured him a penfion of 100l. a year from Cromwell; and the writer afterwards, the better to fulfil the intention of his benefactor, procured Dr Beatti's excellent annotation on the Legacy, with other valuable papers from his numerous correspondents.

The time in which Hartlib flourished feems to have been an era when the English hubbaniry role to great perfection, compared with that of former ages; for the preceding wars had impoverished the country gentlemen, and of courle made them industrious. They found the cultivation of their own lands to be the molt profitable station they could fill. But this wiss turn was not of long continuance. At the Restoration, they generally became infected with that intoxication and love of pleasure which fucceeded. All their inously and knowledge were exchanged for neglect and diffipation; and hubbandry defcended almost entirely into the hands of common farmers.

Evelyn was the first writer who infpired his countrymen with a defire of reviving the study of agriculture; and he was followed by the famous Jethro Tull. The former, by his admirable treatifes on earth and on planting, and the latter, by thowing the faperior advantages of the drill hulbandry, excited numbers to bring their theory to the test of fair experiment.

Many valuable and capital improvements have fince that period been made in Englith Lufbandry: and thefe great men have been fucceeded by a variety of writers, many of whom have done effectial fervice, by chlightening the minds of their countrymen, and exciting them to emulation.

About the middle of the laft century, Iteland began to make a confideral', figure in the art of hubbandry. It mush indeed be confelled, that the Irish had very firong prejudices in favour of a wretched method of agriculture, till Blyth opened their eyes by his excellent writings. Since that time, a fpirit of improvement has more or lefs been promoted, and in many inflances carried on with great zeal, by the nobility, clergy, and gentry of that kingdom. In proof of this, it will be fufficient to obferve, that the Tranfactions of the Dublin Society for encouraging Hulbandry are now cited by all foreigners in their memoirs relating to that fubject. And the obfervations of that difeerning and judicious writer Arthur Young, Efq. in his Tour through that kingdom, how, that in many refpects improvements there have of late years made a progrefs nearly as rapid as in England.

After the peace of Aix la-Chapelle, most of the nations of Europe, by a fort of tacit confent, applied themselves to the fludy of agriculture, and continued to do to, more or lefs, amidit the universal confusion that fucceeded.

The French found, by repeated experience, that they could never maintain a long war, or procure a tolerable peace, unlefs they could raife corn enough to fupport themfelves in fuch a manner as not to be obliged to fubmit to harfh terms on the one hand, or to perifh by famine on the other. This occafioned the king to give public encouragement to agriculture, and even to be prefent at the making of feveral experiments. The great, and the rich of various ranks and flations, followed his example; and even the ladies were candidates for a fhare of fime in this public-fpirited and commendable undertaking.

During the hurry and diffreffes of France in the war of 1756, confiderable attention was paid to agriculture. Prize queffions were annually proposed in their rural academies, particularly those of Lyons and Bourdeaux; and many judicious observations were made by the Society for improving agriculture in Britanny.

After the conclusion of that war in 1763, matters were carried on there with great vigour. The university of Amiens made various proposals for the advancement of huibandry; and the marquis de Tourbilly (a writer who proceeded chiefly on experience) had the principal direction of a georgical fociety effablished at Tours.

The faciety at Rouen alfo deferves notice; nor did the king and his minitlers think it unworthy their attention. There foon exilted about fifteen locieties in France, eftablished by royal approbation, for the promoting of agriculture; and there had twenty co operating focieties belonging to them.

About this time vigorous exertions began to be made in Ruffia to introduce the moll approved fyftem of huibandry which had taken place in other parts of Europe. The late emprets tent feveral gentlemen into Britain and other countries to fludy agriculture, and gave it all pofible encouragement in her own domimons.

The art of agriculture has also been for many years jublicly taught in the Swedith, Danish, and German universities, where the protest as may render effectual fervice to their respective countries, if they understand the practical as well as the speculative part, and can converse with as much advantage with the farmer as with Virgil and ColumeRt. Even Italy has not been totally inactive. The Neapolitans of this age have condefcended to recur to the first rudiments of revived hutbandry, and begun to sudy anew the Agricultural System of Crescenzio, first published in 1478. The people of Bergamo have purfued the same plan, and given a new edition of the Ricordo d'Agriculturae de Tarello, first published in 1577. The duchy of Tuscany has imbibed the same spirit of improvement. A private gentleman, above 40 years fince, left his whole fortune to endow an academy of agriculture. The first ecclessific in the duchy was president of this fociety, and many of the chief nobility were members.

His Sardinian majefty also fent perfons to learn the different modes of practice in foreign countrics; and made fome fpirited attempts to cftablish a better method of agriculture among his subjects.

In Poland, allo, M. de Bieluski, grand marshal of the crown, made many successful attempts to introduce the new hutbandry among his countrymen; and procured the best instruments for that purpose from France, England, and other parts of Europe.

The Hollanders are the only people now in Europe who feem to look upon agriculture with indifference. Except the fingle collateral inflance of draining their fens and morafles, they have fearcely paid any attention to it; and even this feems to have proceeded more from the motive of felf prefervation, than any love of, or difposition to, hutbandry.

In the year 1759, a few ingenious and public-fpirited men at Berne in Switzerland effablished a society for the advancement of agriculture and rural economics. In that society were many men of great weight in the republic, and most of them perfons of a true cast for making improvements in husbandry, being enabled to join the practice with the theory.

Nor muß we here omit to mention, that the jußly celebrated Linnæus and his difciples have performed great things in the north of Europe, particularly in difcovering new kinds of profitable and well-tafted food for cattle. About the fame time, Sweden beflowed fuccefsful labours on a foil which had before been looked upon as cold, barren, and incapable of melioration. Of this the Stockholm Memoirs will be a lafting monument.

Denmark, and many of the courts in Germany, followed the fame example. Woollen manufactures were encouraged, and his Danih majefly fent three perfons into Arabia Felix to make remarks, and bring over fuch plants and trees as would be uteful in hutbandry, building, and rural affairs.

The duchy of Wirtemburg, alfo, a country by no means unfertile, but even friendly to corn and paftureage, has contributed its affiftance towards the improvement of agriculture, having more than 50 years fince publified 14 economical relations at Stutgard.

Neither musil we forget the very alliduous attention of the learned in Leipfic and Hanover to this important object. During the rage and devastation of a long war, they cultivated the arts of peace; witness the *Journal d'Agriculture* printed at Leipfic, and the *Re*cueils d'Hanover printed in that city.

Even Spain, conflictuationally and habitually inactive on fuch occations, in faite of all their natural indotence and the projudices of bigotry, invited Linnews,

with the offer of a large penfion, to fuperintend a college founded for the purpole of making new inquiries into the hiflory of nature and the art of agriculture.

Hiftory

Among the Japanele, agriculture is in great repute; and among the Chinele it is diffinguithed and encouraged by the court beyond all other fciences. The emperor of China yearly, at the beginning of fpring, goes to plough in perlon, attended by all the princes and grandees of the empire. The ceremony is performed with great folemnity; and is accompanied with a facrifice, which the emperor, as high-prieft, offers to Chang-Ti, to enfure a plentiful crop in favour of his people.

But, without any improper partiality to our own country, we are fully jultified in afferting, that Britain alone exceeds all modern nations in hufbandry; and from the fpirit which for the laft twenty years has animated many of our nobility and gentry, to become the liberal patrons of improvement, there is reafon to hope that this moft uleful of arts will, in a few years, be carried to a greater pitch of perfection than it has ever yet attained in any age or country.—The Royal Society, the Bath Society, and the Society of Arts, &cc. in particular, have been fignally uleful in this refpect; and the other affociations, which are now eftablified in many parts of the kingdom, co-operate with them in forwarding their laudable defign.

It is, not however, to the exertion of public focieties, excellent and honourable as they are, that all our modern improvements in agriculture owe their origin. To the natural genius of the people have been added the theory and practice of all nations in ancient and modern times. This accumulated mafs of knowledge has been arranged, divided, and fubdivided; and after paffing the teft of practical experiments, the effential and most valuable parts of it have been preferved, improved, and amply diffufed in the works of Lord Kames, Mr Young, Stillingfleet, Dr Hunter, Anderfon, Dickfon, Ellis, Randal, Lifle, Marthal, Mortimer, Duhamel, Bradley, Kent, Mills, and a tew other writers upon this great art of rendering mankind happy, wealthy, and powerful.

We also remark with much fatisfaction that the The board Britilh government has of late years thought fit to ren- of agriculder the improvement of agriculture an object of public ture. attention and encouragement, by the inflitution of a beard of agriculture.- About the year 1790, Sir John Sinclair, Bart. invited the clergy of the church of Scotland to transmit to him descriptions of the flate of their different parishes, with a view to the publication of what is called a Statifical Account of Scotland. " he whole members of this body having readily complied with his requeit, a work in 20 volumes oftavo was compiled from the materials afforded by them, containing an account of the agriculture, manufactures, and population of the country. The fame gentleman, about that period, was also active in obtaining the inflitution of a private fociety, called The Britift Wool S ciety, which was very fuccefsful in calling the attention of the public to the improvement of that important article of national growth and manufacture. I'v thefe patriotic exercises having any ired a confiderable fhare of point day he was encouraged on 15th May 1793, to make a maken in the house - comments, of which he

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he was a member, for an address to the crown, recommending the inflitation of a board of agriculture. The chancellor of the exchequer, Mr Pitt, on perceiving that the propolal was acceptable to the majority of the house, gave it a decided fupport, and on the 17th May, to which the debate had been adjourned, the motion, was carried for an address to his majefly to inflitute fuch a board, at an expense not exceeding 30001 .-- In confequence of this application, a charter palled the great leal, incorporating the members of administration for the time, with the archbithops of Canterbury and York, and all their fuceeffors in office, together with certain other noblemen and gentlemen, into a board or lociety, by the name of the Board or Society for the encouragement of Agriculture and internal improvement. under the patronage of the crown; with power to the members to elect office-bearers and fucceffors to themfelves: and in the mean time Sir John Sinclair was appointed to be the first prefident, to continue in office till 25th March following ; Sir John Caul, Bart. was

appointed to be the first treasurer, and Arthur Young,

IN an art that is fo neceffary to mankind, and that has been fo univerfally practified, it might perhaps

be expected, that the principles upon which its opera-

tions depend, would have been by this time completely and accurately inveftigated, and confequently that a

correct theory of agriculture could eatily be exhibited. This, however, is by no means the cafe; and it is not a little fingular, that, in this most useful of all arts, the theory fhould ftill be more defective than in almost any fcience with which we are acquainted. It is fortunate, however, for the human race, that in most cales, or at leaft in all insportant arts, they fucceed better in prac-tice than in fpeculation. During many ages, various artifts were accuftomed to extract the molt ordinary, but moft u'eful metals, from the state of ore or earth in which nature produces them, and to reduce them back from their metallic form and luffre, to a flate of ore or earth again. Thele artiffs were unacquainted with the principles upon which the fuccefs of their operations depended ; and it is only within thele few years that fome ingenious chemilts have fuccefsfully inveftigated the nature of thefe proceffes, and have explained what they have called the oxygenation and difoxygenation of metals. The fame thing has happened in agriculture. Men have often cultivated the ground well, while they have speculated ill concerning the mode of doing fo. Various reasons render it still more difficult to form a complete theory of agriculture, than of chemillry, mechanics, or other arts. In agriculture, an experiment cannot be made in an inflaut, or even in an hour, or in a day or two. A whole leafon mull pafs away before a fingle experiment can be performed, and after all, as in other arts, the inquirer after truth may be milled by fome unoblerved circumstances. Some fact, quite foreign to the experiment itfelf, ariting out of the peculiar state of the foil, or of the train of feations, may produce plentiful crops for a year or two, though, in ordinary circumiliances, no fuch effect would follow;

and the ingenious contriver of the experiment, who

thought he had made an important difcovery, may af-

Efg. fo well known for his agricultural publications, was appointed focietary.

The regular fittings of the board did not commence Conmencetill 23d January 1794, fince which time it has conti-ment of its nued to exert a very confiderable degree of activity in httings effabliding an extensive foreign correspondence, and in procuring and publishing every kind of uteful domeflic agricultural intelligence, fonce frecimens of which we fhall afterwards have occafion to notice. This board, foon after its inflitution, allo employed perfons of known reputation to prepare agricultural furveys of every county in the ifland of Great Britain .- Many of these forveys have been published, and form ticatiles upon this important art, which, for extent of intelligence and ability of execution, have not been exceeded. in any age or country. The board has allo obtained parliamentary rewards to fonie individuals for important difcoveries, and has offered premiums for effays or treatiles upon fubjects connected with the purnole of its inflitution, which have produced a great variety of valuable and ingenious difquilitions.

## THEORY OF AGRICULTURE.

terwards derive from it only difappointment and mortification. But I uman life is too thort to admit of a very great variety of agricoltural experiments to be performed by the fame individual. After a few leafons, he muft leave his place to be occupied by a new inquirer, possessed of a different character and of different views. Unfortunately, till of late years, it was not ufual for hutbandmen to publish, and thus to immortalize and diffafe over whole nations, the refult of their private experience and reflections. Scattered over the face of great countries, and having little intercourfe with foreigners, or even with each other, they knew little of what was done by men engaged in the fame profetiion, though at no great diffance.- In this way, the benefit of local diffeoveries was not communicated to the world at large, nor was an opportunity afforded of eradicating local prejudices and erroneous practices. As the flate of this valuable profession is now rapidly altering in these respects, there is little doubt that we are fail approaching towards a period at which it will be poffible to exhibit a clear and correct theory of agriculture, or to arrange under a few fimple heads the rules or principles upon which the practice of the art depends .--What we are now to offer, is not to be confidered as perfect, nor even as poffeding any near approximation towards a perfect theory of the huibandman's art ; but merely, fuch a general flatement of its principles as refults from the degree of information hitherto collected abou the fulject.

A theory, or general view of the principles of agri-What it culture feems neceliarily to refolve itfelf into the two aight to following invefligations : 1ft, To inquire, among the contain. great variety of vegetables that exil in nature, what particular plants ought to be regarded as moll worthy of cultivation : and zdly, To confider the bell mode of cultivating with fuccels the plants thus felected.

With regard to the first of these divisions of the fub. The value jeft, or the vegetables that ought to be cholen as most (forget) valuable and worthy of cultivation, it may be observed, observed, observed, that the value of a plant is of two kinds, abfolute, or other at relative .

205 Vec t bles relative : The al folute value of a plant devends upon

Map.

Find for its firmels to afford fubfiltence to the human species, whereas its relative value confide of the tendency which the cultivation of it will have to enrich a particular hutbandman, or clafs of hufbandmen, either bec ufe their lands are well adapted for its growth, or chaute there is a ready market for it in the vicinity, where it bears a high price.

14 They re ufetul directly and indirectly.

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Concerning the abfolute value of plants, or their tendency to afford fubilitence to mankind, it is to be obferved, that fome plants are directly uterul or voluable because they are immediately confirmed as food by min, fuch as wheat, oats, or potatoes; whereas mankind derive fubfillence from another clafs of plants, only in an indirect manner, by giving them to cattle, and afterwards eating the fleth of thefe cattle, as happens with regard to grafs and ftraw of all kinds.

### SECT. I. Of Vegetables to be cultivated as Food for Man.

15 Men feed Sour vegetables afford fubliftence to the human fpecies by means of the fruit that grows upon them, which and roots. hangs, and is brought to maturity in the air, at the fummit of their ilems. Other vegetables derive their value from producing roots which come to maturity in the bofom of the foil, and are dug from thence to be confumed by mankind.

Of fruit-bearing vegetables, those called trees, which Fru't trees not trufted rife aloft with a flrong trunk, are the moil permanent te for food, and remarkable. It is faid that a fpot of ground, occupied by fome kinds of trees, fuch as chefnuts or dates, is capable of producing a very great portion of food, useful for the fupport of the human species. One advantage attending the cultivation of fuch vegetables, would be that, after the trees are planted, and lecured by fences for a few years against animals, they would for ever after, or at leaft for many years, continue to grow and flourish without care or labour. It does not appear, bowever, that in any nation of ancient or modern times, forells of fruit-bearing trees have been reared with a view to afford fubfiltence to the community. For this two reafons may be affigned. In the first place, a confiderable number of years mult elapfe, before fuch plants they ripen flowly, and could arrive at maturity, and fulfil the purpole of their are deftroy- deflination. Of whatever use therefore they might be ed in war. to future ages, it is evident that they could afford little benefit to the generation which planted them. But in a queltion about fubfiltence, mankind are ufually under the necellity of confidering their own immediate wants, and hence they have been led to the cultivation of fuch plants, as afford the most speedy reward for the efforts of their industry. Another reafon for prefering the culture of fmall annual plants, to the greater and more permanent productions of nature, would arile, in the early ages of the world, from the turbulent flate of fociety and the frequency of wars. A community that thould depend for its fubfiftence upon the fruit of foreft trees, might be ruined for half a century by the inroad of an enemy. An example of this was exhibited in the war between Great Britain and her North American colouics. When the parent flate hired the favages on the wellern frontier, to join her party, and to make inroads upon the colonifis, the latter retaliated upon the favages in the following manner. Several of the colonies united

in fealing an expedition against the Indians. The bodies Vegetabl of militia employed upon this expedition, were furpriled to find finall corn fields around a confiderable number of the Indian hamlets. They were not fatisfied however with deflroying the huts of the natives, and these incipient efforts of favage industry ; but they anxioully fought out and deltroyed every fruit-bearing tree that they found in their progrefs of almost a thouland miles, thereby rendering the wildernefs utterly uninhabitable to a people defitute of agriculture, and who could not always depend for fublishence upon their fuccels in hunting. From this example we fee that the frequent wars ariling from the barbarous character of ancient nations, would compel them to feek fubfillence, not from the fruit of forell trees, but from grain, which speedily arrives at maturity, and which when deflroyed can foon be renewed. Thus war becomes a lefs walteful fcourge to the human race, and communities are enabled fpeedily to recover from the devaltation which it produces. Had the nations of Europe depended for lubliftence, upon any fruits which could not be fpeedily reflored when deflroyed, it is evident, that, in the late fanguinary conflict, the greater number of them must have been irretrievably ruined.

Hence it appears that the cultivation of plants of an-Men rath nual growth, as a fource of fubfillence, is favourable to truft to the permanence of civilization in the world; and that be- grainfore nations can venture to rely for their fubliftence upon the fruit of plants of flower growth, their character mult have arrived at a degree of moral amelioration far fuperior to what it has ever been known to poffels.

Of annual plants cultivated for fruit, wheat has always been accounted the most valuable. This has probably arifen from the extreme facility with which the flour of it undergoes a process of termentation, which renders it capable of becoming a more light and agreeable kind of bread than the flour of any other grain. This quality is believed to arife from a quantity of a fubstance contained in wheat that is of the same nature with the gluten, or glue, that is prepared from animal bodies. In other respects, however, is does not appear that wheat is more valuable than fome other kinds of grain; by means of long boiling, a given weight of barley, or even of oats, will render a quantity of water as thick or full of mulcilage as can be done by the fame weight of wheat.

It may not be improper here to remark, that, in The use o modern times, an author of no mean reputation, grain has has arifen, who endeavours to prove that wheat ought been obnot to be cultivated, nor bread to be eaten. This is jected to. M. Linguet, who has written a treatife expressly upon the fubject, and, ridiculous as the affertion may feem, it has been thought worthy of a formal refutation by Dr Tiffot.—One of M. Linguet's arcuments it, that wheat impoverifhes the ground on which it grows ; but in opposition to this, Dr Tiffot argues, that corn is more eafily cultivated than grafs; and that confequently in the country he fpeaks of, Switzerland, the bell fields are appropriated to hav, and the worlt to corn. " If there are fome districts of very poor land (fays he) almost entirely fown with corn, they are not poor becaufe they produce only corn, but becaufe they are not fit to produce any thing elle. Their foil is fo bad, that they can grow but very little fodder : confequently they maintain only fuch cattle as are abfolutely necessary for labour.

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egetables labour; an I those are ill fed, and frequently perifh, ord for They have but little manure, and their crops are fmall; for large crops of all forts can only be expected from lands naturally rich or ftrongly manured. Thus the poverty of the inhabitants is only owing to their posseding an ungrateful toil. What proves evidently that it is the natural foil which is in the fault, and not the coin which impoverilhes it, is, that where there is meadow and arable land, the price of the meadow land is much more confiderable than that of the arable. In most parts of this country the proportion is nearly ten to one; and there are even fome meadows, for one part of which they would give 30 of field lands; and fome of vines, for which 100 of avable would be given. Those districts where the foil will produce nothing but corn, are poor; but in those which furnish fodder, and alfo fine crops of grain, the inhabitants are wealthy and Lappy, unlefs they are oppreffed by taxes."

M. Linguet draws another objection from the length of time required to cultivate wheat : but Tiffot, by another calculation, thows, that 48 days work throughout the year would cultivate more wheat than is fufficient for a family of fix perfons. The time necessary for cultivation of arable land alfo does not increase in proportion to its extent; but in cale more is cultivated than is requilite for the fubfiltence of the family, a trade is formed, which might be increased to an unli-mited extent He then compares the time requisite for the cultivation of vines, which are recommended by M. Linguet, and finds it to be much longer than that required for wheat. " I know very well (fays he) that the one requires cattle, and the other does not : but these cattle, far from being expensive, will, if properly managed, increale the gain of the farmer : therefore they mult not be looked upon as any expence. Corn is subject to many accidents, but vines are subject to many more; those which the vines fuffer, fometimes fpoil the vintage for feveral years; whereas those which Lappen to arable land, only fpoil the crop for the feafon; and as the expence of cultivating vines, for which only manual labour can be employed, is much more confiderable, therefore the vigneron (or perion who cultivates vines), who engages more largely than the farmer, will confequently be a much greater lofer if unfuccessful .- Hay is also fubject to frequent and very difagreeable accidents; the fecuring it is fometimes very difficult; and, when it is badly made, it is very hurtful to cattle .--- A fingle fact will be fufficient to prove the cafualties to which hay is fubject; viz. that it varies in price as much as grain. Accidents of hay mows taking fire are but too frequent : and this is not to be feared in corn mows."

The other objections of M. Linguet to wheat appear to be quite frivolous; fo that concerning the cultivation of this grain, Dr Tiffot draws the following conclutions: "It appears then, from what has been faid, that wheat is not a commodity that is impoverithing in itfelf; and that this grain will grow indifferently at leafl in lands and fituations which are unfavourable to other plants. This grain is likewife adapted to most climates; and if there are districts almost entirely fown with wheat, and yet poor, it is the fault of the foil, and not of this ufeful grain."

But the most extraordinary argument perhaps ever thought of on this fubject is M. Linguet's affertion, VOL. I. Part I.

that the ufe of wheat, or bread made from it, is detri- Vegetables mental to population ; and that the countries where this Food or grain is cultivated are poor and thinly inhabited, whereas those which abound with vineyards and patture lands are rich and populous. But this, in Dr Taibt's opinion, flows only that one full is more tich than another, and that a fertile foil will maintain most inhabitants. " No perfon (fays hc) is more capable of alfighing the caute of the jubjection of the Roman empire to the northern powers, than M. Linguet; but he cannot furely be ferious when he fays, that they were enabled to conquer it becaufe thole northern countries produced no corn, and that population decreafed fince the introduction of grain. I that make three observations on this passage: First, The armies of Gullavus Adolphus, Charles XII. and the king of Pruffia, whole food was bread, would be as formidable against the Italians of those times, who cat lefs than was eaten in the days of Scipio, as their ancellors were 1400 years ago against the Romans : and M. Linguet mult certainly know, that those Greeks who fublitted on bread, those Romans who ate nothing but bread and vegetables in pottage, fubdued all the known world, among whom were many nations who ate lefs bread than themfelves. A Roman foldier's allowance of bread was much greater than what foldiers have at prefent; and by the ule of this food they had much more fliength than our modern foldiers can boait of. The allowance to a Roman foldier was 64 pounds of wheat per month; and this he was flrictly foroidden either to fell or exchange. Their foldiers had very feldom any cheele, bacon, or pulle; to that wheat was almost their only food, and the proportion was double what is allowed foldiers in our days. They ate it in bread, in flour-milk, and in thin cakes; and they were not fubject to epidemic or putrid diforders, which is too much the cafe with our modern armies. We may eatily judge, from the weight of their accoutrements. that the Roman foldiers were not puffelled of lefs perfonal flrength than those who compose the armies at this day : they were not lefs brave, nor did their tood render them in any way unhealthy : on the contrary, where there is fuch difficulty in procuring a fupply of good animal foud to an army, as is often the cale in modern times, it is probable that reducing them to the fimple diet of a Roman foldier would be the moit proper method of preventing epidemic dileafes among them. Secondly, It is very doubtful whether those countries were more populous formerly than they are at this time; it is even probable that they were lefs fo. Lailly, The people of thefe northern countries were not without wheat; is was the bafis of their food and drink : without quoting other authors who atteft it, fuffice it to fay, that Tacitus affirms it," &c.

In this laft particular, however, our author appears to be miftaken; but whatever may be in this, we apprehend that few of our readers will entertain any doubt concerning the wholefomenels of wheat, or the propriety of making it into bread after once it is cultivated.

After wheat, oats have in our country been con-O.ts 2 vafidered as of very great importance. It is a hardy and mable beautiful plant; grows with little cultivation, and is grain. particularly well fuited for lands newly brought in from a flate of nature, upon which it was always ule l at the first crop, till the introduction of the turnip huf-P p bandiy.

at the from fome others. Barlow-Barlow is chiefly valued in confequence of the facilithe term ty with which it produces a great quantity of faccharine verification and the process of vegetation or making, which for the preparation of vinous or fpirituous lifuldance, quors. Peafe are also fometimes ufed when grinded in-

to meal as an article of human food; but on account of their vifcid and indigetible quality, they can never become valuable in that point of view, unlefs to perfons engaged in the open air, in the most active and fevere kinds of labour.

In other refpects, however, it does not appear that there is much difference in point of quality or wholefour-nefs between the various kinds of grain cultivated in different countries. They are all capable of affording nouvilloment to the human contitution, and of preferving it in health and vigeur : When grinded into meal, they require little farther preparation, and are easily made into bread, or otherwise prepared for immediate condumption, by being mixed according to the fancy or table of different nations, with a fmail quantity of water, or any other liquid.

Of the roots which are used to afford subfillence to man, the potato has hitherto been the principal. The reit, confifting chiefly of carrots, turnips, and parfnips, are never ufed as a fole nutriment, being rather adopted for the purpole of giving variety and relifh to other food, and chiefly to butchers meat. The potato, however, is in tome mediure an exception to this general rule. It contains a large quantity of flarch, which does not feem inferior to the flarch prepared from wheat, fo far at least as that ingredient is to be regarded as contributing to the nourithing qualities of the grain. Its taile refembles, more nearly than any other root, the taile of bread; and accordingly it is daily beginning to be more extensively used, and to form a larger portion of the food of the peor. The celebrated Dr Adam Smith long fince remarked its tendency to produce a ilrong and handfome race of people, as demonstrated by its effect upon the common people of Ireland, who have for a confiderable length of time in a great measure subfiled upon it.

It is to be observed concerning all the roots now mentioned, that a crop of them always contains a much larger quantity of human food than a crop of any kind of grain upon the fame extent of ground. A Scots acre of good land, which will not produce more than 1280 pounds weight of ontmeal, will easily produce 20.010 pounds weight of poth ocs, and will cometimes in favourable feators produce 32,000 or 35,000 pounds weight of that which is root. Sup offing one pound of oatmeal to contain as much accombinent as four pounds of potatocs, nill it is evident, that, where an extent of tenitory employed in the production of cors can only fuppert one million of people, the fame teni-

tory employed in the cultivation of potatoes will fup-Vegetable port fifteen millions of perions.

Potatoes, however, and all the other roots, have hithere potietied these radical defects: The carriage of 25them is extremely expensive, in confequence of their Their deweight, ariting from the val quantity of moliture they fect as for contain. Hence they can only be cultivated in abundance in the vicinity of great towns, or where they pertation are meant to be confumed upon the farm as the food of of them e cattle.

Roots are alfo incapable of long prefervation. In <sup>27</sup> Roots are alfo incapable of long prefervation. In Are unfit the winter they are defroyed by froit, and in fummer for long by heat, which caufes them to vegetate or to corrupt; prefervaboth of which changes render them unfit to be used as tion.

Thefe roots are also much more bulky than grain in Too bulk proportion to the quantity of nourithment contained in for the futhem. Hence they are rendered lefs fit to be confumed machby perfors engaged in fedentary profetilions. Such perfors accordingly feldom fail to find them injurious to the flomach, by their bulkinets, and their tendency to injure the powers of digettion, by producing flatulencies and other unpleatant confequences.

On the whole, the difference between these fucculent Wherein roots and the grain of corn plants feems to amount to they difthis, that, although they are both formed of fimilar fubgrain. flances, the potato being analogous to wheat, and the carrot and parship to rye, or rather to barley after it has been converted into malt, yet, as the roots are formed in the bosom of the foil, and are of a loose and watery texture, their formation requires from nature a slighter effort than the bringing to perfection the small grains which are produced in the air at the top of corn plants. She therefore compensates by an abundant crop the diminished quality of her work.

Hence it has appeared an important problem in eco- How the nomics, to devife a plan by which the fueculent roots may be of vegetables may be deprived of their superfluous rendered moifture, that thus human art may perform for them equal in value to what nature has not accomplifhed; and that they may grain. be rendered completely equal in value to grain in point of quality, while in quantity they are to superior. With this view different proceffes have been adopted. 31 Potatoes have been grated down in their raw flate, Potatoand repeatedly walhed with water : the result of which flarch. operation is, that the flarch contained in them is obtained with great labour; but the rest of the root is lost; and this operation cannot be applied to other kinds of roots with fuccels. Another mode of accomplishing the object was deviled a few years ago by M. Grenet, Grenet and published in the Journal of the Lycaum of Arts mode of of Paris. It is performed in this manner : The pota granular toes must first be boiled by the heat of the steam of potatoes boiling water, without touching the water itfelf. They are then firing of their fkin, and allowed to cool, and made ule of in the following way :- A winte iron tube of two inches diameter, and eight inches in length, open at the one end and clofe at the other, is everywhere perforated with fm 11 holes, and a round piece of wood is prepared, which e fily goes into the tube, but which at the fime time fills it. Things being thus in readinefs, a quantity of the potatoes, boiled as a leady mentioned, is put into the tube till it is full. They are then forcibly rammed down with the round piece of wood or ridon; the confequence of which operation.

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regetables operation is, that they are forced through the little Focd for holes in the fides of the tube, and come out in the mape Man. of worms. They are received upon linen cloths, co-

vered with unfized paper, and dried in the heat of the fun, or in a warm room. The finall pieces must be flirred from time to time; and it is faid, that in lefs than 12 hours, the preparation diles fo as to be capable of being preferved.

The defect of this process evidently is, that it is a petty operation, which can only proceed flowly, and upon a diminutive fcale. It is therefore unlikely to be adopted in the great operations of an extensive agriculture, as a mode of preparing or preferving human food.

At the beginning of the prefent year 1802, another procels for accomplithing this important object was efe for concontrived by Rober. Forsyth, Elg. advocate. Of this procefs, which has been communicated to the Board of Agriculture, we are authorized to give the following account:

The whole difficulty of difcovering a process, with the view to render facculent roots as eafily preferved and transported, and therefore in every respect as valuable as grain, feems to arife from our not having the command of such a degree of fleady and vigorou., but moderate heat, as will deprive them of their moifture, while at the fame time they are prevented from being burnt or scorched in the way that coffee-beans are treated before being grinded. This requisite degree of heat may be obtained in a very cheap and eafy manner, by making use of the iteam of boiling water, which never can burn any vegetable fubitance. Upon this principle, Mr Forlyth's process is founded, and is conducted in the following manner :

1il, Let a quantity of potatoes, or carrots, or parfnips, &c. be walhed, and then cut or chopped into very fmall pieces,

ally, Lay them upon a metallic plate, and dry them with the heat of iteam transmitted through the metal. They are then in a flate analogous to grain, and feem capable of being preferved for any length of time.

3dly. Reduce them into flour or meal, by grinding in any mill, or with any influment capable of grinding grain.

The meal or flour thus prepared has no tendency to attract moidure from the armofoliere, and may be preferved during any length of time, if closely prefied or packed. Without this precoution, Mr Forlyth has preferved it for fix months, when it had been coarfely grinded in a coffee mill.

The drying process is not tedious. As potatoes contain a great quantity of flarch or gummy matter, the pieces of them, while drying, are apt to adhere to each other; they mult therefore be frequently turned or ifirred during that part of the operation. When dry, they are almost as hard as barly, and talke fomewhat like the flin of a routed petato.

Carroy and particips contain le's mammy matter. They require less attention while cryling, and do not become to hard. They my he gived with cafe. Their flour is very firest to the taile. I s finall is fright, and though the take of the roots cannot be fud to be altered, it is readered rich and egrecable Ly the concert alien produced by the process. This is more places' ity the cale with rigard to the parf-

tips. Their meal, when countery ground, and explicitly or has to the air for a month or two, how its gratchin family because Lut the taffe continues unch aged. The taffe is communicated very inpidly to lukewarm water, by pouring it upon the meal, to that it may probably prove of fome value when subjected to the vinous formemention ; and it feems not improbable, that if fagar is ever to be produced in abundance from plants of European growth, it mult be by preparing them according to this procef.

Mr Forfyth performed his experiments with a fleam apparatus, which, with fome alterations, may prove not u duitable, when crećted upon a great feale.

A, Plate XII, A duallow veffel of white iron, one Mr Forfoot square, and two inclus in depth, for containing sub-sectors and flances to be dried. queraus.

B, a fmall round veffel, in which water is kept boiling by a lamp, C, with three wick-.

D, a tube, by which the fleam paffes into E, which contains the drying velice A, and is clotely foldered all round to the bottom of it.

F, a tube, by which the water formed by the condenfed iteam flaws from the iteam vefici, E. back into the boiler B, entering at the bottom of the boiler.

G, a crooked tube, by which the fuperfluous fteam efcapes into the open air. It is crooked, that it may retard the passage of the iteam when the vessel is at work, which forces it to deposite more of its heat on the bottom of the drying veilel A.

H, a tube by which the boiler B is filled with hot water.

I, a tube pading up through the centre of the boiler, and ferving as a chimney to the lamp C It does not communicate with the water in the boller.

K thows the figure of the cover of the drying veffel A. The cover has a grande or gutter LL, paifing round its lower ed ?. The value which rifes from the roots when drying, condenies on touching the cover, and flows down to one gutter, from which it efcapes in the flate of water, by a hole left for that ; urpole at each corner. The cover is only ufed for the neatnefs requilite in mal. ng experiments.

The whole is supported by four moveable feet, attached to the corners of the drying volid A, but not appearing in the figure. Every part of it is made of white iron or tinned plate.

Initeal of the lamp C, a fmall iron pan filled with pieces of burning charcoal, was fometimes uled to keep the water boiling, and a ttill more convenient plan was at times adopted during the winter traion. It confided of refting the bottom of the boiler B, upon the front of the grate of the chamber, while a fire was burning, the reft of the influement being at the fame time fupported by a rope attached to the back of a chair, to a nail or peg in the wall for hanging a picture, or to may other convenient support. When wild in this luit minner, however, the inducment has this defect, that the water in the talk 11 bolls over at tim's into the fire, which might be avoided, by placing the tube on the opposite fide of the boller.

Upon the above contribunce, it may be remark 1, that a kills formed of a large met alle plate, he ded by the floam of beiling water, my pove valuable in many proce. In papiestar, it will put the  $P \geq 2$ toth d

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Food for found metal for drying malt, with a view to prevent Cartle. the ale formed of it from having a brown colour. It may allo, perhaps, be ufed with fuccels for drying wheat that is intended to be for n, to prevent the future crop from fuffering by mildew, as will be afterwards mentioned; and it allords a ready and cheap mode of drving not only roots, but all vegetable productions, without burning them, or altering their tafte or other effential properties.

### SECT. II. Of the mist proper kinds of Vegetables to he raifed for the purpofes of feeding Cattle.

THOUGH this mult be an article of the utmost confequence to every farmer, we do not find that it has been much confidered. Mr Anderion feems to have been the first writer on agriculture who hath properly attended to this fubject; and what he hath wrote upon it, is rather a catalogue of defiderata than any thing elfe : and indeed the deliderata on this fubject are fo many and fo great, that we mull acknowledge ourfelves very unable to fill them up ---- l'o attain tu a competent knowledge in this refpect, the following things must be taken into confideration. (1.) The Oughties (f wholefomenek of the food for cattle, with regard to health and firength, or fatuels. (2.) The quantity the food requisite for that any extent of ground is capable of yielding. (3.) The quantity necellary to feed the different kinds of cattle. (4.) The labour of cultivation ; and, (5.) The foll they require to bring them to perfection, and the effect they have upon it.

With regard to the wholefomenels, it is plain, that as the natural food of wild cattle is the green fucculent plants they meet with all the year round, food of this kind, could it be had, mult be preferable to hay; and accordingly we find that cattle will always prefer fucculent vegetables where they can get them. To find plants of this kind, and having proper qualities in other refpects, we mult fearch among those which continue green all the year round, or come to their greateff perfection in the winter time.-Of thefe, cabbages bid fair for holding the firil place; both as being very facculent, and a very large quantity of them growing upon a fniall fpace of ground. In Mr Young's Six Months Tour, we have an account of the produce of cabbages in many different places, and on a variety of ioil. The produce by Mr Crow at Keplin, on a clay foil, was, on an average of fix years, 35 tons per acre; by Mr Smelt at the Leafes, on a landy gravel, 18 tons per zere ; by Mr Scroop at Danby, on an average of fix years, 37 tons per acre: and the general average of all the accounts given by Mr Young, is 36 tons per acre.

Cablages, however, have the great inconveniency of fometimes imparting a difagreeable flavour to the milk of cows fiel with them, and even to the fleth of other cattle. This, it is foid, may be prevented by carefully ticking off the decayed and withered leaves : and very probably this is the cafe; for no vegetable inclines more to putrefaction than this; and therefore particular care ought to be taken to pull off all the leaves that have any fymptoms of decay. Dr Prieffley Air render-found that air was rendered nexicus by a cabbage leaf ed noxious remaining in it for one hight, though the leaf did not by them. flow any fymptom of Jutiefaction .- For milk cows,

probably, the cabb uses might be rendered more proper Food for Cattle. food by boiling them.

The culture of the turnip rooted cabbage has lately 33 been much practited, and greatly recommended, parti-Tump. cularly for the purpole of a late fpring feed ; and feems to ted cal in leed to be a m ft important article in the farming bage. economy, as will be thown in its proper place.

Turnips likewife produce very bulky crops, though far inferior to those of cabbage. According to Mr Turnips. Young's calculations, the fineft foil does not produce about five tons of turnips per acte; which is indeed a very great difproportion : but pofficily fuch a quantity of turnips may not be confirmed by cattle as of cabbages; an ox, of \$5 ftone weight, ate 210lb. of cabbages in 24 hours, befides leven pounds of hay.

Carrots are found to be an excellent food for cattle 49 Carrots. of all kinds, and are greatly relified by them. In a rich fund, according to Mr Young's account, the produce of this root was 200 buthels per acre. In a finer foil, it was 640 bulkels per acre. A lean hog was fatted by carrots in ten days time : he ate 196 lb; and his fat was very fine, white, firm, and did not boil a-way in the dreffing. They were preferred to turnips by the cattle; which having taffed the carrots, foon becase fo fond of them, as difficultly to be made to cat the turnips at all. It is probable, indeed, that carrots will make a more wholefome food for eattle than either cabbages or turnips, as they are ilrongly antifeptir ; infomuch as to be used in poultices for correcting the fanics of cancers. It is probably owing to this, that the milk of coves fed on carrots is never found to have any bad taffe. Six horfes kept on them through the winter without oats, performed their work as ufual, and looked equally well. This may be looked upon as a proof of their falabrity as a food; and it certainly can be no detriment to a farmer to be fo much verfant in medical matters, as to know the impropriety of giving putrefeent food to his cattle. It is well known what a prodigious difference there is in the health of the human species when fed on putrid meats, in comparifon of what they enjoy when fupplied with food of a contrary nature; and why may there not be a difference in the health of beafts, as well as of men, when in fimilar circumfances ?--- It is alfo very probable, that as carrots are more folid than cabbages or turnips, they will go much farther in feeding cattle than either of them. The above mentioned example of the bog feems fome kind of confirmation of this : he being fed, for ten days together, with 211b. lefs weight of carrots, than what an ox devoured of cabbages and hay in one day. There is a great difproportion, it must be owned, between the bulk of an ox and that of a hog; but we can fearce think that an ox will eat as much at a time as ten hogs. At Parlington in Yorkihire, 20 work horles, four bullocks, and fix milk cows, were fed on the carrots that giew in three acres; from the end of September till the beginning of May; and the animals never tailed any other food but a little hay. The milk was excellent, and 30 hogs were fattened upon what was left by the cattle.

Potatoes likewife appear to be a very palatable food Potatoes. for all kinds of cattle; and not only oxen, hogs, &c. are eafily fed by them, but even poultry. The cheapnefs of potatoes compared with other kinds of food for cattle, cannot well be known, as, befides the advantage

vattle.

Cattle. ture, Ec. vol. iii. art. 16.

Theory.

Food for of the crop, they improve the ground more than any , other known vegetable. According to a correspondent \* Letters of the Bath Society \*, " roalling pork is never fo moilt and Paters and delicate as when fed with potatoes, and killed from on Agricul- the barn doors without any confinement. For bacon and hums, two budiels of pea-meal thould be well incorporated with four buffiels of byled potatoes, which quantity will fat a hog of twelve flore, (fourteen pounds to the ilone). Cows are particularly found of them : half a bulkel at night, and the fame proportion in the morning, with a finall quantity of hay, is fufficient to keep three cows in full milk ; they will yield as much and as fiveet butter as the bell grafs. In fattening cattle, I allow them all they will eat; a beath of about 35 flone will require a bufhel per day, but will fatten one-third fooner than on turnips. The potatoes thould he clean walhed, and not given until they are dry. They do not require boiling for any purpofe but fattening hogs for bacon, or poultry; the latter eat them greedily. I prefer the champion potato to any fort 1 ever cultivated. They do not anly er fo well for horfes and colts as I expected (at leaft they have not with me), though fome other gentlemen have approved of them as fubilitutes for oats."

The above-mentioned vegetables have all of them the property of meliorating, rather than exhaufling the foil; and this is certainly a very valuable qualification : but carrots and cabbages will not thrive except in foils that are already well cultivated; while potatoes and turnips may be used as the first crops of a foil with great advantage. In this refpect, they are greatly fuperior to the others; as it may be delagreeable to take up the bell grounds of a farm with plants defigned only for food to cattle.

Buck-wheat (Polygonum fagopyrum) has been lately recommended as an ofeful article in the prefent as well as other refpects. It has been chiefly applied to the feeding of hogs, and effected equal in value to barley; it is much more eafily ground than barley, as a malt-mill will grind it completely. Horfes are very foud of the grain; poultry of all forts are fpeedily fattened by it; and the bloffom of the plant affords food for bees at a very opportune feafon of the year, when the meadows and trees are molily stripped of their flowers. Probably the grain may hereafter be even found a material article in diffillation, fhould a fufficient quantity be raifed with that view. From the fuccefs of fome experiments detailed in the Bath Society Papers, and for which a premium was beitowed, it has been inferred, that this article ought in numerous cafes to superfede the practice of fummer-' 'lowing.

Whins have Litely been recommended as a very proper food for cattle, especially horses; and are recommended by Mr Anderlon in a particular manner. They have this advantage that they require no culture, and grow on the very worft foil; but they are troublefome to cut, and require to be bruiled in a mill confiructed for the purpole; neither is the ground at all meliorated by letting whins grow upon it for any length of time. Notwithflanding thefe difadvantages, however, as whins continue green all the year round, and when bruifed will afford an excellent fucculent food, which feems poffeffed of ftrongly invigorating qualities, they may be looked upon as the cheapell winter food that can poffilly be given to cattle .-- According to the calculations of Mr Eddifin of G deford, a fingle acre, well Food or cropped with whiles, will winter fix horfest at three o four years growly, the whole crop thould be taken, cut cide to the ground, and carried to the mill; in which the whins are to be bluifed, and then given to the harfes. Four acres ought to be planted, that one may be uted each year, at the proper age to be cut; and he reckons the Libour of one man fulficient for providing food to this number of horfes. He fays, they all prefer the whins to hav, or even to com.

The herb cilled larner lath likewife been recont-Eurner. mended as proper food for cattle, on account of its being an everytien; and further recommended, by growing almost as faft in winter as in fummer. Of this herb, however, we have very various acounts. In a letter addreffed by Sir Janes Caldwell, F. R. S. to the Dublin Society, the culture of this plant is drongly recommended on the authority of one Bartholomew Rocque, farmer at Walham Green, a village about three miles buth-welt of London.

What gave occasion to the recommendation of this Returnp<sup>1</sup> int, was, that about the year 1760, Mr Wych, chair 4 man of the committee of Agriculture of the London strawed. Society for the encouragement of arts, maaufactures, and commerce, came to Rucque (who was become very eminent by the premiums he had received from the tociety), and told him, he had been thinking, that as there are many animals which fubfift whosh upon the fruits of the earth, there mult certainly be fome plant or herb fit for them that naturally vegetates in winter; otherwife we must believe the Creator, infinitely wife and good, to have made creatures without providing for their fublilitence; and that if there had been no fuch plants or herbs, many fpecies of animals would have perished before we took them out of the hands of nature, and provided for them dry meat at a featon, when, indigenous plants having been inditoriminately excluded, under the name of weeds, from cultivated fields and places let apart for natural grafs, green or fresh meat was no longer to be found.

Rucque allowed the force of this reafoning; but faid. the knowledge of a grafs, or artificial patture, that would vegetate in winter, and produce green fodder for cattle, was loft; at leaft, the he knew of no fuch plant .- Mr Wych, however, knowing how very great that advantage would be of difeovering a green fodder for winter and early in the fpring, wrote to Bern, and alfo to fome confiderable places in Sweden, flating the lame argument, and afking the fame queffion. His anfwers to thefe letters were the fame that had been given by Rocque. They owned there must be fuch plant, but declared they did not know it.

Mr Wych then applied again to Rocque; and defirea him t, fearch for the plant fo much defired, and to certainly exitting. Rocque fet about this fearch with great affiduity; and finding that a pimpernel, called burnet, was of very freedy growth, and grew nearly as fult in winter as in lummer, he took a handful of it and carried it into his ftable, where there were five horfes; every one of which ate of it with the greatest eagerne's, fustching it even without first fmelling it. Upon the fuccefs of this experiment he went to London, and bought all the burnet feed he could get, aniounting to no more than eight pounds, it having been only of d in fidads; and he paid for it at the rate of

43 Whins an excellent foud for horfes.

302

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Theory.

1 ed of is, at wild. Six of the eig is of feed he forved a million of a source, or March, in the year 1761, with a quarter of a prok of lpring wheat, both le hand. The feed being very but, it even up but the . However, le forted the otter two parts in Pelejinning of hale, up on abeat fix 1 of of ground : this lie most of in the gitning of A gui and at Michaelans he planted of the plants on about 20 rood of ground, giving each plant a to t every way, and taking chie hot to buy the least. These plants bore two crops of field the year following ; the fift about the middle of luse, the ice ad about the middle of September: but the June coop was the left. The year after, it shew very mak and produced two crops of feed, both very good. As it cught not to Le cut after September, be let is find till the next year; when it it eltered itfelf, and prew very well during all the winter, except when there was a hard frest; and even during the frost it continued green, though it was not perceiven to grow. In the March :ollowing it covered the ground very well, and was fit to receive cattle.

> If the winter is not remorkably fivere, the burnet, though cut in September, viil be 18 inclusion in Murch; and it may be fed from the beginning or February till May : if the cuttle are taken off in May, there will be a good or p of feed in the beginning of July. Five weeks after the cattle are taken off, it may be removed, if that is preferred to its itanding for feed. It grows at the rate of an inch a-day, and is made into hav like other grafs. It may be nown three times in one it n.n.er, and fliould be cut ju sectore it begins to flower. Six rood of ground has produced 1150 pounds at the first cutting of the third year after it was fowed ; and, in autumn 1763, Rocque fold no lefs than 320 buil els of the feed.

> According to Rocque, the foil in which burnet flouriflics bett, is a div gravel; the longell drought never berts it : and Sir Jan es Caldwell afferts, that he faw a very vigorcus and exuberant plant of this Lind, growing from between two blicks in a wall in Rocque's ground, without any communication with the feil; for he had cut away all the fibres of the root that had itretched downward, and penetrated the earth, long before.

> Burnet was found equally fit for feeding cows, theep, and houles; but the theep mull not be fuffered to crop it too clote. Though no feed was left among the hay. vet it proved nomifhing food; and Rocque kept a horfe upon holding elie, who, at the time of writing the account, was in good heart, and looked well. He affirmed alfo, that it cured horfes of the diffemper called the priate, and that by its means he cured one which was thought incurable : but lays, it is only the first crop which has this effect.

This is the fulfiture of Sir James Caldwell's letter Ludin to the Dubbia Society, at leaft as to what regards the culture of builts; and it might realonably be expectfurthed, that a plant, whole use was recommended to the a most public with to nuclei state, would foon have come into miverfil cheem. We were furprifed, therefore, on I dive here Mr Maller's Dictionary, to find the following words, under the article Provident --- " This plant his of late i een recommended by perfore of little Zill, to be form as a winter pabulum for cattle ; but in a ser will give themselves the trouble to examine

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for the grounds where it naturally grows, will find the Cartle. plants left uperten by the cattle, when the grafs about them has been cropped to the roots; belies, in wet winters, and in flying land, the plants are of fliort duration, and therefore very unfit to, that purpole; nor is the produce rafficient to tempt any perfor of that to engage in its culture; therefore I with those perfors to make trial of it in final gu utilies. Scfore they embark largely in their new for class."-M: Anderfor, too, in his Effay on Agriculture, mentions the promote of burnet being fo famill, as not to be worth cultivating.

Uson the authority of Mr Pacque, likewife, the White beer viente heet is recommended as a most exection food recomfor cows; that it vegetores during the whole wingr, mended, confequently is very form of in the figure ; and that the most profitable way of fee may cows is to mow this herb, and give it to them or co all the fammer. It grew in Rocque's garden, during a very great drought, no lefs than four feet high, from the 30 h of May to the 3d of July; which is no more that one month and four days. In furmer it  $y_{12}$ , we rate than an inch a-day; and is bett fown in Match: a buthel is enough for an acre, and will not coll more than ten fhillings. It thrives beft in a rich, deep, light foil: the italks are very thick and fucculent; the cows should therefore eat them green.

Another species of beet (Beta cicla), the Mangel Root of Wurzel, or Root of Scarcity, as it has been called, has scarcity, been lately extelled as food both for man and cattle; but, after all, cents only to deferve attention in the latter view. It is a biennial plant; the root is large and flethy, fometimes a foot in diameter. It riles above the ground deveral inches, is thicked at the top, tapering gradually downward. The roots are of various colours, white, vellow, and red; but thele laft-are always of a n-uch paler colour than beetrave. It is good fodder for cows, and does not communicate any talle to the milk. It produces great abundance of leaves in fummer, which may be cut three or four times without injuring the plant. The leaves are more palatable to cattle than most other garden plants, and are found to be very wholefome. The farmers in those parts of Germany where it is chiefly cultivated, we are told, prefer this fpecies of beet, for feeding cattle, to cabbages, principally becaufe they are not fo liable to be hurt by worms or infects; but they think they are not fo nourithing as turnips, potatoes, or carrots, and that cattle are not nearly fo fcon fattened by this root as by carrots, parhips, er cebbages. It has even been afferted that this root affords lets nourithment than any of those that have been commonly employed for feeding cattle. This does not correspond with the pompous accounts with which the public has been entertained. Upon the whole, however, it is a plant which feems to deferve the attention of our farmers; as on fome loils, and in particubar circumflances, it may prove a very uleful article for the about purpotes.

In Mr Anderlon's Effays, we find it recommended to cheep's fe make trial of fome kinds of grades, which probably cue grafs would not only aufwer for fieth fodder during the winter, but might allo be cut for hay in fummer. This is particularly the cafe with that species called step's feite graft. " I had, fays he, a fmall patch of this grais in winter 1773; which, having been cut in the momh

Food for month of August or September preceding, was faved Cattle from that period, and had advanced before winter to the length of five or fix inches; forming the clothett pile that could be invagined. And although we had about fix weeks of very intense frost, with show ; and about other fix weeks, immediately fucceeding that, of exceeding keen froit every night, with frequent thaws in the day time, without any fnow, during which time almost every green thing was destroyed; yet this little patch continued all along to retain as fine a verdure as any meadow in the month of May; hardly a point of a leaf having been withered by the uncommon feverity of the weather. And as this grais begins to vegetate very early in the fpring, I leave the reader to judge what might be the value of a field of grafs of this kind in these circumstances."

> Of another kind of grafs, called *purple fefcue*. Mr Anderfon gives the following character: "It retained its verdure much better than rye-grafs during the winter feafon; but it had more of its points killed by the weather than the former. It likewife rifes in the fpring, at leaft as early as rye-grafs."

> This ingenious farmer has also made experiments on the culture of thele and feveral other kinds of graffes; which being very well worthy of attention, we thall here infert.

> 1. Purple folcue graft. " Although this graft is very often found in old pattures, yet, as it has but few flowerftalks, and as it is greedily eaten by all domeilie animals, there are feldom fuffer to appear; fo that it ufually remains there unperceived. But it feems to be better able to endure the peculiar acrimony of the dung of dogs than almost any other plant; and is therefore often to be met with in dog hills, as I call the little hills by road fides where dogs ufually pifs and dung; and as it is allowed to grow there undiffurbed, the farmer may have an opportunity of examining the plant, and becoming acquainted with its appearance.

> "The leaves are long and fmall, and appear to be roundith, fomething like a wire; but, upon examination, they are found not to be tubulated like a reed or rath; the fides of the leaf being only folded together from the middle rib, exactly like the itrong bent grafs on the lea thore. The flower-tralk is finall, and branches out in the head, a little refembling the wild oat; only the grains are much finaller, and the ear does not forcad full open, but lies bending a little to one fide. The flaks are often footted with reddith freekles, and the tops of the roots are ulu liy tinged with the finne colour; from whence it has probably obtained its difficitive name of *feftuca rubra*, or *red* (*purple*) figure.

> "It is often to be met with in old garden wa'ks; and, as its leaves advance very quickly after cutting, it may ufully be differented above the other graffe-, about a week or formight after the walks are cut. Nor do they teem to advance only at one feafon, and then flop and decay, like the rye grafs; but combine to advance during the whole of the function, even where they are not cut; fo that they formatimes attain a very great length. Laft feafon (1774). I meafured a leaf of this grafs, that formit up in a neglected corner, which was four feet and four inclus in length, although not thicker than a fmall wire. It is unnect-

hary to dd, the black haves the all trail upon the T ground, where where the set of where here modernal. Of hipports and, that if my quantity of a istrained to grow here a whole find in without being of the do, in or out, the roots of the leaves are almost rothed, by the overthedowing of the tags of the other leaves, he ore the end of the feafon.

" This is the appearance and condition of the plant type is in its notive lituation : as it is feldem that it is difeo- mere vered but in pretty old pathures, and as in that if the contract is and as in that if the contract is that if the flat. it carries only a very few feed-stalks, it was with fome difficulty that I could collect a finall handful of the feed, which I catefully fowed in a fmall parch of garden mould, to try if it could be eafly caltivated. It came up as quickly as any other kind of grafs, but was at firit as fmall as hairs : the leaves, however, advanced apace; and were, before autumn, when the grain with which they had been fowed was cut down, about 16 or 18 inches in length; but having been fown very thin, it was necessary to pick out fome other kinds of grafs that came up amonght it, left it might have been choked by them. Early next fpring it advanced with prodigious vigour, and the tufts that were formed from every feed became exceeding large; fo that it quickly filled the whole ground. But now the leaves were almost as broad as those of common rye-grifs, and the two fides only inclined a little towards or e another from the mid-rib, without any appearance of roundnefs, In due time a great many feed falks fprung out, which attained very nearly to the height of four feet, and produced feeds in abundance : which may be as cally faved as those of common rve grafs.

"The prodigious difference between this plant in its native and cultivated flate analy dime; but it was with a good deal of flatisfaction that I found there would be no difficulty in procuring feeds from it, which I had much doubted of at fift. It would from, that nature hath endowed this plant with a throng generative power during its youth, which it gradually lotes as it advances in age (for the difference perceived in this cafe could not be attributed to the richnels of the foil); and that, on the constrary, when it was old, the leaves advanced with an additional vigour, in proportion to the declining through of the flower flatks: for the leaves of the young plants feldom exceed two feet, whereas numbers of the old leaves were near four feet in iength.

"From their peculiarities in the growth of this plant, it would frem to promife to be of great use to the farmer; as he could reap from a field of it, for the first two or three years, as great a weight of hay as he could obtain from any of the calmiderous graffes (thefe bearing a leng j inted dulle); and, if he meant afterwards to sature it, he would fulfer no incon-erdences from the discriticity is a the faccular teaves that ontime to velet de dulle of one of fummer, would at all times family has a standard abundance of wholefome field. It has a standard abundance of wholefome field. It has a standard where it would at all times family in the typing as my grafs and continues green for the gratecorpant of whiter, which the other does not. It is represent an all filing plant, as it feense user to your out of the mund where it has once lace efficient if which accounts, it appears to me highly to ment the efficient of the arms of the arms of the standard to me highly to ment the efficient of the arms of the arms of the standard of the standard of the arms of the arms of the standard to me highly to ment the effort of the the arms of the standard and highly to ment the effort of the arms of the arms of the standard to me highly to ment the effort of the standard of the arms of the standard and the standard of the standard of the arms of the arms of the standard based of the standard of the standard of the arms of the arms of the standard based of the standard of the arms of the arms of the arms of the standard of the

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Fond for well deferves to have its feveral qualities, and the cul-Cattle. ture that best agrees with it, afcer ained by accurate experiments.

52 Sheep's fef-2. " Sheep's fofcue grafs, or foft ica ovina, is much praifed by the Swedith na aralists for its fingular value eue deferibed. as a passure grass for there; this animal being reprefented as fonder of it than of any other grafs, and fattening upon it more quickly than on any other kind of food whatever. And indeed, the general appearance of the plant, and its peculiar manner of growth, feems very much to favour the accounts that have been given

> us of it. " This plant is of the fame family with the former, and agrees with it in feveral refpects; although they may be eafily diffinguithed from one another. Its leaves, like the former, in its natural flate, are always rounded, but much fmaller; being little bigger than large horfe hairs, or fwine-briffles, and foldom exceed fix or 'even inches in length. But thefe fpring out of the root in tufts, fo clofe upon one another, that they refemble, in this refpect, a close hair bruth more than any thing elfe I know : fo that it would feem naturally adapted to form that thick flort pile of grafs in which theep are known chiefly to delight. Its flowerflalks are numerous, and fometimes attain the height of two feet; but are more ufually about 12 or 15 inches high.

53 Its appearcultivated.

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" Upon gathering the feeds of this plant, and fowance when ing them as the former, it was found that they fprung up as quickly as any other kind of grafs; but the leaves are at first no bigger than a human hair. From each fide fprings up one or two of thefe hair-like filaments, that in a thort time fend out new offsets, fo as quickly to form a fort of tuft, which grows larger and larger, till it at length attains a very large fize, or till all the intervals are clofed up, and then it forms the clofeft pile of grafs that it is poffible to imagine. In April and May it pushed forth an innumerable quantity of flowerstalks, that afforded an immenfe quantity of hay; it being fo clofe throughout, that the feythe could fearcely penetrate it. This was allowed to fland till the feeds ripened; but the bottoms of the flalks were quite blanched, and almost rotted for want of air before that time.

" This was the appearance that it made the first year after it was fowed : but I have reason to think, that, after a few years, it likewife produces fewer feed-ftalks, and a greater quantity of leaves, than at firth. But however that may be, it is certain, that if thefe are eaten down in the fpring, it does not, like rye grafs, perfift in a continued tendency to run to feed; but is at once determined to pull forth a quantity of leaves without plmoft any fialks at all : and as all domettic animals, but more efpecially theep, are extremely fond of this grafs, if they have liberty to paflure where it grows, they bite it fo clofe as never to fuffer almost a fingle feedftalk to escape them; fo that the botanist will often fearch in vain for it, when he is treading upon it with his feet. The best way to discover it in any pasture, is to fearch for it in winter, when the tufts of it may le cafily diffinguished from every other kind of grafs, by their extraordinary clofenef, and the deep green colour of the leaves.

What foll " It feens to grow in almost any foil; although it is most pioimagined that it would flourish belt in a light fandy foil,

as it can evidently live with lefs moliture than almost any Food for other kind of grafs; being often feen to remain in the fods that have been employed in coping for flone dykes, after all the other graffes that grew in them have difappeared. It is likewife found in poor barren foils, where hardly any other plant can be made to grow at all : and on the furface of dry worn-out peat mols, where no moifture remains fufficient to support any other plant whatever : but in neither of theie fituations does it thrive ; as it is there only a weak and unlightly plant, very unlike what it is when it has the good fortune to be effablished upon a good foil; although it is feldomer met with in this last state than in the former.

" I will not here repeat what has been already faid about the particular property that this plant posselles of continuing all winter; nor point out the benefits that the farmer may reap from this valuable quality .-- He need not, however, expect to find any verdure in winter on fuch plants as grow upon the locie moily fail above mentioned; for, as the frost in winter always hoves up the furface of this foil the roots of the plants are fo lacerated thereby, as to make it, for fome time in the fpring, to all appearance dead. Nor will he often perceive much verdure in winter upon those plants that grow upon poor hungry foils, which cannot afford abundant nourithment to keep them in a proper flate of vegetation at all times: but fuch plants as grow on earthen dykes, which ufually begin to vegetate with vigour when the autumnal rains come on, for the most part retain their verdure at that feafon almost as well as if they were in good garden-mould.

" I have been very particular in regard to this plant; becaufe, in as far as my obfervations have yet gone, it promifes on many accounts to make a molt valuable zcquifition to the farmer, and therefore juilly demands a very particular fhare of his attention."

3. The holcus lanatus, or creeping fo't-grafs of Hud-Holcus la fon .- This is confidered by our author as one of the natus most valuable kinds of meadow-graffes; its pile being exceedingly clofe, foft, and fucculent. It delights much in moifture, and is feldom found on dry ground, unlefs the foil is exceeding rich. It is often found on thole patches near fprings, over which the water frequently flows; and may be known by the uncommon foftness and fucculence of the blade, the lively light green colour of the leaves, and the matted intertexture of its roots. But, notwithitanding the foftness of its first leaves, when the feed stalks advance, they are rough to the touch, fo that the plant then affumes a very different appearance from what we would have expected. The ear is branched out into a great number of fine ramifications fomewhat like the oat, but much fmaller.-This kind of grafs, however, would not be eafily cultivated, on account of a kind of fost membrane that makes the feeds adhere to the flalk, and to one another after they are leparated from it, as if they were intermixed with cobweb, fo that it is difficult to get them feparated from the flalk, or to fpread readily in fowing. It spreads, however, fo fail by its running roots, that a fmall quantity fowed very thin, would be fufficient to flock a large field in a thort time.

These are the kinds of graffes, properly to colled, which have not as yet been cultivated, that Mr Anderfor thinks the most likely to be of value ; but, befides thefe, he recommends the following of the pea tribe. I. Mick-vetch.

304

Theory

Cattle.

1. Milk-vetch, liquorice-vetch, or milkwork This plant, in some respects, very much refembles the common white clover: from the top of the root a great number of fhoots come out in the fpring, fpreading along the furface of the ground every way around it, from which arife a great many clutters of bright vellow flowers, exactly refembling those of the common broom. Thefe are fucceeded by hard round porls, filled with fmail kidney-thaped feeds. From a supposed refemblance of a cluiler or these pods to the fingers of an open hand, the plant has been fometimes called ladies fingers. By others it is called crow-toes, from a fancied refemblance of the pods to the toes of a bird. Others, from the appearance of the bloffom, and the part where the blant is found, have called it feal, improperly feil broom. It is found plentifully almost everywhere in old grafs fields; but as every fpecies of domeffic animals eat it, almost in preference to any other plant, it is feldom allowed to come to the flower in patture grounds, unlefs where they have been accidentally faved from the cattle for fome time; fo that it is only about the borders of corn fields, or the fides of incloferes to which cattle have not accels, that we have an opportunity of obferving it. As it has been imagined that the cows which feed on the pail res, where this plant abounds, yield a quantity of rich milk, the plant has, from that circumitance, obtained its molt proper English name of milk vetch.

One of the greatest recommendations of this plant is, that it grows in poor barren ground, where almost no other plant can live. It has been observed in ground fo poor, that even heath, or ling (erica communis), would fearcely grow; and upon bare obdurate clays, where no other plant could be made to vegetate ; infomuch that the furface remained entirely uncovered, unlefs where a plant of this kind chanced to be eftablished : vet, even in these unfavourable circumitances, it flourished with an uncommon degree of luxuriance, and yielded as tender and fucculent, though not fuch abundant floots, as if reared in the richeth manured fields. In dry barren fands, alfo, where almoft no other plant could be made to live, it has been found to fend out fuch a number of healthy floots all round, as to cover the earth with the clofest and most beautiful carpet that can be defired.

The flalks of the milk-vetch are weak and flender, fo that they fpread upon the furface of the gound, unlefs they are fupported by fome other vegetalde. In ordinary fo.ls they do not grow to a great length, nor produce many flowers; but in richer fields the Italks grow to a much greater length, branch out a good deal, hut carry few or no flowers or feeds. From these qualities our author did not attempt at wirft to cultivate it with any other view than that of padure; and, with this intention, forced it with his ordinary hay feeds, expecting no material benefit from it till he defilled from outring his field. In this, ho ever, he was agreeably difappointed : the milk-vet.h prowing the first feation as tall as his great clover, and forming exceeding fine hay : being force diffinguid able from lu cerne, but by the flender of of the ftalk, and proportional fmallnefs of the leaf.

Another recommendation to this plant is, that it is perennial. It is feveral years after it is fowed before it attains to its full perfection; but, when once effa-VOL. I. Part I.

bliffiel, it probably remains for a great number of years. Fo d for in full vigour, and produces annually a great quantity of folder. In autumn 1773, Mr Anderfon cut the flalk from an old plant that grew on a very indiff.rent foil; and, after having thoroughly dried it, he found that it weighed 14 ounces and a half.

The stalks of this plant die down entirely in winter, and do not come up in the fpring till the fame time that clover begins to advance; nor does it advance verv fait, even in fummer, when once cut down or eaten over : fo that it feems much inferior to the above-mentioned graffes; but it might be of use to cover the world parts of a farm, on which no other vegetable could thrive.

2. The common yelline vetchling (Lathyrus praten- Vellow fis), or everlafting tare, grows with great luxariance vetalling. in ftiff clay foils, and continues to yield annually a great weight of fodder, of the very bell quality, for any length of time. This is equally fit for pafture or hay; and grows with equal vigour in the end of fummer as in the heginning of it; fo would admit being pailured upon in the fpring, till the middle, or even the end of May, without endangering the lofs of the crop of hay. This is an advantage which no other plant except clover poffeiles; but clover is equally unfit for early palture or for hav. Sainfoin is the only plant whole qualities approach to it in this refpect, and the yellow vetchling will grow in fuch foils as are utterly unfit for producing fainfoin .- It is alfo a perennial plant, and increases fo fast by its running roots, that a fmall quantity of the feed would produce a fufficient number of plants to fill a whole field in a very fhort time. If a fmall patch of good ground is fowed with the feeds of this plant in rows, about a foot diftance from one another, and the intervals kept clear of weeds for that feafon, the roots will foread fo much as to fill up the whole patch next year; when the stalks may be cut for green fodder or hav. And if that patch were dug over in the fpring following, and the roots taken out, it would furnish a great quantity of plants, which might be planted at two or three feet diffance from one another, where they would probably overfpread the whole field in a thort time.

3. The common blue tare feems more likely than the plue tare. former to produce a more flourithing kind of hav, as it abounds much more in feeds; but as the falks come up more thinly from the root, and branch more above, it does not appear to be fo well adapted for a pasture grafs as the other. The leaves of this plant are much fuailer, and more divided, than those of the other; the stalks are likewife smaller, and grow to a much greater length. Though it produces a great quantity of feeds, yet the fmall birds are fo fond of them, that, unlefs the field were carefully guarded, few of them would be allowed to rinen.

4. The vicia forium, purple everlafting, or buth-vetch. whe Our author gives the i reference to this plant beyond each. all others of the fame tribe for patlure. The roots of it fpread on every fide a little below the furface of the ground, from which, in the fpring, many ftems arife quite close by one another : and as thefe have a broad tufted top covered with many leaves, it forms as close a pile is could be defined. It grows very quickly after being est or cropt, but doer not arrive at any great height ; fo that it ferms more proper for pathurage than making

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Food for

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Find for making hay; although, upon a good foil, it will grow fufficiently high for that purpole; but the stalks grow for close upon one another, that there is great danger of having it rotted at the root, if the feafon should prove damp. It seems to thus both in a claver foil.

61 Everlafting Fea.

62 Achillea millefolium.

damp. It feems to thrive bolt in a clayey foil. Belides thefe, there are a variety of others of the fame clafs, which be thinks might be ufeful to the farmer. The common garden everlafting pea, cultivated as a flowening plant, he conjectures, would yield a prodigious weight of hay upon an acre; as it grows to the height of ten or twelve feet, having very flrong flall.s, that could fupport themfelves without rotting till they attained a great height.

One other plant, hitherto unnoticed, is recommended by our author to the attention of the farmer; it is the common yarrow ( Achillea millefolium), or hundredleaved grass. Concerning this plant, he remarks, that in almost every fine old passure, a great proportion of the growing vegetables with which the field is covered confifts of it; but the animals which feed there are fo fond of the yarrow, as never to allow one feed-flalk of it to come to perfection. Hence these feed flalks are never found but in neglected corners, or by the fides of roads; and are fo dilagreeable to cattle, that they are never tafted; and thus it has been erroneoufly thought that the whole plant was refuted by them .- The leaves of this plant have a great tendency to grow very thick upon one another, and are therefore peculiarly adapted for pasturage. It arrives at its greatest perfection in rich fields that are naturally fit for producing a large and fucculent crop of grafs. It grows also upon clays; and is among the first plants that strike root in any barren clay that has been lately dug from any confiderable depth; fo that this plant, and thiftles, are usually the first that appear on the banks of deep ditches formed in a clayey foil. All animals delight to eat it; but, from the dry aromatic tafte it poffeffes, it would feen peculiarly favourable to the conflictution of theep. It feems altogether unfit for hay.

63 Lucerne.

64

Timethy

r.i.

Befides these plants, which are natives of our own country, there are others which, though natives of a foreign climate, are found to thrive very well in Britain; and have been raifed with such success by individuals, as highly to merit the attention of every farmer. Among these the first place is claimed by lucerne.

This is the plant called *medica* by the ancients. becaufe it came originally from Media, and on the culture of which they beflowed fuch great care and pains. It hath a perennial root, and annual flaks, which, in a good foil, rife to three feet, or fometimes more, in height; its leaves grow at a joint like thofe of clover; the flowers, which appear in June, are purple; and its pods are of a ferew-like flape, containing feeds which ripen in September. All forts of domeflic cattle are fond of this plant, efpecially when allowed to eat it green, and black cattle may be fed very well with the hay made from it; but an excels of this food is faid to be very dangerous.

Lucerne has the property of growing very quickly after it is cut down, infomuch that Mr Rocque has mowed it five times in a fection, and Mr Anderlon affirms he bus cut it no lefs than fix times. It is, however, not very eafily cultivated; in confequence of which it fometimes does not fucceed.

Another grafs was brought from Virginia, where it

is a native, and fown by Rocque in 1763. This grafs Food for is called *timothy*, from its being brought from New. York to Carolina by one Timothy Hanlon. It grows bett in a wet foil; but will thrive in almoft any. If it is fown in August, it will be fit for cutting in the latter end of May or beginning of June. Horfes are very fond of it, and will leave lucerne to eat it. It is allo preferred by black cattle and fheep; for a fquare piece of land having been divided into four equal parts, and one part fowed with lucerne, another with fainfoin, a third with clover, and the fourth with timothy, fome horfes, black cattle, and fheep; were turned into it, when the plants were all in a condition for patturage; and the timothy was eaten quite bare, before the clover, lucerne, or fainfoin, was touched.

One valuable property of this grafs is, that its roots are fo ftrong and interviouen with one another, that they render the wetteft and fofteit land, on which a horfe could not find footing, firm enough to bear the heavieft cart. With the view of improving boggy lands, therefore, fo as to prevent their being poached with the feet of cattle, Mr Anderfon recommends the cultivation of this kind of grafs, from which he has little expectation in other refpects.

On this fubject, of the kind of plants most proper to Grazing be railed for feeding cattle, one general queftion ought compared not to pass unnoticed concerning the propriety of feed-with the ing them upon roots and plants cultivated by the aid of plough. the plough, or upon leaving them to derive their fubfillence from lands allowed to remain continually in paflurage. The advantages of the latter practice are fet forth by Thomas Davis, Elq. of Longleet, in the following words. " Experience fufficiently evinces the ex-Bath Patreme difficulty of perfuading tenants that they get more pers, vol. (generally fpeaking) by feeding their lands, than by ploughing them; yet it requires very few arguments to convince a landlord, that, in cold wet land elpecially, the lefs ploughed land you have, the lefs you put it in the tenant's power to ruin your effate. That a tenant of 601. per annum on a dairy farm will get money, while a corn farm of the fame fize will flarve its occupier (though perhaps the former gives 15s. per acre for his land, and the latter only 10s.), is felf-evident. The plough is a filend of every body's, though its advantages are very far from being particularly and locally felt; corn being an article that will bear keeping till the whim or caprice, or fuppofed advantage of its poffeffor, call it forth. But the produce of the cow is far otherwife. Cheefe must necessarily be fold at a certain period : it is a ponderous article; and one-twelfth, or at leaft one-lifteenth of its value, is often paid for carrying it to a fair 50 miles off; and the butter and fkimmed milk find their way no great diffance from home, as is evident by the price of butter varying frequently one shird in 20 or 30 miles. Every inhabitant of Bath muft be fenfible, that butter and cheefe have rifen one-third or more in price within 20 years. Is not this owing to the great encouragement given to the plough and to grazing, at a time when, on account of the increafed demand for milk, cream, butter, and cheefe, every exertion on behalf of the dairy fhould have been encouraged ?" &c.

In fome remarks on this letter by Mr Billingfley, the fame (uperiority of dairy farms to the arable kind is afferted in the most positive terms. "Perhaps (fays he)

306

Theory

Cattle.

Food for he) there cannot be a ftronger proof of the inferiority of the plough with respect to profit, than the superior punctuality of the dairy farmer in the payment of his rent. This observation, I believe, molt stewards who fuperintend manors devoted partly to corn and partly to dairy farms, will verify; at least I have never met with one who controverts it. But perhaps the advocate for the plough will defire me not to confound the abufe of a thing with its intrinfic excellence; and fay, that the generality of corn farmers are most egregious flovens; that lands devoted to the plough are not confined to fuch a mediocrity of profit as 20s. per acre; that the produce of artificial graffes (without which a well managed vrable farm cannot exift), far exceeds that of natural grafs both in respect of quantity and nutrition : that the ftraw yard is a most convenient receptacle for the cow when freed from the pail. There, and many other reafons, may be adduced to show the propriety of walking in the middle path, and of judiciously blending arable with passure, in the proportion perhaps of three of the latter to one of the former,"

> On thefe letters we shall only remark, that for the good of mankind we hope the opinions they contain will never come into general practice : as thus the price of bread must be raifed to high, that the lower classes of people would be entirely deprived of it. In the Bath Pasters, vol. v. p. 43. we have a method propofed by Mr Wimpey of improving fmsl arable farms in fuch a manner as to make them yield as much milk, butter, and cheefe, as those which are kept continually in pasture. He agrees with the maxim already mentioned, that fmall arable farms do not afford the occupier fo good a maintenance as dairy farms of the fame value; and that the poffeffor of a dairy farm will do well and fave money, while the former, with much toil and trouble, is flarving himfelf and family. Notwithstanding this, he maintains, that there is an effential difference between ground that is naturally arable, and fuch as is by nature adapted for pasture. Land which is naturally arable, according to him, can by no means be converted into patture of any duration. " Such as, from a wild flate of nature, overrun with furze, fern, buthes and brambles, has been rendered fertile by means of the plough, mult be kept in that improved flate by its frequent ule; otherwile it would foon revert to that wild barren flate which was its original condition. A farm, therefore, which confifts wholly, or almost fo, of land that is properly arable, must ever continue arable; for it is not praclicable to render it in any degree fertile but by means of the plough, or to keep it long in that flate even when it is made fo." He is of opinion, however, that by raifing crops proper for feeding cattle, the poffetfor of an arable farm may raile as great a number of horned cattle as one who has a patture farm; the only queffion is, Whether he can be reimburfed of his expences by the produce? " To afcertain this fact (fays he), we must inquire what may be the average expences of keeping a milch cow on a dairy farm for any given time. It is faid, upon very good authority, that the expence is generally from 31. to 31. to. per annum. Two acres and a half of patture fit for this use is sufficient to keep a cow the whole year through, and fuch land is valued at from 25s. to 30s. per acie.

31. 23. 6d. per annum. A dairy farm, therefore, con- Caule. filling of 48 acres, at 25s. per annum, would amount to 601. rent; and the number of cows that might be kept on fuch a farm would be about 20. In the next place, with regard to the expence of keeping a cow upon food raifed in arable land as a fuecedaneum for grafs, we are affured by unqueffionable authority, that a bulhel of potatoes, given half at night and half in the morning, with a fmall allowance of hay, % fufficient to keep three cows a day; by which allowance their milk will be as rich and as good as in the fummer months when the cows are in pailure. An acre of land, properly cultivated with potatoes, will yield 337 bullels; and the total expence of cultivation, rent and tithe included, will not exceed 61. 13s. If three cows eat feven buffiels per week, then they would eat 364 buffiels in a year; and 20 cows would confume 2435 bufhels :" So that, according to this calculation, feven acres and a quarter would nearly maintain as many cows as on the patture farm could be maintained by 18 acres. If then the cultivation of one acre of ground cotts 61. 13s. the cultivation of feven acres and a quarter will coll about 451. We have feen, however, that the rent of a dairy farm capable of maintaining 20 milch cows, is not lefs than 60l. fo that the calculation is thus entirely in favour of the arable farm; feven or eight acres of the arable farm being fuperior by 12l. in value, when cultivated with potatoes, to 48 acres of meadow or palture ground." " It must indeed be observed (adds our author), that in this flatement no allowance is made for the imall quantity of hay given to the cows with the potatoes. It must be noted allo, that the account of cultivation is charged with 40s. an acre for manure, and lome expence for ploughing, which of right is chargeable to the crop of wheat that is to follow. Now, if we deduct 40s, an acre from the expence of cultivating the potatoes, it reduces the fum to 4!. 13s. and the whole expence upon feven acres and a quarter is thus lefs than 341, and confequently the keeping of 20 cows is little more than half to the occupier of the arable farm what it is to the occupier of the grazing farm. If this conclusion be fairly drawn, and the calculation free from errors, it is matter of the greatest importance, efpecially to the little arable farmer. It plainly raifes him from a flate of acknowledged inferiority to one greatly fuperior."

Our author next proceeds to obviate an objection, Objection " that the whole of his reafoning mult be indecifive, as answered relating only to potatoes." In opposition to this, he from an adduces an experiment made on a pretty large fcale by or Mr Mr Vagg; from which it appears, that cabbages, when vagg. raifed upon arable ground, are nearly as much superior to a natural crop as potatoes are. Twelve acres were employed in this experiment, and those of an indifferent quality. The rent was 30% per acre, and the whole expence of culture and clating off the crop amounted only to 11, 1.4s. fo that all the coll of the twelve acres was 381. 95. From the produce were Number of fed 45 oxen and upwards of 60 theep; and he was cattle ied affured that they improved as fast upon it as they do from 12 in the beft paffure months, May, June, and July arres of "Now (tays Mr Wimpey), if inflead of 60 theep we reckon 15 oven, or that four theep are equal to about one

307

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Theory

Pr. f. from one ox, in which we cannot err much; then 60 oxen different were kept well for three months, or, which is the Vegetables form all for three months, or, all of the vegetables form all of the start of fame thing, 15 for a whole year, for 381. 9.; and confequently 20 oxen would cost 511. 55. 41. which is not quite 31. more than the keeping of 20 cows would coft in potatoes. Turnips, turnip rooted cabbage, carrots, parinips, and fome other articles, by many experiments often repeated, have been found quite adequate to the fame valuable purpofes; at leaft to far as to be more lucrative than meadow or pasture. Clover and rye grafs are omitted, as having been long in general practice; but are in common very flort of the advantages which may be derived from the cultivation of the other articles recommended." Sainfoin is greatly recommended : but our author acknowledges that it makes but a miferable appearance the first year, though afterwards he is of opinion that one acre of fainfoin is equal to two of middling patture ground ; for which reaton he accufes the farmer of intolerable indolence who does not cultivate fo ufeful a plant. On this fubject, however, we must remember, that the culture of fainfoin is clogged with the lofs of one if **n**ot two crops; which may fometimes be inconvenient, though afterwards it remains in perfection for no lefs than 20 years. The most advantageous method of raising it he supposes to be after potatoes. Thus it will thrive even upon very poor ground; as the culture and manure necessary for the potatoes both pulverize the foil and enrich it to a fufficient degree.

Feeding of catile 1 of

308

We shall afterwards have an opportunity of attending to this fubject when we come to confider the fubbrou ht to jest of feeding cattle. In the mean time, it may be perfection, remarked, that this branch of the art of the hufbandman, has by no means hitherto been carried to its higheft perfection in this country; and that in proportion as it is improved, and cattle are more carefully fed, the value of the plough will appear more confpicuous.

#### SLCT. III. Of the comparative Profit to be derived from the Cultivation of different Vegetables.

69 LIKE every other artift or tradefman, a hufb-indman Circum-Rances that will always be under the necessity of regarding himfelf render veas the fervant of the community, and mult endeavour getables to rear the vegetables that are in greatest demand, and profitable that will enable him to derive the greatest profit from the er not. portion of territory which he occupies. The product of fome foils and fituations is fo fixed by nature, that it is in vain for human art or industry to alter her destination. In our own and in many other countries, there are extensive tracts of lofty and rugged mountain-, from which the art of agriculture leems to be for ever banished. Such fituations belong exclusively to the thepherd and his flock, to the utter exclusion of the plough. Even on fome arable lands it may be found fruitlefs to attempt to rear many of the more valuable vegetable productions. In many bleak and uniheltered fields of the higher country of Scotland, in which turnips and oats are cultivated with tolerable fuccefs, it would be in vain to expect regular crops of wheat; and th ugh potatoes are found to profper in a fandy, · or even a moffy foil, it would be in vain to expect them to produce an equally valuable crop upon a fliff slay, in which the roots cannot fwell or expand to a

proper fize. In forming a plan of agriculture, there- Profit iron lore, the hofbandman mult not overlook the peculiar different nature of the loil that has fallen to his lot, or its physical relation to the nature of certain vegetables, as he can only hope for fuccels by adapting the one of thefe to the other.

The hutbandman must also have a special regard to the flate of the market to which his commodities are to be brought. It is in vain for him to cultivate large quantities of roots, fuch as potatoes or carrots, at a distance from great towns, which alone can afford a market for them, unlefs he intend to confume them upon his own farm by feeding cattle. In a part of the country, however, in which great breweries are effablithed, if his foil is fit for the purpole, he may fafely venture to rear large quantities of barley; as he cannot in fuch a fituation be at any time defititute of a market. Hence we can perceive, that it is the flate of the market which must at all times regulate the enterprifes of the agriculturift, and the kind of crops which he is to bring forward. Thus also we fee the mode in which agriculture may be most fuccessfully encouraged by a nation. Let an abundant market be provided for the produce of the foil, and that produce will infallibly be augmented. In this way, it is evident that the confumption of grain, by means of diftilleries or breweries, is highly favourable to the production of it in great quantities. They are even favourable to the exiftence of plenty, or of abundance of bread for the ufe of the people. In good feafons, by affording a ready market, they give activity to the hulbandman, and in bad feafons their operations can be arrefted by law, and the fuperfluous quantity of grain which was meant to be confumed by them, can be converted into human food. Thus they operate in fome measure like a great public granary, in which provisions thould be kept against an accidental fearcity.

It may fometimes happen, that by the character of the age in which he lives, and the flate of the market which it produces, a hufbandman may find himfelf most profitably employed, when rearing a kind of food which is by no means the most advantageous to the population of his country. This takes place, when he is employed in preparing butchers meat infiead of bread; that is, when he finds it more profitable to rear upon his lands vegetables which can only be confumed by cattle, and thus contribute only in an indirect manner to the fuftenance of the human fpecies, than to cultivate those vegetable productions which are fuited to the human flomach, and which therefore directly and immediately afford fubfiftence to man. According to Archdeacon Hillop's comparative flatement, lately published, the weight of food from an acre of arable land, on the average of three years, a fallow year being included, is nine and a half times greater than from an acre of feeding flock; and, ac Pafturage cording to the calculations of the Rev. Dr Walker, at and agri-Collington, professor of natural history at Edinburgh, ulture a Scots acre of land in pasture, fed with sheep, pro-compared duces only 120 pounds weight of meat, whereas the fame land will yield 1280 pounds of oatmeal, or above ten times as much. Let it even be fuppofed, then, that one pound of mutton contains in itfelf as much fabiliantial nourithment for the human conflictution, as tivo

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rofit from two pounds weight of oat meal; still it will follow, different that lands cultivated for the production of oats, will getables fapport a population five times greater in number, than can be supported by the same land when used for the patture of flicep; and, where one million of people are found to exift upon a territory occupied in the one way, between five and fix millions of people might exist upon the fame land if it were cultivated for raifing grain, and if the inhabitants would confent to use it as their food. Were any contrivance adopted, of the nature of those already mentioned, for converting the fucculent roots of potatoes, carrots, &c. into dry meal or flour; the fame proportional difference of population would continue to exilt, between nations in which that kind of flour thould be confumed as human food, and in which it thould be used for feeding cattle : For a man always commits an enormous walle of food, who, inflead of eating grain himfelf, gives it to an inferior animal, in the expectation of a terwards receiving an equivalent, by devouring the fleth of that animal.

Accordingly, it feems impoffible for any nation to opulation reach a very extensive degree of population, unless here men the people at large confent to fublish chierly, or altogether, upon vegetable food. In China, where the ve on vepractice of polygamy renders the famili s of rich men very numerous, and where the equal diffribution of the property among the children of the fame family prevents the accumulation of great wealch by individuals, almost all perfons have found it convenient or neceifary to relinquish the ordinary use of butchers meat, and to have recourfe to vegetable foud. It is only in confequence of this circumftance, that the enormous population of that empire is fupported. The quantity of butchers meat confumed in a country will, therefore, always in fpite of every agricultural improvement, fet bounds to its population. A nation of hunters and thepherds, who live upon wild animals, or upon flocks and herds, must always be few in number. By agriculture, the numbers of these animals may indeed be increafed; but the men who can find fubfiftence by confuming them, will always be five or fix times fewer in number, than might live upon the fame territory, were the cattle expelled, and the lands occupied in rearing fool to be immediately used by man.

With thefe general contiderations, however, the practical agriculturity, or hutbandman, may have nothing to do. To fucceed in Lis profettion, he muft accommodate himfelf to the public tale, or to the flate of the market around him; and mult confider what commodity, whether grain or butchers meat, will there bring the heit reward for his labour. He may even find the flate of the market affected by other circumlances, than the more talle of the vublic for butchers meat, in preference to vecetable food; although that mult always be of great importance among a luxurious people. Conjucting notions, who extend their political d minious over distant regions, never fail ances that to draw to their native country a very great fortion udmin to of the wealth of the vanquilled flates. The victorious nation never fails, in fuch cales, to contain a great number of wealthy individuals, whole revenue is not derived from the cultivation of their native foil, or from any branch of manufacture or of commercial induilry canied on by them upon it; but which confitts

of money drawn from the remote provinces of the em-P oft from pires, in confequence of eflates possefield, or fortunes different acquired there, in the fervice of government. The Vegetables, refult of fuch circumflances naturally is, that thefe wealthy individuals not only live at home in a luxurious manner, and increase to an immense extent the confemption of butchers neat by themselves and their numerous retinues; but for the lake of offentation, and as the only means of employing their wealth, they molatain great numbers of carriages and of riding horfes. To fupport fuch establishments, they themfelves not only convert large tracts of territory from arable into pailure lands; Lut even the whole hufbandmen of the country are induced to do the fame, to derive a profit from supplying them with outchers meat, and with food for their pleafure borfes. In the mean time, the grain that may be wanted for the confumption of the people, whether rich or poor, being a commodity which is eafily preferved and transported, mult be bought from foreign nations, by a portion of the fuperfluous wealth of the flate; and thus a rich and prolperous people may come to depend upon foreigners for a morfel of bread; and when these foreign nations happen to experience an unfortunate feation, this wealthy people may fuffer all the horrors of famine upon a fertile foil, and in the midd of overflowing treatures.

Such was the flate of Italy under the ancient Ro mans. Every part of it was adorned with the parks and villas and gardens of the nobles, who derived their revenues from the remote parts of the empire. This feat of dominion exhibited a picture of boundlefs (plendour and magnificence. But the foil was entirely occupied in the fervice of oilentation or of luxury; and Itaiv, one of the most fertile corn countries in Europ., depended for grain upon Egypt, and the weltern provinces of Africa that border upon the Mediterranean. Such alfo, though perhaps in an inferior degree, feems to be the prefent state of Great Buitain. It has acquired vall and fertile and populous provinces, within the torrid zone in the east, from which individuals are annually transporting home immense treasures obtained in the public fervice. In the weft, alto, within the fame torvid zone, by a great expense of treafure and of hussan lives, the custivation of cortain valuable commodities has been ethablished; and from cilutes fituated there, individuals reliand at home now derive great revenues. The principles which regulate human affairs are unalterable: and in every age the fame caules are attended with the time confequences. What cccurred in ancient Italy, took place aming us foun as the poffettion of diffant torritories had leiture to dilplay its natural effects. Britain formerly not only produced abundance of grain, for the fupport of its own inhabitants, but it policiled a confiderable furplas for exportation. After the negativion of foreign poll fit us, this haplus produce gradually cealed to exift ; and it appears from documents, which the legislature has acknowledged to afford authentic and complete evidence of the truth of the fact, that, for twenty years pail, notwithit indang all cur agricultural improvements, and the waite lands that have been brought under the plough, the produce of grain is annually becoming more and more unequal to the confunction; and this derive is appears in fome measure to Leen nuce with the increasing v loe of our distant peffelfious. In the mean time we are annually coving i .dec

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e rearing grain.

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Principles of under the necessity of purchasing larger and larger Cultivation fupplies of grain, from the foreign flates of Europe or of North America ; and thus thefe nations, without undergoing the imputation of ufurpation, and without encountering the hazard of an unfriendly climate, have been enabled, through the medium of our luxury, to obtain a share of the riches of Hindostan, and of the profits of our Welt India cultivation. In the mean time their agriculture is encouraged, while we are made to depend upon them for the necessaries of life. After 21, it appears unreafonable, and would perhaps be improper, to regret a flate of affairs, which is the refult of national aggrandifement, and of the fuperiority and fuc-celsful enterprifes of our countrymen. Still, however, it is obviouily to be withed, that, fo far as agriculture is concerned, we could be reitored to the flate of independence which our anceftors enjoyed, when they were able, from their own foil, to fupply themfelves with the necessaries of life : fuch a state is fometimes necessary to the independent exiltence of a community, and is at all times conducive to its welfare. It can only however be produced by means of agriculture. Therefore,

> Ye generous Britons, venerate the *Plough*, And o'er your hills and long withdrawing vales, Let autumn fpread her trealures to the fun; So with fuperior boon may your rich foil, Exuberant, nature's better bleffings pour O'er every land, the naked nations clothe, And be th' exhauftlefs granary of a world!

THOMSON.

#### SECT. IV. General Principles of Gultivation.

It is not our intention here to enter into a minute difquifition, concerning the nature of vegetables, or the different fubflances with which they may be connected, in their growth or in their decay. Such inveftigations, in a proper arrangement of the fciences, ought to be left to chemiflry; but even that fcience, fo far as vegetable fubflances are concerned, is ftill in fuch a flate of imperfection, that a detail of the experiments and opinions of philofophical chemifls, concerning vegetables, would as yet afford but a very trifling portion of ufeful information to the hufbandman. We fhall therefore content ourfelves with here flating fuch general remarks, as appear neceffarily connected with the important art of which we are now treating.

73 Nature of the growth of vegetables.

A vegetable is not to be regarded merely as a piece of matter, or as a mixture of certain material fubitances. It is an organized being, poffeffed of life, which it derived from another fimilar organized being that existed previous to itself; and this former organized and living being derived its conflitution from a parent ftem, which grew out of a flill older plant, up to an antiquity of which we have no knowledge. A vegetable, in this manner, not only has a birth, but it alfo has a growth, which is supported by food that it takes in and conveys by peculiar organs to the particular parts for which it is deflined. When it has arrived at maturity, or reached the perfection of its form and conflitution, a vegetable like an animal begins to decay, and finally dies, and, by a process of putrefaction, is converted into a kind of earth.

To the life of vegetables, in the fame manner as to

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the life of animals, the prefence of atmospheric air is Principlese necessary. They also require a certain moderate de-Cultivation gree of heat; without which their growth cannot proceed, although a great degree of it is utterly fatal even to their texture. That they require moillure, is equally obvious; as appears from the ordinary effect of rain, or of the continued want of it, upon fields and plants. They require likewife to be inferted in the earth, or in some way connected with a collection of its particles; for although fome plants, particularly the bulbous-rooted kinds, vegetate in pure water and air alone, it appears that they acquire little addition of forid fubflance, and that neither they, nor any of the other larger plants, reach perfection, or produce feed, unless planted in the earth, or fupplied with a portion of it.

As all foils are by no means equally adapted for fup- Four kind porting vegetables, or bringing them to maturity, it of foils. is necellary for the huibandman to attend to their nature, and the modes in which they may be altered or ameliorated for his use. Independent of these hard concretions, which obtain the name of ftones or rocks, it is to be observed, that the looser and more divisible earth which covers molt part of the furface of the globe, and receives the appellation of the foil, may, upon the whole, and with fufficient accuracy for practical purposes, be divided into four kinds, which are in general mixed with each other, but which receive their name, in ordinary language, from the kind that predominates or is most abundant. These are fand, clay, chalk, and garden mould. Of thefe, fand and clay are in fome measure the opposites of each other, while chalk forms a kind of medium between them. Sand allows water to filter rapidly through it, and fpeedily becomes dry, while clay is extremely tenacious of moilture; but a mixture of chalk renders fand confiderably more tenacious of water, while it renders clay more loofe, and eafily penetrated. None of these foils are valuable for the purpofes of agriculture .- Sand does not fufficiently retain water for the use of vegetables; nor does clay fuffer their roots to expand with freedom in queft of nourithment. Chalk, or, as it is ufually called, a calcareous foil, is not of itfelf adapted for raising useful plants; for, although it may not have the mechanical defects of fand and clay, yet, it is found by experience to be of little value to them, either in confequence of its tendency to deftroy their texture by its corrofive quality, that is, by having too much chemical affinity with the materials of which they confift, or from its not containing within itfelf the proper materials neceffary to them as food.

The fourth kind of foil we have denominated garden mould; becaufe it is in its higheft pertection when it approaches neareft to the rich black earth which receives that appellation. This is the moft proper of all kinds of foil for rearing the whole of thole vegetables which are accounted valuable in our climate. In proper circumftances, that is, with a moderate degree of heat and of moifture, it never fails to fend forth and to bring to perfection an abundant crop. In proportion to the degree in which any foil confits of this black mould, its value increafes. If, therefore, a hufbandman could cover the portion of territory allotted to him with a tolerable depth of this kind of foil, nothing more would be necessary to the fuccess of his enterprises, as

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Principles of he could rear whatever vegetables he thought fit, in Jultivation, perfection, and in great profusion. It is to be observed, however, that this kind of mould or foil cannot be relied upon as permanent. If crops of grain thould be taken from it year after year, it would foon lofe its fertile qualities, and become unfit for the purpofes of a prosperous agriculture. Here then is the remarkable difference between this kind of foil and the three others that were formerly mentioned, fand, clav, and chalk. Whatever properties thefe pollefs are unperithing, and can only be altered or modified by the operation of a fierce heat. Unfortunately, however, in their pure state, as already mentioned, they are of little value to the hulbandman; and it is only in proportion to the degree in which they are mixed with the dark coloured or garden mould, that they become adapted to his purpoles : but as the qualities of this mould are of a tranfitory nature, it is of the utmost importance, and ought indeed to form the great balls of every theory of agriculture, to explain how they may be preferved in exiltence, or reftored when loft.

To understand this subject correctly, it is necessary to confider the nature and origin of this fertile mould. It is evidently not one of those original fubitances which form a part of the great mafs of the folid globe of the earth, but appears to be the refult of the operations and of the destruction of living and organized beings that have existed upon it. "Were a naked rock, favs Mr Headrick, in an effay which we shall afterwards have occafion to mention, fuddenly thrown up from the fea or from the bowels of the earth, the first plants which nature would place upon it, would be the various fpecies of lichens, and fuch as can fubfilt wholly upon what they imbibe from the air, without needing a foil in which to push their roots. These plants ferve the double purpose of clothing the rock, and thus preventing the fine particles that are diffolved by air and moisture from being washed away, and, from their growth and diffolution, of accumulating vegetable foil for the fuftenance of more fucculent plants. The rock is thus gradually made to acquire fuch a depth of foil, that it becomes able to fuffain not only graffes and thrubs, but may become a receptacle for the oak itfelf." The progrefs here flated is correct; but fome circumstances must be added to it, to render it practically ufeful to the huibandman. It is to be observed then, that animal fubitances, after they have ceafed to form a part of a living body, have a tendency to proceed rapidly into a flate of putrefactive fermentation, by which the greatest part of their mass is rendered volatile. When animal fubitances are mingled with vegetables, they speedily communicate their own fermentation or putrefaction to the vegetables, which by means of it are decempofed, fall to pieces, and are transformed into that kind of black earth, which we have called garden mouid, and which forms the molt fertile of all foils for the production of vegetables. It is by this process then, that is, by the fermentation of vegetable by means of animal fubilances, that the furface of this globe has been fertilized, or a black and rich mould produced upon it, as we daily fee taking place in a variety of fituations. No fooner do the fmall lichens or moffes cover the face of the naked rock, or gravel, or clay, than a variety of fpecies of fmall animals appear, and feed upon them. As the

plants and animals die in faceoffion, their fabilancesPrinciplesof mingle and give rife to the putrefiction already men. Cultivation tioned, which is productive of a fmall portion of foil. A new race of plants of greater flrength and bulk rifes upon the ruins of the first, and fupports larger animals, all deflined in their turn to perith and to increase the quantity of fertile foil. More valuable graffes foon supplant the original imall and coarfe vegetables, and the fpot assumes the appearance of a rich verdure. New fpecies of animals also begin to inhabit it : fnails and worms abound; and by their remains contribute to the diffulation of the roots of plants, which everywhere penetrate the new foil, and to the decomposition of the flems which periodically fall down. When the foil has acquired furnicient depth, it is sheltcred by thrubs; and, latly, by forest trees, under the shade of which the larger animals exist. The trees shed their leaves every feafon, and every feafon confequently gives an additional layer or */lratum* of tertile mould to the foil : and thus while the foreit endures, the fertility of the territory on which it flands continues to be augmented by its fpoils, and by the bodies of the animals which repair to it for fhelter.

This proces, by which nature gives fertility to the carth, or creates the rich mould on which vegetables floarith, ought to be initiated by the hutbandman; and, in fact, it has been imitated in confequence of a knowledge that is derived from experience and from practice, rather than from the general fpeculations of fcience. The imitation of nature upon this point conflitutes the art of producing manures, which will be afterwards confidered. The principle upon which it proceeds, refts upon this foundation, which is known to be true in fact, that the fermentation of animal and vegetable fubfiances produces that kind of dark rich mould which forms the most fertile foil.

In what way, or by what peculiar operation, this kind of mould or foil becomes to highly conducive and fubfervient to the growth of plants, is a point of more difficult refearch, and is fortunately of lefs importance to be known to the practical agriculturist. It may be observed, however, that this mould possefies, in an eminent degree, all the requisites necessary to the success of vegetation. It retains moifture, which is fo necessary to that process, without, at the fame time, keeping hold of it with that retentiveness which, in clay, has the effect of injuring the roots of the plants. As this mould confiils of the remains both of animal and vegetable life, it neceffarily contains an immense variety of ingredients which have different degrees of chemical affinity to each other. By the operation of these affinities in bringing the different fubilances into new com-Linations, a great quantity of heat mult be continually produced or evolved, as occurs in fo many chemical proceffes. By this heat the roots of the plants will be nourithed, efpecially when affilied by the heat which they themfelves throw out or produce when germinating. Thus, by the kind of foil now mentioned, or by the aid of manure, the detects of a cold and ungenial climate may, in fome measure, be rectified, and the feeds and roots of vegetables may be supplied with due and feafonable warmth. It is also probable, that conjecture what is called the exhaulted flate of a foil, in confe-about exquence of much plowing, and many crops having been hautted loup. taken from it, may chiefly arife from this circumitance, that

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Principle of that all the chemical affinities having at laft operated, Cultivation every particle of the foil remains at reft, and no more heat is produced by the activity of its parts.

> That plants growing in fertile mould, like that now mentioned, derive nourithment or food from it, cannot be doubted, fince we fee, that when taken out of it, or placed in another but lefs favourable foil, they fpeedily go into decay. What the particular fubilances are, however, which they take from it, has not been difeovered. But it appears from the minutenels of the extreme fibres of the roots of plants, that the food taken in by them must be foluble in water, or in a liquid flate when taken in by them. Accordingly, their food is actually found to afcend through their organs in a liquid form. Of this liquor or fap there are two kinds, the alcending and the defcending. The alcending fan is that which rifes in the fpring ; and by cutting a fhort way through the bark into the wood of many trees, large quantities of it may be drawn off, without injury to their health or growth. This fap alcends to the leaves, and there undergoes fome change by the action of the air; for the leaves of vegetables appear to perform to them an office fimilar to that which is accom; lithed in animals by the organ called the lungs From the leaves the fap, thus changed, defeends to every part of the plant, and contributes to its growth by becoming a part of its fulfance. It would feem, however, that the liquors which circulate in plants, not only undergo a change at the leaves, but alfo at their first entrance by the vestels of the roots; for if feveral different kinds of trees are ingrafted upon the fame common flock, each of them is able to derive the lap peculiar to itfelf from the fap of the com-mon flock. Thus also the chemilts have informed us, that vinegar, called by them the acctous acid, is found variously combined in the afcending fap of various trees; but it has never yet been difcovered, that vinegar exifts in any perceptible quantity in vegetable mould. That fubftance, therefore, muft lie formed by the root, by bringing together the ingredients of that acid . hich it finds and felects in the earth.

> When any plant, whether great or fmall, is put into a clofe veffel, and ftrongly heated, allowing only the fmoke to escape, the residue is in all cafes of the fame nature, and is called *charce al*, or by the chemifts carbon. Of this carbonaceous matter a confiderable quantity is always found in rich garden mould, derived no doubt from the remains of vegeta le fabstances of which that mould was originally formed. This car-bonaceous matter, however, or charcoal, being infoluble in water, cannot in its ordinary flate enter into the veffels of growing vegetables; but, as it is rendered foluble by a variety of combinations, it is no doubt found out in fuch a flate by the fibres of growing roots, and conveyed upwards in the juice. But as all vegetable mould, and the charcoal or carbonaceous matter which it contains, is the refult of the ruins of vegetation, and as the lichens or vegetables of the coarleft and fimpleft kind, which originally grow upon the naked frone, have no other nourithment than water and atmolpheric air, it is probable, that out of these materials they are capable of forming the charcoal, which conflitutes the bafis of their form, and of the conflitution of every other vegetable. It is true, that the chemifts ftill regard carbon or charcoal as a fimple and

uncompounded fubitance; and they have not found it Principle: in water, nor in atmotpheric air, unless in the most mi- Cultivation nute degree, refulting probably from the combuftion of fires and the breathing of animals in inhabited countrics. But although chemists have not hitherto been able to find charcoal in the three fimple fubftances, oxygen, hydrogen, and azote, of which atmospheric air and water are compoled, it leems evident, that the mighty Chemiti who contrived this world and the conflitution of vegetables, finds no difficulty in forming it of those materials by means of their organization. Hence we rather think, that water and air must conflitute the original food of the fimpleft and coarfeft kind of plants; but if this idea be true, it is to be regarded as a fact that is more curious in fpeculation than uleful in practice : for it is certain, that the more valuable and larger vegetables, which it is the bufinefs of the hufbandman to cultivate, cannot be reared to perfection without the aid of vegetable mould, Though they may pollefs, therefore, the power of deriving a portion of their folid fubiliance, or of the carbonaceous matter which they contain, from common air and water, they cannot obtain the whole by this means, and require the aid of the remains of former vegetation. It is thus that one fyftcm is feen to per-76 vade every part of nature, as through all her works Vegetabl one clats of animated beings only enjoys life in confe-of each quence of the defruction of another. Thus the car-other. nivorous animals confume those that live upon vegetables; and thus, in like manner, one species of vegetables only fubfifts upon the ruins, and is fed by the fubiliance, of a former generation of plants.

Befides animal fubfrances, there are fome minerals that have a tendency to accomplish the decomposition of vegetables, and thereby to reduce them into a flate of mould, pefielding in a great degree the qualities of the gard+n mould that is produced by the fermentation of the remains of animals and vegetables, the formation of which has now been defailed. Of the minerals that have this tendency, lime is the chief, and indeed the one commonly in ufe, either pure or when combined with clay under the form of mark. To the effect of lime, therefore, we finall now call the attention of the reader.

Where the ground has been fuffered to remain uncultivated for many ages, producing all that time fucculent plauts which are eafily putrefied, and trees, the leaves of "hich likewife contribute to enrich the ground by their falling off and mixing with it, the foil will in a manner be totally made up of pure vegetable earth, and be the richefl, when cultivated, that can be imagined. This was the cafe with the lands of America. They had remained uncultivated perhaps fince the creation, and were endowed with an extraordinary degree of fertility; neverthelefs we are affured by one who went to America in order to purchase lands there, that fuch grounds as had been long cultivated, were fo much exhaulted, as to be much world than the generality of cultivated grounds in this country. Here, then, we One speci have an example of one species of poor foil; namely, of poor fo one that has been formerly very rich, but has been de-deduoyed prived, by repeated cropping, of the greateft part of by lime. the vegetable food it contained. The farmer who is in poffellion of fuch ground, would no doubt willingly reftore it to its former flate; the prefent queftion is, What

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tinciples of What muss be done in order to obtain this end? We ultivation. have mentioned feveral kinds of manures which long practice has recommended as ferviceable for improving ground : we shall suppose the farmer tries lime or chalk; for, as we have already feen, their operations upon the foil mult be precifely the fame. This fubflance, being of a feptic nature, will act upon fuch parts of the foil as are not putrefied, or but imperfectly fo; in confequence of which, the farmer will reap a better crop than formerly. The feptic nature of the lime is not altered by any length of time. In ploughing the ground, the lime is more and more perfectly mixed with it, and gradually exerts its power on every putrescible matter it touches. As long as any matter of this kind remains, the farmer will reap good crops; but when the putrefcible matter is all exhausted, the ground then becomes perfectly barren; and the cauftic qualities of the lime are most unjuitly blamed for burning the ground, and reducing it to a caput mortuum; while it is plain the lime has only done its office, and made the foil yield all that it was capable of yielding.

, fpecies of When ground has been long uncultivated, producing all the time plants, not fucculent, but fuch as are very eliorated difficultly diffolved, and in a manner incapable of putrefaction; there the foil will be excellively barren, and yield very feanty crops, though cultivated with the greatest care. Of this kind are those lands covered with heath, which are found to be the most barren of any, and the most difficultly brought to yield good crops. In this cafe lime will be as ferviceable as it was detrimental in the other: for by its feptic qualities, it will continually reduce more and more of the foil to a putrid ftate; and thus there will be a conftant fucceffion of better and better crops, by the continued use of lime when the quantity first laid on has exerted all its force. By the continued use of his manure, the ground will be gradually brought nearer and nearer to the nature of garden mould; and, no doubt, by proper care, might be made as good as any : but it will be as great a miftake to imagine, that, by the use of lime, this kind of foil may be rendered perpetually fertile, as to think that the other was naturally fo; for though lime enriches this foil, it does fo, not by adding vegetable food to it, but by pre ing what it already contains; and when all is properly prepared, it must as certainly be exhausted as in the other cafe.

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Here, then, we have examples of two kinds of poor foils; one of which is totally deftroyed, the other greatly improved, by lime, and which therefore require very different manures; lime being more proper for the laft than dung; while dung, being more proper to reflore an exhaufted foil than lime; ought only to be used for the first. Befides dunging land which has been exhausted by long cropping, it is of great fervice to let it lie fallow for fome time: for to this it owed its original fertility; and what gave the fertility originally, cannot fail to reftore it in fome degree.

By attending to the diffinction between the reafons for the poverty of the two foils just now mentioned, we will always be able to judge with certainty in what cafes lime is to be ufed, and when dung is proper. The mere poverty of a full is not a criterion whereby we can judge; we muil confider what hath `made it poor. If it is naturally fo, we may almost infallibly conclude, that VOL. I. Part I.

it will become better by Leing manured with fime. If Principles of it is artificially poor, or exhaulted by continual crop. Gultivation. ping, we may conclude that lime will entirely dellroy it. -We apprehend, that it is this natural kind of poverty only which Mr Anderton fays, in his Effays on Agriculture, may be remedied by lime; for we can learce think that experience would direct any perion to put lime upon land already exhaufted. His words are,

" Calcareous matters act as powerfully upon land Mr Ander that is naturally poor, as upon land that is more fon's opinirichly impregnited with those fubitances that tend on concernto produce a luxuriant vegetation."

"Writers on agriculture have long been in the cuftom of dividing manures into two claffes, viz. Enriching manures, or those that tended directly to render the foil more prolific, however sterile it may be; among the foremost of which was dung : Exciting manures, or those that were fuppoled to have a tendency to render the foil more prolific, merely by acting upon those enriching manures that had been formerly in the foil, and giving them a new flimulus, fo as to enable them to operate anew upon that foil which they had formerly fertilized. In which clafs of itimulating manures, lime was always allowed to hold the foremost place.

" In confequence of this theory, it would follow, that lime could only be of use as a manure when applied to rich foils; --- and, when applied to poor foils, would produce hardly any, or even perhaps hurtful, effects.

" I will frankly acknowledge, that I myfelf was fo far impoled upon by the beauty of this theory, as to be hurried along with the general current of mankind, in the firm perfusion of the truth of this observation, and for many years did not fufficiently advert to those facts that were daily occurring to contradict this theory. -I am now, however, firmly convinced, from repeated obfervations, that lime, and other calcareous manures, produce a much greater proportional improvement upon poor foils than fuch as are richer ;---and that lime alone, upon a poer foil, will, in many cafes, produce a much greater and more laiting degree of fertility than dung."

Thus far Mr Anderfon's experience is exactly conformable to the theory we have laid down, and what ought to happen according to our principles. He mentions, however, fome facts which feem very fliongly to militate against it; and indeed he himself feems to proceed upon a theory altogether different.

" Calcareous matter alone (fays he) is not capable Query conof rearing plants to perfection ;-mould is necel- cerning the fary to be mixed with it in certain proportions, nature of a before it can form a proper foil. It remains, proper foil. however, to be determined, what is the due proportion of thele ingredients for forming a proper fuil.

"We know that neither chalk, nor marl, nor lime, can be made to nourifh plants alone; and foils are fometimes found that abound with the two first of these to a faulty degree. But the proportion of calcareous matter in thele is fo much larger than could ever be produced by art, where the foil was naturally defitute of thefe fubiliances, that there feems to be no dan er of erring on that fide. Probably it would be much eafler to correet the defects of those foils in which calcareous mat-

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Principles of ters fuperabound, by driving earth upon them as a ma-Gultivation pure, than is generally imagined; as a very fmall pro-

perion of it iomitimes affords a very perfect foil. I <sup>3</sup>4 fhall illuftrate my meaning by a few examples. Examples "Near Sandfide in the county of Caithnets, there

"Near Sandfide, in the county of Caithnets, there is a pretty extensive plain on the fea coaft, endowed with a most fingular degree of fertility. In all fealons it produces a noft luxuriant herbage, although it never got any manute fince the creation; and has been from time immemorial fubjected to the following courfe of crops.

- " 1. Bear, after once ploughing from grafs, ufually a good crop.
- " 2. Bear, after once ploughing, a better crop than the first.
- " 3. Bear, after once ploughing, a crop equal to the first.
- " 4. 5. and 6. Natural grafs, as clofe and rich as could be imagined; might be cut, if the pofieffor fo inclined, and would yield an extraordinary crop of hay each year.

"After this the fame courfe of cropping is renewed. The foil that admits of this tingular mode of farming, appears to be a pure incoherent fand, defitute of the fmalleft particle of vegetable mould; but, upon examination, it is found to confift almost entirely of broken fhells: the fine mould here bears fuch a fmall proportion to the calcareous matter, as to be fearce perceptible, and yet it forms the most fertile foil that ever I yet met with.

" I have feen many other links (downs) upon the fea fhore, which produced the most luxuriant herbage, and the closeft and fweetest pile of grafs, where they confisted of shelly fand; which, without doubt, derive their extraordinary fertility from that cause.

"A very remarkable plain is found in the island of Jir-eye, one of the Hebrides. It has been long employed as a common: fo that it has never been diffurbed by the plough, and affords annually the most luxuriant crop of herbage, confifting of white clover and other valuable pafture grafs, that can be met with anywhere. The foil confifts of a very pure shelly fand.

"From thefe examples, I think it is evident, that a very fmall proportion of vegetable mould is fufficient to render calcareous matter a very rich foil. Pethaps, however, a larger proportion may be neceffary when it is mixed with clay than with fand; as poor chalky foils feem to be of the nature of that composition."

To thefe examples brought by Mr Anderfon, we may add fome of the fame kind mentioned by Lord Kames. His lordfhip having endeavoured to eftablith the theory of water being the only food of plants, though he himfelf frequently deviates from that theory, yet thinks it poffible, upon fuch a principle, to make a foil perpetually fertile.

"To r-cruit (fays he), with vegetable food, a foil impoverished by cropping, has hitherto been held the only object of agriculture. But here opens a grander object, worthy to employ our keeneft in justry, that of making a foil perpetually fertile. Such foils actually exifl; and why fhould it be thought, that imitation here is above the reach of art? Many are the inflances of nature being imitated with fuccefs. Let us not defpair while any hope remains; for invention never was exercised upon a fubject of greater utility. The

attempt may fuggeft proper experiments : it may open Principles, new views ; and if we fail in equalling nature, may we Cultivation not, however, hope to approach it ? A full perpetually fertile muft be endowed with a power to retain moillure fufficient for its plants, and at the fame time must be of a nature that does not harden by moilture. Calcareous earth promifes to aniwer both ends: it prevents a foil from being hardened by water; and it may probably alfo invigorate its retentive quality. A field that got a fufficient dole of clay murl, carried above 30 fucceffive rich crops, without either dung or fallow. Doth not a foil fo meliorated draw near to one perpetually fertile? Near the east fide of Fife, the coast for a mile inward is covered with fea fand, a foot deep or fo; which is extremely fertile, by a mixture of fea thells reduced to powder by attrition. The powdered shells, being the fame with fhell marl, make the fand retentive of moilture ; and yet no quantity of moilture will unite the fand into a folid body. A foil fo mixed feems to be not far diftant from one perpetually fert le. Thefe, it is true, are but faint effays; but what will not perfeverance accomplish in a good caufe ?"

Having thus in a manner, politively determined with Mr Anderfon, that no dole of calcareous matter can poffibly be too great, we cannot help owning ourfelves furprifed on finding his lordship expressing bimfelf as follows : " An overdofe of thell marl, laid perhaps an Inconfifter inch, and an inch and an half, or two inches thick, cy in Lorc produces, for a time large crons : but at laft it renders Kames's produces, for a time, large crops : but at last it renders hames theory. the foil a *caput mortuum*, capable of bearing neither corn nor grafs; of which there are too many inftances in Scotland. The fame probably would follow from an overdofe of clay marl, ftone marl, or pounded limeftone."-To account for this, he is obliged to make a fupposition directly contrary to his former one; namely, that calcareous matter renders the foil incapable of retaining water. This phenomenon, however, we think is folved upon the principles above laid down, in a fatiffactory manner, and without the leaft inconfiftency.

As to rendering foils perpetually fertile, we cannot help thinking the attempt altogether chimerical and 86 vain. There is not one example in nature of a foil Perpetual perpetually fertile, where it has no fupply but from the fertility of air and the rain which falls upon it. The above re-rical. cited examples can by no means be admitt a as proofs of perpetual fertility. We know, that the grafs on the banks of a river, is much more luxuriant than what grows at a diftance : the reafon is, that the water is attracted by the earth, and communicates its fertilizing qualities to it; but was the river to be dried up, the grafs would foon become like the reft. Why fhould not the ocean bave the fame power of fertilizing plains near its fhores, enat rivers have of fertilizing fmall fpots near their banks? We fee, however, that it hath not : for the fea fhores are generally fandy and barren. The reafon of this is, that the waters of the ocean contain a quantity of loofe acid \*; and this acid is poifonous to \*SeelVati plants : but abstracting this acid part, we hesitate not to affirm, that fea water is more fertilizing than river water. It is impoffible to know how far the waters of the ocean penetrate under ground through a fandy foil. Where they meet with nothing to abforb their acid, there the ground is quite barren; but in paffing through an immenfe quantity of broken shells, the calcareous matter, we are very certain, will abforb all the acid ;, .

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rinciples of acid; and thus the foil will be continually benefited by ultivation its vicinity to the ocean. All the above fields, therefore, are evidently supplied with nourithment from the ocean : for if the falt water has lufficient efficacy to render fields which are in its neighbourhood barren, why fliould it not render them fertile when the caufe of barrennefs is removed from its waters ?

After all, the field in Caithnefs, mentioned by Mr Anderfon, feems to have been perpetually fertile only in grafs; for though the fecond year it carried a better crop of bear than it did the first, yet the third year the crop was worse than the second, and only equal to the first. Had it been ploughed a fourth time, the crop would probably have been worfe than the first. Ground is not near fo much exhaufted by grafs as corn, even though the crop be cut and carried off; and still lefs if it only feeds cattle, and is manured by their dung; which appears to have been the cafe with this field. Lord Kames, indeed, mentions fields in Scotland, that, paft memory, have carried fucceflive crops of wheat, peafe, barley, oats, without a fallow, and without a manure; and particularifes one on the river Carron, of nine or ten acres, which had carried 103 crops of oats without intermiffion and without manure: but as we are not acquainted with any fuch fields, nor know any thing about their particular fituation, we can form no judgement concerning them.

\$7 lay and andy foils.

Befides the two kinds of foils above mentioned, there are others, the principal ingredient of which is clay or fand. The first of these is apt to be hardened by the heat of the fun, fo that the vegetables can fcarce penetrate it in fuch a manner as to receive proper nourifhment. The fecond, if it is not fituated fo as to receive a great deal of moifture, is very apt to be parched up in fummer, and the crop deftroyed; nor has it fufficient adhefion to fupport plants that have few roots and grow high. From these opposite qualities, it is evident that these two foils would be a proper manure for one another; the clay would give a fufficient degree of firmnels to the land, and the land would break the too great tenacity of the clay. According to Dr Home's experiments, however, fand is the worft manure for clay that can be used. He recommends marl most. To reduce clay ground as near as pollible to the form of pure vegetable mould, it must first be pulverized. This is most effectually performed by ploughing and harrowing, but care must be taken not to plough it whilft too wet, otherwife it will concrete into hard clots which can fcarcely be broken. After it is pulverized, however, some means must be taken to keep it from concreting again into the fame hard maffes as before. According to Lord Kames, though clay, after pulverization, will concrete into as hard a mafs as before, if mixed with water; yet if mixed with dunghill juice, it will not concrete any more. Lime alfo breaks its tenacity, and is very ufeful as a manure for this kind of foil.

88 The conclusion we with the practical farmer to draw ertility of eeanth li- from our theory is, That there is a certain limit to the ited.

fertility of the earth, both as to duration and to de- Vegetables gree, at any particular time: that the nearer any foil projecto be approaches to the nature of pure garden mould, the Metherate nearer it is to the most perfect degree of fertility ; but og the 'oil. that there are no hopes of keeping it perpetually in fuch a flate, or in any degree of approximation to it, but by conftant and regular manuring with dung. Lime, chalk, marl, &c. may be proper to bring it near to this state, but are absclutely unfit to keep it continually fo. They may indeed for feveral years produce large crops; but the more they increase the fertility for fome years, the fooner will they bring on an abfolute barrennefs; while regular manuring with plenty of dung will always enfure the keeping up the foil in good condition, without any occafion for fallow. What we have faid concerning the ufe of lime, &c. applies likewife to the practice of frequent ploughing, though in a lefs degree. This tends to meliorate ground that is naturally poor, by giving an opportunity to the vegetable parts to putrefy; but when that is done, it tends to exhauft, though not fo much as lime. A judicious farmer will conftantly firive to keep his lands always in good condition, rather than to make them fuddenly much better; left a few years thould convince him that he was in reality doing almost irreparable mischief, while he fancied himself making improvements. As for the ridiculous notions of ftimulating the ground by faline manures, we hope they will never enter the brain of any rational practitioner of agriculture.

#### SECT. V. Of the different kinds of Vegetables proper to be raifed with a view to the Melioration of Soil.

THE methods of meliorating foils, which we have Soil pulvementioned above, confitting of tedious and laborious rized by operations that yield no return at first, it is natural for certain vea farmer to with for fome method of meliorating his getables. ground, and reaping crops at the fame time. One very confiderable flep towards the melioration of ground is its pulverization. This is accomplished by repeated ploughings (A), as already mentioned; especially if performed in autumn, that the ground may be expoled to the winter's froft; but thefe ploughings yield no crop as long as the field is not fown. By planting in the field, however, those vegetables whose roots fivell to a confiderable bulk, the ground must constantly be acted upon by the fwelling of their roots in all directions: and thus the growing of the crop itfelf may be equal, or fuperior, in efficacy to feveral ploughings, at the fame time that the farmer enjoys the benefit of it. The plant most remarkable for the fwelling of its roots is the potato; and by none is the ground meliorated more, or even fo much. They are not, however, cqually proper for all foils. In clay they do not thrive, nor are palatable; but in hard gravelly or fandy foils, they grow to a large fize, and are of an excellent quality. Turnips likewife contribute to meliorate the Rr2 ground,

<sup>(</sup>A) This however, must be understood with fome limitation; for it appears from experience, that many light and thin foils receive detriment rather than advantage from frequent ploughings; particularly in fummer. when the fun exhales the nutritive particles in great abundance.

Of Deftroy-ground, by the fwelling of their roots, though not fo

ing Woods, much as potatoes. They have this advantage, however, that they will thrive in almost any foil. In clay ground, peale and beans thrive exceedingly well, and therefore are proper in this kind of foil as a preparatory for other kinds of grain. These push their roots deep into the ground, and cover it with their leaves more than other crojs; to that the fun has not fo much acce's as when it is covered with other kinds of grain. Wherever any of thele kinds of vegetables are raifed, it is obfervable, that more or lefs blacknefs is communicated to the foil : an evident fign of its melioration ; this being the colour of the true vegetable mould, or loamy foil, as it is called.

> Befiles the above mentioned plants, carrots, parfnips, cabbages, and all those vegetables which fink their roots deep in the ground, answer the fame purpole of loofening and pulverizing the earth : but as they will not thrive but on ground already well cultivated, they cannot be raifed to any advantage for the purpole of meliorating a poor foil.

> It hath been cuffomary in many places, particularly in England, to fow turnip, peafe, buck-wheat, &c. and then to plough them down for manuring the land. This being fimilar to that operation of nature by which fhe renders the uncultivated foils to exceedingly fertile, cannot fail of being attended with fingular advantages; and might be looked upon as preferable even to driving dung on the land to fatten it, was it not attended with the entire lofs of a crop for that year.

In addition to this, it may be proper to remark, that an idea has been entertained with regard to the fucceffion of vegetables to each other, which ought not to be overlooked, as at fome future period it may lead Some vege- to important confequences. It has been supposed, tables form that the roots of plants, or at least of some plants, polfels a power of throwing out, as excrementitious, a part of the lubitances which they have taken in, but which are no longer necessary for their subfiitence or growth. It is undoubted, at least, that while by fome plants the foil feems to be rendered altogether unfit for the production of certain others, it is rendered by different plants extremely well adapted to their growth. Thus wheat fucceeds uncommonly well after drilled beans; and thefe two vegetables have even been repeated for a great number of years in rotation, without any deficiency or failure of crop.

## SECT. VI. Of destroying Weeds.

WHAT we have already faid regarding the cultivation of the foil, respects only the fitting it for producing all kinds of vegetables indifcriminately. Experience, however, thows, that the ground is naturally much more difpofed to produce and nourish some kinds of vegetables than others; and those which the earth feems most to delight in, are commonly fuch as me of very little use to man; but if neglected, will increase to fuch a degree, as entirely to deflroy the plants intended to be raifed, or at least hinder them from coming to perfection, by depriving them of noninhment. The clearing the ground of weeds, therefore, is an article no lefs necessary in agriculture, than the difposing it to produce vegetables of any kind in plenty.

The weeds may be divided, according to the time Of Deftro of their duration, into annual, or fuch as fpring from ing Weed a feed, and die the fame year; and perennial, that is, fuch as are propagated by the feeds, and laft for a Weeds di-number of years. The first kind are the least noxious, vided into and most easily destroyed. For this purpose it will be annual an fufficient to let them fpring up till near the time of perennial. ripening their feed, and then plough them down before it comes to maturity. It is also of fervice to deftroy fuch weeds as grow in borders or neglected corners, and frequently fcatter their feeds to a great diftance; fuch as the thiffle, dandelion, rag-weed, &c. for these are sufficient to propagate their species through a deal of ground; as their feeds are carried about with the wind to very confiderable diffances. A farmer ought also to take care, that the small feeds of weeds. leparated from corn in winnowing, be not fown again upon the ground; for this certainly happens when they are thrown upon a dunghill; becaufe, being the natural offspring of the earth, they are not eafily deftroyed. The beft method of preventing any milchief from this caufe, would be to burn them.

Perennial weeds cannot be effectually destroyed, but Perennial by removing the roots from the ground, which is often weeds, he a matter of tome difficulty. Many of these roots strike destroyed. fo deep in the ground, that they can fcarcely be got The only method that can be depended upon in out. this cafe, is frequent ploughing, to render the ground as tender as poflible; and harrowing with a particular kind of harrow, which thall hereafter be defcribed, in order to collect these pernicious roots. When collected, they ought to be dried and burnt, as the only effectual method of enfuring their doing no further milchief.

There is a particular species of weed, peculiar only to grafs lands, of a foft fpongy nature, called fog, which it is found very difficult to exterminate. Where the land can be conveniently tilled, this weed may be deflroyed by covering it with a crop of peafe, potatoes, &c. or, paffing a heavy roller over the ground will be of great fervice; for fog owes its origin to too great a laxity of the foil, and will not grow on firm ground.

Befides these kinds of weeds which are of an herba-Broom, ceous nature, there are others which are woody, and furze, &c grow to a very confiderable fize; fuch as broom, furze how de-or white and thorus. Broom is an everyteen furth ftroyed. or whins, and thoms. Broom is an evergreen flurub, that thrives bell in a fandy foil; and there it grows fo vigoroufly, as fcarcely to admit any grafs under it. It propagates by feed which grows in pods; and thefe, when fully ripe, break with violence, scattering the feeds all around. Thus, a field which is overgrown with broom, befides the old plants, always contains an infinite number of young ones : fo that though the old plants die when cut over, a fresh crop constantly springs up. It may, however, be deftroyed by frequent ploughing and harrowing, in the fame manner as other perennial weeds are; for it does not for fome time carry any feed, and the frequent ploughing encourages the vegetation of all those feeds that are already in the ground, which cannot fail of being deflroyed by frequent repetitions of the operation. Another method of deftroying broom, is by patturing the field where it grows with theep. A few of the old buthes may be left as a shelter, and these will be in a good measure prevented from

310

Theory.

94

the land.

Difeales of from foreading by the cropping of the flicep. Thefe Plants. animals are very fond of broom, and greedily devour every young thoot : fo that if any remain after the first year, there will not be a veilige the fecond. If this method of extirpating broom is equally effectual with that of frequent ploughing, it is certainly much more profitable, as there is no food more nourithing to theep than young broom. Broom, however, is faid to have a fingular effect upon theep : it makes them drunk to effectually, that when heated with a little driving, they tumble over, and lie without motion.

> The whin is a fine evergreen flirub, carrying a fweetfmelling flower all the year round. It propagates both by feed and by its roots, which foread fometimes to the diffance of 10 or 12 feet; and hence, when once effablithed, it is with difficulty extirpated. The best method is to fet fire to the whins in froity weather; for froit has the effect to wither whins, and make them burn readily. The itumps must then be cut over with a hatchet; and when the ground is well foftened by rain, it may be ploughed up, and the roots taken out by a harrow adapted to that purpofe. If the field is foon laid down to grafs, the whins will again fpring up in great abundance from the feeds, and fmall parts of the roots left in the ground. In this cafe, pasturing with theep is an effectual remedy; as they are no less fond of young whins than of young broom; and if there are a fufficient number, they will not leave a fingle plant above ground. But if grais is not immediately wanted, the most effectual method of clearing a field of whins, is by reiterated ploughings.

> The thorn, or bramble, fpreads its roots very wide, and at the fame time finks them deep in the earth. Though cut in the winter, it rifes, and comes to fuch perfection as to carry fruit in fummer. It can only be extirpated by ploughing up the ground and collecting the roots.

One effectual plan, which, as will afterwards appear, Shrubs are deftroved is practicable in many more fituations than it has hiby flooding therto been applied to, for deftroying these and all other woody flirubs and plants, together with a great number of woods that are of no value upon passure grounds, confifts of flooding the land, by directing over it a stream of water. By means of fuch a device, all whins and other fhrubs are completely rotted and destroyed.

#### SECT. VII. Of the Difeases of Plants.

As fome of the most valuable kinds of vegetables are liable to fuffer much by difeafes peculiar to themfelves, it is of much importance to the hufbandman to be aware of this circumftance, and to adopt every known mode of protecting his crop against them. Thedifeafes At the fame time, as the principles of vegetable life of vegeta- are by no means well understood, the caules and the bles are ill cure of the moil ferious difeafes affecting plants fill reanderftood, main under a great degree of ob curity, a d the most experienced and intelligent butbandmon express great uncertainty refpecting the measures to be adopted for preventing their appearance. Hence it appears molt proper to introduce the confideration of them in this place before we proceed to the practical part of the fubject; and as wheat is accounted the most valuable

kind of grain, we shall begin with the diffuses to Diffeafus of which it is exposed. Plante.

Wheat chiefly fuffers from two difeafes, the blight 95 and the mildew. Of the blight in wheat we that Directes to give an account upon the authority of an effay by which Robert Somerville, Efg. furgeon, ift Battalion, 8th wheat is Fencible Regiment, inferted in the communications to table. the Board of Agriculture \*, giving a flatement of the \* Vol. ii. nature and appearance of the blight which occasioned the failure of the crop in 1795.-When the crop had Bucht injuit thaken the flowers, and the grains were beginning 1795. to form, most of them leeningly in a healthy manner, it was observed that many of the blades and italks were rather of a dirty green colour, and in two weeks thereafter there appeared upon them great numbers of small red infects. As the feafon advanced, these infects not only increased in fize, but became more numerous, and in almost every field the grain began to manifest unequivocal symptoms of difease, which were fo formidable, that in many inflances a total lofs was dreaded, and in not a few cafes, one half of the crop was actually deitroyed. The minute symptoms of the blight were thefe :

tit, In the very early flages of the difeafe, and before the car was affected, the blades and italks were marked with black and ruffy fpots. Thefe fpots feemed to be occationed by a glutinous fubftance deposited upon them, eatily foluble in water, and which could be readily walhed off by rubbing the flaks with a wet cluth. Some fpots, however, were white, and thefe feemed to be owing to wounds or punctures made by vermin; the leaf having, to a certain extent, in confequence of thefe, withered and become white. As the feafon advanced, the black and rufty-coloured fpots became larger and more numerous : and when the grain began to ripen, not only the blades but the firaw were almost entirely coloured with black spots.

2d, After the crop had begun to thoot, and was in the ear, many of the heads were entirely empty. Where the flalk was green, and to appearance tolerably healthy, but the ear at the fame time withered and without grain, the misfortune feemed to have arifen from an injury done to the neck of the ear, at the place of its junction with the ftalk. There the outer rind was deflroved all round, which must have cut off the circulation between the ear and the flalk, as happens in trees that have had their bark defiroyed all round.

3d, Many of the ears were entirely empty in the upper part, while the lower half was well filled. In thefe cafes, the injury feemed owing to the rind being deflroyed about the middle of the ear, at that place which feparated the full from the empty part, and was fimilar to the injury done in the preceding cafe where the whole ear was defiroyed.

4th, In very many cafes the ears had a plump wellfilled pickle and an empty hufk alternately. In thefe the injury feemed owing to a wound inflicted at the bottom of the empty grains, where they are joined to the flalk, and which had taken place while they were in flower, preventing them from making any faither progrefs.

5th, Many cars, though not entirely empty, contained only finall thrivelled grains, or what are called hungry Difeases of hungry pickles. These seemed to have escaped any Plants.

accident till they had made fome progrefs in filling, after which they became flationary and ripened prematurely. On examination they were found to be injured at the place where they were joined to the flalk, in the fame manner as was already mentioned, in the cafe of those that had empty heads or ears. Like these alfo the whole ear was in fome cafes ill filled. In others only half of it was in that flate, and in a very great number the ears confilled of a well and ill filled grain alternately. Without a fingle exception, the whole of the ill filled or hungry grains, were wounded at the place of their infertion into the ear.

6th, A number of ears, though well filled, were upon opening the hufks found almost entirely covered with black and rufty fpots, nearly refembling those already defcribed, and like them also they were eafily rubbed or washed off. The downy part of many of these grains, when examined carefully with a good glafs, appeared to contain feveral fmall white transparent globes, refembling the eggs of infects.

7th, In many fields, efpecially fuch as had been fallowed and well manured for the wheat crop, a great number of plants were entirely withered from top to bottom. The decay, in most of these cases, took place when the wheat was beginning to floot. No injury was visible in these cases upon the blade or stalk, but on examining the roots, a worm was found at every one of them.

Laftly, As the crop began to whiten, the dark or rufty fpots on the ftraw and ears became more numerous, and appeared more confpicuous. In place of putting on a white or yellow appearance, the whole crop looked as if it had been sprinkled with soot.

The whole of these symptoms appeared to arise from the attack of an infect, and from the injuries and depredation which it committed upon the plants. This infect when first diffinguishable by the eye, was of a red colour, and fo foft as to be killed by the flighteft preffure. As it increased in fize the colour gradually changed to a dirty black, at which it became stationary. During its growth it loft its foft texture, and in proportion as its colour darkened it became hard, and as it were covered with a cruft or fhell upon the back. It is faid to be not uncommon, and to be met with at all times, even in the best fields of wheat, though its numbers are infinitely increased in late wet feasons. From its eggs appearing to lodge upon the well-filled ears of the grain, it might be confidered as in danger of being propagated to the fucceeding crop. On this account our author hazards fome conjectures upon the best means of preventing future danger from it. One of these confifts of the use of lime mixed up with all manure, with a view to prevent infects from being generated in it. It is also suggested that the manure, by means of which flugs and worms are chiefly fuppofed to be produced, ought not to be plowed into the ground in autumn, but applied as a top-dreffing in the fpring ; becaufe it is understood that manure, exposed to the fun and air, has much lefs tendency to folter infects, than when it is covered up in the earth.

Another difease, which is much more destructive to Mildew is wheat, and much more frequently met with, is the milblack, calldew. It is of two kinds, the black and the red. In both cafes it confifts of a quantity of feemingly coarfe pow-

98

red or

ed fmut.

der attached to the grain in the ear, or loofely fur- Discafes, rounding it; in confequence of which it is evidently prevented from filling or arriving at perfection. The black kind of mildew is by far the most frequent and the most pernicious. It is most generally known in England by the name of *fmut*, and in Scotland by that of the black, both of which are fufficiently exprellive. Concerning the caufe of this difeafe various opinions have been entertained. Dr Home, in his Principles of Agriculture and Vegetation, afcribes it to an over luxuriancy of growth. He is of opinion, that too great an abundance of juices in a vegetable will produce difeafes fimilar to those occasioned by repletion in animal bodies, viz. stagnations, corruptions, varices, cariosities, &c. along with the too great luxuriancy we have just now mentioned, which he expresses by " too great an abundance of water shoots." Hence he is induced to clafs the fmut among difeafes arifing from this caufe, it being a corruption happening moft in rainy feafons and to weak grain. Like other contagious difeafes, he tells us, the fmut may be communicated from the infected to healthful grain. At a preventive he recommends steeping the feed in a strong pickle of fea falt. Befides the effect which this has upon the grain itfelf, it is useful for feparating the good from the bad; the best feed falling to the bottom, and the faulty fwimming on the top of the liquor.

Independent of this notion of an over luxuriancy of Opinions growth, it may be observed, that two opinions have concerning chiefly been fupported by perfons who have fpeculated the caufe c and written on this fubject. One opinion is, that the mildew. mildew confifts of a great multitude of parafitical plants adhering to the grains of wheat, living upon it, and thereby confuming its fubftance. Another opinion is, that it confifts of great numbers of infects and of eggs of infects, whole form is too fmall to be diffinguilliable by the naked eye. The first of these opinions has been adopted by the celebrated Italian writer Fontana. and the other by certain writers of our own country.

Fontana endeavours to refute the hypothefis, that Fontana's the dust of the mildew confists of animal eggs, by the opinion following experiment. He clofely confined the grains of the mildew between two glafs plates, in fuch a manner as neceffarily to break the fuppoled eggs. He then, with an accurate microfcope, obferved them while ctushed in fuccession. No liquid or glutinous juice proceeded from them, though great force was used in crushing them; but they appeared wholly to confift of tough relifting fubitances altogether unlike real animal eggs; their being fastened to the stalk or leaves of the grain, appeared also to militate against such a fuppolition. From a variety of microlcopic oblervations, he is of opinion, that the powder of the black mildew or fmut confifts of a great multitude of fmall plants attached to the grain by a slender fibre. These paraditical plants, though extremely fmall, he thinks fufficiently regular. With regard to the red mildew he admits, that it appears to be composed of an immense multitude of minute eggs. After a variety of experiments and obfervations, however, he thought he difcovered, that thefe apparent eggs are in truth the heads or fruit of very fine threads fixed on the ear of corn; that these threads or stems are exceedingly fine and transparent, which gives the appearance of eggs to their outward extremities. These stems or tails are

318

Plants.

nifeafes of are reprefented by him, as infinite'y finer than those of Plants. the black mildew; and their heads, which refemble eggs, may be feparated from them by the flighteit thock. From all his observations he concludes, that both the black and the red mildew confift of real plants, though, perhaps, of an imperfect kind; and that they enfeeble and waite the crop by abforbing the nutritive juices of the plant. He observes, that, if a heavy rain speedily fall on an extensive mildew, wathing the leaves and flalks affected, it prefently difappears with hardly any damage to the corn; becaufe the fmall plants having hardly taken root are easily dispersed before any milchief is done. He thinks, that the damage occasioned by this difeafe may fometimes be moderated or diminished by cutting down the grain before it is fully ripe. In this cafe, he fays, that the crop will be less than it ought to be; but still it will be confiderably greater than if the cuftomary time of harvest is waited for, when the disease will have leifure to produce greater milchief.

> In our own country, and particularly by Mr Somerville, in the effay already quoted, the fmut in wheat has been regarded as contilling of a great variety of infects. He alfo founds his opinion upon microfcopic obfervations, and apprehends that from them he has clearly aftertained the exittence of the infects; and he thinks that it is communicated to other grain by contach, in confequence of the paffage of the infects. Hence he endeavours to explain the utility of fleeping the feed in pickles before it is fown, with a view to the defruction of fuch infects.

> It is to be remarked, that in all countries a great variety of thefe pickles has been contrived, with a view to prevent the existence of smut in wheat, some of which we fhall now mention. One of the most common is the falt pickle, confifting of a folution of common falt in water, of fuch ftrength as that an egg will fwim in it. To the wheat, after it has been wathed in this pickle, and the light grains removed, fome new flaked lime is added, and carefully mixed with it with 2 wooden shovel, till it attain a sufficient degree of drynefs, in which state it is committed to the earth. A pickle confifting of very ftale urine has alfo been recommended to be used for washing wheat that is meant to be used as feed. It is attended with this difadvantage, however, that if the urine is very stale, and if any length of time is fuffered to elapfe, in confequence of rain or other accidents, before the grain is fown, its vegetative power is faid to be greatly injured by the corrolive quality of the volatile alkali with which fuch urine abounds. This is more particularly the cafe when quicklime is added to the urine; as the alkali is then brought into a cauftic flate.

> Another pickle has been propoled to the Board of Agriculture by an Italian phyfician, J. B. Scandella. It is prepared and uled in the following manner: -Take of nitre, three pounds; alum, one pound; vitriol, fix ounces; verdegris, three ounces; wood-afhes, well fifted, fix pounds: Boil the whole in a copper with five pails of water for an hour, then remove them from the fire, and pour them into a large veffel; then add fixteen pails of water, in which half a buthel of quicklime has been previoufly diffolved: mix the whole intimately, and allow them to ftand till they are quite cold. In this fteep two bufhels and 2 half of

wheat are to be plunged, and left for about fix hours, D'feate of firring it up frequently with a wooden flowel, and thank fkimming off what rifes to the furface; the wheat is then to be withdrawn, and fpread out till it is dry enough for fowing. The process is thus to be continued until the whole quantity of feed intended to be fown is pickled. The above theop is generally fufficient for preparing about twenty-four buthels of wheat.

Another pickle has been recommended, confifting of Communia decoclion in water of Barbadoes aloes, tobacco, and the following pickle for the fame purpole, contrived by domain of M. Tillet:—Pour upon 50 pounds of wood athes, 900 digricult, pints of water; fit it well for three days, and then vol. ix. pints of water; fit it well for three days, and then vol. ix. draw off. Walft the black wheat in for many clear waters as not at laft to dirty it. Heat the lye, fo as just to bear the hand in it; flake in the hot lye one pound of lime to every feven or eight pints of it. Into to the preparation dip the feed in bafkets many times. For want of wood-athes ufe potath, feven or eight pounds for 100 pints of water.

In addition to thefe it may be remarked, that a for Arfenic lution of arfenic in water is made use of in fome coun-wied to preties of England, as a pickle in which they wath or vent the steep the grain previous to its being fown, for the purmildew. pole of protecting the future crop against fmut.

The most complete fet of experiments, however, Arthur which we have met with upon the fubject, was made Y ung. Efqby Arthur Young, Efq. at prefent fecretary to the his exten-Board of Agriculture. December 7. 1787. he fowed prevent mil-14 beds with the fame feed wheat as black with the uew. fmut as any he ever faw.

Nº 1. Sown dry, nothing done to it.

- 2. Washed well in clean water.
- 3. Waihed in lime-water.
- 4. Washed in a lye of wood ashes.
- 5. Washed in an arlenic and falt mixture.
- 6. Steeped in lime-water four hours.
- 7 Ditto in the lye four hours.
- 8. Duto in the arfenic four hours.
- 9. Ditto in lime-water 12 hours.
- 10. Ditto in the lye 12 hours.
- 11. Ditto in the arfenic 12 hours.
- 12. Ditto in the lime-water 24 hours.
- 13. Ditto in the lye 24 hours.
- 14. Ditto in the arsenic 24 hours.

#### RESULT.

Nº 1. Had	377 fmutty ears.
2. Ditto	325
3. Ditto	43
4. Ditto	31
5. Ditto	28
6. Ditto	12
7. Ditto	3
8. Ditto	I
9. Ditto	6
10. Ditto	0
11. Ditto	4
12. Ditto	ò
13. Ditto	0
14. Ditto	5

A propofal has also been made, to defiroy by means of.

heory.

104

105

culiar to

Caffron.

medy.

Difeates of of heat the infects which are supposed to propagate the Plants difease called *finut* from the feed wheat to the future crop. The following directions for that purpole are extracted from the Agricultural Survey of the County Erfkine of Marr's reof Clackmannan, by J. F. Erskine, of Marr, Elq. " Let the wheat be laid upon the kiln, about three or four inches thick : the kiln to be heated middling ftrong with blind coal; the wheat to continue on the kiln for 24 hours, but turned frequently. After taking it off the kiln, it must be allowed 24 hours to cool; during which time it must be frequently turned; then put it through the fanners once or twice. After the wheat has lain a few hours on the kiln, and the fire begins to have effect, a great number of very fmall worms, formerly undifcovered by the eye, appear on the top of the grain, and are foon deftroyed by the heat. These come from blacked wheat, or other corns, that could not be fuspected to be indifferent; or may lie in or on good wheat; which worms continuing, (when not thus killed) might confume the corn after it is thrown into the earth, thereby checking the growth entirely, or preventing it from having the ftrength it otherwife would have to bring forth a ftrong productive flalk. This practice is faid to have been brought from Ireland, and is recommended as preferable to pickling. It might perhaps be performed with greater fuccels by the ule of a kiln heated by the iteam of boiling water, in the way already mentioned, as fuch a kiln would inftantly afford a fixed and known degree of heat, which could in no cafe be exceeded."

After all, however, both from the reafon of the thing, and from the concurring opinion of the moft experienced and intelligent farmers, we think ourfelves authorized to fay, that the hufbandman will act imprudently if he place entire and complete confidence in any one of the remedies above mentioned. His fafeft and beft plan for procuring crops of wheat free from fmut is this: In the first place, he ought to procure feed from a fituation in which the grain has rifen absolutely free from this difease. He ought next to exert the greatest care in cleaning out, in the most anxious manner, his whole barns and their floors, and every place within doors into which his grain may come, and in which difeafed grain has formerly been kept: with this view it may probably be necessary to whitewafh the walls with a mixture of quicklime and water, which will prove an effectual remedy. After having adopted these precautions, it may still be neceffary, with a view to fecure a found and full crop, to plunge the feed into a firong pickle of falt and wa-ter, with a view to float the lighter grains, which ought to be fkimmed off and laid afide for poultry, to which they may be given after being washed in fresh water. No future change of feed will be neceffary. Of the farmers who have adopted this judicious mode of proceeding, there is no inflance recorded of any one whole crop has fuffered by fmut; on the contrary, they have ufually derived a confiderable profit from becoming the furnishers of grain for feed to all their neighbours.

The want of nourifhment in plants may be easily known by their decay ; in which cafe, the only remedy is, to fupply them with food, according to the methods Difeates pewe have already directed, or to remove from their neighbourhood fuch other plants as may draw off the nourifhment from those with to cultivate .- In the

Memoirs of the Academy of Sciences for 1728, Mr Difeafes of Plants. Du Hamel mentions a difeafe, which he calls le mort, that attacks faffron in the fpring. It is owing to an-other plant, a fpecies of trefoil, fixing fome violetcoloured threads, which are its roots, to the roots of the faffron, and fucking out its juice. This difeafe is prevented by digging a trench, which faves all the unaffected. Icó

The bad qualities, and unequal distribution of the Vegetables juices of plants, are the occasion of fo few of the difeafes destroyed to which vegetables in this country are fubject, that by infects. we forbear to mention them at prefent. Most of the difeafes of our plants are owing to external accidents, particularly to the depredations of infects .- The infects by which the greatest devastations are committed in this country are, fnails, caterpillars, grubs, and flies. The fnails and caterpillars feed on the leaves and young fhoots: by which means they often totally deltroy the vegetable. Where the plants are of eafy Infects deaccefs, thefe vermine may be deftroyed by fprinkling ftroyed by the vegetable with lime-water; for quicklime is a mor-lime-water tal poilon to creatures of this kind, and throws them into the greatest agonies the moment they are touched with it. On trees, however, where this method cannot fo well be followed, furnigation is the most proper; and, for this purpole, nothing is better than the fmoke of vegetables not perfectly dry. In fome cafes the eggs of these destroying creatures may be observed, and ought without doubt immediately to be taken away. On the fruit trees, as apples, pears, medlars, on fome foreft trees, the oak and dwarf maple efpecially, and the white and black thorn in hedges, a kind of little tufts are to be observed, resembling at first fight withered leaves twifted by a cobweb, about the uppermoft twigs or branches. These contain a vast number of little black eggs, that in the fpring produce fwarms of caterpillars which devour every thing. To prevent this, all the twigs on which these cobwebs appear should be taken off and burnt as foon as poffible. This ought to be done before the end of March, that none of the eggs he allowed fufficient time for hatching. 105

The grubs are a kind of worms which deftroy the Grubs. corn by feeding upon its roots; they are transformed every fourth year into the beetles called cockchaffers, may-bugs, &c. they are very destructive when in their vermicular flate, and cannot then be deftroyed, becaufe they go deep into the ground. When become beetles, they conceal themselves under the leaves of trees, where they feem afleep till near funfet, when they take their flight. It is only now that they can be deftroyed, and that by a very laborious method; namely, by fpreading pack-fheets below the trees in the daytime when the beetles are in their torpid flate, then thaking them off and burning them. Some time ago they made fuch devailations in the county of Norfolk, that feveral farmers were entirely ruined by them; one gathered 80 bufhels of these inlects from the trees which grew on his farm. It is faid, that in 1574 there fell such a multitude of these infects into the river Seven, that they flopped and clogged the wheels of the water-mills.

109 Turnits, when young, are art to be totally deftroy-Turnip-fl ed by a multitude of little black flies, from thence called the turnip fly. As a preventive of these, fome advife the feed to be mixed with brimftone; but this

Direafes of this is improper, as brimitone is found to be poilonous Plants, to vegetable. The beil method feems to be the fumigation of the fields with fmoke of half-dried vegeta-Prevented bles. For this purpose weeds will answer as well as by hund 2- any. This turnigation mult no doubt be often repeattion, its ed, in order to drive away the innumerable multitudes of these indeled which are capable of deitroying a large field of turnip .

> Some have furpoled that the fly is either engendered in new dang, or entited by it; and have therefore adviled the namure to be laid on in the autumn preced. ing, by which it locs all its newious qualities, while its nurivitie ones are retained, notwithdanding thefe might be impoiled liable in fome degree to be exhaled by the fun. This method is faid to have been aftertained by everyments; and it is added, that another material advantage acciving from autumn manuring for turnips is, that all the feeds contained in the dung, and which of course are carried on the land with it, vegetate almost immediately, are mostly killed by the feverity of the winter, and the few that remain feldom avoid deitruction from the ploughfhare.

> The following method of fowing has also been recommended as a preventive of the fly :-- " About Midfummer, take the first opportunity, when it rains, or there is an apparent certainty of rain approaching, to fow your turnip feed; if about the full moon, the better. In this cafe, neither harrow, bruth, nor roll, after fowing. The natural heat of the ground at that feafon, and the confequent fermentation occasioned by copious rain, will give an altonithingly quick vegetation to the feed, which in a few days will be up and out of all danger from the fly. At all events, fow not till it rains; it is better to wait a month, or even longer, for rain, than to low (merely for the lake of fowing about the ufual time) when the ground is parched with heat. By the foorching of the fun, the oil and vegetative quality of the feed are exhaufted; and the few weak plants that come up will be destroyed by the sly before they can attain firength to put forth their rough leaves. The ity infelts the ground abundantly in dry hot weather, but does no injury in rain. The falling rain will fufficiently wash the turnin feed into the ground without harrowing it in; which, instead of merely covering, too often buries this finall feed at fo great a depth, as never afterwards to get above ground."

> The following remedies are also recommended as having often proved fuccelsful :- A fmall quantity of foot fown over the land at their first appearance. Branches of elder, with the leaves bruifed, drawn in a gate over them. Mufk mixed with the feed before it is fourn. And fulphur burnt under it, after moiltening it with water in which tobarco has been itesped.

> But thowers on the plants, as foon as they appear above ground, are effeemed the bed prefervatives. They enfectle and kill the ily, and hitten the plants into the rough leaf, in which flate they are out of danger.

> The fiveet fmell of the turnip has been thought to attract the ily; upon which fur onition, the remedy appeared to confil in overpowering that finall by one which is firong, feticl, and ditagreeable. Hence it has been recommended, that upon an acre of turnips fown in 'to ufu I way, a peck or more of day foot be thrown

VOL. I. Part I.

after the ground is faillied, will in as regular a way as  $\mathsf{D}_{\mathrm{eff}}^{\mathrm{c}}$ 1ª i.t. he first the first,

Some time ago on infert, out if the rand the - t committed fuch ravates while in its variable of enin France, that upwards of zoo parifles were cold to by it; and the minifley offered a reward to the dial. verer of an effectual remody against this defly sing worm. The cure which was at lath dife seried way, to heat the corn in an oven formuli as not to drftroy its vegeta ive power, but fullelent's to dedroy the fma'l worms which made their nest in the fiphance of the grain, and at lift we out the fubilitative for completely, that nothing could be got from the hufle even by boiling it in water. It is cortain, that though infeets can bear a great deal of cold, they are eafily defroyed by a dight degree of helt; nor is the vegetative power of corn easily deflroyed, even when kept for a long time in a pretty ilrong heat. This method mult therefore be very effectual far de troying all kinds of infects with which grain is apt to be infected : but care muit be taken not to apply too great a heat; and the adjuiting of the precife degree necellary is defroy the infect, without hurting the corn, will be attended with fome difficulty.

The curled difeate in potnoes has long been a fub. . . . jest of investigation and experiment among farmers : " and a and the knowledge of its caufe and cure feems yet to potation, remain a defideratum. The Agricultural Society at Mancheiter, a few years ago, offered a premium for difcovering by actual experiment the caufe of the difeafe in question; and a great variety of letters were, in confequence, addrefied to them upon the fubject .---As these contain many interesting observations both on the difeafe itf lf and the beft methods hitherto adopted for preventing it, the following abilract of them may not improperly be i troduced in this place.

I. According to the writer of the first letter, this Various difeafe is caufed by an infect produced by froft or had methods of keeping before fetting : and the neweft kinds, fuch as prevention. have been raited within the'c nine or ten years, are most apt to curi, because they will not fland to be kept in winter and fpring before fetting, as the old kinds will. In autumn 1776, he got up a bed of pointoes to lay by in winter, leaving plenty in the ground as regular as polible; and, before the feverity of winter came on, covered part of the bed with flraw and peafehaulm, and left the other part of the bed uncovered. That part of the bed which was covered was quite free from curled ones; but the uncovered part produced a great many curled, owing, as the writer fays, to fro.t and leverity of the weather.

II. This writer had about a quarter of an acre of potnines, well manured with cow and horfe dung, and took the greateil care in picking the fine fmooth-fk nned potatoes for fets; yet nine out of ten parts were curled. He attributes the caufe of this difeafe to a white grub or infect, which he found near the root, about half an inch long, with eight or ten legs, its head brown and hard; as upon examining a number of the curled roots, he found them all bitten, chiefly from the furface to the root, which of course flooped the progress of the fap, and threw the leaf into a curl. The uncurled roots were not bitten. He tried a few experiments as follow :- First, he put foot to the infects in the rows S ( for

Theory.

112

Discuss of for two days; and after that, he put lime to them for

Plants the fame time, but they fiill kept lively; next he put a little falt, which deflroyed them in a few hours. From which he infers, that if coarle falt were put into the ground at the time the land is preparing for potatoes, it would effedually cure this diffemper.

> 111. In this letter, the cause of the discafe is attributed to the method of earthing the ftems while in cultivation; and the branch, flriking root into the new carthed-up foil, it is faid, produces potatoes of such a nature as the year following to cause the discafe complained of.

> To prevent the difenfe, it is recommended to take the fets from those potatoes that have not bred any from the branch covered; or, otherwife, to dig the part the fets are to be raifed from.

> IV. According to this writer, the diforder proceeds from potators being in old-tilled or worn-out ground; for though thefe potatoes may look tolerably well, yet their fets will moftly, it not all, produce curled potatoes.

> Hence he is convinced, that no fets ought to be used from old-tilled or couch-grafs land; and that, in order to have good fets, they should be procured from land that was purposely fallowed for them; from fresh ley land, where they are not curled; or from ley land that was burnt lass fpring. He directs to plant them on virgin mould, and the potatoes will have no curled ones amongst them; and to keep them for winter, from any ether kind.

> To avoid the uncertainty of getting good fets, he recommends crabs to be gathered from potatoes growing this year on freth land free from curl, and the next fpring to fow them on freth ley land; and continue to plant their fets on freth ley land yearly, which he is convinced will prevent the curl.

> All the good potatoes he faw this year, either on freth ley land or on old tilled land, were raifed from fets that grew upon freth ley land laft year; and where he has feen curled potatoes, he found, upon inquiry, the potato fets grew upon old-tilled and worn out land laft year. He gives as a general reafon for the diforder, that the land is oftener cropt than it had ufed to be, nuch more corn being now raifed than formerly.

> V. In 1772, this writer planted fome potatoes by accident full nine inches deep: when taken up, many of the plants were rotted, and a few curled. He kept the whole produce for feed, and planted two acres with it in 1773, not quite fix inches deep. The crop was amazingly great; and he did not obferve any curled plants among them. In 1774, many of thefe were planted in different foils; yet they were fo infected with the curled difeafe, that not one in twenty efcaped. In 1775, the complaint of this difeafe became general. In 1776, it occurred to him that the good erop of 1773 was owing to the accidental deep fetting of 1772; and that the reafon why the fame feed became called in 1774, was their being fet fo near the furface in 1773; and attributes the difease to the practice of obb fetting. In 1777, he took fome potatoes from a crop that was curled the year before, and after cutting the fets, left them in a dry room for a month. Half were planted in ground dug fourteen days before; the other half, having been fteeped in a brine made of whitiler's affect for two hours, were also planted in the

fame land at the fame time. The fleeped ones came Difeates up ten days before the others, and hardly any milled or were curled. The unfleeped ones generally failed, and those few that came up were mostly curled.

He therefore advifed as a remedy, 1. That the potates intended for next year's fets be planted nine inches deep. 2. That they remain in the ground as long as the feafon will permit. 3. That thefe fets he well defended from froit till the beginning of March. 4. That the fets be cut a fortnight before planting. 5. That they be fleeped, as above, two hours in brine or lye. 6. That the dung be put over the fets. And, 7. That fresh fets be got every year from fandy foils near the coaft, or on the fhore.

P. S. At plenting, the hard dry fets fhould be caft afide, for they will probably be curled. Curled potatoes always proceed from fets which do not rot or putrefy in the ground.

VI. This writer had five drills of the old red potatoes, and four of the winter whites, growing at the fame time in the fame field. The drills were prepared exactly alike. Among the red not one was curled; the winter whites were nearly all curled. He fays he has found by experience, that the red never curl.

VII. Two of the writer's neighbours had their fets out of one heap of potatoes. They both fet with the plough, the only early, and the other late, in the feafon. Most of those early fet proved curled, and most of those fet late fmooth; the latter on clay land.

A few roods of land were also planted with fmall potatoes, which had lain fpread on a chamber floor all the winter and fpring till the middle of May. They were fost and withered; they proved fmooth and a good crop. Middle-fized potatoes, withered and fost, which had been kept in a large dry cellar, and the fprouts of which had been broken off three times, produced also a fmooth good crop.

Hence he was led to think a fuperfluity of fap, occafioned by whe feed being unripe, might caufe the difeafe. To be fatisfied in this, he afked the farmer whether he had fet any of the fame potatoes this year, and what was the nature of his land? He told him "he had; that they had been fet on his farm fourteen years without ever curling; that his foil was a poor whitifh fand, of little depth; that he let thofe he defigned for keeping grow till they were fully ripe."

Hence he concludes, the only fure way to prevent the curl is, to let potatoes intended for feed fland till they are fully ripe, and to keep them dry all winter.

VIII. This writer fet a quantity of the red potatoes, without having a curled one amongit them. His method is, when the fets are cut, to pick out fuch as are reddeft in the infide. On digging them up at Michaelmas, he mixes none of the curled feed among the others. The curled are eafily diftinguished, by their stalks withering two months before the rest of the cup.

The caufe of the curled difeafe he attributes to potates being of late years produced from feed inflead of 100ts, as formerly. Such will not fland good more than two or three years, ufe what method you pleafe. Laft fpring, he fet the old red and white ruffets, and had not a curled potato amongft them.

On the limeftone land about Denbigh, in North Wales,

sileries of Wales, they have no curled potatoes. It tais te ow- potatoes, at equal diffuteres in each row were about Diffoles of Plants. ing to the nature of that land, perhaps lime might prevent the difeate.

IX. According to this writer, all forts of grain wear out and turn wild if fown too long on the fame land; the fame will hold good in all forts of pulfe, peafe, beans, and (as he conceives) potatoes. It generally happens, that those who have most curled potatoes plant very fmall fets.

Eleven years ago he bougl t a parcel of freth fets, of the golden-dun kind, and has uled them without change to the prefent year, without any being carled. This he principally attributes to his having always planted good large fets.

About four years fince, he thought of changing his fets, as his potatees were too fmooth, too round, and much diminished in fize. But the curl at that time beginning to be very alarming, he continued his fets till part of his crop miffing lait year, he was obliged to buy new fets this fpring, which being fmall, were curled like other people's.

He allows, that the curl has frequently happened to perfons who have used large potatoes for fets; for, as all roots are not equally affected, fome curled ones may be mixed with the reft.

To prevent the evil, cut your fets from clear and middle fized potatoes, gathered from places as clear of the curl as poffible; preferve them as ufual till foring. If any are harder, or grath more in cutting than utual, caft them afide. He would also recommend the raifing a fresh fort from the crab produced on the forts least affected, which in Lancashire are the long duns.

X. Set potatoes with the fprits broke off, and they will (fays the writer of this letter) be curled ones; if fet with the fprits on, they will not be curled. Again, take a potato which is fprit, and cut a fet off with two fights; break one fprit off, and let the other stay on, and fet it; the former will be curied, and the latter will not.

When you have holed your potatoes, take them out before they are fprit, and lay them dry until you have fet or fown them, and you will have no cuiled potatoes.

XI. This writer was at the expense of procuring fets at fifty miles diffance, and where this dileafe was not known. The first year's trial was foccelsful; the year following he procured fets from the fame place, but one-fifth of his crop was infected. By way of experiment, he planted fets from roots which had been infected the year before, and fome of these produced healthy plants, free from all infection.

As every effect must have a caufe, he supposed it might be fome infect, which, living on the leaves, gave them that curled and fickly appearance, as is the cafe in the leaves of many fhrubs and trees. But whether the infect is lodged in the old fets, and to be deftroyed at the time of planting, or, proceeding from fome external caufe, can only be deftroyed afterwards, he is not yet certain, although he has made the following experiments.

On a piece of ground that had not been dug for 20 years, he planted four rows of fets, which he knew to be perfectly clear; the dril's were two feet diffant, the fets one foot diffant in each drill. He then planted on the fame ground four rows with fets from cuiled

22 lets. Plants. 

			Let Hil,	The curled fets.	
$N^{\circ}$	1.	Witheat	manure,	Nº 3. In foot.	
	2.	In falt,		4. In guicklime.	
			Lot 2J.	The clear fets.	
$N_{o}$	I.	Without	manure,	Nº 3. In foot,	

2. In falt, 1 4. In quicklime.

Those planted in falt and foot in both buts were deflroyed. In Lot 18, Nº 1, and 4, all carled. Lot 2d, Nº 1. and 4. quite clear.

This experiment was made on a supposition that the infect lodged in the fet, and mult be denroyed on planting. I ut of that he is not fully fatisfied. He repeated falt, foot, and quicklime, on the branches of f-veral enried potatoes. Sult defineyed all he touched with it. Lime and foot had, he thought, a partial cffest on the plants. After force time, they appeared almost as healthy as the reft. Thus, although he had dene little towards the cure, he natters himfelf he has pointed out the caufe, the infects on the curled plants being not only very numerous, but visible to the naked eve.

XII. This writer afcribes the caufe of the difeafc to the frost, and bad keeping in winter and spring before fetting. They are liable to be damaged by froit after they are fet ; but this may be prevented by covering. If it be afked, why frost did not injure them formerly ? he apfivers, it is only the NEW kinds which are apt to curl. To this may be added, that lefs care is now taken of the feed than formerly. To prevent the latter, let them remain in the ground covered with haulm or litter till the time they are wanted for fetting : and, in cale no frost touches them afterwards, they will be free from the difeate.

XIII. This writer fays, the red potato was as generally planted as the winter white and the Lincolnfhire kidney are now. The first, being a later potato, did not fprout fo early as the others. The white fprout very early, and therefore thould first be moved out 'et the place where they have been preferved in the winter. Inflead of that, they are often let remain till their roots and fprouts are matted together. On feparating them, these fprouts are generally rubbed off, and they are laid by till the ground is ready; during which interval they fprout a fecond time: but thefe fecond fprouts, being weak and languid, will thrink, ficken. and die; and the fruit at the roots will be finall, hard, ill-fhaped, and of a brown colour.

Now, if putting off the fprouts once or more, Lefore the fets are put in the ground, he the caufe (as he verily believes it is) of the curled difeafe, an eafy remedy is at hand. When the potatoes intended for fets are dug up, lay them in a weil afpect as dry as poffible : in fuch a fituation they will not fprout fo foon. The belt time for removing moll forts, is the firil fine day after the 24th of February. Cut them into fets as foon as poliible, and let them remain covered with dry fand till the ground is prepared, which fhould be a winter fallow. Lay the fets in without breaking off any of the fprouts, for the fecond will net be fo vigerous. This accounts for one fpreut out of three from the fame fit being curled. The two ilems not cuiled role from two later eyes, and were fult S f 2 for setter

Diff at sof fprouts. The fprout curled was a fecond, the first ha-Plants ving been rubbed off.

XIV. This writer fays, that laft fpring one of his neighbours cut and let, in the viual way of drilling, fome loads of the largest potatoes he could procure; and more than half of them proved curled. Being a few lets flort of the quantity wanted, he planted fome very fmall potatoes which he had laid by for the pigs. Thefe being fully ripe and folid, there was not a curled plant among them. He apprehends, the others being curled was owing to their not being fully lipe. A crop of potatoes, fet this year in rows on ground that had bone a crop of them hall year, were moltly curled; but many plants came up from feed left in the ground laft feation, and there was not a curled one among them.

XV. Of late years, this writer fays, great improvements have been made in fetting potatoes and cutting the fets. The ground is dreffed cleaner and dunged ftronger. Many people, in drilling, wrap up the lets entirely in the dung; by which means, though their potatoes are larger, the difeafe feems to be increased. They also dut their fets out of the richeft and largest potatces, which is perhaps another caufe of this evil. In cold countries, where they fet their own feed, which has grown on poor land, with lefs dung, they have no curled plants. On the contrary, when they bought rich and large potatoes for feed, they have been curled in great quantities. He believes, the richnefs and largeneis of the feed to be the caufe of the evil; for he does not remember to have leen a curled fiem which did not fpring from a fet of a large rotato.

XVI. This writer apprehends the curled difeafe in potatoes to proceed from a defect in the planta femina-Es, or feed plant; and from comparing curled ones with others, there appeared to be a want of, or inability in, the powers of expanding or unfolding the parts of the former ; which, from this defect, forms thrivelled, itarved, curled fiems. On examining fome of the fets at the time of getting the crop, he found them hard and undecayed; fo hard, indeed, that fome of them would not be fost with long boiling. This led him to think, that fome manures might have the fame effect on them as tanners ooze has on leather, and fo harden them, that the embryo plant could not come forth with cafe: but a clofer examination taught him otherwife, and that they grow equally in all manures.

Some have thought that the fermentation is occationed by too great quantities being heaped together; but the writer has feen an inflance, wherein a fingle potato, preferved by itfelf, when fet, produced flems of the curled kind. He thinks the most conflict and tational opinion is, that the diffuele is occationed by the potatoes being taken from the ground before the ftamen, or miniature plant, is properly matured and tipened.

For let it be observed, that the potato, being a native of a warmer climate, has there more fun, and a longer continuance in the ground, than in its prefent exotic flate; confequently it has not the fame natural caules here to mature the feed plant as in its native flate. We ought, therefore, to give all the opportunities our climate will admit for nature to complete

her vork, and fit the flamen for the next flate of ve-Dicafero getation, effecially in thole intended for feed. But if the pitato be taken up before the feed plant be fally matured, or the air and flap veffels have acquired a proper degree of firmon's or hardness, it much, when thus robbed of further natrition, theivel up; and when the veffels, in this immature flate, come to act again in the fecond flate of vegetation, they may produce plants which are curled.

If it he aiked, why are they more common now than formerly? he aniwers, that before the prefent mode of fetting them took place, people covered them, while in the ground, with firaw, to protect them from froft.

If it be afked, why one fet produces both cuiled and fmooth flems? he andwers, we fuppole every ye to contain a *planta feminalis*; that all the embryos, or feed plants, contained in one potato, are nour med by one root; and that, as in ears of corn, fome of scete feed plants may be nourithed before others.

One of *vis* neighbours, lait year, fet two rows of potatoes, which proving all curled, he did not take them up; and this year there is not a curled one among them. Such potatoes, therefore, as are defigned for feed, flould be prefetved as long in the ground as potfible.

XVII. This writer advifes fuch fets to be planted as grow in mole land; and, he fays, there will not be a fingle curled one the firit year. This is affirmed by the inhabitants of two townthips, where they grow amazing quantities. A medical gentleman fowed lait year two bufflels of fets from one of the above places, and had not one curled; but on fowing them again this year, he had a few.

Notwithilanding there feems to be a diversity of opinions in the above writers, occafioned by the different appearances of their crops, and the feemingly contrary effects of the means uled to prevent or cure the difeale, we conceive that the following general propolitions may be fairly drawn from the whole. 1. That fome kinds of potatoes are (*cateris paribus*) much more liable to be affected by the difeafe than the reft; and that the old red, the golden dun, and the long-dun, are the most free from it .- 2. That the difeafe is occationed by one or more of the following caufes, either fingly or combined : 1it, By froft, either before or after the fets are planted : 2d, From planting fets out of large unripe potatoes: 33, From planting too near the furface, and in old worn-out ground : 4th, From the firil thoots of the fets being broken off before planting; by which means there is an incapacity in the planta feminalis to fend forth others fufficiently vigorons to expand to fully as they ought .-- 3. That the most fuccelsful methods of preventing the difeale, are cutting the fets from fmooth middle-fized potatoes, that were fully ripe, and had been kept dry after they were taken out of the ground; and without subbing off their first shoots, planting them pretty deep in fieth earth, with a mixture of quicklime, or on limeflone land.

A correspondent of the Bath Society is convinced, that, whatever may be its caule, the fault itfelf is inherent in the feed; and has communicated the following method of avoiding it: " I made a hot-bed in the following manner (which method I have ufed ever fince):

524

# Theory

## Theory.

Difease of I laid borle dung. &c. (as is generally used in making Places. how-weds), about 18 inches thick ; over which I fpread a laver of the rich mould about four or five inches thick : upon the top of this mould I laid, in different divisions, a certain number of potatoes of various forts, fome of n v own growth, and others bought from different parts, and covered their lightly over with more mould; they foon came up. 1 then oblicited which was freeit from the blight or curl ; for if there were not more than one defective in forty or fifty, I concluded I might let of that fort with fafety. This method I have now practified near twelve years, and never lost my crop, or any part thereof worth mentioning ; whild my neighbours, who followed the old method, were frequently difappointed in their crops : and to the beit of my knowledge, all thole of my neighbours who have of late been perfuaded to take the trouble of using the -fame means as mytelf, have never failed of fuccels to their utmost withes in one initance; nor do I ever think it will fail, if duly attended to; the fau't being forme hidden caule in the feed unknown at prefent, and I believe incurable by any means, at least which have yet come to my knowledge. My reafon for planting my hot-beds to foon is, that it the frost hinder the first experiment, or they all prove bad, 1 may have time to make a fecond or third, if neceffary, with different forts of feed, before the proper feafon arrives for planting in the fields and grounds appointed for the great and general crops."

In addition to the interefling information upon this fubject, which has been obtained by means of thefe focieties, various other speculations about the caule and cure of this difeafe have of late been introduced to the notice of the public. In particular it has been Brongly urged, that the difeafe is almost always occafioned by infects. It is faid, that on looking at the roots of fuch potatoes as grow up curled, it will ufually be found, that the bearing plant is devoured and excavated by fnails, centipedes, or beetles. Sometimes alfo, though more rarely, the curl is supposed to arife from the leaves themfeives being infected with minute animplcula. Hence, in rich foils in the neighbourhood of cities and well-manured gardens, the potatoes are most subject to the curl, because such infects as devour the feed abound most in these foils. The infects are thought to prefer one potato to another. They will hardly touch a vam. A notato from a late part of the country, which has been hardly ripened, the vermin do not feem to like; but a potato that has been formewhat fiveetened or mellowed by the frott, is fuppofed to be gree lily devoured by them.

An incrnious notion concerning the caufe of the difeafe, has been furgefled from attending to the hiltory of the plant in this country. The potato plant was introduced into the island of Great Britain from a climate much warn er than ouis, as early as the reign of Queen Elizabeth; but it is a fingular circumflance, that the curled difease did not make its appearance till within lefs than 40 years ago. Indeed, the difeafe is of for En faid to have first occurred in the year 1764, in the very diffrict of Lancathire where potatoes had been firll cultivated. It is alfo fuid, that the Surinam potato and fome other kinds which have been more recently introduced into our climate, lave never yet exhibited any fymptom of the curl. It is farther faid,

tint if i within thele 40 years the potato plant more to brought its feeds to metarity in this country, though the roots were in fall perfection; that the Sarinam potato and others lately introduced do not as yet produce perfect fields at the top of their flear; and that potatoes, which have been cultivated for a length of time in bleak and mountainous fluations, are fill in the fame flate, on I do not bring their leads to miturity. Hence it is endeavoured to be inferred, that there exills a connexion in the nature of the plant hetween this discale and the flare of miturity to which the feed is brought. It is furpoled, that the plant is unfit at once to afford mature and perfect left at the lammit of its them, and all's roots capable of protogating it in perfection. From these premiles it is flig getted, that, to present the carl, it will be necessary to procare feed potitions from mount inous fitagious into which the dolate has not yet come, because the plant has never produced perfect fruit at the fummit of its them : or an attempt may be made to procure more perfect leed from the ordinary kind of potators, by definition the flower, which may have the effect to prevent the plant from being exhaulted by bringing to maturity both frait at its familit and roles at its bottom. Latily. It has been tuppoled, upon theie principles, that the difeafe may be prevented by reasing potatoes from the feed produced at the fommit of the flem; the mode of prictifing which will afterwards he explained.

In the mean time, it may be observed, that the fulject has been farther difficulted, in a lots forculative manner, by an anonymous correspondent of the Board of Agriculture\*. This gentleman does not confider the #Communiof Agriculture". I insignitieman does not connect the curl as a fpecific difeafe, but as an accidental debility *fall y to the Boyrdy*. of those plants in which it occurs; that we are not, we are therefore, to feek for a cure or preventive in a change of feed alone, as many have all along done, but in complete attention to all that experience thows to be neceffery to an accurate culture, and to their perfect growth. In this way alone, he thinks, there is reafon to expect that this very ufful article of human food muy be cultivated with the fame fuccels as before its dreadful enemy the curl made fuch havock in our crops, as of late years it certainly has done. He defcribes the difeate as occuring, in Mid Lothian, most frequently from the following caufes: 1ft, From planting potatoes on foils altogether unfit for them. Being unable to penetrate a iliff foil, potatoes require a light, pervious, or open mould. For a long period after potatoes first appeared in the country, this circumitance was carefully attended to. They were planted entirely with the foade, in the lighteft fpots upon every farm. Hence, the plants role vigorous, and no carl was feen; but on farmers withing to extend the culture of polatoes; they were tempted to plant them on every foil, without regard to its nature, or tendency to produce this crop. 2dly, Imperfect culture is deferified as a frequent caufe of curling. A crop of potatoes is commonly frong, abundant, and free from curl, in proportion to the previous culture given to the foil, and the care taken to keep it clean after they are planted. Hence, it frequently happens, that while a farmer who cultivites this root in a negligent manner, and upon a great feale, by means of the plough, finds his crop deficient in confequence of this difeafe, his cottars and fervants, to whole use he Hote

325

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Theory

D. koles of allots fmall portions of potrio ground, which they Platts. cultivate with the fpade. obtain crops free from curl, and often double in quantity to his, in proportion to the extent of ground which they occupy. addy. Small roets, or too fmall a portion out off along with the eye that is to ferve for feed, appears to be a canfe of curl. In the cafe of grain, it feldom happens, unlefs in very fine feations, that finall feed produces a large crop; and it is thought that fomething fimilar may occur in the cafe of potatoes. As the young plant mult always derive its earlieft nourilbment from the root, out of which it forings, before it is capable of feeking its food in the furrounding foil, those plants, who'e early growth is luft fupported and fuilered, mult be expected to reach the greatest perfection. To fubject these ideas to the test of experiment, 64 fets were planted ; 16 of which were full grown potatoes, 16 from fmall roots, in which no curl appeared when in the field, 16 from roots raifed from the feeds two years before, and 16 from roots of plants flrongly curled. They were all planted in the fame manner in a light foil, in parallel furrows, with a moderate quantity of dung, and covered to the depth of three inches. Of those taken from large potatocs, none were cuiled, and the plants were firong and healthy. Some good plants appeared in each of the other rows, Lut nearly a balf of the whole were curled. The proportion of curled plants was rather greateft in those raifed from the feed. 4thly, Sets taken from roots that leave fpronted early, and from which the germs have been rubbed, are faid never to fail to produce curl. 5thly, Too much, as well as too little dung, appears to lave an influence in producing cuil; the first probably by corrupting the germ of the young plant, the latter by not being fufficient to produce vigorous plants. Hence, attention ought to be paid to the regular freading of dung, which ought not to be thrown about in a carelefs and flovenly manner, which allows fome plants to have none, while others are covered with it to the depth of feveral inches. 6thly, Too deep, as well as too fhallow planting, gives rife to the curl. To alcertain the proper depth, 12 were planted at 18 inches deep; the fame number at the depth of 16 inches, and of 14. 12, 10, 8, 7, 6, 5, 4, 3, and 2 inches; and 12 were fo lightly covered, that they were not, perhaps, at the depth of one inch. The fets were all from large roots, of the fame crop, cut as nearly as pollible of the fame fize. They were all planted at the fame time, in the first week of April, in a light dry foil, and they all got the fame quantity of dung. The plants at the depth of I and 2 inches appeared first; but they were weak, and fome of them curled. Those at 3, 4, and 5 inches, were all strong, and free from curl. At 6 and 7 inches, they were alfo healthy, and free from curl, but they were three weeks later in getting above the ground than those that were thinly covered, and the plants were neither fo ftrong, nor the roots to large. Thole planted at the depth of 8 inches role flill later, and were all weak.—Nine out of the 12 were curled. Of those planted at 10 inches deeg, only four appeared; and they were fo weak, that they foon withered and died. Of those deeper planted, none ever appeared. On digging them up at the end of two months, those at 16 and 18 inches deep were found unchanged; while fome of those at the depth of 12 and 14 inches, had put forth fome feeble 3

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germs not exceeding the length of an inch. Those Difeases of Plants. planted at 2 and 4 sinches were evidently the ftrongeft during the whole fealon, and their roots largest. Hence, to procure an early, abundant, and healthy crop, 3 inches appears to be the beft depth for planting potatoes. 7thly. Whatever injures the new fets or the germs afterwards may produce curl : fuch as the trampling of hories feet at the time of planting; their being partially covered with flones or hard clods of earth; deep harrowing, when the young fhoots are advancing; and grubs, fnails, or infects attacking the germs at first, or the ficms afterwards. Hence, 8thly, The curl was produced to an uncommon degree upon a field of fliff land, by paffing a roller over it, about a fortnight after planting. othly, The flate of the weather when the crop is young may produce the curl. Rain alone will not do fo, if it be not allowed to ledge; but a long continuance of dry weather, efpecially with cold winds, when the floots first appear, is apt to produce this difeafe, and alfo hoar-troits in this early itate of the crop. Hence, it is thought, that the three first weeks of April answer helt for planting potatoes in the fouth of Scotland and north of England, as they do net, in that cafe, appear till the middle or end of May. From all thefe remarks it is concluded, that though with the beft management the curl can never be completely banilhed from our fields, vet with due attention to the leading points above mentioned, it may be prevented from being attended with any ferious mifchief.

As no information upon this interefting fubject ought to be overlooked, we think it necessary to flate, that the following plan for preventing the curl in potatoes has very recently been laid before the public, by an anonymous correspondent of the publishers of the Faimer's Magazine, who alierts, that he has adopted it with complete fuccefs. It confifts of using for feed what are called potato leans. Thefe beans are a dark brown excrefcence, larger than a horfe bean, which grows near the ground, on the haulm or fhaw, generally, it is supposed, where it has been broken or wounded. They are shaped like potatoes, and have a number of eyes, from one of which grow two fmall leaves. It is faid, that eight or ten years ago, feveral of these potato beans were planted merely to try if they would grow, and that they produced a great number of common fized potatces, but of a bad quality. Thefe potatoes, however, being cut and planted next year, produced potatoes of an excellent quality, and in great plenty. Since that time, a number of beans have always been planted fufficient to produce enough of potatoes for next year's feed. They are planted at the fame diffance, and treated in every refpect in the fame manner with common fets; and theirproduce is equally plentiful. No other change of feed has ever been neceffary.

## SECT. VIII. Of the Oblacles to Agricultural Improvement.

BEFORE proceeding to the practical part of the fub-Moral and ject, it may be proper to take notice of fome of the political of moral and political circumfances which refift the progrets of the art of agriculture, and which ought not to agriculture be overlooked by perfons engaged, or who have an in-ment, tention to engage m it.

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ture.

One of the first and most obvious obstacles to the o Agricul- improvement of this or of any other art confilts of the ignorance of its practitioners, or o fits being carried on by perfons of an illiterate and unintelligent character. who are unable to take a comprehensive view of the principles of their profession, or who have not fusicient curiofity to inquire after the belt modes of practice, or understanding to difcern the value of any new practices that are explained to them. It ought never to he forgotten, that the art of the hufbondman is an intricate and extensive one, and that one of the chief circumitances which has Litherto prevented its improvement has arilen, as already mentioned, from the feeluded fituation of perfons engaged in it. They are feattered over the face of the country, initead of being collected together like other artills in towns, fo as to be enabled to derive aid from each other's experience. Fortunately this difficulty is pailing away, in confequence of the diffusion of agricultural knowledge, by means of the great number of publications upon that fubject which are gradually introducing themfolves into the remotell corners of the country. Perfons receiving a liberal education, particularly at the univerfity of Edinburgh, have now allo an eatier opportunity than formerly of acquiring a knowledge of the principles of this art, in confequence of the establishment of a professionihip of agriculture, which has been endowed by a private gentleman, Mr Pultenev. Even with all these advantages, however, aided as they are by the exertions of the Board of Agriculture, it can never be expected that this art can reach its ultimate degree of perfection, unlefs a confiderable number of the perfons engaged in it are men of intelligent characters and good education, who will call in the improvements which are making in other fciences, as well as in this art, in diffant countries, to the affiliance of their perfonal experience.

> A fecond obitacle to agricultural improvement confifts of the poverty of the hutbandman, or of his want of capital, to enable him fully and completely to lahour the foil, and provide materials for its amelioration. Complaints have often been made with little reafon, of the obitinacy of farmers, and of the tenacious manner in which they adhere to old practices, though demonstrated to be improper : But a poor man cannot afford to make experiments, or to hazard the lofs of a crop for the chance of obtaining a more valuable one by fome untried practice. In confequence of want of capital, large portions of territory remain in fome parts of the country in a flate of nature, and confequently unproductive, both to the occurier and to the proprietor. Both landlords and tenants, therefore, ought to know, that a man who engages in agriculture without a fufficient capital takes up a bad trade, in which fomething may be loft by both parties by the deterioration both of the foil and of the flock upon it, but from which neither the public nor themselves can derive profit.

A third obfiacle to agricultural improvement fometimes arifes from the poffestor of the foll not having a fufficient interest in it. In barhagous nations, lands are often poffeffed by communities as an undivided property, without any individual member having an exclusive right to a particular fpot. In fuch cafes, the worft kind of agriculture must always prevail, for the fame reafon that public affairs are always worfe mana-

ged than the affairs of private perfons, who find their Obfracte industry fimulated not merely by a finite of duty, but to Agriculby the influence of avarice, and of all the other tclifth paffions. Confiderable portions of territry in England still remain withheld from the energies of an improving agriculture by this flate or property. But, even where the interest which the cultivator has in the foil is exclusive, it may fill be to birmited. Where a landlord is preveated by an canail, or other family lettlement, or by narrow prejudices and a short-light d policy, from granting leafes of a proper endurance, it is never likely that the foil can be well cultivated. Every outgoing firmer will endeavour, during the lait years of his leafe, to do as little for the land as poltible, and to take from it all that he can pollibly Jotain. The first years of every new leafe will therefore be fpent by every new farmer in repairing the damage done by his predeceffor. Scarcely, however, has he accompliated this object, than he himtelf, if his leafe be thort, must fet about procuring indem sity for the money he has laid out in ameliorating the foil, by fcourging it in his turn, or by taking from it as heavy crops as pollible, and by beliowing upon it little or no expence.

Under the fame head of a want of proper interest in the foil, may be enumerated the payment of tithes, of which in England every farmer to grievourly complaine. Whatever money the huibandman may there lay our in improvements, is not expended for himself; as the proprietor of the titles is entitled to draw a fhate of the whole additional increase, and thus becomes a partner in the profits of the enterprile, without running any tilk of lofs by its failure. The odium of this tax, is faid to induce great rumbers of hufbandmen to contime their lands in patturage, to the no fmall detriment of the public, from the comparative unproductiveness of human food, which attends that mode of occupying the foil. Fortunately, in Scotland this evil hatl: been removed by the wildom of our forefathers, as every landlord possessions the privilege of octaining his titles to be fixed at a fettled rate of payment for ever : and, in many cafes, of having his lands altogether disbardened, upon payment of a very mederate pri: e.

The progrefs of the art of agriculture in Eurone was long recarded by the want of refpectability which attended it, when engaged in as a profediou or trade from which profit was to be derived. In the feulal times, the military profeilion was the only employment in which a layman of liberal education could refpectably engage. Agriculture, the only art which is abfolutely neceffary to the exittence of man, was regarded with contempt, and left in the hinds of the meaneft of the people. Even the most ordinary mechanics were confidered as fuperior to perfors while employment it was; because the mechanic, reliding in a town, and uffaily onder the protection of the prince. was fafe from the dominion and the infults of the petty chieftans that ruled in every part of the open country. The flate of affairs is now greatly altered in this rely cert. More enlightened views, and a better flate of fociety, have reffored to the profession of assiculture the refpectability which naturally halongs to it. I must be acknowledged, however, that the recent improvements which have taken there in the art, have contributed pot a little to this change in the featiments of mankiu t concernia

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110

Obstacles cerning the perfons occupied in it. It is now found, to Agricul that a man may become rich by agriculture, and that , there are few better ways in which a prudent and indafrious man can lay cut a moderate capital. In a commercial age, the path that leads to wealth is always refpected and accounted honoarable, and accordingly it is now not unufual for the fons of British noblemen and gentlemen, of extensive fortunes, to become apprentices to farmers.

> The last obstacle to agricultural improvements, of which we shall take notice, arifes in some countries from the want of judicious legislation, or proper arrangements made by the public in its favour. The produce of the art of the hufbandman, and the manures of which his lands have occation, are all bulky commodities which cannot be transported without labour and expence. Unlefs care is taken, therefore, to prepare and

maintain good roads throughout the country, the pro- Obftacles fits of agriculture mult always be lubjected to fuch de to Agricu ductions as will greatly retaid its profperity. In the -fame manner, if the flate, from any narrow policy, thall prevent the hulbandman from bringing his goods to the best market, by exportation or otherwife, it is impossible that his art can flourish. In former times, nations were afraid to permit the exportation of grain, even in featons of splenty, left they flould be left without food, not confidering that the furcit mode of producing abundance of any commodity confitts in offering, at all times, a good price for it. This error is now rectified in most nations; and at all events, in the prefent state of assairs, the British husbandman has no reason to complain, as the grain reared in this country is, even in the beft feafons, underflood to be inadequate to afford fubfiftence to its inhabitants.

## PRACTICE ON AGRICULTURE.

THE practice of agriculture naturally divides itfelf into three parts; 1ft, The cultivation of vege-716 Divition of the fubject. table food for men and animals; 2dly, The cultivation of vegetables, fuch as ilax and hemp, which are more properly articles of commerce; and 3dly, The

rearing and management of animals. To these we shall add, as connected with all the branches of agriculture, a thort defcription of the moft ufeful modes of fencing and enclosing lands for cattle and other objects of huibandry.

### PART I. OF THE CULTIVATION OF VEGETABLE FOOD.

We thall confider this branch of the fubject under 117 staltivation four divisions. In the first we shall prefent to the of vegeta- reader a flatement of the molt uleful inftruments of bles divided agriculture : 2dly, We shall state the mode of preparing land for cropping, by removing the physical branches. obstructions to agriculture, and reducing the foil into a proper flate; 3dly, We thall explain the culture of particular plants, and the practices of hufbandry connected with it; and, laftly, We shall state the principles and operations of the horfehoeing or drill hufbandry.

### SECT. I. Inflruments of Hufbandry.

THE inftruments employed in agriculture are various; as the plough, the harrow, the roller, &c. which are again diversified by various constructions adapted to particular ufes.

#### I. Of PLOUGHS.

The plough, is a machine for turning up the foil by The plough the action of cattle, contrived to fave the time, labour, and expence, which, without this influment, muft have been employed in digging the ground, and fitting it for receiving all forts of feed.

Amidil all the varieties which can occur in the manner of ploughing the ground, arifing from Jillerence of foil, local habits, and other caufes, there is still a famenels in the tafk which gives a certain uniformity to the chief parts of the inftrument, and flould therefore furnith principles for its confiruction. There is not, per--infine ra haps, any invention of man that more highly merits our turnt of the utmost endeavours to bring it to perfection; but it has been too much neglected by those perfors who fludy

machines, and has been confidered as a rude tool, unworthy of their attention. Any thing appears to them fufficient for the clumfy tafk of turning up the ground; and they cannot imagine that there can be any nicety in a bufinels which is fuccefsfully performed by the ignorant peafant. Others acknowledge the value of the machine, and the difficulty of the fubject; but they think that difficulty infuperable, because the operation is fo complicated, and the refiftances to be overcome fo uncertain, or fo little underflood, that we cannot difeover any unequivocal principle, and muft look for improvement only from experience or chance.

But these opinions are ill founded. The difficulty is indeed great, and it is neither from the ignorant farmer nor the rude artift that we can expect improvement. It requires the ferious confideration of the most accomplished mechanician; but from him we may expect improvement. We have many data : we know and may pretty diffinctly what preparation will fit the ground improved for being the proper receptacle for the feed, and for fupporting and nourifhing the plants; and though it is, perhaps, impoflible to bring it into this flate by the operation of any inflrument of the plough kind, we know that fome ploughs prodigiously excel others in reducing the fliff ground to that uniform crumbling flate in which it can be left by the spade. The imperfections of their performance, or what yet remains to be done to bring the ground into this flate, is diffinctly underflood. It feems, then, a determinate problem (to use the language of mathematicians), becaufe the operation depends on the invariable laws of mechanical nature.

It will therefore be very proper under this article, The tafk . to alcertain, if possible, what a plough in general ought it perform

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Influments to be, by defcribing diffinctly its tafk. This will furely point out a general form, the chief features of which Hufbandry. must be found under every variety that can arife from particular circumftances.

The plough performs its tafk, not by digging, but by being pulled along. We do not aim at immediately reducing the ground to that friable and un form flate into which we can bring it by the fpade; but we with to bring it into fuch a flate that the ordinary operations of the leafon will complete the talk.

For this purpofe, a flice or fod muft be cut off from the firm land. This mult be thoved to one fide, that the plough and the ploughman may proceed in their labour; and the fod must be turned over, fo that the grafs and stubble may be buried and rot, and that frefh foil may be brought to the furface; and all muft be left in such a loole and open condition, that it may quickly crumble down by the influence of the weather, without baking into lumps, or retaining water. The first office is performed by the coulter, which makes a perpendicular cut in the ground. The point of the fock follows this, and its edge gets under the fod, and lifts it up. While lifting it up, it also heels it over, away from the firm land. The mouldboard comes lait, and puffies it afide, and gradually turns it over as far as is required.

The general form of the body of a plough is that Plate VI. of a wedge, or very blunt chiffel, AFEDBC, (fig. 1.), having the lower corner D of its edge confiderably more advanced than the upper corner B; the edge the plough. BD and the whole back AFDB is the fame perpendicular plane; the bottom FDB approaches to a triangular form, acute at D, and fquare at F; the furface BCED is of a complicated thape, generally hollow, becaufe the angle ABC is always greater than FDE: this confequence will be eafily feen by the mathematician. The back is ufually called the LAND SIDE by the ploughmen, and the bafe FDE is called the SOLE, and FE the HEEL, and BCED the MOULD-BOARD. Lattly, The angle AFE is generally fquare, or a right angle, fo that the fole has level both as to length and breadth.

By comparing this form with attention, the reader dvantages will perceive that if this wedge is pulled or puffied along in the direction FD, keeping the edge BD always in the perpendicular cut which has been previoully made by the coulter, the point D will both raife the earth and shove it to one fide and twist it over; and, when the point has advanced from F to D, the fod, which formerly refted on the triangle DFE, will be forced up along the furface BCED, the line DF rifing into the position Df, and the line EF into the polition E.f.-Had the bottom of this furrow been covered with a bit of cloth, this cloth would be lying on the mouldboard, in the polition DfE: the flice, thus deranged from its former fituation, will have a flape fomething like that reprefented in fig. 2.

In as much as the wedge raifes the earth, the earth prefies down the wedge; and as the wedge puthes the earth to the right hand, the earth pieffes the wedge to the left; and in this manner the plough is flrongly prefied, both to the bottom of the furrow by its fole, and also to the firm land by its back or land fide. In fort, it is strongly squeezed into the angle formed along the line FD (fig. 1.) by the perpendicular plane

VOL. I. Part I.

a b DF and the invites tal plane FDE; and in this Information manner the furrow becomes a fire gloove, directing Hefbandry. the motion of the plough, and giving it a rentling fup-1 port, by which it can perform all parts of its tafk. We beg our readers to keep this encumfiance confantly in mind. It evidently fuggetts a fundamental 111 maxim in the confruction, nimely, to make the laid A lun ... fide of the plough an exact plane, and to make the mental fole, if not plane, at lead finaight from point to heel the con-Any projection would tear up the supporting planes, struction of defiroy the directing groove, and expend force in doing a plough. milchief.

This wedge is feldom made of one piece. To give it the neceffary width for removing the earth would require a huge block of timber. It is therefore ufually framed of feveral pieces, which we thall only mention in order to have the language of the art. Fig. 3. reprefents the land fide of a plough, fuch as are inade by James Small at Rofebank, near Foord, Mid Lothian. The bale of it, CM, is a piece of hard wood, pointed before at C to receive a hollow theeing of iron CO, called the SOCK, and tapering a little towards the 125 hinder end, M, called the HEEL. This piece is called the fiveral the HEAD of the plough. Into its fore part, just be-parts of the hind the fock, is mortifed a floping poit, AL, called plough. the SHEATH, the front of which is worked tharp, forming the edge of the wedge. Nearer the heel there is mortifed another piece, PQ, floping far back, called the STILT, ferving for a handle to the ploughman. The upper end of the meath is mortified into the long BEAM RH, which projects forward, almost horizontally, and is mortifed behind into the filt. To the fore end of the beam are the cattle attached. The whole of this fide of the wedge is fathioned into one plain furface, and the intervals between the pieces are filled up with boards, and commonly covered with iron plates. The COULTER, WFE, is firmly fixed by its thank, W, into the beam, rakes forward at an angle of 45° with the horizon, and has its point E about fix inches before the point of the lock. It is brought into the fame vertical plane with the land fide of the plough, by giving it a knee outward immediately below the beam, and then kneeing it again downward. It is further fupported on this fide by an iron flay FH, which turns on a pin at F, paffes through an eye-bolt I on the fide of the beam, and has a nut fcrewed on it immediately above. When forewed to its proper flope, it is firmly wedged behind and before the thank --Fig. 2. No 2. reprefents the fame plough viewed from above. ST is the right-hand or fmall flilt fixed to the infide of the mouldboard LV.

Fig. 4. reprefents the hottom of the wedge. CM is the head, covered at the point by the fock. Just behind the fock there is mortifed into the lide of the head a fmaller piece DE, called the wreft, making an angle of 16° with the land fide of the head, and its outfide edge is in the fame straight line with the fide of the lock. From the point to the heel of the head is about 33 inches, and the extreme breadth of the heel is about nine. The fide of the wedge, called the furrow fide, is formed by the mouldboard, which is either made of a block or plank of wood, or of a thick iron plate.

The fock drawn in this figure is called a SPEAR Secks. SOCE, and is chiefly uted in courfe or flony ground, Τt n hich

120

Indruments which requires great force to break it up. Another

form of the fock is represented in the next figure 4. Huftendry, Nº 2. This is called a FEATHER Sock, and has a cutting edge CF on its furrow fide, extending back about ten inches, and to the right hand or furrow fide about fix. The use of this is to cut the fod below, and detach it from the ground, as the coulter detaches it from the unploughed land. This is of great ule when the ground is bound together by knotted roots, but it is evident that it cannot be used to advantage in very flony ground. In general, the feather lock is only fit for ground which has been under tolerable culture; but it greatly facilitates the labour of feparating the fod. It may reafonably be affed, why the feather is not much broader, fo as to cut the whole breadth of the furrow ? This is fometimes done. But we must recollect that the fod is not only to be pushed aside, but alfo to he turned over. If it were completely detached by the feather, and chanced at any time to break on the back of the fock, it would only be pufhed afide; but by leaving a little of the fod uncut, it is held faft below while it is thoved alide above, which cannot fail to twill it round. As the wreft advances, it eafily de-Proys the remaining connection, which in general is very flight and crumbling. 127

Proper the fole.

128

ft fhould

be level.

The breadth of the fole at the heel determines the breadth of width of the furrow. Nine inches will give enough of room for a horfe or man to walk in. A greater breadth is of roufe, and it expends force in puthing the earth afide. It is a mifiake to suppose that a broad fole gives more room for the turned flice to fland on; for whatever is the breadth of the furrow, the fuccefive flices will be left at their former diflances, becaufe each is flioved afide at the fame diitance. When the breadth of a flice exceeds its depth, and it is turned on its fide, it will now fland on a narrow bafe, but higher than before, and therefore will fland loofer, which the farmers defire. But in this cafe it generally falls on its back before it has been far enough removed, and is then pusted aside, and left with the grafty side down, which is not approved of. On the other hand, when the depth confiderably exceeds the breadth, the fods, now turned on their fides, must be squeezed home to the ploughed land, which breaks them and toffes them up, making rough work. In wet clay foil, this is also apt to knead them together. On the whole, it is best to have the breadth and depth nearly equal. But all this is workmanship, and has no dependence on the width of the fole behind.

We have already faid that the fole is generally level from right to left at the heel. This was not the cafe formerly, but the wreft was confiderably raifed behind. It refulted from this form, that the furrow was always ihallower on the right fide, or there was left a low ridge of unflirred earth between the furrows. This circumflance alone was a bad practice; for one great aim of Houghing is the renewal of the fuperficial foil. In this way of ribbing the furrows, the fod tumbles over as foon as it is pulhed to the top of the rib on the right of the rut made by the plough; the firmeft parts of it

fall undermost, and the reft crumbles above it, making Instrument the work appear neat; whereas it is extremely une- of Hufbindry qual, and what most needs the influence of the weather to crumble it down is theltered from it. Add to thefe circumftances, that the hollow is a receptacle for water, with a farface which can retain it, having been confolidated by the preffure of the plough. For all thefe reafons, therefore, it feems advilable to form the furrow with a flat or level bottom, and therefore to keep the heel of the wreit as low as the heel of the head. For the fame reafon it is proper to hold the plough with the land fide perpendicular, and not to heel it over to that fide, as is frequently done, producing the fame ribbed furrow as an ill-formed fole. 129

There is great variety of opinions about the length Length of of the plough. If confidered merely as a pointed in the plough flrument, or even as a cutting inflrument acting obliquely on a given length of fod, there can be no doubt but that it will be more powerful as it is longer ; that is, it will require lefs force to pull it through the ground. But it must also shove the earth aside, and if we double its length we caufe it to act on twice as much earth at once; for when the plough has entered as far as the heel, the whole furrow fide is acting together in puthing the earth to the fide. Now it is found, that the force necessary for pulling a mais of earth horizontally along the rough ground is nearly equal to its weight. It would feem, therefore, that nothing is to be gained by making the bafe of the plough of a great length, except a greater facility in making the first penetration, and this is chiefly performed by the coulter and lock ; and a great length renders the plough heavy and cumberfome; and, by caufing it to act long on the fod, tends to knead and cake it.

Nothing very precife can be offered on this subject. Some fenfible advantage is derived by making the plough taper, especially forward, where it acts as a boring and cutting inftrument; and for this purpole it is 130 convenient to give the coulter a flope of 45 degrees. Slope of ( This has also the advantage of throwing up the stones the coulte and roots, which it would otherwife drive before it and of th through the firm ground.) And for the fame reafon feather. the edge of the feather has a great flope, it being 10 inches long and only fix inches broad. But if we purfue this advantage too far, we expose ourfelves to another rifk. It is fometimes neceffary to heel over the plough to the right, in order to get over fome obstruction. In doing this, the coulter is necessarily raifed for a moment, and the flanting cut now made by the feather becomes the directing groove for the plough. When the feather has a very long flope, this groove has force enough to guide the whole plough; and it is almost impossible for the ploughman to prevent it from running out of the ground to the land fide (A). The feather, therefore, fhould not exceed ten or twelve inches in length.

But to return to the length of the plough, from which this observation has diverted us a little, we must add, that a long plough has a great advantage in the fleadinefs of its motion, having a much more extensive fupport

330

Practice.

<sup>(</sup>A) This is often felt with the excellent plough deferibed by Mr Arbuthnot of Surry, in the Transactions of the Society for the Encouragement of Arts, &c. London,

131

board.

331 this determines à priors the form of the mouldboard Influmente

Infirmments fupport both on the land file and below, and being of therefore lefs affected by its inequalities. Accordingly,

Husbandry, they are now made confiderably longer than formeriy; and 33 inches has been affumed as a proportion to 9 inches in breadth, in conformity to the moll approved ploughs now in ufe.

We come now to treat of the mouldboard. This The mouldis the moll delicate part of the plough, and is to be feen in the greatest variety in the works of different artifts, each of whom has a nothrum of great value in his own opinion. It is here indeed that the chief refiftances are exerted and must be overcome ; and a judicious form of this part of the plough may diminith them confiderably, while it performs the work in the beft manner. Without pretending to fay that the different reliftances are fufceptible of an accurate determination, we can still draw fufficient information from palpable rules of mechanics to direct us to what would be nearly the best possible form for a mouldboard. The task to be performed is to raife, push alide, and turn over to a certain degree, a flice already cut off from the firm ground. As we cannot provide for every inequality of the cohefion or tenacity of the earth, our fatell way is to confider it as uniform : the weight of it is always fo. As we cannot provide for every proportion between the tenacity and the weight, we must take an average or medium proportion which is not far from that of equality. Conceiving the flice at first as only tenacious, and without weight, it is an easy problem to determine the form which shall give it the intended twift and removal with the fmalleft ferce. In like manner we can proceed with a flice that has weight without tenacity. It is equally eafy to combine both in any proportion; and it is eafieft of all to make this combination on the fuppolition of equality of weight and cohefion. Suppoling the flice like a brick, we know that it requires the greatest force to begin to raife it on one edge, and that the ftrain becomes lefs as it rifes, till its centre of gravity is perpendicularly above the supporting angle. It requires no force to raile it further; for on puthing it beyond this polition, it would fall over of itfelf, unlefs withheld by the tenacity of what is not yet raifed. But on confidering the form or plan of the lock, we find that while the weight of the fod refifts most strongly, there is lefs of it in this fituation actually rising, and this nearly in the fame proportion with the labour of raifing it; and we fee that after the fod has attained that polition in which it is ready to fall over, it has reached the wider part of the wrest, and is now puthed alide, which requires nearly the lame force as to raile it : and this continues to the end of the operation.

> When we take all these circumstances into confideration, it appears probable, that the compound reliftance does not change much from first to last. If this be really the cafe, it is an undoubted maxim that the whole operation fliouid proceed equably : if it does not, there must be fome part of the fod that makes a refidance greater than the medium; and as the refulances in all this clafs of motions increafe nearly as the fquares of the velocities with which they are overcome, it is demonstrable that we shall lofe power if we render them unequal.

Hence we deduce this maxim, That as the plough advances through equal spaces, the twist and the lateral sliding of the fod thould increase by equal degrees. And

This principle occurred to Mr James Small, a plough-maker in Berwickshire, and he published a treatife on Humandry. the fubject in 1734. He has given leveral methods for confirmeting mouldowards, which he tuppofes are in conformity to his principle; but being merely a country artiff, and unacquainted with fcience, his rules do not produce mouldboards having this property of equable operation, although they do not deviate far from it. His book is a very uleful and influentive performance, and level to the capacity of those for whom it is intended; and we have here availed ourfelves of the author's information on mony points.

The high character which Small's ploughs have maintained for 25 years is a ftrong argument for the truth of the maxim. We thail therefore give fuch inftructions as will enable any intelligent workman tu conftruct fuch a mouldboard vithout any rilk of failure ; and if future theory or experience flould difeover any error in the principles from which this maxim is deduced, by thowing that either the weight, the tenacity, or the lateral tefifiance, is exerted according to a different law from what has been affumed, the directions to be given are of fach a nature that they adapt themfelves with precision to these changes of principle, and will ftill produce a perfect and enheacious plough. Our readers will readily acknowledge that this is grining a great point; becaufe at prefent the inflrument is confiructed very much at random, and by a guels of the eye.

Let us now return to the wedge formerly made ufe of for illustrating the action of the plough. Suppose it placed in a furrow already ploughed, and that the fpace before the line FE (fig. 1.), which is fquare from the line of motion FD, is covered with a piece of cloth or carpet, and that the point of the wedge enters upon it at F, and advances to D. It will evidently raife the cloth, which will now cover the fide of the wedge, forming the triangle f DE. The line f D is what formerly lay in the angle along the line I'D, and  $f \in for$ merly lay on FE. It is this line FE therefore that we are to raife, fliove afide, and twill round, by equal degrees, while the plough advances through equal fpaces.

Now, if the length DF of the plough-wedge, reckoned from the point of the fock to the heal, be 33 inches, and the breadth FE behind be nine inches, the angle DEF or DEf will be nearly  $74^\circ$ . The confirmetion of the furrow file of the plough is therefore reduced to this very fimple problem, "To make the angle DEf turn equably round the axis DE, while the angular point L advances equably from D to E.

This will be done by means of the following very Detemption fimple tool or inftrument. Let IHFK (lig. 5.) be a of an inpiece of hard wood, fuch as oak, a foot long, three drum at inches broad, and an inch thick. Plant on this ano-for this ther piece BHFC of the fame breadth, four inches long, <sup>1 urpete.</sup> and half an inch thick. This will leave beyond it a flat 8 inches long. We ihall call this the Rick of the inftrument. Let ABC be a piece of clean oak, halt an inch thick, 20 inches long, and three inches broad at the end BC. Let this be fullioned like the ilyle of a fundial, having its angle ABC 74°. Let it have a part BCE fquare, to the extent of four inches from C, and the reft EA worked into the form of a finight flender rod. Tt2 1.02

132 low to be mmed.

Praclice:

Infrances Let EFG be a femiciccle of clean plane tree or of meof tal, four inches radius : faften this by fmall forews to Hubindry. the fquare part of the fille CE, fo that its centre may be at C. Let this femicircle be divided into 180 degrees, and numbered from G along the arch GFE, fo that o° may be at G, and 180° at E. Let this fille and femicircle turn round the line BC by means of fmall hinges. This influment may be called the mouldboard gage, or protractor. When the fille is folded down on the fock BIK, the point G will be at F; and when it is raifed up to any angle, the degrees will be pointed out on the femicircle by the firaight edge CF.

Nothing can be more obvious than the manner of employing this influment once we have determined the moft proper position for the fod when the work is completed. Now it feems to be the opinion of the most intelligent framers, that the best position of the fod is that represented in fig. 6.

Fig. 6. reprefents a fection of the ground and the working parts of the plough, as viewed by a perfon flanding ftraight before it. ABDC is the unploughed ground, and WB the coulter, kneed in Small's manner. FGKB is the fection of the plough (or rather of the whole fpace through which the plough has paffed, for no part of the plough has this fection). HOFE is the fection of a flice, puthed afide and turned over, fo as to lean on the next. HE is that fide of the flice which formerly lay on KB. EF is the fide cut off by the coulter; and FO is the upper or graffy fide. The lower corners are fuppofed to be a little bruifed inwards, as muft generally happen.

The fod is puthed 9 inches to the right hand, and it leans with its graffy fide on the preceding furrow, in an angle of about 50 degrees. In this polition the grafs is turned down to as to rot; and there is a hollow left below to allow the rain water to run freely off, and to receive the earth as it crumbles down by the weather : and if the harrow is dragged across thefe ridges, it diftributes along the furface the mould which was formerly at the bottom. The fod has got a twift of 130 degrees; but it is evident, that after it has been turned 90 degrees, or even a little before this, it is ready to fall over of itfelf. is fufficient therefore that it be turned 90 degrees when the heel of the wreft has reached it, and the remainder of the twift is given to it by the wing or Hap of the mouldboard. This, then, dictates to us the manner of applying the inftrument.

Divide the edge DE (fig. 7.) of the wreft, or of a lath nailed on it, into 90 equal parts, and continue the divisions backwards to G in the fame line to 130. Number the divisions backwards from the point of the fock; then place the protractor on the edge of the wreft, with the point B of fig. 5. at the 90th division (fig. 7.); that is, just at the heel, with the flock under the wreft, and the file raifed to 90°, and prefs it home to the joint, fo that the flock may be square to the edge, and then the flile will be in the polition fuiting that part of the mouldboard. In like manner flide the flock forward to the Soth division, and lower the stile to 80°, and it will have the polition which fuits that part of the mouldboard. In the fame way flide it forward to 70, 60, 50, &c. and lower the flile to 70°, 60° 50°, &c. and we shall have the polition for these feveral parts of the mouldboard ; and thus it may be formed to the very

point of the fock, because the Araight edge of the wreft Inftruments may be continued to far. A block of wood may be of Hufbandry: hewed to fit thele feveral politions of the protractor flile ; and thus, when placed with its ftraight edge on the outer line of the wreft, and cut away behind in the land-fide plane, will be the evact fliape of the ploughwedge. It would rife up indeed into a tall piece of fingular fhape, gradually tapering down to the point of the fock ; but when cut off parallel to the ground, atthe height of about 12 inches, it will form the mouldboard, the front or edge of the fheath, and the whole back of the fock except the feather, which is an extraneous piece. The wing or flap of the mouldboard is formed in the fame manner, by fliding the flock of the protractor to 100, 110, 120, 130, and opening the ftile to 100°, 110°, 120, 130°. This will extend the top of the mouldboard to about 22 or 23 inches; but the lower part of the wing mult be cut away, becaule it would puth the fod too far afide after it has got the proper twift. The form of this part should be fuch as would exactly apply itself to a plank fet at the heel of the wreft, parallel to the land-fide of the head, and leaning outward 40 degrees. This will be very nearly the cafe, if it be made a fweep fimilar to the edge of the fheath. Fig. 8. is a refemblance of the furface of the mouldboard; AD being the edge of the fheath, E the heel of the wrett, and EBC the wing or flap. When cut through in a perpendicular direction, the fection is hollow; if cut horizontally it is convex; and if in the direction CE, making an angle of 74° with ED, it is flraight. If the protractor be fet on it at D, and gradually flidden backwards, the mouldboard will gradually open the flile, and the flile will fkim its whole furface without any vacuity between them.

This form is given to the mouldboard on the authority of the fuppolition that the fum of the relifances ariling from weight and tenacity remain pretty confant in its whole length. This cannot be affirmed with confidence in any cafe, and is by no means true in all. In fliff clay foils the effects of tenacity prevail, and in light or crumbling foils the weight is the chief refiftance. The advantage of this mode of confiruction is, that it can be adapted to any foil. If the difficulty of cutting and raising the fod is much greater than that of thoving it afide and turning it over, we have only to make the rife and twiff more gentle towards the point of the fock, and more rapid as we advance; and it is eafy to do this according to any law of acceleration that we pleafe. Thus, inftead of dividing the edge of the wrest DE (fig. 9.) continued to G into 130 parts, draw a line Gg perpendicular to it, and draw fome curve line Dg convex towards DG, and divide this into equal parts in the points 10, 20, 30, 40, &c; and then draw perpendiculars to the wreit edge, cutting it in 10, 20, 30, 40, &c. and apply the protractor to these points. , It is evident that the divisions of the wrest line are bigger at D, and grow gradually lefs towards G; and therefore, becaule each has 10° more twift than the preceding, the twift will be more rapid as it approaches the end of the mouldboard. This curve may be chosen to as to produce any law of acceleration. On the contrary, we produce a retarded or diminished twift by making the curve concave towards DG, as reprefented by the dotted curve.

The mathematical reader will observe, that this confruction

134 Proper pofition of the fod.

£.e

135 How to

form the

mould-

board.

Part I.

Infruments firuction aims at regulating the twift round the line of the wreft ED. This does not produce precifely the of Hufbardry. fame regulation round the line F.D, which is the line of the plough's motion, and of the fod's polition before it is ploughed over. The difference, however, is not worth attending to in a matter fo little fufceptible of precifion. But the twist round the line FD may be regulated according to any law by this inffrument with equal facility. Inftead of placing the flock of the pretractor fquare with the edge of the wreth, it may be placed fquare with the land fide of the plough. To do this, draw a line BL (fig. 5. No 2.) across the flock from the point B, making the angle LBC 16°, and put a brass pin at L, making a hole in the flyle that it may not be prevented from the folding down. Then, in using the instrument, let the points B and L reft against the edge of the wreft, and proceed as directed.

A fill greater variety of forms, and accommodation to particular views, with the fame general dependence on principle, will be procured by giving the rod BA a motion round B in the plane of the file, fo as to form a file of a variable angle.

A tool may even be conftructed in which the rod BA might be a cutting knife : and the whole may be led along by a ferew, while this knife turns round according to any law, and would gradually pare away the mouldboard to the proper form.

Thus have we reduced the fathioning the operative part of the plough to a rule which is certain. We do not mean by this, that a mouldboard made according to the maxim now given will make the beft poffible plough ; but we have given a rule by which this part of the plough can be made unequivocally of a certain quality by every workman, whatever this quality may be, and this without being obliged to copy. No description of any curve mouldboard to be met with in books has this advantage; and we fay that this rule is capable of any fystematic variation, either with respect to the width of furrow, or the quantity or variation of its twift. We have therefore put it in the power of any intelligent perfon to make fuch gradual and progreffive changes as may ferve to bring this most useful of all instruments to perfection. The angle of the head and wreft, and the curve for dividing the wreft-line, can always be expressed in writing, and the improvements communicated to the public at large.

136 Mode of the plough's action.

After this defcription of the working parts of a plough, and directions for giving it the most effective form, it will not be improper to confider a little its mode of action, with the view of attaining a more diflinct conception of what is done by the ploughman and the cattle, and to direct him in his procedure.

Returning again to the wedge (fig 1.), we fee that it is prefied down at the point D, and as far back along the mouldboard as its furface continues to look upward, that is, all the way to the heel of the wreth. Behind this, the perpendicular fections of the mouldboard overhang, and look downward; and here, while prefling down the fod, the plough is prefied upwards. There two preflures tend to twill the plough round a tranfverfe line fomewhere between the heel and the point. The plough therefore tends to rife at the heel, and to run its point deeper into the ground. Upon the whole, the preflure downwards is much greater than the upward

preflure. It is excited over a much greater fpace, and Informations is greater in most parts of that space. Behind, very Hurbandry. little downward preflure is necessary, the fod being ready to fall down of stielf, and only requiring a gentle touch to lay it in a proper polition.

In like manner the plough is prefied backward by the relitance made to the coulter and lock, and part of the relitance made to the floping fide of the mouldboard : and it is prefied to the left by the other part of the prefiure on the lock and mouldboard.

All thefe prefines mult be balanced by the joint action of the cattle, the refiftance of the bottom, and the refiftance of the firm ground on the left-hand or landfide.

It is the action of the cattle, exerted on that point to which they are attached, which produces all thefe prefibres. It is demonstrated by the principles of mechanics, that this force must not only be equal to the mean or compound force of thefe refisting presidures, but must also be in the opposite direction.

It is further demonstrated, that it a body be dragged through any refitting fubftance by a force acting on  $e^{-y}$ point G, and in any direction whatever GH, and  $\frac{1}{2} = \frac{1}{2}$ moves uniformly in that direction, the force exected  $e^{-z}$ actly balances the refiftances which it excites  $\frac{1}{2} = \frac{1}{2}$ to quantity and direction : And if the body advances without turning round the point by which it is dragged, the refiftances on one fide of this point are  $\frac{1}{2} = \frac{1}{2}$ librio with those on the opposite fide.

And, laftly, it is demonstrated, that when this equilibrium is obtained, it is indifferent to what point in the line GH the force is applied. Therefore, in fig. 3.  $N^{\circ}$  1, the force assing in the direction HO may either be applied to the point of the beam H, or to the point N of the coulter, or to the point O of the fock.

When therefore a plough advances iteadily, requiring no effort of the ploughman to direct it, if the line of draught OM (fig. 10.) be produced backwards to the point G of the mouldboard, that point is the place round which all the refiftances balance each other. This point may be called the *centre of refiflance* and the *centre of action*.

It would be of importance to determine this point by principle; but this can hardly be done with precifion even in a plough of a known form : and it is impoffible to do it in general for all ploughs, because it is different in each. It even varies in any plough by every variation of the proportion between the weight and the cohefion of the fod. We fee how it can be found experimentally in any given uniform fod, viz. by producing backwards the line of draught. Then, if the draught rope, inflead of being fixed to the muzzle of the beam, were fixed to this point, and if it were pulled in the fame direction, the plough would continue to perform its work without any affatance from the ploughman, while the fod continued uniform. But the finalleft inequality of fod would derange the plough fo as to make it go entirely out of its path. Should the refiftances between G and D prevail, the plough would go deeper, which would increase the relistances on that fide where they already exceed, and the plough woull run flill deeper. Should the refiltances behind G prevail, the heel would be preffed down, and the point would rife, which would ftill farther deftroy the equilibrium, and, producing a greater deviation from the

Inftruments the right path, would quickly throw the plough out of of the ground. Hufbardry.

For these reasons we must not think of attaching the draught to the centre of reliftance; but must contrive a point of draught, fuch as thall reftore the plough to its proper polition when it has been driven out of it by any obstruction. 137

Muzzle of the beam.

138

The point

334

The muzzle or end of the beam is a point which will completely fuit our purpole. For fuppole that the refiftance on the back of the fock has prevailed, and the plough MNFD (fig. 10.) has taken the polition mn f drepresented by the dotted lines, the draught line GMO is brought down into the polition g mo, diverging a little from GMO, and meeting the mouldboard in a point g confiderably before G. By this means the refistances on the hinder fide of g are increased, and those before it are diminished, and the plough quickly regains its former polition.

From these observations it is plain, that whatever is of draught, the fituation of the centre of relifance, the point of draught may be fo chofen that the action of the cattle fhall be directly oppofed to the refiftance of the ground, and that moreover the plough thall have no tendency either to go deeper or to run out. This is the ufe of the apparatus at the point of the beam, called the muzzle, reprefented at H (fig. 3.). It turns round a bolt i through the beam, and can be flopped at any height by another pin k put through the holes in the arch 1 m. A figure is given of the muzzle immediately below, as it appears when looking down on it. The eye to which the draught rope is hooked is fpread out horizontally, as thown by HK, and has feveral notches O in it, to either of which the hook can be applied. This ferves to counteract any occasional tendency which the plough may have to the right or left.

When the plough goes on fleadily, wit'rout any effort of the ploughman, it is faid to be in trim, and to fwim fair; the preffure before and behind the centre of action being in equilibrio with each other. In order to learn whether a plough will be in this manner under management, hook the draught ropes as high as possible. In this flate the plough fhould have a continual tendency to rife at the heel, and even to run a little into the ground. Then hook the rope as low as poffible. The plough thould now prefs hard on the furrow with the heel, and have fome tendency to run out of the ground. If both thefe are observed, the plough is properly constructed in this respect ; if not, it must be altered, either by changing the polition of the fock or that of the beam. Lowering the end of the beam will correst the tendency of the plough to go deeper; the raifing the point of the fock will also have the fame effe&. But it is of confiderable importance not to take the point of the lock out of the plane of the fod, and it is much better to make the alteration by the beam. The flope of the coulter has a confiderable effect, but it cannot be placed very far from the inclination of 45° without the rifk of choaking the plough by driving the roots and flones before it. It is of great confequence to have the coulter fit exactly in the direction of the plough's motion : if it is in any other direction, it will powerfully twift the plough into its own track. As it must be fixed in the middle of the beam's thickness to have firength, it is removed a little from the plane of the land fide, and it was the ufual practice to point

it to the left below to compendate for this; but this by Inftrument no means removes the difpolition to twift, and it ex-poles to the rill of catching a flone between its point Humandry and that of the fock, which must now be driven forward through the firm ground at a great expense of labour to the cattle. Mr Small has very ingenioully remedied this by giving the coulter a thort knee to the left immediately below the be pi, and thus pointing it downwards in the plumb of the land fide. See fig. 6.

Practice

It is not without its ufe to know the abfolute force neceffary for tilling the ground. This has been frequently measured with a spring steelyard. One of Small's ploughs, worked by two horfes, and employed in breaking up ftiff land which had been ploughed before winter, and much confolidated by the rains, required a force of 360lbs, avoirdupois; and we may flate this as the ordinary rate of fuch work ; but moderately firm fod, under good culture, requires at a medium 320lbs.

As we with to embrace every opportunity of rendering this work uleful to the public, we thall conclude this article with an account of a plough which has just now been recommended to public notice by the Scots Highland Society as extremely proper for a hilly country. The inventor, the Rev. Alexander Campbell minifter at Kilealmonell in Argyleshire, was honoured . with the fociety's gold medal, value 251.

A, the fock (fig. 11.); the land-fide of which fup. The Arplies the place of the coulter, and the fole of it ferves gylefhire for a feather; it is 18 inches long, and is made of a plate of iron 12 inches broad when finithed, and fomewhat under half an inch thick .- B, the head; to be made of iron in a triangular form, 4 inches broad by 2 inches at the thickeft part. There are  $\varsigma$  inches of the head fixed in the fock.—C, the beam, 4 inohes thick by 5 inches deep, gradually tapered thinner; the length 6 feet .- E, the theath, must be of the fame thickness with the beam above and the head helow, and is five inches broad. An iron fcrew-bolt connects the beam and head behind the fheath .- F, the handles are fo made that the flope of the mouldboard, which is fixed to one of them, may be the longer and more gradual. They are 5 feet 8 inches long, and 2 feet 4 inches afunder at the ends.-G, the mouldboard, confifts of 7 rounded flicks two inches in diameter; the covert of them is in the plane of the fole, the reft in fucceflion close to each other above it. This makes the mouldboard 14 inches broad. To prevent any earth from get ting over the mouldboard, a thin deal 4 or 5 inches broad is fixed above it. The mouldboard, land fide, and fole of the plough, are clad with iron.-The length is 20 inches: this added to 18 inches, the length of the fock, makes the length from point to heel 3 feet 2 inches .---The muzzle or bridle OPH is alfo of a more convenient and better confiruction than those commonly in ule. By means of the forew pins at L and M, different degrees of land may be given to the plough ; the iron rod LH being thereby moved fidewife in the focket LN, and up and down by OP. The rod is 30 inches long, one broad, and half an inch thick. It is hooked into a fcrewbolt at H. Two inches of the rod project at N, in the form of an eve, before the muzzle, to receive the hook of the crofstree.

The advantages of this plough are faid to be : It is not fo liable to be interrupted or turned out of its courfe by

139 Of the plough in tum.

Part I.

111 Objections to its conftruction.

cots lough.

Influments by frones, roots, &c. as other ploughs are ; nor does it of dip to deep as to be liable to be broken by large ftones or flags. The motion of the muzzle is also thought an improvement. Another advantage it has over other ploughts is, its not being fo liable to be cheaked up by flubble, &c. This we underftand to be its chief excellency, and an object much defired in the construction of the plough. Upon the whole, we are informed that this plough is lighter, lefs expensive, and lefs liable to go out of trim than the ordinary plough, and that with it two horfes can plough land which require four with any other plough.

> Such are faid to be the advantages of this confirue. tion; but we cannot help expressing our apprehension that the uniting the coulter and feather at the point of the fock will expole the plough to great rifks of being put out of order. When the upright edge firikes a flone obliquely, efpecially on the land-fide, it mult be violently twitted round the point of the head; and, having but a moderate thickness at this part, may be broken or permanently twifted. The plough will then be continually running out of its direction : and we apprehend that this defect eannot be amended without taking off the lock and putting it in the fire. When a coulter is bent by the fame caufe, the ploughman can either rectify it by altering the wedging, or he can firaighten it in the field ; and it must be observed, that the plough oppofes much lefs refiftance to the derangement of this fort of coulter than of the common one. In the common coulter the ftrain does not fo much tend to twift the plough round the line of its motion, as to prefs it wholly to landward. The refiftance to this is great; but a very moderate force will twift it round its line of motion. In either cale, if the blow be given in that point of the coulter where the draught line croffes it, there will be no twift of the whole plough, but the point of the plough will be forced horizontally to or from the land. When the blow is out of this line, the firain tends to twift the beam or the plough. Experience will determine which of the two is the molt hazardous. These ploughs were made by Thomas Lindfay, Abbeyhill, Edinburgh, and models are to be feen in the hall of the Highland Society.

142 The plough constructed in the following manner is fill the moil common and the most generally underflood in Scotland; and, if properly made, is the beft for answering all purposes, when only one is used; though others are, perhaps, more proper on fome particular occasions.

143 The parts of which this plough is composed, are, elcription the Scots the head, the beam, the fheath, the wreft, the mouldough. board, the two handles, the two rungs, the lock, and the coulter; the two laft are made of iron, and all the reft of wood.

The HEAD is defigned for opening the ground belate VII. fig. 1. low. The length of the head from A to B is about 20 inches, and the breadth from A to D above five inches; C is the point upon which the fock is driven, and the length from B to C is about fix inches; a is the mortife into which the larger handle is fixed, and bis the mortife into which the fheath is fixed.

The head is that part of the plough which goes in the ground; therefore the fhorter and narrower it is, the friction will be the lefs, and the plough more eafily drawn; but the longer the head is, the plough goes more fleadily, and is not fo eafily put out of its direc- Infruments tion cy any obfiructions that occur. Twenty inches of is confidered as a mean length; and five inches as the most convenient breadth.

The SHEATH, E, is driven into the mortife b, and Fig. 2. thus fixed to the head AB. It is not perpendicular to the head, but placed obliquely, fo as to make the angle formed by the lines AB and EB about 60 degrees. The flieath is about 13 inches long, befides what is driven into the mortife b (ig. 1.); about three inches broad, and one inch thick.

The flieath is fixed to the mouldboard, as in fig. 11. Fig. 3. E, in the fame manner as the wreft is fixed to the head in fig. 7.

The MOULDBOARD is designed to turn over the earth of the furrow made by the plough; and it is obvious, that, according to the polition of the theath, the mouldboard will turn over the earth of the lurrow more or lefs fuddenly. Befides, when it forms a lefs angle with the head than 60 degrees, the plough is in great danger of being choked, as the farmers term it.

The larger HANDLE, FA, is fixed to the head, by Fig. 3 driving it into the mortife a (lig. 1.). It is placed in the fame plane with the head; and its length from AF is about five feet four inches, and its diameter at the place where it is fixed to the beam is about two inches and a half, and tapers a little to the top F. About ten inches from A, there is a curve in the handle, which, when F is raifed to its proper height, makes the lower part of it nearly parallel to the theath EB. This curve is defigned to ftrengthen the handle. The proper polition of the handle is, when the top F is about three feet two inches higher than the bottom of the head AB.

The longer the handles, the plough is the more eafily managed, becaufe the levers are more distant from the centre of motion. The higher the top of the handles, the plough is more eafily railed out of the ground, provided they be no higher than the lower part of a man's breaft.

The BEAM is fixed to the larger handle and the Fig. 2. fheath, all of which are placed in the fame plane with the head. The length of it, from H to I, is about fix feet; its diameter is about four inches. When the plough is in the ground, the beam should be just high enough not to be incommoded by any thing on the furface.

The polition of the beam depends on the number of cattle in the plough. When two horfes are yoked, the beam thould be placed in fuch a manner as to make the perpendicular diffance betwixt the bolt-hole of the beam and the plane of the head about 21 inches; when four horfes are yoked, two a-breaft, this diffance flould only be about 18 inches.

The Sock, BP, is fixed to the end of the head, Fig. : and is about two feet long. In fitting the fock to the head, the point ought to be turned a little to the land or left fide; becaufe otherwife it is apt to come out of the land altogether. When turned to the left, it likewife takes off more land; when turned upwards, the plough goes fliallow; and when downwards, it goes deeper.

The COULTER is fixed to the beam, and is about Fig. 6 two feet ten inches long, two inches and a half broad, fharp at the point and before, and thick on the back, ЧĿ.

Is i ruman's like a knife. It is fixed and directed by wedges, fo as

Notional to make the point of it equal to, or rather a little be-Huibandry, fore, the point of the fock, and upon a line with the left fide of the head. This oblique polition enables it to

Fig. 7.

336

throw roots, &c. out of the land, which requires lets force than cutting or publing them forward. The WREST, BD, is fixed to the head, and is about 26 inches long, two broad, and one thick. It is fixed to the head at B, in fuch a manner as to make the angle contained between the lines AB and BD about 25 degrees. The wreft is feldom or never placed in the fame plane with the head, but gradually raifed from the

place where it is fixed to it; that is, from B to K, as in fig. 8. The position of the wrest determines the nature of the furrow. When the wrest is wide and low fet, the furrow is wide; and when it is narrow and high fet, the furrow is narrow.

Fig. 9. reprefents the two HANDLES, fixed together by the two rungs. The larger handle has already been defcribed; the leffer one is a few inches fhorter, and does not require to be quite fo flrong. The diffance of the handles at the little rung depends on the position of the wreft. Their diffance at M and P is about two feet fix inches. The leffer handle is fixed to the mouldboard at M, fig. 10. and to the wreft KB, at L.

Fig. 11. reprefents the plough complete, by joining together figures 6. and 10. in the theath E B. The wreft BK is fuppofed to make an angle with the head AB as in fig. 7. and the handles joined together as in fig. 9.

After having giving fuch a particular defcription of all the parts and proportions of the Scots plough, it will eafily appear how it feparates, raifes, and turns over the earth of the furrow. If it had no coulter, the earth would open above the middle of the fock, and in a line before the (heath; but as the coulter opens the earth in a line with the left fide of the head, if the foil has any cohefion, the earth of the furrow will be wholly raifed from the left fide, and, as the fock moves forward, will be thrown on the right fide of the fleath, and by the caffing out of the mouldboard, or the raifing of the wreft, will be turned over.

Fig. 12.

The BRIDLE or MUZZLE, is another article belonging to the plough. It is fixed to the end of the beam, and the cattle are yoked by it. The muzzle commonly ufed is a curved piece of iron, fixed to the beam by a bolt through it. ABC is the muzzle, AC the bolt by which it is fixed to the beam; D is the fwingle-tree or crofs-tree, to which the traces are fixed; and B is a hook or *cleek*, as it is commonly called, which joins the muzzle and fwingle-tree.

Fig. 13. Some use another kind of muzzle, ABCD. It is fixed to the beam by two bolts, and has notches by which the cleek of the fwingle-tree may be fixed either to the right or the left of the beam. There are alfo different boles for the hind bolt to pass through, by which the draught may be fixed either above or below the beam. AD is the fore bolt upon which the muzzle turns; on BC are four notches, betwixt any two of which the cleek of the fwingle-tree may be fixed. When the cleek is fixed at B, the plough is turned towards the firm land, and takes off a broader furrow; and when fixed at C, it is turned towards the ploughed land, and takes off a narrower furrow. E and F are the holes on each fide through which the hindmoft

bolt paffes. When the bolt is put through the higheft Inftruments two, these holes being thereby brought to the middle different Hufbandry. of the beam, the fore part of the muzzle is raifed above the beam, and the plough is made to go deeper, and when put through the lowest two, the fore part of the muzzle is funk below the beam, and the plough is made to go thallower. This muzzle may be fo conftructed as to have the fame play with the common one. A is the end of the beam; B a plate of iron funk into Fig. 16. it, and, with a fimilar one in the other fide, is rivetted into it by bolts; C is the muzzle fixed to thefe plates of iron by the bolt D, which bolt may be put through any of the holes EE. From the construction of this muzzle it is plain, that it has the fame play with the common one, and that by it the land of the plough may be altered at pleafure.

Of all forms, that of the Scots plough is the fit-Properties teff for breaking up fiff and rough land, efpecially of the Scots where ftones abound; and no lefs fit for ftrong clays plough. hardened by drought. The length of its head gives it a firm hold of the ground; its weight prevents it from being thrown out by ftones; the length of the handles gives the ploughman great command to direct its motion; and by the length of its head, and of its mouldboard, it lays the furrow-flice cleverly over. This plough was contrived during the infancy of agriculture, and was well contrived; in the foils above defcribed it has not an equal.

145 But in tender foil it is improper, because it adds In what greatly to the expence of ploughing, without any coun- foil improterbalancing benefit. The length of the head and permouldboard increases the friction, and confequently it requires a greater number of oxen or horfes than are neceffary in a fhorter plough. There is another particular in its form that refifts the draught : the mouldboard makes an angle with the fock, inflead of making a line with it gently curving backward. There is an objection against it no lefs folid, that it does not ftir the ground perfectly: the hinder part of the wreft rifes a foot above the fole of the head : and the earth that lies immediately below that hinder part, is left unftirred. This is ribbing land below the furface, fimilar to what is done by ignorant farmers on the furface.

Thefe defects must be fubmitted to in a foil that requires a ftrong heavy plough; but may be avoided in a cultivated foil by a plough differently confiructed. Ot all the ploughs fitted for a cultivated foil free of flores, that already mentioned, which was introduced into Scotland about 20 years ago, by James Small in Blackadder Mount, Berwickthire, is the beft. It is now in great requeft; and with reafon, as it avoids all the defects of the Scots plough. The fortness of its head and of its mouldboard leffens the friction greatly: from the point of the fock to the back part of the head it is only 30 inches; and the whole length, from the point of the beam to the end of the handles, between eight and nine feet. The fock and mouldboard make one line gently curving; and confequently gather no earth. Inftead of a wreft, the under edge of the mouldboard is one plane with the fole of the head; which makes a wide furrow, without leaving 146 any part unifirred. It is of late commonly termed the Chainchain plough, because it is drawn by an iron chain plough fxed to the back part of the beam immediately be-fore the coulter. This has two advantages: first, by means

Practice.

fruments means of a muzzle, it makes the plough go deep or fhallow; and, next, it firefles the beam lefs than if fixed to the point, and therefore a flenderer beam is fufficient.

> As we have already fufficiently explained the fpeculative principles upon which this plough is formed, we thall only remark, that it is proper for loams, for carfe clays, and, in general, for every fort of tender foil free of itones. It is even proper for opening up pafture ground, where the foil has been formerly well cultivated.

A fpiked fock is used in the Scots plough. The f the lock. ate VII. difference between it and the feathered fock will be heft understood by comparing their figures. Fig. 14. is the common fock, and fig. 15. the feathered one.

From the construction of the feathered lock, it is obvious, that it must meet with greater refistance than the common fock. However, when the plough takes off the earth of the furrow broader than that part of the fock which goes upon the head, it is more eafily drawn than the plough with the common fock; for the carth which the common fock leaves to be opened by the wreft, is more eafily opened by the feather of the other fock. In ley, the feathered fock makes the plough go more eafily, becaufe the roots of the grafs, which go beyond the reach of the plough, are more eafily cut by the feather than they can be torn afunder by the common fock. The feathered fock is also of great use in cutting and deftroying root weeds. The common fock, however, anfwers much better in ftrong land.

It is proper here to add, that in fitting the feathered fock to the head, the point of it should be turned a little from the land, or a little to the right hand.

If we look back 40 years, ploughs of different constructions did not enter even into a dream. The Scots Scotland plough was univerfally used, and no other was known. There was no lefs ignorance as to the number of cattle neceffary for this plough. In the fouth of Scotland, fix oxen and two horfes were universal; and in the north, 10 oxen, fometimes 12. The first attempt to leffen the number of oxen was in Berwickthire. The low part of that county abounds with stone and clay marl, the most substantial of all manures, which had been long used by one or two gentlemen. About 30 years ago it acquired reputation, and fpread rapidly. As two horfes and two oxen were employed in every marl cart; the farmer, in fummer fallowing, and in preparing land for marl, was confined to four oxen and two horfes. And as that manure afforded plenty of fucculent firaw for oxen, the farmer was furprifed to find that four oxen did better now than fix formerly. Marling, however, a laborious work, proceeded flowly, till people were taught by a noted farmer in that country, what industry can perform by means of power properly applied. It was reckoned a mighty tafk to marl five or fix acres in a year. That gentleman, by having plenty of red clover for his working cattle, accomplified the marling of 50 acres in a fummer, and once of 54. Having fo much occasion for oxen, he tried with fuccels two oxen and two horles in a plough; and that practice became general in Berwickthire.

Now here appears with luttre the advantage of the chain-plough. The great friction occasioned in the Slots plough by a long head, and by the angle it VOL. J. Part J.

makes with the mouldboard, neceffarily requires two Influence to oxen and two horles, whatever the foil be. The fric- of tion is fo much lefs in the chain-plough, that two good Hufbandry. horfes are found fufficient in every foil that is pio er 110 for it. Befides, the reducing the draight to a couple Advantiges of horfes has another advantage, that of ren ering a of the chaindriver unneceffary. This faving on every plough plou h parwhere two horfes and two oxen were formerly used, luftrated. will, by the firictelt computation, be 151. fterling yearly; and where four horfes were uled, no lets than 201. iterling. There is now fearce to be feen in the low country of Berwickthire, or in the Lothians, a plough with more than two horfes; which undoubtedly in time will become general. We know but of one further improvement, that of using two oxen inflead of two horfes. That draught has been employed with fuccefs in feveral places; and the faving is to great, that it must force its way everywhere, providing only a breed of oxen with a quick flep could be obtained. It may be confidently affirmed, no foil ftirred in a proper feafon, can ever require more than two horfes and two oxen in a plough, even the ftiffell clay. In all other foils, two good horfes, or two good oxen abreaft, may be relied on for every operation of the chainplough.

A chain-plough of a fmaller fize than ordinary. drawn by a fingle horfe, is of all the most proper for horfe-hoeing, fuppoling the land to be mellow, which it ought to be for that operation. It is fufficient for making furrows to receive the dung, for ploughing the drills after dunging, and for hoeing the crop.

A still fmaller plough of the fame kind may be re- A small commended for a kitchen garden. It can be reduced fingle-horic to the imallest fize, by being made of iron; and where plough recommendthe land is properly dreffed for a kitchen garden, an ed for vairon plough of the fmalleft fize drawn by a horfe will rious purfave much fpade-work. In Scotland, forty years ago, polesa kitchen garden was an article of luxury merely, becaufe at that time there could be no cheaper food than oatmeal. At prefent, the farmer maintains his fervants at double expence, as the price of oatmeal is doubled; and vet he has no notion of a kitchen garden more than he had thirty years ago. He never thinks, that living partly on cabbage, kail, turnip, carrot, would fave much oatmeal: nor does he ever think, that change of food is more wholefome, than vegetables alone, or oatmeal alone. We need not recomment potatoes, which in fcanty crops of corn have proved a great bleffing; without them, the labouring poor would frequently have been reduced to a flarving con-Would the farmer but cultivate his kitchen dition. garden with as much induftry as he beftows on his potato crop, he needed never fear want; and he can cultivate it with the iron plough at a very finall expence. It may be held by a boy of 12 or 13; and would be a proper education for a ploughman. But it is the landlord who ought to give a beginning to the improvement. A very finall expence would enclose an acre for a kitchen garden to each of his tenants; and it would excite their industry, to bestow an iron plough on those who do beil.

Nor is this the only cafe where a fingle-horfe plough may be profitably employed. It is fudicient for feedfuriowing borley, where the land is light and well-Uи diale).

148 (noran/e farmers it a few :ars ago.

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337

Introductor dreffed. It may be used in the second or third ploughof ing of fallow, to encourage annual weeds, which are Husbandry defiroyed in fabfequent ploughings.

151 Ratheram Plough, Plate IX, fig. 3:

The Rotherary plough is a machine of very fimile construction, and eatily worked. AB is the beam, CD the flieath, EBD the main handle, FR the faialler handle, GH the coulter, KI the fock or thate, NP the bridle, S the fly-band, and ML a piece of wood in place of a head. The whole of this plough flouid be made of ath or elm; the irons thould be theeled and well tempered; and that part of the plough which is under ground in tilling flould be covered with plates of iron. The difference batween this and the common plough feems to confil in the bridle at the end of the Leam, by which the ploughman can give the plough more or lefs land by notches at N. or make it cut deeper or thallower by the holes at P 7 in the coulter or thare, which is fo made and fot as to cut off the new furrow without tearing ; and in the mouldooard, which is fo thiped at first to raife a little, and then gradually turn over, the new cut furrow with very little relifiance. But the greatest advantage attending it, is its heing for cafy of draught, that it will do double the work of any common plough.

152 The Paring Plough, Plate IX. fig. 44

The paring place is an inftrument ufed in feveral parts of England for paring off the furface of the ground, in order to its being burnt. Mr Bradley has given the following defoription of a very fimple instrument of this kind: From A to A (fig. 15.) is the plough-beam, about feven feet long, mortifed and plnioned into the block B, which is of clean timber without knots. CC are the illeaths or flandards, made flat on the infide, to close equally with the pulling plate. and fafiened to it with a bolt and key on each fide, as at D. E is the paring plate of iron laid with feel. about four inches wide, and from 12 to 18 inches long. This plate muft be made to cut on the fides, which are bolted to the flandards as well as at the bottom part. FF are two iron braces to keep the flandards from giving way: these standards mult be mortiled near their outfides and through the block. GG are the plough handles, which must be fixed flopeways between the lean and the flaudards. The pin holes in the beam, the ufe of which is to make this ploagh cut more or lefs deep, by fixing the wheels nearer to or farther from the paring plate, should not be above two incles afunder.

153 The Fourcoultered Flough, Flough,

Fig. 1. reprefents the four-coultered plough of Mr Tull. Its beam is ten feet four inches long, whereas that of the common plough is but eight. The beam is firaight in the common plough, but in this it is firsight only from a to t, and thence arched; fo that the line let down perpendicularly from the corner at  $a_i$ to the even furface on which the plough stands, would Le 11 + inches : and if another line were let down from the turning of the beam at b to the fame furface, it would be one foot eight inches and a half; and a third line let down to the furface from the bottom of the beam at that part which bears upon the pillow, will thow the beam to be two feet ten inches high in that part. At the diffance of three feet two inches from the end of the beam a, at the plough-tail, the first coulter, or that next the thare, is let through; and at 13 inches from this, a fecond coulter is let through : a third at the fame diffance from that ; and, finally, the fourth

at the fame diffance from the third, that is, 13 inches, Inftrumen and from a to b is from free.

The crockedness of the upper part of the beam of Hutbandry this plough is contrived to avoid the too great length of the three foremost coulters, which would be too much if the beam was firsight all the way; and they would be apt to bend and be displaced, unless they were very heavy and clumfy. Ath is the beft wood to make the beam of, it being fufficiently itrong, and yet light. The theat in this plough is to be feven inches broad. The fixing of the thare in this, as well as in the common plough, is the nicelt part, and requires the utmost art of the maker; for the well-going of the plough wholly depends upon the placing this. Suppoling the axis of the beam, and the left fide of the fhare, to be both horizontal, they mull never be fer parallel to each other; for if they are, the tail of the there bearing against the trench as much as the point. would caule the point to incline to the right hand, and it would be carried out of the ground into the furrow. If the point of the fhate flould be let fo, that its fide fhould make an angle on the right fide of the axis of the beam, this inconvenience would be much greater; and if its point thould incline much to the left, and make too large an angle on that fide with the axis of the beam, the plough would run quite to the left hand; and if the holder, to prevent its running quite out of the ground, turns the unper part of his plough towards the left hand, the pin of the there will rile up, and cut the farrow diagonally, leaving it half unploughed. To avoid this and leveral other inconveniences, the Braight fide of the thire must make an angle upon the left fide of the beam ; but that must be fo veis acute a one, that the tail of the thate may only prefs leis against the fide of the trench than the point does. This angle is shown by the pricked lines at the bottom of fig. 0, where of is supposed to be the axis of the beam let down to the failace, and g f parallel to the left fide of the fhare : and it is the fubtence eg that determines the inclination which the point of the fhare must have towards the left hand. This fubtenfe, fays Mr Tull, at the fore-end of an eight-feet beam, fhould never be more than one inch and a half, and whether the beam be long or thort, the fubtenie muit be the fame.

The great thing to be taken care of, is the placing the four coulters; which muit be fo fet, that the four imaginary places defcribed by their four edges, as the plough moves forward, may be all parallel to each other, or very nearly fo; for if any one of them fhould be very much inclined to, or thould recede much from, either of the other, then they would not enter the ground together. In order to place them thus, the beam mult be carefully pierced in a proper manner. The focund conter-hole must be two inches and a half more on the right hand than the first, the third must be as much more to the right of the fecond, and the fourth the fame measure to the right hand of the third ; and this two inches and a half must be carefully meafured from the centre of one hole to the centre of the other. Each of these holes is a mortile of an inch and a quarter wide, and three inches and a half long at the top, and three inches at the bottom. The two opposite fides of this hole are parallel to the top and bottom, but the back is oblique, and determines the obliquity art I.

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154

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#### truments obliquity of the flanding of the coulter, which is wedged tight up to the poll. The coulter is two feet eight inches long before it is worn : the handle takes up lixteen inches of this length, and is allowed thus long, that the coulter may be driven down as the point wears away. As to the wheels, the left hand wheel is 20 inches diameter, and that on the right hand two feet three inches, and the dilfance at which they are fet from each other is two feet = inches.

### 2. The PATENT SWARD-CUTTER.

The different parts of this influment are reprefented by Nº 1. 21 3. of fig. 6. AA, &c. a square frame three feet four in hes from the fore to the hind part, by four feet three inches, the breadth of the machine within fide; the timber (when of fir) four inches fquare, placed on two wheels BB three feet diameter, a little more or less (the old fore-wheels of a chaife may anfwer the purpole), to support the hind part of the machine.

CC, &c. are fix firing pieces of wood, called bulls, three feet long, five inches and a half broad, the thicknefs fix inches at E, and tapering to three luches at F. Into thefe bulls are fixed the cutting wheels, which are iron, 13 inches diameter, 4ths of an inch thick at the centre, about an inch diameter, for piercing holes to fix the iron axles in; from that they are to be of fuch thicknefs, as to allow the edges to be well fteeled. The wheels are fixed by two bolts going through the bulls, with eyes on one end for the axles of the wheels to run in, and nuts and forews on the other to make them very firm by being funk in the bulls, to prevent their interfering with the weights LL, &c. relling on them.

GG, &c. are bollow pieces of wood, called thorles, each 34 inches long, which enclose the bolt MM, and keep the bulls CC, &c. at their proper diffances, but may be made longer or fliorter at pleafure, according as the fward requires to be cut in larger or imailer pieces. They are in two pieces bound together, and jointed by a ftrap of leather or cord, which allows them to be readily changed when the cutting wheels require to be kept at more or lefs distance.

The iron bolt MM goes through two pieces of wood or iron PP, feven inches long, clear of the wood, fupported by iron flays fixed to the frame, and through all the bulls. It requires to be firong, as the draught of the horfes terminates there.

HH, Nº 2. and 3. a cylinder or fegment of wood, feven inches diameter, called a rocking tree, which goes acrofs the frame, and moves on the pivo's fixed into it, one at each end, fupported by an iron bolt or piece of wood mortifed into the frame, eight inches high, as appears in Nº 2. and 3. to which fix chains or ropes are fixed by hooks, at different diffances, as you want your cuts, nine, eight, feven, or fix inches from one another, and are joined to the end of each bull in which the cutting wheels run; fo that when the rocking tree is turned about by the lever I, fixed in the middle of it, all the bulk, with their cutting wheels, are raifed out of the ground at once, as in Nº 3. by which means the machine may be turned, or moved from place to place with great eafe, without any danger of firaining the wheels.

LLL, &c. Nº 1. 2. 3. are weights of freeffone,

26 inches long and fix inches broad; the under one ladiuments four inches thick, the upper one three inches thick; Hufbindry. weighing about 64ib. the under, and 48 the upper; each of them having two holes, through which iron spikes, firmly fixed in the hulls, pass, in order to keep them ifeady,

When the ground is eafily cut, the under from may anfiver ; when more difficult, the other flone may be added; fo that every wheel may have leven flone weight upon it, which has been found fufficient for the fliffeft land and toughest fward the machine has ever been tried on. Call iron weights will answer fully better, but are more expensive.

The lever 1, Nº 2. 3. which cught to be five feet long, muil have a iliding rope on it; fixed to the back part of the frame; fo that when the cutting wheels are all taken out of the ground three or four inches, by the rocking tree's being turned partly round by the lever, the rope may be fixed to it by a loop over the pin R, Nº 3. (it ought to be placed three feet four inches from the extremity of the lever 1). Thus all the cutting wheels are kept out of the ground till the machine is turned; and then by moving the loop off the pin, it flips back towards the frame, and the lever is gently let back to its place, as in Nº 2. by which the cutting wheels are jut into their former pollure, by the weights fixed on the bulls in which they run. The levers may be made of good tough afh.

PP, N- 1. a fmall bolt of iron, with a book on one end of it (one is fufficient), to ilrengthen the bolt MM to be booked on the centre of it, and joined to the frame by a put and forew.

The grooves in which the cutting wheels run, may be covered below at the hinder part with a plate of thin black iron, 6 inches long, 3 inches broad, having a flit in it where the wheels iun, to prevent (if found neceflary) any grafs, weeds, or fmall flones, from filling the grooves, and clogging the wheels.

To the frame Nº 1, are fixed (for a double-horfe fwurd-cutter) three thatis, as in a waggon, of fuch length, ftrength, and diffance from one another, as any workman may think proper.

For a fingle-horfe fward-cutter (which has only four cutting wheels), a pair of thafts are used, and may make the two fides of the frame without any joinings. The width of the frame, in proportion to the doublehorfe fward-cutter, is as four to fiv.

It is recommended for a double-horfe fivard c I er to have eight bulls and wheels, in order that when it is ufed to reduce hard clody fummer-fallow, or land for barley, before the laft furrow, or even after it, the whole weight (42 flone) employed in cutting the fliffell land and toughest fward, may be applied to the 8 bulls then at 6 inches from one another. The 64lb. weights to be applied to fix of the bulls, and two of the 481b. weights to each of the additional bults, which is a fufficient weight for the purpole, and will effectually prevent a clod of more than fix inches bread h from elcaping being broke into pieces.

In the fame manner, a fingle-borfe fward-cutter may have fix bulls for the above-mentioned purpole; the 28 Itone belonging to it divided thus : The 6415, weights to four of the bulls, and two of the 48.5. weights to each of the additional bulls.

That the machine may come as cheap as puffible to Uuz the

Inftruments the public, the inventor is of opinion, that the expence of of the two wheels and the iron exte (which is confi-Hufbardry, but have been a building former to the former

derable) may be faved, by joining ftrongly to the frame at S, N<sup>o</sup> 3. a piece of wood with a little curve at the extremity of it, refembling the foot of a fledge formerly much used in Scotland to carry in the corn from the field; the part of it refting on the ground being kept 18 inches (the half diameter of the wheels) from the frame by a itrong inpport of wood.

As the two outer bulls next the frame are apt to get under it, fo as to prevent the cutting wheels from being taken out of the ground, a thin flip of iron fixed to the infide of the frame, nearly opposite to the back end of the bulls, of convenient length, will be found neceflary.

The original intention of this machine was to prepare old grafs ground for the plough, by cutting it acrofs the ridges, in the beginning of or during winter, when the ground is foft, in order to answer all the purpofes that Mr Tull propofed by his four-coulter plough above defcribed, and fo ftrongly recommended by him for bringing into tilth grafs ground that has This the fward-cutter has been been long refted. found to do much more effectually and expeditioufly : For Mr Tull's machine cuts the fward in the fame direction with the plough; and is liable, from every obftruction any of the coulters meet with, to be thrown out of its work altogether, or the inftrument broken; to which the fward-cutter, confifting of four, fix, or more cutting wheels, is never liable, from thefe being entirely independent of one another, cutting the ground acrols the ridges before ploughing, and rendering that operation eafier to two horfes than it would be to three, without its being cut. The furrow being cut across, falls finely from the plough in squares of any fize required, not under fix inches, in place of long flips of tough fward feldom and imperfectly broke by the fourcoultered plough.

This influment is very fit for preparing ground for burnbating, as it will fave much hard labour.

It may be properly used in crofs-cutting clover of one or two years flanding, to prepare the ground for wheat, if the land is flinf and moilt enough.

It may be applied to cutting and crofs-cutting paflure ground, intended to have manure of any kind put upon it to meliorate the grafs. In this it will far exceed the fearificator mentioned in one of Mr Young's tours; as that inftrument is liable, as well as the fourcoultered plough, to be thrown out of its work when meeting with a flone or other interruption. This the fward-cutter is proof against, which is looked on as its greatest excellence.

In preparing for barley, the fivard-cutter excels a roller of any kind in reducing the large hard clods in clay land, occafioned by a fudden drought, after its being ploughed too wet; and it is likewife very proper for reducing fuch clay land when under a fummerfallow. In this operation, the fivard-cutter is greatly to be preferred to the cutting-roller, likewife mentioned by Mr Young in one of his tours; for the wheels of the latter being all dependent one on another, when one is thrown out by a flone, three or four mult fhaire the fame fate. Befides, the cutting-roller has but feven wheels in fix feet; whereas the fivardcutter has fix in four feet three inches, at nine inches

diftant; and, if neceffary, may have them fo near as fix Infrumer inches.

After old grafs ground is cut acrofs with the fward. Hufbudn cutter and ploughed, it has a very uncommon and worklike appearance, from each fquare turned over by the plough being raifed up an inch or two at the fide laît moved by the earthboard; fo that the field when finifhed, is all prettily waved, and refembles a piece of water when blown on by a gentle breeze. By this means a very great deal of the land's furface is expofed to the froft and other influences of the air, which cannot fail to have a good effect on it.

Two horfes are fufficient for the draught of a doublehorfe fward-cutter, and one horfe for a fingle-horfe one. One man manages the machine and drives the horfes. He begins his operation by first measuring off 20 or 30 paces from the machine, lefs or more as he inclines, and there fixes a pole. He then cuts the field acrofs, as near at right angles with the ridges as he can. When the cutting wheels are paft the laft furrow about a yard or fo, and the machine is upon the utmost ridge of the field on which it must turn, he must stop the horfes; then take hold of the lever I, Nº 2. and by pulling it to him he raifes the cutting wheels out of the ground, which are kept to by the loop of the rope being put over the pin R, in the lever I, Nº 3. till the machine is turned and brought to its proper place, which is done by meafuring off the fame diffance formerly done on the opposite fide of the field. When the cutting wheels are exactly over the outmost furrow, then, on the horfes being ftopped, the rope is flipt off the pin R, and the lever returned to its former place. as reprefented Nº 2, which allows the weights LL, &c. to force the cutting wheels into the ground again. He then goes on until the interval betwixt the first and fccond ftroke of the machine is all cut. In this manner the field is to be finified, after which you may begin to plough when you pleafe. (N. B. There must be a pole at each fide of the field.)

It is of no confequence whether the land to be fward-cut is in crooked ridges or ftraight, in flat ridges or in very high raifed ones. Be the furface ever fo uneven, the cutting wheels, being all independent of one another, are forced by their weights into every furrow or hollow.

One fward-cutter will cut as much in one day as fix ploughs will plough.

The land may lie feveral months in winter after being fward-cut, when there is no vegetation to make the cuts grow together again before it is ploughed; but the fooner it is ploughed after cutting the better, that it may have the benefit of all the winter's froft, which makes it harrow better at feed time.

When the ground is harrowed, the harrows ought to go with the waves which appear after ploughing, not against them, as by that means they are lefs apt to tear up the furrows all cut into fquares. This, however, need only be attended to the two first times of harrowing, as they are called.

Any common wright and fmith may make the inftrument. It is very ftrong, very fimple, and eafily managed and moved from place to place; and, if put under cover, will laft many years.

It was invented fome time ago, by the Honourable Robert Sandilands; and is reprefented in the Plate as iz aftroments it has been lately improved by him, the price being at the fame time reduced from 151, or 161, to 51, or 61. oľ Hufbardry.

### 3. The CULTIVATOR.

This inftrument was invented by Mr William Lefter of Northampton; and that gentleman received, from the Society for the encouragement of Arts, the fociety's filver medal. The purpole of this inflrument is to pulverize tenacious foils that have been once ploughed, in a much more complete and rapid manuer than can be accomplified hy any other inftrument. It is thus deforibed, Plate XII .--- A, the beam; BB, the handles; CC, a crofs bar of a femicircular form, containing a number of holes, which allow the two bars DD to be placed nearer or further from each other.

DD are two ftrong bars moveable at one end upon a pivot E, and extending from thence in a triangular form to the crofs bar C. In these bars are square holes, which allow the fhares F placed therein to be fixed to any height required.

The feven shares marked F, are shaped at their lower extremities like fmall trowels; the upper parts of them are square iron bars.

GGG are three iron wheels on which the machine is moved; they may be raifed or lowered at pleasure.

H, the iron book to which the fwingle-tree and horfes are to be fixed.

When the machine is first employed on the land, the bars DD are expanded as much as possible. As the foil is more loofened, they are brought nearer to the centre; the fhares then occupy a lefs fpace, and the foil will confequently be better pulverized.

In working on a rough fallow, therefore, the cultivator should be fet for its greatest expansion, and contracted in proportion as the clods are reduced. The inventor declares himfelf confident that one man, a boy, and fix horfes, will move as much land in a day, and as effectually, as fix ploughs, meaning land in a fal-Iow flate that has been previoufly ploughed. It is requifite in fome flates of the foil to alter the breadth of the fhares, but of this it is prefumed that every farmer will be a proper judge. By the expansion and contraction of the cultivator, the points of the fhares are in a fmall degree moved out of the direct line; but this is faid to be fo triffing as to prove no impediment to its working.

A certificate from Mr William Shaw of Cottenend, near Northampton, flates, that he had used Mr Lefter's cultivator, upon a turnip fallow in fummer 1800; and that he believes it to be a very ufeful implement for cultivating the land in a fallow flate, by its working or fcuffling off feven acres per day with fix horfes. He adds, that from its property of contracting and expanding, it is calculated to work the fime land in a rough or fine flate, by which means it unites the principles of two implements in one, and by the index on the axis it may be worked at any depth if required.

#### 4. The BRAKE.

156 The brake is a large and weighty harrow, the pur-Brake depole of which is to reduce a flubborn foil, where an fcribed, Plate VIII, ordinary harrow makes little imprefien. It confifts of four fquare buils, each fide five inches, and fix feet and a half in length. The teeth are 17 inches long, bendfig. 2.

ing forward like a coulter. Four of them are inferted

into each bull, fixed above with a forew-nut, having Informents 1.2 inches free below, with a heel close to the under part Hosbundry. of the bull, to prevent it from being puthed back by Hosbundry. flones. The nut above makes it ealy to be taken out for tharping. This brake requires four horles or four oxen. One of a leffer fize will not fully answer the purpole : one of a larger fize will require fix oven; in which cafe the work may be performed at lefs expence with the plough.

This inftrument may be applied to great advantage twos. in the following circumftances. In the fallowing flrong clay that requires frequent ploughings, a braking between every ploughing will pulverize the foil, and render the fubscquent ploughings more easy. In the month of March or April, when strong ground is ploughed for barley, efpecially if bound with couchgrafs, a crofs-braking is preferable to a crofs-ploughing, and is done at half the expence. When ground is ploughed from the flate of nature, and after a competent time is crok-ploughed, the brake is applied with great fuccels, immediately after the crofs-ploughing, to reduce the whole to proper tilth.

Let it be obferved, that a brake with a greater number of teeth than above mentioned, is improper for ground that is bound together by the roots of plants, which is always the cafe of ground new broken up from its natural flate. The brake is foon choked, and can do no execution till freed from the earth it holds. A lefs number of teeth would be deficient in pulverizing the foil.

#### 4. The HARROW,

Harrows are commonly confidered as of no ufe but to cover the feed; but they have another ufe, fearce lefs effential, which is to prepare land for the feed. This is an article of importance for producing a good crop. But how imperfectly either of these purpoles is performed by the common harrow, will appear from the following account of it.

The harrow commonly used is of different forms. Imperfec-The first we shall mention has two bulls, four feet long tion of the common and 18 inches afunder, with four wooden teeth in each. harrow. A fecond has three bulls, and 12 wooden teeth. A third has four bulls, and 20 teeth of wood or iron, 10, 11, or 12 inches alunder. Now, in fine mould, the last may be fufficient for covering the feed; but none of them are fufficient to prepare for the feed any ground that requires fubduing. The only tolerable form is that with iron teeth; and the bare defeription of its imperfections will show the necessity of a more perfect form. In the first place, this harrow is by far too light for ground new token up from the flate of nature, for clays hardened with fpring drought, or for other flubborn foils : it floats on the furface ; and after frequent returns in the fame track, nothing is done effectually. In the next place, the teeth are too thick fet, by which the harrow is apt to be choked, efpecially where the earth is bound with roots, which is commonly the cafe. At the fame time, the lightnets and number of teeth keep the harrow upon the furface, and prevent one of its capital purpoles, that of dividing the foil : nor will fewer teeth answer for covering the feed properly. In the third place, the teeth are too thort for reducing a coarle foil to proper tilth; and yet it would be in vain to make them longer, becaufe 11:+

341

## Part I.

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155

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Indroments the harrow is too light for going deep into the ground. Further, the common harrows are fo ill constructed, as Hufbandry.

to ride at every turn one upon another. Much time is loft in difengaging them. Lafily, It is equally unfit for extirpating weeds. The ground is frequently fo bound with couch-grafs, as to make the furrow flice fland upright, as when old lev is ploughed : notwithflanding much labour, the grafs roots keep the field, and gain the victory.

A little reflection, even without experience, will make it evident, that the fame harrows, whatever be the form, can never answer all the different purposes of harrowing, nor can operate equally in all different foils, rough or fmooth, firm or loofe. The following, therefore, have been recommended ; which are of three different forms, adapted for different purpoles. They are all of the fame weight, drawn each by two horfes. Birch is the befl wood for them, becaule it is cheap, and not apt to fplit. The first is composed of four bulls, each four feet ten inclees long, three and a quar-Plate VIII. ter inches broad, and three and a half deep; the interval between the bulls 11 inches and three fourths; to that the breadth of the whole harrow is four feet. The bulls are connected by four theths, which go thro' each bull, and are fixed by timber nails driven through both. In each bull, five teeth are inferted, ten inches free under the bull, and ten inches asunder. They are of the fame form with those of the brake, and inferted into the wood in the fame manner. Each of thefe teeth is three pounds weight : and where the harrow is made of birch, the weight of the whole is fix flone 14 pounds Dutch. An erect bridle is fixed at a corner of the harrow, three inches high, with four notches for drawing higher or lower. To this bridle a double tree is fixed for two Lorles drawing abrealt, as in a plough. And to itrengthen the harrow, a flat rod of iron is nailed upon the harrow from corner to corner in the line of the draught.

The fecond harrow confifts of two parts, connected together by a crank or hinge in the middle, and two chains of equal length, one at each end, which keep the two parts always parallel, and at the fame diffance from each other. The crank is fo contrived, as to allow the two parts to ply to the ground like two unconnected herrows; but neither of them to rife above the other, more than if they were a fingle harrow without a joint. In a word, they may form an angle downward, but not upward. Thus they have the effect of two harrows in curved ground, and of one weighty harrow in a plain. This harrow is composed of fix bulls, each four feet long, three inches broad, and three and a half deep. The interval between the bulls nine and a half inches; which makes the breadth of the whole harrow, including the length of the crank, to be five feet five inches. Each bull has five teeth, time inches free under the wood, and ten inches afunder. The weight of each tooth is two pounds; the rell as in the former.

The third confifts also of two parts, connected together like that last mentioned. It has eight bulls, each four feet long, two and a half inches broad, and three deep. The interval between the bulls is eight inches; and the breadth of the whole harrow, including the length of the crank, is fix feet four inches. Is each bull are inferted five teeth, feven inches free under the wood, and ten and an half inches afunder, Inftrument each tooth weighing one pound. The reft as in the of Hufbandry two former harrows.

Thefe harrows are a confiderable improvement. They 160 ply to curved ground like two unconnected harrows; Properties and when drawn in one plane, they are in effect one of their harrow of double weight, which makes the teeth pierce harrows. deep into the ground. The imperfection of common harrows, mentioned above, will fuggeft the advantages of the fet of harrows here recommended. The first is proper for harrowing land that has long lain after ploughing, as where cats are fown on a winter furrow, and in general for harrowing fliff land : it pierces deep into the foil by its long teeth, and divides it minutely. The fecond is intended for covering the feed : its long teeth lays the feed deeper than the common harrow can do; which is no flight advantage. By placing the feed confiderably under the furface, the young plants are. on the one hand, protected from too much heat, and, on the other, have fufficiency of moisture. At the fame time, the feed is fo well covered that none of it is loft. Seed flightly covered by the common harrows wants moifture, and is burnt up by the fun; befide, that a proportion of it is left upon the furface uncovercd. The third harrow fupplies what may be deficient in the fecond, by fmoothing the furface, and covering the feed more accurately. The three harrows make the ground finer and finer, as heckles do lint; or, to ule a different comparison, the first harrow makes the bed, the fecond lavs the feed in it, the third fmooths the clothes. They have another advantage not inferior to any mentioned: they mix manure with the foil more intimately than can be done by common harrows ; and upon fuch intimate mixture depends greatly the effect of manure, as has already been explained. To conclude, thefe harrows are contrived to answer an established principle in agriculture, That fertility depends greatly on pulverizing the foil, and on an intimate mixture of manure with it, whether dung, lime, marl, or any other.

The Chain and Screw harrow. Fig. 8. is the plan Plate VII. of a harrow also invented by Mr Sandilands, and to which he has given the name of the chain and forew harrow. Its properties are, that if your ridges be high, and you with to harrow them from one end to the other, by lengthening the chain (which the fcrew commands), the harrow, when drawn along, forms an angle, downwards, and miffes none of the curve of the ridge, to for as it extends (which may be nine feet, the di-fiance from A to B. The extent, in the contrary direction, is five feet fix inches). When the crowns of the ridges have got what is thought a fufficient harrowing lengthwife, you thorten the chain by the forew, which forms an angle upwards; the harrow is then drawn by the horfes, one on each fide of the furrow ; which completely harrows it, and the fide of the ridges, if 18 feet broad.

When you want to harrow even ground or high ridges across with the ferew, you can bring the harrow to be horizontal, fo as to work as a folid harrower without a joint.

The teeth are formed and fixed in the common manner, fquare, not in the fathion of coulters; and are nine or ten inches below the wood, and of fuch ftrength as it is thought the land requires. The teeth cut, or rather

150 Improved Larrows. fig. 3.

342

Fig. 4.

- Fig. 5

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infroments ther teat, the ground at every four incluse without va-

thubandry.

161

Part I.

riation, though feeningly placed irregularly; and this without any ritk of checking, except folietinies at the extience angles, where the teeth are neceliarly near each other: but which may be cleaned with the greatest cafe, by railing them a little from the ground. The figures 1, 2, &c. point out where the 12 teeth on each fide of the 1 arrow are placed.

Where a throng brake-narrow is not necessary, by making the testh faorter and lighter you may have 48 steeth, which will tear the ground at every two inches, cover the ided well, and make a fine mould.

It is recommended, that horrows for every purpole, and of any fize, be made on the above principle; by which no rooth can ever follow the track of another, and all or them will be kept contantly acting.

#### 5. The ROLLER.

The roller. The roller is an inforument of copital use in busbandry, though, till of late years, korcely known in ordinary practice; and where introduced, it is commonly to hight as to have very little effect.

Rollers are of different kinds; those, caft-from, wood. Each of thefe has its advantages. We would recommend there laft, contructed in the following manner: Take the body of a tree, fix feet ten incles long, the larger the better, mide as near a perfect cylinder as pollible. Surround this cylinder with three rows of fillies, one row in the middle, and one at each end. Line thefe filles with planks of wood equally long with the roller, and fo narrow as to ply into a circle. Dind them fait together with iron ring . Beech wood is the belt, being hard and tough. The toller, thus mounted, ought to have a diameter of three fect ten inches. It has a double pair of mains for two horles abrent. Thele are fufficient in level ground : in ground net level, four horfes may be necessary. The roller without the shafts ought to weigh 200 Bone Ducth; and the large diameter makes this great weight eafy to be drawn.

162 Seafons for solling,

Rolling wheat in the month of April is an important article in loofe full: as the winter rains prefing down the foil leave many roots in the air. Barley ought to be rolled immediately after the feed is fown; effectially where grafs feeds are fown with it. The beft time for rolling a gravelly foil, is as foon as the mould is fo dry as to bear the roller without clinging to it. A clay full ought neither to be tilled, herre wea, nor tolled, till the field be perfectly dry. child as rolling a clay full is chiefly intended for (mosching the furface, a dry feafon may be patiently wated for, even till the crop be three inches high. There is the greater reafon for this precalition, becaufe much tain immediately after rolling is apt to cake the furface when drought follows. Oats in a light foil may be rolled immediately after the feed is fown, unlets the ground be fo wet as to cling to the roller. In a city foil, delay rolling till the grain be above ground. The proper time for fowing grafs feeds in an oat held, is when the grain is three inches high ; and rolling should immediately fucceed, whatever the foll be. Flax ought to be rolled immediately after forving. This the uld never be neglected; for it makes the feed pulli equally, and prevents after-growth ; the bad effect of which is visible in every step of the process for dretting slax. The

full yen's crop of fown graffes cught to be rolled as Lift counts early the rext fpring as the ground will bear the hories. If It fixes all the roots precifiely as in the case of wheat. He can ay, Rolling the focond and third crops in locke foil is an uteful work; though not to effential as rolling the fuff erop.

In the full place, rolling renders a lock full more Effect of compact and folid; which encourages the growth of folling, plants, by making the earth clap clote to every part of every root. Nor need we be adial of rendering the full too compact; for no coller that can be drawn by two or four horles util have that effect. In the next place, rolling keeps in the moltime, and hinders drought to penetrate. This effect is of great moment. To a dry feafon, it may have the difference of a good crop, or no crop, effectively where the full is light. In the third place, the rolling grab fields, befices the foregoing ad an ges, fact the advantage of this practice will load farmers to mow their corn allo, which will increafe the quantity of finaw both for food and for the dunghill.

There is a finall roller for breaking clock in land in-tended for bailey. The common way is, to break clods with a mell ; which requires many hands, and is a laborious work. This roller performs the work more effectually, and at much los expense : let a harrowing precede, which will break the cluds a little; and after lying a day, or a cay and a half, to dry, this foller will diffuive them into powder. This, however, does not fuperfede the ule of the great roller after all the other articles are finished, in order to make the foil compact, and to keep out the fummer drought. A flore toller four teet long, and fifteen inches diameter, drawn by one norfe, is inficient to/creak clods that are cafily dilfolved by prefluie. The use of this toller in preparing land for barley is gaining ground daily, even among ordinary tenents, who have become fentible but's of the expense and toll of using worden mells. But in a clay will, the clods are cometimes too firm, or too tough, to be fubdued by fo light a machine. In that esfe, a roller of the fame fize, but of a d'Berent configuelion, is necellary. It cugit to be farreunded with circles of iron, fix inches aunder, and feven inches deep; which will cut even the most flubborn clods, and reduce them to poyder. Let not this influenent be confidered as a indeal refinement. In a fliff clay it may make the ditference of a plentifal or feanty crop.

#### 6. The FALLOW-CLEANSING MACHINE.

This was invented by BIr Aaron Ogden, a fmith The fallownt Auhton-under-Lite, near Manchetter in Larcathire, cleanling It is intended for cleaning fallows from weeds, &c machine, Plate IX. which exhaust the riches of the foil. A, A, is the trame;  $\hat{n}_{g,s}$ B, the first roller; C, the fecond date; in which laft are two cranks to note the arms, D, D, which work the rake up the directors fixed on the plank E. The under file of the lower ends or flates of thefe direct as are flarp, to + ut the clods and let them come on the upper fide. Each alternate heel of the fhare is longer that the intermediate one, that they may not have more than one half to cut at once. At the back of the plank E are two ferews to let it look, that the directory may be for higher or lower. The fares are to renetrate the ground two or three inches, to taile the juicks till the take I, I, fatches

164

344

of

Influments fetches them into the cart H, where a man mult be ready with a muck-hook to clear them backward when Hufbandry gathered. In the rake I are two teeth for every fpace of the directors, that stones, &c. may be gathered without damage. K, K, are two staples, by which the machine is drawn : under them at h are two hooks, placed low to raife the machine in turning, by the help of the traces; and the axletree of the cart should be fixed upon a pin, that it may turn like a waggon. F, F, are the triggers to throw the rake behind the The long teeth at G, G, are to cleanfe the roots. roller C. I, I, is the rake which gathers up the weeds into the cart H, and is drawn above the trigger F by the working of the arms D, expressed by the dotted lines at dd, iii. The triggers F, of which there is one on each fide, move on the pivots a; fo that when the points b of the rake I have been drawn up by the directors E to the part marked c, the trigger, giving way, permits the rake to pafs; but immediately falling, the rake returns along the upper furface of the trigger marked e, e, and of course falls on the weeds when it comes to the end, a little beyond the pivot a. The reader will observe, that the boarding is taken away on one fide, in the Plate, in order to give a more perfect view of the inner parts of the machine; and in fact it would perhaps be better if all the boarding, marked L, L, L, was taken away, and frame-work put in its flead. The cart H might undoubtedly alfo be made lighter. The wheels M, M, appear in the Plate to be made of folid wood : but there is no neceffity they thould be fo. At N, is another view of the roller C, by which the difposition of the fpikes may be eafily comprehended. Suppose the circle O, detcribed by the end of the roller N, to be divided by four flraight lines into eight equal fegments, as reprefented at P. Let the fame be done at the other end of the roller, and parallel lines be drawn from one correfronding point to the other the length of the roller; mark the points with figures 1, 2, 3, 4, 5, 6, 7, 8; afterwards draw oblique lines, as from 1, at the end of O, to 2, at the other end, and from 2 to 3, &c. on these oblique lines the spikes are to be fixed at equal distances, in eight circles, described on the circumference of the roller. The fpikes of the fmall roller B are fixed in the fame manner, except that the diameter being fmaller, there are only fix initead of eight rows. R is another view of the directors, with the plank E on which they are fixed; and S is a fection of a part of the plank, with one of the directors as fixed, in which may be feen the heel m, from whence to the point of the fhare n is a fharp cutting edge. See the fame letters in figure R. At T is one of the long tecth to be feen at G; it is bent towards the roller C, which it ferves to cleanfe. When the end of the rake b. after rifing above c, is pufled, by the motion of the arms D, D, along the upper part e, e, of the trigger F, and comes to the end beyond a; as it falls, the part of the arm marked o refts in the notch p, till it is again raifed by the motion of the roller C with the rake. The roller C is to be one foot diameter, the fpikes nine inches long, that they may go through the furrow (if the foil should be loofe) into the hard earth, the more effectually to work the take, which otherwife might be fo overcharged as to caufe the roller to drag without turning. In the rake-ends b there should

be pivots, with rollers or pullers on, to go in the Inftrument groove, to take off the friction; and they would like-wife take the triggers more furely as the rake comes Hufbandry back. The rake should also be hung to far backward, that when it is fallen, the arms of it may lie in the fame plane or parallel with the directors, on which it comes up (which will require the frame to be two inches longer in the model). This will caufe the rake to fall heavier, and drive the teeth into the roots, and bring them up without shattering. These teeth must be made of fleel, very fine, and fo long as to reach down to the plank on which the directors are fixed, that is to fay, fix inches long (the directors are also to be made fix inches broad above the plank). The rakehead floadd alfo fall a little before the crank is at its extremity, which will caule the rake to puth forward to let the teeth come into the roots. The rake-teeth must drop in the fame plane with the roller and wheels, or on the furface of the earth. No more space should be given from the roller C to the long teeth at GG, than that the rake may just mils the fpikes of the roller C and fall on the places before mentioned. As the first roller B was intended to cleanfe the fecond C more than for any other ufe, it may be omitted when the machine is made in large, as Mr Ogden has lately found that the long teeth at GG answer the end alone, and this renders the machine about a fixth part thorter. Now, to fuit any fort of earth, there should be to each machine three planks, with directors at different fpaces to ule occationally; in the first, the spaces between the directors fhould be eight inches wide, in the fecond fix, and in the third four. This will answer the same end as having fo many machines.

As there may be fome objections to the rake not leaving the roots when it has brought them up, Mr Ogden has feveral methods of cleanfing it; but as he would make it as fimple as poffible, he choofes to let it be without them at prefent; but fuppole it should bring fome roots back again with it, it will probably lofe them before it gets back to the extremity; whence they will lie light, and be of but little detriment to the others coming up. Mr Ogden would have the firll machine made four feet fix inches wide, the teeth divided into equal fpaces, the outlides into half fpaces.

### 7. The new-invented Patent Universal Sowing Machine.

155 This machine, whether made to be worked by hand, Universal drawn by a horfe, or fixed to a plough, and ufed with forming it, is extremely fimple in the confiruction, and not machine, liable to be put out of order; as there is but one fig. r. 2. I movement to direct the whole, nor does it require any fl'ill in working. It will fow wheat, barley, oats, rye, clover, cole-feed, hemp, flax, canaty, rape, turnip, befides a great variety of other kinds of grain and feeds broad-caft, with an accuracy bitherto unknown. It is equally useful in the new hutbandry, particularly when fixed to a plough; it will then drill a more extenfive variety of grain, pulfe and feed, through every gradation, with regard to quantity, and deliver each kind with greater regularity than any drill-plough whatever. When used in this manner, it will likewife be found of the utmoft fervice to farmers who are partial to the old hufbandry, as, among many other very valuable and peculiar properties, it will not only fow in

Instruments in the broad-cast way with the most fingular exactness, but fave the expence of a feedfman; the feed being Hufbandry. fown (either over or under furrow at pleafure), and the land ploughed, at the fame operation.

Perhaps a fair and decifive experiment for afcertaining the superior advantage of broad-caffing or drilling any particular crop, was never before fo practicable; as the feed may now be put in with the utmost degree of regularity, in both methods of culture, by the fame machine; confequently the feed will be fown in both cafes with equal accuracy, without which it is impoffible to make a just decision.

The excellence of this machine confifts in fpreading any given quantity of feed over any given number of acres with a mathematical exactness, which cannot be done by hand; by which a great faving may be made in feeding the ground, as well as benefiting the expected crop.

There has always been a difficulty in fowing turnip feed with any degree of exactnels, both from the minutenels of the feed, and the fmallnels of the quantity required to he fown on an acre. Here the machine has a manifest advantage, as it may be fet to fow the least quantity ever required on an acre; and with an accuracy the beil feedfman can never attain to.

It will also fow clover, cole, flax, and every other kind of fmall feed, with the utmoit degree of regularity,

It will likewile broad-caft beans, peafe, and tares, or dill them with the greatest exactness, particularly when conftructed to be used with a plough.

Another advantage attending the use of this machine is, that the wind can have no effect on the falling of the feed.

Of the Machine when made to be used without a Plough, and to be drawn by a Horfe.-It may in this cale be made of different lengths at the defire of the purchaser. The upper part AAAA, contains the hoppers from which the grain or feed defcends into the spouts. The feveral spouts all rest upon a bar, which hangs and plays freely by two diagonal fupporters BB; a trigger fixed to this bar bears a catch-wheel; this being fixed on the axle, occasions a regular and continual motion, or jogging of the fpouts, quicker or flower in proportion to the pace the perfon fowing with it drives; and of course, if he quickens his pace, the bar will receive a greater number of ftrokes from the catch-wheel, and the grain or feed will feed the fatter. If he drives flower, by receiving fewer ftrokes, the contrary must take place. In going along the fide of a hill, the ftrength of the ftroke is corrected by a fpring which acts with more or lefs power, in proportion as the machine is more or lefs from a horizontal polition, and counteracts the difference of gravity in the bar, fo that it preffes, in all fituations, with a proper force against the catch-wheel. The fpring is unnecessary if the land be pretty level. At the bottom of the machine is placed an apron or thelf in a floping polition ; and the corn or feed, by falling thereon from the fpouts above, is fcattered about in every direction under the machine, and covers the ground in a most regular and uniform manner.

To fow the corn or feed in drills, there are moveable fpouts (fee fig. 10.), which are fixed on or taken off at pleafure, to direct the feed from the upper spout to the bottom of the furrow,

VOL. I. Part I.

The machine is regulated for forving any particular Informents quantity of feed on an acre by a brais flider, A, fig. 7. Hufbander, fixed by fcrews against a brais bridge on each of the fpouts. The machine is prevented from feeding while turning at the ends, by only removing the lever E, fig. 2. out of the channel G, to another at H, on the right hand of it, which carries back the bar from the catch-wheel, and occasions the motion of the spouts to ceale, and at the fame time brings them upon a level by the action of the diagonal fupporters; fo that no corn or feed can fall from them.

The machine in this form is particularly ufeful for broad-caffing clover upon barley or wheat; or for fowing any other kind of feed, where it is necessary that the land thould first be harrowed exceedingly fine and even.

Manner of using the Machine, when drawn by a Horfe .- Place the machine about two feet from the ends of the furrows where you intend it shall begin to fow. Fill the hoppers with feed, and drive it forwards with the outfide wheel in the firil furrow. When you are at the end of the length, at the oppofite fide of the field, lift the lever E, fig. 2. into the channel H. and the machine will inftantly ftop fowing. Drive it on about two feet, and then turn. Fill the hoppers again if neceffary; then remove the lever back again into the channel G, and in returning, let the outfide wheel ot the machine go one furrow within the track which was made by it, in pailing from the oppolite end; as for example, if the wheel paffed down the eighth furrow from the outfide of the field, let it return in the feventh; and in every following length let the outfide wheel always run one furrow within the track made by the fame wheel: becaufe the breadth fown is about nine inches lefs than the diffance between the wheels.

Let the machine be kept in a perpendicular fituation. If the farmer willes to fow more or lefs feed on any one part of the field than the other, it is only raifing the handles a little higher, or finking them a little lower than ufual, and it will occation a fufficient alteration; and should the last turn be less in breadth than the machine, these fpouts which are not wanted may be taken up from the bar, and prevented from feeding, by turning the knob above them.

Alfo, when the land required to be fown has what is called a vent, that is, when the fides of the field run in an oblique line to the furrows, which by this means are unequal in length; the fpouts must be taken up or let down in fucceffion by turning the knobs, as that part of the machine where they are placed arrives at the ends of the furrows. This is done while the machine is going forwards.

If the land be tolerably level, the machine may be fixed by the forew in the front, and the machine may then be used by any common harrow boy.

Method of regulating the Machine .- In each fpout is fixed a bridge (fee fig. 7.), with an aperture in it, B, for the grain or feed to pais through. This aperture is enlarged or contracted by a flider, A, which paffes over it; and, when properly fixed for the quantity of feed defigned to be fown on an acre, is fastened by means of two ftrong fcrews firmly against the bridge. This is made use of in lowing all kinds of feed, where it is required to fow from one buthel upwards on an acre. To fow one, two, three gallons, or any of the inter-Xx mediate

Fig. 2.

Infirmments mediate quantities, as of clover, cole-feed, &c. the of

brafs plate, fig. 6. is placed between the bridge and the Husbandry, flider, with the largeft aperture B downwards, which aperture is enlarged or contracted by the flider as before. To fow turnips, the fame plate is placed between the bridge and the flider, with its fmallest aperture A downwards, and the hollow part about the fame aperture inwards.

Fig. 8. is a view of the regulator, by which the apertures in the feveral fpouts are all fet exactly alike, with the utmoil eafe, to make them feed equally. The extreme height of the largest aperture is equal to the breadth AB, and the breadth at C is equal to the height of the smallest aperture used, viz. that for turnips. The fide AC is divided into 60 equal parts, and on it moves the flider or horfe D; which being placed at any particular degree, according to the quantity of feed required to be fown on an acre, is fixed upon it, by a fcrew on the fide of the flider or horfe. When this is done, the end of the regulator is put through the aperture in the bridge or plate (whichever is intended to be used), and the flider against the bridge in the fpout, raifed by it, till it ftops against the horfe on the regulator : then the flider is fastened against the bridge firmly by the two fcrews; care being taken at the fame time that it ftand nearly fquare.

By this means the fpouts (being all fixed in the fame manner) will feed equally.

It is eafy to conceive that the fize of the apertures, and confequently the quantity of feed to be fown on an acre, may be regulated with a far greater accuracy than is required in common practice.

The fpouts may be regulated with the utmost nicety, in five minutes, to fow each particular feed, for the whole feafon. But a little practice will enable any perfon, who pofiefies but a very moderate capacity, to make the fponts feed equally, even without using the regulator (A).

Of the Machine, when made to be used by Hand.-The difference of the machine in this cafe is, that it is made lighter, with but three fpouts, without thafts, and is driven forwards by the handles. It hath allo a bolt in front, which being puthed in by the thumb, releafes the machine; fo that it can then eafily be placed in a perpendicular polition. This alteration is necelfary to keep the handles of a convenient height, in fowing up and down a hill, where the flope is confiderable; and is done while the machine is turning at the end of the length. The method of regulating and using it is the fame as when made to be drawn by a horfe.

Of the Machine, when confirusted to be used with a Instrument Plough .- This is, without doubt, the most useful ap- of Husbandry plication of the machine; and it can be fixed without difficulty to any kind of plough, in the fame manner as to that reprefented in fig. 1.

The advantages arising from the use of it are great and numerous; for, belide the increase in the crop. which will be enfured by the feeds being broad-caft with a mathematical nicety, a large proportion of feed (the value of which alone, in a few months, will amount to more than the price of the machine) and the feedsman's labour will be faved. The feed may likewife be fown either under or over furrow; or one caft each way, as is practifed by fome farmers. The feeds alfo. being caft by the machine upon the freth ploughed land, may be immediately harrowed in, before the mould has loft any part of its moifture; which in a dry feafon will greatly promote the crop. In drilling any kind of grain, pulfe, or feed, it poffeffes every property that can be wilhed for in the beft drill-plough, nor will it (as most of them do) bruise the feed, or feed irregularly. The confiruction of the machine is the fame as the large ones, except being made with one hopper and fpout inftead of feveral, and the apron moveable initead of being fixed, as may be feen by infpecting fig. 4. The only alteration necessary to make the machine broad-caft or drill is, in the former cafe to place the apron B, fig. 1. at the bottom of the machine, upon the hooks FF, floping either towards the furrows or the unploughed land, according as it is intended to fow the feed either over or under furrow. Whenever the apron is required to be flufted, it is done in lefs than a fecond of time; as it only requires to be moved up or down with the hand, when a catch fixes it.

To prepare it for drilling, inftead of the apron, place the long fpout, fig. 10. upon the brackets, on the front of the machine, by the ears AA, to receive the feed from the upper fpout, and faften the lower end of it, by a finall cord, to that hook upon which the apron is hung for broad-cafting which is next the plough (fee fig. 3.); the feed will then be directed by the long fpout, to the centre of the furrow, near the heel of the plough. The fpring for correcting the ftrength of the ftroke, is neceffary only when they are required to go along the fide of a confiderable declivity. The machine, when fixed to a plough, does not require the fmalleft degree of fkill in using, as nothing is neceffary but to keep the hopper filled, which will contain a fufficient quantity of leed to go upwards of 140 rods, before it will want refilling, when three bufhels and a half

<sup>(</sup>A) Proper directions are given with each machine for using it, as also for fixing the fliders to fow any particular quantity of corn or leed on an acre, fo as to enable any perfon to fet the fpouts.

The prices of the machine (exclusive of the packing cales) are as follow. If constructed to be used with a fingle furrow plough; the wheel, with the axle and cheeks fteeled, ftrap, regulator, brafs-plates for broad-cafting or drilling turnips, lucerne, tares, wheat, barley, &c. &c. &c. and every article necessary for fixing it included, three guineas and a half. If made with a fpring (for fowing on the fide of a hill, where the flope is confiderable), but which is very rarely neceffary, five thillings more. If made to be fixed to any double-furrow plough, four guineas and a half.

The large machine, fig. 2. when made to broad-caft feven furrows at a time and to be drawn by a horfe, eight guineas and a half. If conftructed to fow five furrows at a time, and to be used by hand, fix guineas. These are also five shillings more if made with a spring.

Part I.

347

of lufbandry.

nftruments half are fown on an acre. The accuracy with which it will broad-caft, may in fome meafure be conceived, by confidering that the feed regularly defcends upon the apron or thelf, and is from thence feattered upon the ground, in quantity exactly proportioned to the fpeed of the plough : allo that each call fpreads to the third furrow : and by this means fluts upon the lait. In this manuer it is continually filling up till the whole field is completely covered; fo that it it impossible to leave the imalleil fpace without its proper quantity of feed.

> When the plough is wanted for any other purpole, the machine, with the wheel at the heel of the plough for giving it motion, can be removed or replaced at any time in five minutes.

> Fig. 11. reprefents the machine fixed to a doublefurrow creating plough, and prepared for drilling. As this plough may not be generally known, it will not be improper to obferve, that it is chiefly used for creating the land with furrows (after it has been once ploughed and harrowed); which method is neceffary when the feed is to be fown broad-caft upon land that has been a clover ley, &c. becaufe, if the feed be thrown upon the rough furrows, a confiderable part of it will fall between them, and be unavoidably loft, by lying too deep buried in the earth. This mode answers extremely well, and partakes of both methods of culture; the feed, though fown broad-caft, falling chiefly into the furrows.

> The machine is very uleful for fowing in this manner; as the feed is broad-caft, with an inconceivable regularity, at the time the land is creafed. The advantages it likewife poffeifes for drilling all forts of grain or feed with this plough, are too evident to need mentioning.

> The machine, when conftructed to be used with a double-furrow plough, is made with two upper and two long fpouts for drilling, two aprons for broadcaffing, and with a double hopper; but in other refpects the fame as when intended for a fingle furrow plough : it is used in all cases with the greatest ease imaginable.

> The interval between the points of the two fhares of a creafing plough is ufually ten inches; the beam about nine feet long; and the whole made of a light conftruction.

fate XI.

Amore particular explanation of the figures.-Fig. 1. The machine fixed to a Kentish turn-wreft plough. A, The machine. B. The apron upon which the feed falls and rebounds upon the land, in broad caffing. C, Lid to cover the hopper. D, Wheel at the heel of the plough. E, Scrap. FF, Hooks, upon which the apron turns by a pivot on each. G, Stay, to keep the machine steady, H, Lever, to prevent it from fowing.

Fig. 2. The machine constructed to be drawn by a horfe. AAAA, The hoppers. BB, The diagonal fupporters. CCCC, The upper fpouts. D. The apron or thelf upon which the feed falls upon the upper fpouts. E, The lever, which carries back the bar, and prevents the machine from fowing. FF, Staples upon the handles, through which the reins pafs, for the man who conducts the machine, to direct the horfe by. I, Screw, to fix the machine occafionally. N. B. The knobs (by turning which each particular fpout may be taken from off the bar, and thereby prevented from

feeding) are over each upper front; but, to prevent Preparation of Land. confution, are not lettered in the Plate.

Fig. 3. is the fame machine with that in fig. 1. The dotted lines, expreding the fituation of the long fpout, when the apron is removed, and the machine adapted tor drilling.

Fig. 4. Alfo the fame machine, with the front laid open to flow the infide. A, The catch-wheel fixed upon the axle. BB, The axle upon which the machine hangs between the handles of the plough. C, The pulley, by which the ilrap from the wheel at the heel of the plough turns the catch-wheel. D, The bar, upon which the upper fpout refls, fulfpended by the diagonal fupporters EE, bearing against the catch-wheel by the trigger F, and thereby kept in motion while the plough is going. G, The apron in a floping polition, upon which the corn or feed falls from the upper fpout, and is fcattered by rebounding upon the land. It turns upon pivots, and by this means throws the feed either towards the right hand or left at pleafure.

Fig. 7. The upper fpout.

Fig. 6. The plate which is placed between the bridge and the flider, for fowing imall feeds. The aperture A being downwards for fowing turnips; the larger one B downwards for fowing clover, &c.

Fig. 7. The bridge, fixed in the upper fponts. A, The flider, which contracts or enlarges the different apertures. B, The aperture in the bridge, through which the feed paffes, when fowing any quantity from one buthel upwards on an acre.

Fig. 8. The regulator, made of brafs. D, The flider or horfe which moves upon it, and is fixed at any particular degree by a forew in its fide.

Fig. 9. reprefents the movement in the machine fig. 2. AAAA, Cleets, hetween which the upper fpouts refl. BB, The diagonal fupporters, by which the bar with the upper spouts hang. C, The catch-wheeel. DD, The axle. E, The trigger upon the bar, which bears againlt the catch-wheel. FF, Stays from the back of the machine, by which the bar plays.

Fig. 10. The long fpout. AA, The ears by which it hangs.

SECT. II. Of preparing Land for cropping, by removing obstructions and bringing the Soil into a proper fate.

#### 1. Of REMOVING STONES.

166 It is of the utmost importance to have land effec-Impostance tually cleared of itones, before undertaking any agri-of removcultural operation upon in ; for by means of them there ing itones. is frequently more expence incurred in one feafon, by the breaking of ploughs and the injury fuffered by the cattle and harnefs, than would remove the evil. It has also been observed that the foil round a large flone is commonly the beft in the field. It may be confidered as purchafed at a low rate by removing the flone. At any rate, fuch flones must be removed before the ground can be properly cultivated. For whether a large flone occupy the furface, or lie beneath it, but within reach of the plough, a confiderable fpace around it cannot be flirred by that inftrument, and is therefore ulelefs. Even the reft of the field where  $X \propto z$ flones

348

167 Modes of removing itones.

Pieparation stones abound mass be laboured in a more flow and of Land- tedious manner, on account of the caution neceffary to avoid the danger which they produce.

The ftones which impede the improvement of land are, 1ft, loofe flones, or fuch as are thrown up to the furface by the plough; and, 2dly, fitfast ftones, which are either upon or immediately below the furface, but are of fuch magnitude that they cannot be flirred by the plough. The first kind of stones may usually be eafily removed by being gathered and carried off. When land is laid down for hay, fuch flones are often improperly thrown in heaps into the furrows, where they ever after continue to interrupt the plough, or are dragged again by the harrows over the land. Initead of proceeding in this manner, they ought to be carried wholly off the field in carts at the diveft feafon of the year, and placed in fituations in which they may be rendered uleful to the farm. In this point of view, ftones are fometimes of confiderable value for making concealed drains, or for making and repairing the roads through a farm, and also for the repairs of some kinds of fences.

The only writer upon agriculture who has in any cafe objected to the propriety of clearing land of fmall flones, is probably Lord Kames. In fome parts of the of the fouth of Scotland, and particularly in Galloway, the foil is faid to be composed in a great measure of gravel, and of ftones of a fmooth furface, as if worn by the running of water. After being ploughed, the whole furface of every field appears to be composed of loofe flones lying almost in contact with cach other. Some industrious farmers, with great labour, collected and removed the stones from a few of their fields with a view to their improvement; and the refult is faid to have been, that the fucceeding crops were wholly blighted in the tender blade, and never came to maturity. The itones upon the furface were supposed to have prevented the exhalation of the moifture from the fliallow and extremely porous and open foil which they covered : and they were also supposed to have contributed to fofter the young plants, by reflecting powerfully from their fmooth furfaces the fun's rays in every direction around them : but when they were removed, the foil, in that bleak climate, became at once too cold and too dry for any purpole of agriculture. The farmers, therefore, who had with fo much toil and cost removed the ftones from part of their lands, could think of no better remedy than, with equal toil, to bring them all back again, and carefully replace them upon their fields. It is added, that the foil immediately refumed its wonted fertility. The truth of this anecdote has never been contefled; and there is no doubt that it has long been current in the fouth of Scotland, both previous to its publication by Lord Kames, and after that period, among a class of perfons who are very unlikely to have been acquainted with his writings. It is poffible that the replacing the flones was the best remedy for the want of fertility in the foil which its cultivators had within their reach : but it is probable that they might have found it of more importance to have covered the furface of their land with a fubftantial coat of clay marl, or even with almost any kind of earth or clay obtained from the bogs and fwamps that ufually abound in these countries, providing only they could obtain a quantity of lime to add to it. In this way, poffeffing

land whole bottom was very pervious to moisture, they Preparatio might have obtained a foil fuited to every purpose of or Land. agriculture; whereas, in its prefent flate, it mult remain for ever unfit to be touched with the fcythe.

With regard to large or fitfait flones which cannot be removed by any ordinary effort, they ulually either appear fully above the furface or are concealed immediately under it. For the fake of difcovering concealed stones, it is faid to be a custom in Yorkshire, when they intend to reduce wafte and rude land under the plough, in the first place, carefully to go over the whole furface with tharp prongs, which at the diftance of every twelve or fourteen inches they thrult into the ground to the depth of above a foot, and wherever a ftone meets the prong, they mark the fpot with a twig. a bit of wood, or fome other object. They afterwards trace all the marks, and remove every flone before they touch the land with the plough.

Concerning the modes which have been adopted for removing large flones out of the way of the plough; one of the simplest is the following : A pit or hole is dug belide the ftone, 16 or 18 inches deeper than the height or thickness of the stone. A number of men are then affembled, who tumble it into the pit. It is immediately covered up with a part of the earth that came out of the hole; and the reft of the earth is foattered over the field, or employed in bringing to a level with the reft of the foil the fpot where the ftone formerly lay. As the flone now remains at a greater depth than the plough can reach, it is no longer an impediment to agriculture. In performing this operation, however, the workmen must attend to the nature of the foil, and take eare that the weight of the flone do not bring down the fide of the pit, which might be attended with dangerous confequences. To obviate any hazard of this kind, it is always proper to have at hand a frout plank, which ought to be laid across the pit or hole, immediately under the nearest corner or edge of the flone. With this precaution, a fingle man may ufually perform the whole operation of burying ftones or pieces of rock of very great fize and weight.

By the above operation, however, the flones are utterly loft; whereas they may fometimes be of confiderable value for fences or other buildings. When this is the cafe, they must be broken to pieces before they are removed. With this view it is to be obferved, that a great variety of flones have fome thin veins, which being found, wedges can be driven into them by large hammers, fo that they may be eafily broken. For fuch operations spades and pick axes are necessary to clear away the earth, and a large and a fmall lever to turn the flones out of the ground. Hammers and wedges are also requisite, with carts, to remove the fragments from the field. In the Statisfical Account of Scotland, vol. xix. p. 565. parish of Maderty, we are told that " the Rev. Mr Ramfay, the prefent incumbent, who occupies a piece of land full of fitfaft flones, confiructed a machine for the purpole of raifing them. It operates on the principles of the pulley and cylinder, or wheel and axis, and has a power as one to 24; it is extremely fimple, being a triangle, on two fides of which the cylinder is fixed; it can be eafily wrought and carried from place to place by three men. A low four-wheeled machine of a ftrong conftruction is made to go under the arms of the triangle, to receive the.

Practice

reparation the flone when raifed up. This machine has been alof Land. ready of great use in clearing several fields of large flones in this place and neighbourhood."

> It is evident, that the machine here deferibed is only valuable for getting flones out of the way in the großs and unbroken; and, accordingly, we learn that flone fences are almost unknown in the parish of Maderty.

Where ftones are valuable, therefore, and the operation of breaking them with hammers and wedges is found impracticable or too laborious, it will be necef-fary to blaft them with gunpowder. To perform this operation properly, however, confiderable experience is requifite; for it is faid, that a fkilful workman can in most instances, by the depth and position of the bore, contrive to rend ftones into three equal pieces without causing their fragments to fly about. In time of war, however, the expence of gunpowder is apt to become very great. With a view to diminish the cost of that article, it has been fuggefted, that it is proper to perform the operation not with gunpowder alone, but with that article of a good quality, mixed up with about one-third of its bulk of quicklime in fine powder. It is faid that this composition possesses as much force as an equal quantity of pure gunpowder, and it is even alleged, that the proportion of quicklime may be increaled with advantage. How the strength of gunpowder thould be fo much augmented by the addition of quicklime, we do not know. Perhaps it may add to the force of the explosion by undergoing a chemical decomposition of its parts, as it has of late been fulpected, that this mineral is by no means a fimple or uncompounded body.

Where a field is very greatly overrun with concealed stones, the most effectual method of getting quit of them, and of rendering it permanently arable, confills of trenching it wholly by the fpade. Nor is this always the most expensive mode of praceeding. The trenching can be done at the rate of from 31. to 41. ber Scots acre, which is one-fixth larger than an Englifh acre, allowing at the fame time the ftones or their price at the quarry to the labourers. In this way, the expence of ploughing the field is faved. The foil is deepened to the utmost extent of which it is capable, and can be laid out in the form most convenient for cultivation. In Dr Anderfon's report of the flate of agriculture in Aberdeenshire, it is faid that the expence of trenching an acre to the depth of from 12 to 14 inches, where the ftones are not very large and numerous, runs from 4d. to 6d. a fall, which is from 2l. 13s. to 41. per Scots acre. Ground that has been formerly trenched, is fometimes done as low as 2d. per fall, or 11. 65.6d. per acre. Hence, in consequence of the practice of trenching ground by the fpade being not unfrequent in Aberdeenshire, workmen have become expert, and by competition have rendered the price extremely moderate. It is to be wished that the same practice were more frequent in other parts of the country, as itwould have a tendency to introduce a taile for the most correct and perfect of all modes of labouring the foil, and would also occupy a confiderable part of' the population of the country, in the most innocent and healthful of all employments, that of agriculture.

#### 2. OF DRAINING.

349 Preparation of Land

It has already been remarked, that the prefence of molfure is of the utmost importance to the fuccefs of ve-Inp. iterce getation. At the fame time, as muit neceffarily happen of drama g. with every powerful and active agent, the top great abundance of water is no lefs permicious to many plants, than an entire want of it. When it flagnates upon the foil, it decomposes or rots the roots and flems of the most valuable vegetables. Even when it does not remain on a fpot round the whole year, its temporary fragnation during the winter renders the land unproductive. Seafons of tillage are often loft, and in wet years the crop mult always be feanty and precarious. When in graf-, the land can only produce the coarfell and moft hardy vegetables, which can reful the chill or cold flute of the foil, or the fermentation which is often produced by fudden warmth while the water remains upon the ground. Hence arifes the importance of draining, by which arable land is rendered manageable, is made to dry gradually and early in the foring, and the corn is increased in quantity and weight; and by which, in passure lands, the graffes are made to change their colour and to lofe their coarle appearance, and the finer kinds of plants are enabled to flourish. Even the climate is, by means of draining, very confiderably improved. It is rendered lefs cold during the winter, and by diminishing in hot weather the exhalations from the foil, its falubrity both to animal and vegetable life is greatly increafed. Every kind of grain comes earlier to maturity. The harveft is lefs precarious, and the difeafes are banifhed which arofe from a damp foil and a humid atmosphere.

The water which flagnates upon the furface of a Land is ren foil may originate from two caules. It may defeed dered wet upon it in the form of rain, or it may afcend from by tennor fprings or refervoirs of water in the bowels of the by tpr.tegs. earth. The rules for draining land which is rendered too wet for the purpoles of agriculture are different, according to the caufes which occafion the wetnefs. We fhall first take notice of the most approved modes of draining, when the exceflive moitture is occafioned by rain water flagnating upon the land; and we fhall afterwards take notice of the plan of draining to be adopted, when the wetnefs arifes from fprings or water arifing out of the earth.

To relieve land from rain water that is apt to flag-Drams are nate upon it, two kinds of drains have been adopted. open or One of these is called open drains, from their being exposed to view in their whole length. The other kind receives the appellation of hollow drains, from their being covered, fo that their exilience is not apparent to a stranger, nor is any part of the land lost in confequence of their being made. Hollow draining is fometimes avoided on account of the great immediate expence with which it is attended, and in fome fituations it is altogether inadequate to the object in view. There Holding are fome foils that being chiefly compoled of a fliff clay, drains, poffefs to great a degree of tenacity as to retain water when mapupon every triffing depreffion of their furface, till eva-pheable poration carries it off. It is in vain to attempt to drain fuch foils by hollow channels below ground, as the water will never be able to filtrate through the foil fo as to reach the drain. In fuch fituations, therefore.

Preparation fore, open draining is the only mode that can be of Land. adopted for clearing the foil of furface water.

It also fometimes happens that, on ordinary foils, hollow drains would speedily be rendered useles. This must take place where the admission of surface water cannot be avoided, and, from the figure of the adjoining lands, must be very greatly augmented in time of heavy rains. In fuch cafes, a clofe or hollow drain would fpeedily be choked up by the fand and foil brought down by fudden and violent torrents. In these situations, therefore, open drains can alone prove uleful.

172 Drain.ng

Soils formed of a tenacious clay can only be drained ot clay ioils. by being laid up properly in ridges which are high in the middle, and have furrows at each fide for carrying off the water. The great art of preferving land of this defcription, therefore, free from fuperfluous moiflure, confilts of laying out every field in fuch a direction as that all the furrows between the ridges may have a gradual defcent to a common ditch or drain for carrying off the water. Where at any particular fpot the regularity of the defcent is interrupted, crofs furrows mult be kept open with the fame view. The ridges mult also be laid up in such a form as to allow the water to defcend from the fummit in the middle to the furrows on each fide. If the ridges, however, are too high in the centre, there will be a danger that in heavy rains the foil may be washed from the fummit down into the furrows, which would produce the double evil of impoverishing the centre of every ridge, and of choking up the furrows, and rendering them unfit to drain the land.

The diffinguished fuccels of the Flemish husbandmen, and also of the farmers in the central counties of England where this kind of foil abounds, fufficiently demonftrates the practicability of preferving it in a due degree of drynefs for the most valuable purpoles of agriculture. In these English counties, and in Flanders, the general mode of drying land confifts of ploughing it up in high and broad ridges, from 20 to 30, and even 40 feet wide, with the centre or crown three or four feet higher than the furrows. By attentively preferving the furrows in good order, and free from stagnating water, the land is kept in a dry state, and all kinds of crops flourith.

173 Dra;ning

The mode of ridging and crofs-furrowing the clay in the Carfe foil of the Carfe of Gowrie, Perthihire, has been thus of Gewile. deferibed by George Paterfon, Efq. of Cattlehuntly in that county. There are certain large common drains which pass through the diffrict in different directions, fufficiently capacious to receive the water drained from the fields by the ditches which furround them, and of fuch a level as to carry it clear off, and to empty their contents into the river Tay. There are alfo ditches which furround every farm, or pafs through them as their fituation may require, but in fuch manner as to communicate with every field upon the farm. These ditches are made from two to four feet wide at top, and from one and a half to one foot at bottom; a fliape which prevents their fides from falling in ; but even then they must be cleanfed and fooured every year at a confiderable expense. If the fields be of an uniform level furface, the common furrows between the ridges, provided they be fufficiently deepened at their extremities, will ferve to lay the grounds dry;

but, as it feldom happens that any field is fo complete-Preparati ly free of inequalities, the last operation, after it is of Land fown and harrowed in, is to draw a furrow with the plough through every hollow in the field which lies in fuch a direction, that it can be guided through them, fo as to make a free communication with any of the ditches which furround the farm, or with any of the furrows between the ridges which may ferve as a conductor to carry the water off to the furrounding ditches. When this track is once opened with the plough, it is widened, cleared out, and fo fhaped with the spade, that it may run no rifk of filling up. Its width is from fix inches to a foot according to its depth, which must depend upon the level of the field; but the breadth of a fpade at bottom is a good general rule. It frequently happens that there are inequalities in feveral parts of the fame field, which do not extend across it, or which do not pass through it in any direction that a plough can follow; but which may extend over two ridges, or one ridge, or even part of a ridge. Such require an open communication to be made with any furrow, which may ferve as a conductor to carry off the water, which is always made with the fpade. All thefe open communications are here called gaas, and to keep them perfectly clear is a very effential object of every Carle farmer's attention.

It is the general practice in the Carle to have headridges, as they are called, at the two extremities of each field; that is the ground upon which the plough turns, is laid up as a crofs ridge higher in the middle and falling off at each fide, fo that a gaa is made in the courfe of the inner furrow with which the whole furrows between the longitudinal ridges communicate, and into which they pour all their furface water, which is carried off by gaas or openings cut through the head ridges, and emptied into the adjoining ditches which convey the water to the main drain. Befides all this, an experienced Carfe farmer takes care that his lands be carefully ploughed, and laid up equally without inequalities that can hold water, and that the ridges be gradually rounded, fo that the furface water may neither lodge nor run fo rapidly off as to injure the equal fertility of the field.

With regard to the general rule for making open Rules for r drains, it may be observed, that their depth and wide-making onels must always in some measure be left to the judge-pen drains ment of each particular huibandman, that they may be varied according to the variety of foils and fituations. Upon the whole, however, the width at bottom ought to be one-third of that at top, that, by being fufficiently floped, the fides may be in no danger of falling in. The fall or declivity alfo fhould be fuch as may carry off the water without flagnation, and along with it any grafs and other loofe and light fubftances that may get into the ditch. At the fame time, care ought to be taken to lead the drain in fuch a direction down any fleep declivity that may occur in an oblique manner, that the water may not have too rapid a motion, as it would otherwife be apt to form inequalities in the bottom, and to wear down the fides. In mols and very foft foils drains require to be of confiderable width, on account of their tendency to fill up; and their breadth at top must exceed that at the bottom in a greater degree than the proportion already mentioned. In all cafes in which a ditch is intended for a drain only, and

reparation and not to be used as a fence, none of the earth thrown of land, out of it ought to be alloued to remain your the oder

out of it ought to be allowed to remain upon the fides, but fhould be fpread abroad upon the land, or ufed in filling up the neareft holes. When this is not done, the utility of the drain is injured by the furface water being prevented from reaching it, and by the tendency which this weight of earth has to caufe the fides to fall in; the difficulty of fcouring or cleaning it is thus allo much increated. If it be neceffary, however, to ufe the ditch, and the earth thrown out of it, as a fence, a deep furrow ought to be made along the back of the mound of earth, with openings in convenient places into the ditch for transmitting to it the water collected in the furrow.

In plantations, open drains are the only kind that can be used, as the roots of the trees would be apt to choke up covered drains. In paftures, fmall and narrow open cuts, made with the plough or otherwife, are often extremely uleful, to carry off flagnating water and a part of the rain as it falls. The only objection to them is, that they are eafily flopt by the trampling of the cattle; but, on the other hand, they are eafily reftored. Concerning all open drains, indeed, it muft be remembered, that they require to be cleaned out at leaft once a-year; and when this process is neglected for any length of time, it becomes more difficult, and the drains lofe their effect. Hence, though open drains are originally cheaper, yet, by the necessity of annual repairs, they fometimes become ultimately more expenfive than covered or hollow drains, to the confideration of which we shall next proceed.

Hollow drains, in which the water is allowed to flow along a bed of loofe flones, or other porous materials, while they are covered with a bed of earth in which the operations of the plough can proceed, bear a near refemblance to that part of the conflictution of nature by which water flows in various channels along beds of porous firata in the bowels of the earth, and coming to the furface in various fituations, fupplies fprings and the conftant flow of rivulets and of the largest streams. The practice of hollow draining was known in a very remote antiquity. It is faid that the prefent Perfians are supplied by means of hollow drains with water in their most fertile fields, though they know not from whence the water is brought, and are unacquainted with the arts by which a more ingenious people in former times contrived to deprive one part of the foil of its fuperfluous moisture with a view to enrich another. The ancient Roman writers, Cato, Palladius, Columella, and Pliny, particularly mention the practice of hollow draining. They knew the kind of foils in which these drains are useful, and the propriety of directing them obliquely across the flope of the field. They filled them half way up with fmall flones, and for want of these with willow poles, or even with any coarfe twigs or other fimilar materials twitted into a rope. They also fortified the heads of their drains with large flones, and their mouths or outlets with a regular building : and they carried the whole drain to the depth of three or four feet.

As already mentioned, hollow drains are of little value in a foil that confifts of a fliff clay, and are chiefly ufeful where, from whatever caufe the wetnefs may refult, the foil is fufficiently porous to allow the moifture to percolate to an internal drain.

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If the field propoled to be drained lie on a declivity, Preparation great care thould be taken to make hollow drains in a direction fufficiently horizontal to prevent a too rapid full of the water, which might wear the bottom uneven, Rules for and have the effect to choak, or, as it is fometimes cal-making led, to blow up the drain, whereby in certain fpots in hollow the field artificial (prings would be formed.

Concerning the featon for executing drains, difcordant opinions are entertained. Some prefer winter, others fummer. Where much work is to be accomplithed, a choice of feafons may not indeed be left to the hulbandman. Some farmers, however, when they have the choice of time, always prefer fummer for this employment, being then able to execute the cuts in a neater manner without that kneading of the foil which takes place in winter, which they think hurts the ufefulnels of the drain, by ever after preventing the water from easily finding its way to it; befides, that it is eafier to bring the flones or other materials to the fpot in fummer than in winter. Others, however, prefer draining in winter, becaufe in the cafe of a clay foil the labour is at that feafon much eafier; and alfo becaufe labourers are then ufually most eafy to be obtained.

The depth and width ufually adopted for hollow draining is very various, according to the nature of the foil and the fituation of the field. When the practice first came into general ule, three feet is faid to have been the common depth; but, for many years past, it is faid that hollow drains feldom exceed 30 or 32 inches, and that more drains are of two feet, or 26 inches deep, than of any other? One general rule, however, cannot be neglected with falety, that the depth must be fufficient to prevent the materials with which the drain is filled from being affected by the feet of horles in a furrow while ploughing; twentyfour inches is perhaps too little for this purpole. A horfe's foot in a furrow is ufually at the depth of four inches or more. If ten inches additional be allowed for the materials employed in filling the drain, there will remain only nine or ten inches to fapport the foot of a horle exerting his strength in the act of ploughing, which upon a porous foil feems fearcely futhcient. What are called main drains, which are those intended to receive the water of feveral other drains, muft always be fomewhat deeper than the reft, having more water to convey. As to the wideness of hollow drains, most farmers have of late been folicitous to render them as narrow as possible, because by this means a great faving takes place of the materials used for filling them. If the flones are coupled at the bottom of the drain, that is, made to lean towards each other, fo as to conffitute a triangle, of which the bottom of the drain forms the bafe, the width need not be greater than one foot; not perhaps is it even neceffary to exceed this breadth where large flones are thrown in promifcuoutly. That the ditches or cuts which are meant to be converted into hollow drains may be executed with neatnels and care, a point of much importance to their ulefulnefs, it is thought prudent that the workmen fhould not he paid according to the extent of ground which they open, but as day labourers. This, however, is more particularly the cafe with regard to filling the drains, an operation in which a ftill greater degree of attention is neceffary.

175 ature and ftory of sllow ains.

Practic

177 hollow drains may be filled.

Preparation

The materials used for filling drains have been vaof Land. rious, according to the fubftances which different farmers have been able to obtain. Stones, however, Materials are the most common, and also the best of all matewith which rials, on account of their permanency. If stones from quarries are to be used, and the drain formed like a conduit at the bottom, the trench must be made at the lowest part 16 inches wide, containing two fide stones about fix inches afunder, and the fame in height, with a cap or flat flone laid over, which fecures the cavity. Such hollow drains are commonly used for permanent currents of water from fprings, and are more expensive than where no fuch fleady current exifts, and the flones are either thrown in promifcuoufly, or laid down fo as to form triangular cavities. Small ftones, however, ought not to be used for the bottom of a drain. Whether the ftones are large or fmall, they ought to be very clean, having no clay or earth adhering to them, and of the most hard and permanent quality that can be procured, with as little tendency as poffible to moulder or decay in confequence of alternate changes They ought alfo to be laid in carefrom wet to dry. fully, fo as not to tumble down any earth, which might choke up their interffices. The whole fubject, however, will be better underftood by a ftatement of the way in which drains have been filled with fuccefs by intelligent perfons.

The following directions are given by T. B. Beyley, Elq. of Hope, near Manchester : " First make the main drains down the flope or fall of the field. When the land is very wet, or has not much fall, there should in general be two of these to a statute acre; for the shorter the narrow drains are, the lefs liable they will be to accidents. The width of the trench for the main drains should be 30 inches at top, but the width at the bottom must be regulated by the nature and fize of the materials intended to be used. If the drain is to be made of bricks, 10 inches long, 3 inches thick, and 4 inches in breadth, then the bottom of the drain muft be 12 inches; but if the common fale bricks are ufed, then the bottom must be proportionably contracted. In both cafes there must be an interstice of one inch between the bottom brick and the fides of the trench, and the vacuity must be filled up with straw, rushes, or loofe mould. For the purpole of making these drains, I order my bricks to be moulded ten inches long, four broad, and three thick ; which dimensions always make the beft drain."

The method which this gentleman purfues in conftructing his main drains is flated by him to be the following : When the ground is foft and fpungy, the bottom of the drain is laid with bricks placed across. On thefe, on each fide, two bricks are laid flat, one upon the other, forming a drain fix inches high, and four broad, which is covered with bricks laid flat .- When the bottom of the trench is found to be a firm and folid body, fuch as clay or marl, he formerly thought that it might not be neceffary to lay the bottom with brick ; but in this he has candidly acknowledged that he was quite wrong. By the runs of water, the alternate changes from wet to dry, and the access of air, these hard bottoms were rendered friable, crumbled away, and let in all the drains, and allowed them to choke up, that were not supported by a bottom laid with brick or ftone. When ftones are ufed inftead of bricks, Mr Bayley thinks that the bot-

tom of the drain flould be about eight inches in width; Prepara and in all cafes the bottom of main drains ought to be of Lan funk four inches below the level of the narrow ones, whole contents they receive, even at the point where the latter fall into them.

The main drains should be kept open or uncovered till the narrow ones are begun from them, after which they may be finished; but before the earth is returned upon the flones or bricks, it is advisable to throw in ftraw, rulhes, or bruthwood, to increase the freedom of the drain. The fmall narrow drains fhould be cut at the diffance of 16 or 18 feet from each other, and fhould fall into the main drain at very acute angles, to prevent any floppage. At the point where they fall in, and eight or ten inches above it, they fhould be made firm with brick or stone. These drains should be 18 inches wide at the top, and 16 at bottom.

A mode of draining clay foils wet by rain or furface water, practifed by Sir Henry Fletcher, Bart. with great fuccels, feems worthy of being here flated. The upper soil is of good quality, but being situated in a mountainous part of the country, the frequent rains kept the upper foil fo full of water, that it produced only a coarle grass worth 3s. per acre. The inferior foil of clay was of great depth. The mode of draining which has been fuccefsfully practifed upon it is the following : " On grafs lands he digs 22 inches, or 2 feet deep; the first spadeful is of the turf, taken fo deep, as where it feparates from the clay, which is dug carefully out, and preferved unbroken grafs fide up, and laid on one fide of the cut; then, with a very ftrong spade, 18 inches long, 6 inches wide at top, and 2 at the bottom, he digs a spadeful in the clay, which the men fpread about the land, on the fide of the drain opposite to where the turis were laid, as far as possible from the drain, fo as none may get in again. A fcoop, to clear out the fragments in the bottom, follows, which are also foread in like manner. They are then ready for filling; and in doing this, he takes three ftones of a thin flat form, two of which are placed against the fides of the drain, meeting at bottom; and the third caps the other two. Thus, a hollow triangular space is left to convey the water, which is subject to no accidents that can fill it up or impede the current. Stones always fink deeper in the ground; in the common method, this frequently canfes ftoppages by their being partly buried in the clay : but the triangle, when it fubildes, does it regularly, and keeps its form and the passage for the water clear. One cart load of stones, in this way, will do a confiderable length of drain. They are carefully laid down by the fide of the cut, with a fhovel or bafket, and if there are any fmall refufe flones left on the ground after the drain is fet, they are thrown in above. The flones being thus fixed, the fods are then trimmed to the shape of the drain, and laid on them, with the grafs fide downwards, and none of the clay used in filling up.

The expence is a halfpenny per yard, the men earning 2s. and 2s. 6d. per day, at 10 yards diffance from diain to drain. At 6 yards diffance they answered well, but would not operate a cure, if more than 7 yards afunder. At this last distance, therefore, the expence of draining an English acre, at zd. per yard, would amount to 11. 9s. 2d. the ftones being not more than half a mile diftant.

of Land.

353 16.11

reparation Not only flones and bricks, but alfo wood and other materials have been used for filling drains. Upon this point, Lord Petre expreffes himfelf thus : " The drains filled with wood, and covered as ufual with itraw or ruthes, arc, preferable to ftones or any other kind of materials; the reafon is, as the wood decays, the water continues to pafs. When filled with flones, and the drains ftop up, which must be expected to take place in time, the earth becomes quite folid round the flones. and as they do not decay, the filtering of the water is for ever obitructed : not fo when bufhes or wood are ufed; continual filtering and draining are then for ever to be perceived; and by repeating the operation a fecond time, cutting the drains transversely of the old ones, the benefit of the filterings through the rotten wood is fecured, and the fpewing up of old, broken, and damaged drains corrected and carried off. Moreover, as bufhes form a much greater number of cavities than either flones or poles, they are lefs liable to flop up, and encourage filtering more than larger and more folid bodies. A load of bufhes containing 120 faggots, will do about 360 rods; and a load of ftraw containing 120 bottles, the fame : the load of bushes is generally worth about 14s. and the firaw 18s. per load. I therefore calculate this expence about 12s. per acre, ditches a rod apart."

Richard Prefton, Elq. of Blackmore, prefers, on twenty years experience, black thorns to every other material for filling drains. Wood is fometimes ufed with this view, in the following manner : Two billets are placed at opposite fides of the drain, and each is made to reft under the opposite fide to that on which its lower part stands, fo as to form with each other a St Andrew's crofs. The upper part of the crofs is filled with bruthwood, laid longitudinally, above which firaw is placed crofs-ways, and the mould is thrown in over all. This kind of drain is faid to have continued run. ning in Berwickshire for 30 years, and it is recommended by the author of the Agricultural Report of the county of Caermarthen, in Wales. He fays, " The completest method I have yet known, is to cut the frongeft willows, or other aquatic bruthwood, into lengths of about 20 inches, and place them alternately in the drain, with one end against one fide of the bottom, and the other leaning against the opposite fide. Having placed the firong wood in this manner, I fill the space left between them on the upper fide with the finall brushwood, upon which a few ruthes or ilraw being laid, as before mentioned, the work is done. Willow, alder, afp, or beech boughs, are exceedingly durable if put into the drain green, or before the fap is dried; but if they are fuffered to become dry, and then\_laid under ground, a rapid decay is the confequence. I have feen willow taken out of a bog, after lying there thirty years, and its bark was as freth and faopy as if it had been recently out from the hedge; and it is well known that beech laid green in the water will continue found for any length of time."

Another method of using wood contills of fixing at every foot diffance in the drain, a flick in the form of a femicircular arch, and of laying upon thefe longer branches or twigs longitudinally. Thus is a curved cavity, or arch. formed beneath, capable of furporting any wei ht of earth. For this purpole young wood is recor mendel, and in particular the prunings of larch.

Vol. I. Part. I.

Instead of wood or time, in many places, it has of P: plate become cultomary to fill the loweft part of drains with ftraw, and with that view to make use of wheat flubble as the cherpeft kind of draw. On this fubject, Mr Vancouver, in his Report of the Effex hutbandry, remarks, that when the foil is a very close and retertive clay, the drains fleuld be made proportionally near to each other, thallow, and filled with flraw only. it being totally unneceffary to use wood or any more durable material upon land where the fides of the drains are not likely to crumble in. He afferts that drains formed in this manuer, through the tough and retentive clays, will be found in a floor time after the work is finished, to afford over the flraw, with which, the drain was filled, an arch of fufficient flrength to fupport the incumbent weight of the foil, and the cafual traffic of the field. " In 12 or 18 months it may be obferved that the straw, being of one uniform substance, is all rotted, and carried away, leaving a clear pipe through the land in every drain, into which the patfage of the water may have been much facilitated, by a due attention to the filling of the drains with the most friable and porous parts of the furface the field might have afforded."

An improvement in filling hollow drains with ftraw, confifts of twifting the flraw into a rope, faid to have been devifed by Mr Bedwell, of Effex. The rope of ftraw is formed as large as a man's arm, and is placed at the bottom of the drain. The expence of draining an English acre of land with this material in Effex, is faid to ftand thus :

For cutting and raking together an acre of

i of eatening and ranning together an acre of							
wheat flubble, ge	nerally fufficier	it for	an				
acre of drains,		-		L.o	2	o	
Digging eight fcore	rods of drains,		•	0	13	4	
Filling them up with	n ftubble,	-		С	2	8	
Extra work with the			an				
average a day's w	ork for a man,		-	0	I	4	
						-	
				L.o	to	.1	

As in fome fituations it is an object of great importance to fave the expense of materials commonly ufed in filling drains, a variety of devices have with that view been adopted. One of these is of the following nature. A drain is first dug to the necessary depth, narrow at bottom. Into the trench is laid a fmooth tree, or cylindrical piece of wood, 12 feet long, 6 inches diameter at the one end, and ; at the other, having a ring fastened into the thickest end. After strewing a little fand upon the upper fide of the tree, the clay or tougheft part of the contents of the trench, is first thrown in upon it, and thereafter the remainder of the earth is fully trod down. By means of a rope through the ring the tree is then drawn out to within a foot or two of the fmall or hinder end, and the fame operation is repeated till the whole drain is complete. Such a drain is faid to have conducted a finall run of water a confiderable way under ground for more than 20 years without any fign of failure.

176 What is called the fod or pipe drain confitts of a Scalor pipe trench dug to a proper depth ; after which a last fpade. diant. ful is taken out in fuch a way as to leave a narrow chanrel, which can be covered by a fod or turf dug i grafs land and laid over it, the gra's fide downwards. Soch Уy drains

354 Preparation drains are faid to continue hollow, and to difcharge well

of Land. for a great number of years. Moffes are faid to be drained in Lancashire nearly in the same manner, by leaving fhoulders about a foot and a half from the bottom of the trench, and laying across these pieces of dryed peat or turf, cut into lengths of 16 inches, and 8 or 9 inches in breadth.

In Buckinghamshire, in grafs lands, the fod drain is thus made : When the line of drain is marked out, a fod in form of a wedge is cut, the grafs fide being the narrowest, and the fods being from 12 to 18 inches in length. The drain is then cut to the depth required, but is contracted to a very narrow bottom. The fods are then fet in with the grafs fide downwards, and preffed as far as they will go. As the figure of the drain does not fuffer them to go to the bottom, a cavity is left, which ferves as a water courfe; and the fpace above is filled with the earth thrown out.

Another invention for draining land is defcribed in the agricultural report of the county of Effex. It contifls of a draining wheel of caft iron, that weighs about 4 cwt. It is 4 feet in diameter, the cutting edge or extremity of the circumference of the wheel is half an inch thick, and it increases in thickness towards the centre. At 15 inches deep it will cut a drain, one half of an inch wide at the bottom, and 4 inches wide at the top. The wheel is fo placed in a frame, that it may be loaded at pleafure, and made to operate to a greater or lefs depth, according to the refiltance made by the ground. It is ufed, in winter, when the foil is foft; and the wheel tracks are either immediately filled with flraw ropes and lightly covered over, with earth, or they are left to crack wider and deeper till the enfaing fummer; after which the fiffures are filled with ropes of ftraw or of twifted twigs, and lightly covered with the most porous earth that is at hand. Thus, upon grafs or ley lands, hollow drains are formed at a trifling expence, which answer extremely well. It is faid that 12 acres may be fully gone over with this draining wheel in one day, fo as to make cuts at all neceffary dittances.

On theep pattures a flill fimpler mode of removing furface water is faid to be practifed in fome places. Wherever the water is apt to flagnate, a deep furrow is turned up with a flout plough. Thereafter, a man with a fpade pares off the loofe foil from the inverted fod, and featters it over the field, or calls it into hollow places. The fod thus pared and rendered thin, or brought to the thickness of about three inches, is reftored to its original fituation, with the graffy fide uppermoil, as if no furrow had been made. A pipe or opening is thus formed beneath it two or three inches deep in the bottom of the furrow, which is fufficient to difcharge a confiderable quantity of furface water which readily finks into it. These furrows, indeed, are eafily choked up by any preffure, or by the growth of the roots of the grafs; but they are also easily reftored, and no furface is loft by means of them.

170 Duration of hollow drains.

With regard to the duration of hollow drains, or the length of time that the water will continue to flow in them, and thereby to preferve the foil in a proper Rate of drynefs, it must necessarily depend, in a great degree, upon the nature of the materials with which they are filled, and the care that has been taken to prevent their being choked up by any accelfion of foft

Independent of this last circumstance, a drain Preparation fail. filled with flones, like the chaunel which fupplies a of Land. natural fpring, may endure for ever. Wood, with which many drains have of late years been filled, perifhes at certain periods according to its nature; but it does by no means follow, that the drain fhould lofe its effect in confequence of the destruction of the wood. If the earth over it form itfelf into an arch, the water will ftill continue to fluw. Accordingly, it is faid, that drains filled with buffies and ftraw have been known to run well after 40 years.

185 Having thus flated the various modes that have been Drains most fuccessfully adopted for draining lands of a fuper- when the abundant moisture caufed by rain or furface water, caufed by we fhall proceed to confider the way in which a foil fprings. may be drained when its undue wetnefs is the confequence of natural fprings, or of water arifing out of the bowels of the earth; and alfo when the foil, whether injured by fpring or rain water, is fo completely furrounded by higher grounds, as to prevent the poffibility, at a moderate expence, of obtaining a level by which the water may be conducted away, either by open or by artificial hollow drains.

To understand the principles upon which land, ren- Nature of dered wet by fprings, may be drained for the purpofes fprings, of agriculture, it is necessary to attend to the materials of which the globe we inhabit is compofed, and to the manner in which large quantities of water find their way into its bowels. The earth upon which we tread is by no means an uniform mais of matter. It confifts of various layers or ftrata of different fubftances, one placed over the other. These layers or firata are feldom fituated horizontally, but almost always defcend towards one fide or the other. One part of a ftratum or layer often alcends and appears on the furface, while the other end or fide of it defcends obliquely to a great depth into the earth. Having done fo, it frequently again bends upwards towards the furface; and indeed affumes almost all the variety of irregular forms and bearings that the imagination can conceive ; fometimes fuddenly breaking off and giving place to other ftrata or layers, and fometimes continuing at one corner while the greater part of it ceafes. Thele firata or layers, of which the carth is composed, may be confidered, with a view to the explanation of our prefent fubject, as of two kinds. Sume of them are porous, and allow water to pass through their substance, and to fill up all their cavities and interflices, fuch as fane, gravel, fome marls, and various kinds of porous rocks. Other layers, on the contrary, do not fuffer water to enter into them; fuch as clay, or gravel with much clay mixed with it, and rocks of a close and compact nature. without any fiffures or clefts in them.

It is next to be remarked, that it is chiefly upon high mountains that water exills, or is formed, in very great abundance. Not only do they catch and break the passing clouds, which deposite upon them the greateff portion of their watery contents, but they would feem to have a power, when neither rain nor clouds appear in the fky, of condenfing, attracting, or fomehow forming water from the atmosphere. In the great burning deferts of Africa rain is fcarcely known. The inhabitants build their houses of clods of earth or of lumps of falt. A drizzling flower, which is apt to come once in feveral years, endangers every dwelling; and

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355

Preparation and two hours of heavy rain would lay a whole city in of Land. ruins ; yet even there, wherever mountains exift, that is to fay, naked rocks, which abound in a few diffricts of this wildernels, water is almost always found in their vicinity; and, in confequence of the water, fpots covered with the most laxuriant verdure are feen like islands amidst the dreary tracts of moveable and unproductive fand.

> The upper part of mountains is very frequently covered with a layer of gravel, or loofe and open rock, into which water readily penetrates. Thele porous layers or firata defcend gradually into the bowels of the earth, and convey along with them the water which they contain, and have received from the clouds. Under the porous flratum or layer of gravel are ufually layers of clay or of folid rock, through which the water cannot pais, but along the upper part of which it flows. After descending, however, a certain length obliquely down towards the plain country, layers or firata of clay and other impervious materials ufually come to be placed above the layers of porous gravel. Thus, as the water in the gravel is confined between clay above and clay or rock below, and mult defcend along the gravelly channel which is pervious to it, ftreams of water are formed in the bowels of the earth, which have their origin in high gravelly foils, and their outlets at any place in the low country, where any part of the beds of gravel or porous rock, along which they flow, happens to approach the furface, forming fprings and rivulets, and, by their union or conflux, mighty rivers, which continue fleadily to water the furface of the earth. Hence alfo, in very many fituations, by digging pits into the earth, we at last reach a laver of pervious gravel or rock, containing a fiream of water, brought, perhaps, from the fummit of a diffant mountain; and fuch pits can be used as wells for supplying water for every domeftic purpole.

We have faid that the upper part of the face of a mountain is often covered with a bed of porous or gravelly fubftances capable of taking in water. Upon the furface, at a certain distance down the hill, a bed of clay begins. The water received above into the layer of gravel continues to defcend with that layer for a confiderable fpace below the bed of clay; and thereafter the gravel fuddenly ftops, and the clay above unites with the clay beneath, or with fome other impervious firata upon which the gravel all the way refted. In this fituation, as the water contained in the gravel can proceed no farther, it hangs within the fide of the hill as in a bag of clay; and a refervoir is formed of water within the earth. When this bag or natural refervoir is full, the water contained in it is preffed upwards against the clay by which it is covered. It moiftens this clay, and finds its way by chinks through all its weaker parts or pores. Thus a belt of foft and fpouty land is formed upon the fide of the hill; incipleon the mode of draining which is very eafy. If a hole is hich land dug into the earth near the bottom of the bag or refervoir of water, fo as to reach the layer of gravel, the water will inftantly flow freely out, and, being no longer reftrained, it will ceafe to prels upon the layer or stratum of clay that covers it, or to force a passage through its chinks; and the foil will confequently be drained.

Let it be supposed, that the porous stratum or layer

of gravel, inflead of floo ong on the fide of a hill, de- Proparation feends into the plan or level country, the water all of Lord. the while patting along in its bowels; and that the gravel has a layer or cl-v below and another layer of clay above it. After it has reached and pulled to a contiderable diffance along the valley, if the layer of gravel either fuddenly flop and allow the lavers of clay to come together, or if the gravel have too little thickness and cagacity to allow the water which flows within it to pals eafily along, it will necellarily, from the new supplies of water which are continually defcending, be prefied upwards against the layer of clay which covers it : as in the fbraier cale, the clay will be fostened, and the water will filtrate through all its weaker parts till it reach the furface, which it will keep confirmitly wet, and where it will flagnate in confequence of the flat and level form of the country. Over the fostest places, a coarfe verdure will foread, and the roots of the parts intertwining, will form thaking guagmires. In other places, the mols plants, being the only ones which can thrive in the moift and ungenial foil which is thus produced, will rapidly fpring up, and a mofs will be formed altogether unfit for any purpole of agriculture. To drain fuch a foil, it is evidently only necellary to dig a pit or hole through the upper itratum of clay into the gravel, to give a free vent or iffae to the water; which having thus found an eafy paffage to the open air, will ceafe to preis upon the incumbent layer of clay, or to render it moult. This clay will therefore speedily become dry and collapfe; the mofs plants will wither, provided the furface is properly drained; and the whole foil will become folid and fit to be cultivated.

It fometimes happens, as already noticed, that a piece of territory which lies low, is rendered extremely wet by rain and fpring water coming from adjacent high grounds, and lodging upon its furface, while, at the fame time, it is fo completely furrounded by eminences, or land-locked, that it cannot be drained at a moderate cost; the confequence of which is, that the water flagnates, and a mol's or bog is formed. The principles which we have already flated concerning the manner in which the globe is made up of various firata, indicate the way in which fuch a bog may be drained at a cheap rate. It is only neceffary to dig a pit at the lowest part of it, down through the clay, or other impervious layer that holds up the water, till a porous fratum is reached, capable of conveying away the furface water down the country below ground to the fea, or to fuch rivers as it may chance to be connected with.

The whole art of draining land, where the wetnefs is occasioned by water prefling upwards from the bowels of the earth, depends upon these principles. It is an art whole importance is not yet fufficiently appretiated, because imperfectly underflood, and because it has not yet been carried into practice to its full extent. It is probable, however, that at no remote period it will be held in universal estimation, on account of the 152 command of those hidden streams that are contained in Dispute athe bowels of the earth, which it will give to mankind bout the for the purpoles of an improved agriculture, and for the writ difeofervice of commerce in filling canals and giving motion mode of to every kind of machinery. A dispute exists about draining the original discoverer of this art. The celebrated land made writer upon agriculture. Dr James Anderion of Aber- wet by deen,

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356

Preparation deen, in his " Effays on Agriculture and Rural Affairs," ef Land published in 1775, was undoubtedly the first perfon who explained to the world the nature of the art of draining land rendered wet by fprings, and the principles upon which it ought to proceed; having been led to the inveiligation many years before, by his having fortunately fucceeded in draining a bog by finking a pit in it through the clay, till an opening was made into the gravel or porous firatum, from which the water ruthed up vehemently. In the mean while, it had happened that Mr Joleph Elkington, poffetior of a farm in England called Princethorp, in the parish of Stretton upon Dunfmore, and county of Warwick, almost as early as Dr Anderfon, had accidentally difcovered that land might be drained in many fituations by making a fmall hole into the earth. Being a man of confiderable natural ingenuity, though, it is faid, of little literature, he had the address to take advantage of the discovery he had made, with a view to the improvement of his affairs. He therefore commenced the trade of a drainer of lands; and by the novelty of draining land by a fmall hole bored often at a confiderable diffance from the wetteft part of it, and by conducting himfelf in a myflerious manner, he acquired great reputation, and was extensively employed. This employment he appears to have merited, as his operations were attended with very great fuccefs. After the eftablishment of the Board of Agriculture, its members, who appear to have been unacquainted with Dr Anderfon's publication, fuppofed Mr Elkington to be the only difcoverer and poffetfor of the art of draining land wet by fprings in the way now mentioned; and upon their recommendation, parliament beflowed a reward of 1000l. upon him. It was furely an unfortunate circumflance, that the first premium granted upon the recommendation of this board, fhould have proceeded upon an error, as it undoubtedly did; for, although Mr Elkington had the merit of being the first who introduced this art extensively into practice, there is no doubt that Dr Anderfon, by whom allo it was difcovered, was the first who explained its principles to the public, and that at a period when Mr Elkington's fecret remained with himfelf. After all, however, it is not to be fuppofed that the theory of this art was abfolutely unknown, although thefe perfons appear to have been the first who propoled to apply it extensively to the purpoles of agriculture. It is faid that the practice is very ancient in Italy, when a well is dug, to avoid the expence of going to a great depth, by boring with an auger in the bottom of the pit, in the hope of reaching the potous firatum which contains the water. And in Germany it appears, as will be afterwards noticed, that the practice has long exifted of draining landlecked bogs, by letting down the water by means of a pit through the impervious clay, to a porous fubiliratum. We fhall now proceed to flate the most approved modes of draining land that is rendered wet by fprings, or water alcending out of the earth; and as the Board of Agriculture inftructed Mr John Johnflon, land furveyor, to infpect Mr Elkington's principal drainings of this fort, and to give an account of them, we fhall give all due attention to the contents of the report made out by that gentleman, which is underflood to have been executed with much fidelity and accuracy;

though we shall also exhibit, at the fame time, the prac- Preparatio tice of other intelligent perfors upon the fame subject. of Land.

In the practice of this art it will readily occur, 120 that it is of the utmost importance to obtain a know-practical ledge of the internal firucture of the earth, and of the rules for manner in which its various layers or firata fucceed, draining and are ufually intermingled with each other. This and made object, however, can only be attained in any confi-fprings, derable degree of perfection by observation and experience. There are feveral ways, however, by which a man of fagacity and reflection may greatly abridge the difficulty of this fludy, fo as in a thort time to enable himfelf to practife the art of draining with confiderable fuccels. The fureft way of alcertaining the inclination of the different firata, or the way in which they lie upon each other, and the direction in which they defcend into the earth, confuls of examining the bed of the nearest rivers, and the appearance of their banks when fleep and broken, fo as to lay bare the different firata of earth adjoining to them. Pits, quarries, and wells, that may have been dug in the neighbourhood, may also be examined with the fame view. Ruthes, fmall elder bufnes, and other plants which grow on the wetteft foils, also frequently afford fymptoms of the line under which an internal refervoir of water is placed, and is preffing upwards from wanting a free pailage below ground.

It is often of much importance, even in fheep coun- To drain tries, to drain the fide of a hill, not only becaufe wet the fide of land is more unproductive than that which is properly a hisl drained, but becaufe the fuperabundance of moilture is apt to introduce and to keep up among the flock that destructive and incurable difease, the rot, for which draining is an almost infallible preventive. It is cheaply executed in fuch fituations, becaufe the drains for collecting and leading off the water, may ufually be left uncovered. Let it be fuppofed then, that in confequence of internal fprings at a certain diffance down the declivity of a hill, or upon any other defeending furface, the ground becomes wet and fpouty, and unwholelome for theep, and unfit for agriculture; the beil mode of proceeding with a view to drain it is this. It ought to be recollected, that the reafon of the wetnels is this: The rain water at the fummit of the high ground is received into a porous firatum of gravel, with which it delcends down the fide of the hill, till it comes to be covered with a clayey foil. After defcending under the covering of clay to fome diffance, the gravel or porous under foil fuddenly ceafes; the clay becomes deeper, and touches the rock or another inferior bed of clay. In this fituation, the water, unable to defcend farther, regorges and preffes upwards upon. the clayey foil which covers it, rendering it moift and fwampy in every part, and oozing through all its weaker crannies. Thus it forms a belt of moift ground along the face of the hill, from which the water perhaps defeends and damages every part. To drain this deelivity, begin at the bottom and carry up a ditch towards the wet ground. As the object is to let out the water at the lowest point of the refervoir or natural bag in which it is contained, by making an opening into the gravel there, it will be proper, as the ditch proceeds upwards, frequently to bore holes with an auger of about two inches diameter to a confiderable depth,

Preparation depth, that is, about 15 feet, though fometimes it is of Land. necellary to go to twice that depth. As long as the water is not found by boring, the ditch muft be carried upwards, and new auger holes formed ; when at laft the auger by boring reaches the loweft part of the gravel or refervoir of water, the water will immediately ruth forth with confiderable violence at the Lole formed by it, and will continue ever after to run without any danger of choking up. When the bottom of the refervoir of water or layer of gravel is thus found, another ditch ought to be drawn across the head of the former along the face of the hill, fo as to form the figure of the latter T. In the upper ditch or drain that runs along the face of the hill, auger holes ought to be bored at thort diffances, to let out the whole water from the interior refervoir or ftratum of gravel. The whole procefs will be eafily underflood from con-

Plate XII. fidering the figure 2. Care ought always to be taken in digging the upper drain along the face of the hill, to form it in fuch a way as that the water may defeend in it towards the ditch first formed, which is intended to convey it down the hill to the nearest brook. The old practice or mode of draining ground in this fituation before the ufe of the auger was understood, and before men had reflected upon the way in which water is often confined in the earth, confifted of digging a trench wherever the fpouty land commenced. As this was not deep enough to reach the level, that is, to penetrate to the refervoir of water, it produces only a partial remedy. Other parallel ditches of the fame kind were therefore cut the whole way down the declivity, and being filled with loofe flones and connected with a defcending ditch, each carried off only a portion of furface water, leaving the fail fill cold in confequence of the wetnefs of the bottom.

> In performing the operation already defcribed, fome difficulties are apt to occur, in confequence of the irregularities with which the ftrata are often placed in the earth. In boring in the alcending trench, in the first part of the operation, with a view to difcover the lowest point at which the water may be let out from the internal refervoir, the operator is fometimes apt to be milled by finding water before he has come high enough to reach the place at which the porous firatum flops. This arifes from its fometimes happening that at the bottom of the refervoir imall leakages occur, and a portion of the water finds its way downwards through crannies in the earth to fome distance from the main refervoir. When the auger in boring meets these leakages, they are apt to be miftaken for the main body of water, and the operator can only guard himfelf against fuch errors, by forming an effimate of the quantity of water which the adjoining high grounds ought to afford. If the quantity of water that follows the auger be very triding, while the extent of high ; ound is great, he may be affured that he has not yet reached the great caufe of the wetnefs of the foil. It also formetimes happens that the crofs drain carried along the face of the hill, may in fome places be below the level of the refervoir of water, while it is upon it at other places. In this cafe, when the auger by boring in the crois trench brings no water, it will be necessary to bore above it, and to conduct the water that is there obtained by a fmall cut into the general crofs trench.

It fometimes happens that hills are composed of al-

ternate firata, of rock and fand and clay, which reft Preparation horizontally or nearly to upon each other, and pene- of Loch trate and form the mafs of the hill. In tach cales the foil above the fand or rock is often dry and productive, while the clav is wet and iwampy. In this cale, the higheft part of the hill being generally porous, receives the rain water, which defeends through it till it meets the impervious clay, which forces it to flow o the forface, which it renders wet. Having overhowed the upper clay furface, it is immediately auforbed by the next porous firatum; and deteending into it in l.ke manner, again iffues at the lower fide of it, and injures the furface of the next bed of clay, as it did that of the first. To drain a hill fide of this defeription, it is neceffary to make a trench along the upper five of every belt of rulhy or boggy foil to receive the water from the superior porous foil, and to lead the whule water thus obtained by one or more ditches downwards to the bottom.

Where a foil is composed of intermixed varieties, with clay predominating, it is fometimel very difficult to drain, as it is apt to form itfelf into a variety of hollow refervoirs, each of which holds water like a cup, which, at the fame time, thele hollows being full of process terials, the furface of the foil is furtheight to a curtrials, the furface of the foil is furtheight to a curtrials, the furface of the foil is furtheight to be miltaken, but by rain water held up by clay in thefe ofjoined cavities. They can only be drained ty feoarate covered cuts, communicating in the florteft way poffible with one or more main drains.

With regard to the drainage of bogs, it has already To drain a been remarked, that they are either fuch as can have by lettheir water carried off by a communication, at a tolera-ting the water alcend ble expence, with fome adjoining lower ground ; or they freely. are land locked, fo as not to admit of being drained in this way. With regard to the former, or those which can be drained by trenches for conducting the water to an adjoining low country or river, they may be rendered wet in two ways : 1it, By lprings oozing out of the adjoining higher ground, in a regular line along the upper fide of the wet furface, which afford water that flagnates upon the furface of the inferior ground, forming it into a bog. To render free from water a bog of this kind, nothing more is necessary than merely to drain the upper adjoining swampy ground in the way that has been already stated, and to convey away to a diffance the water produced by it, in regular, open, or hollow drains .- The fecond class of bogs rendered wet by fprings, connits of those in which the many fprings that appear are not confined to one regular direction along the upper fide, but buril out every. where, forming thaking quagmires, over which it is dangerous for cattle to pais. The upper part of fach bogs ufually confiits of peat-earth. Below that is found a bed of clay, extremely wet and fort, through the crannies of which fmall quantities of water are continually oozing. When the lowest part of such a bog it found, or the place in which it will be moth convenient to convey away the water, little more is utually neceffary than to dig proper trenches, and to bore with the auger through the itratum of clay to the porcus fratum containing the water. To drain an extensive bug, it will ufually be neceffary to dig a trench from end to end of it, with croß trenches at confiderable diffances, the.

Preparation the bottom of the whole being frequently penetrated with

of Land, the auger, fo as to allow a five paffage for the water to alcend; the effect of which will be, that the nature of the furrounding foft foil will fpeedily be altered, in confequence of the water being removed from beneath it. It will become dry and folid, and foon fit for bearing the plough. The fame effect would follow, although only a fingle perforation were made through the inferior stratum of the bog; and accordingly Mr Elkington is faid fometimes to have fucceeded, while he drained a bog, in raifing the water from it confiderably above its own level, for any purpole for which it may be required. This was done by rearing around the perforation, a building of brick, puddled around and within with clay, to the top of which the water role, and was from thence conveyed away in pipes or otherwife.

185 Dr Anderfon's rules

That the whole of this important fubject, of draining land rendered wet by fprings, may be better underfor draining flood, we fhall give an account of it as defcribed by pouty land. Dr Anderfon, in his Effays published in 1775, already mentioned. Supposing, fays he, a defcending ftratum of fand or gravel flould be difcontinued, and that the firatum above it fhould be of a coherent clayey nature; in this cafe, the water being pent in on every fide, and being accumulated in great quantities, must at length force a paffage for itfelf in fome way, and preffing strongly upon the upper surface, if any one part is weaker than the reft, it would burft forth, and form a fpring : but if the texture of every part of this ftratum

were equally ftrong, the water would fqueeze through many fmall crannies, and would ooze out in numberlefs places, fo as to occasion that kind of wetness that is known by the name of fpouting clayey foil.

The cure in this cafe is eafily effected .-- For if a ditch of a confiderable fize is opened towards the lowermost part of the spouting ground, so deep as to penetrate through the upper stratum of clay, and reach to the gravel, the water will rife up through it at first with very great violence, which will gradually decreafe as the preflure from the water behind is diminified; and when the whole of the water accumulated in the fubterraneous refervoir is run off, there being no longer any preffure upon the clay above it, the whole foon becomes as dry as could be defired, and continues fo ever afterwards, if the ditch is always kept open. This the doctor fays he can affert from experience, having rendered fome fields of this kind that were very wet quite dry by this method of treating them. The attentive observer, he adds, will readily perceive, that if any field that is wet from this caufe admits of being ploughed, it will be in equal danger of being hurt by being raifed into high ridges, with the other kind of damp ground before mentioned. For as the depth of earth above the refervoir would be fmaller in the deep furrows than anywhere elfe, there would of confequence be less refillance to the water in that place, fo that it would arife there in greater abundance. And if, in this cale, a farmer thould dig a drain in each furrow, as a confiderable quantity of water would rife into them, in fome cafes the ground might be improved, or even quite drained thereby, effectally if they flould have accidentally reached the gravel in any one place : although at an expense much greater than was neceffary. " I take notice of this circumstance, fays he, in fome measure to prevent the prejudice that fome inattentive oblervers might entertain against what was faid before of Preparation this method of draining, from their having accidentally of Land. feen fome fields that may have been bettered by it.

" Bogs are only a variety of this last-mentioned kind of wet ground; and, therefore cught in general to be drained after the lame manner with them. Clay is a fubilance that ftrongly refifts the entrance of water into it : but when it is long drenched with it, it is, in procefs of time, in fome measure diffolved thereby; lofes its original firmuels of texture and confiltence; and becomes a fort of femi-fluid mals, which is called a bog; and as thefe are fometimes covered with a ftrong fcurf of a particular kind of grals, with very matted roots, which is firong enough to bear a fmall weight without breaking, although it yields very much, it is in these circumstances called a fwaggle. But, whatever be the nature of the bog, it is invariably occafioned by water being forced up through a bed of clay, as just now defcribed, and disfolving or fostening, if you will, a part thereof. I fay only a part; because whatever may be the depth of the bog or fwaggle, it generally has a partition of folid clay between it and the refervoir of water under it, from whence it originally proceeds: for if this were not the cafe, and the quantity of water were confiderable, it would meet with no fufficient refiftance from the bog, and would iffue through it with violence, and carry the whole femifluid mafs along with it. But this would more inevitably be the cafe, if there was a cruft at the bottom of the bog, and if the cruit flould ever be broken, efpecially if the quantity of water under it were very confiderable : and as it is probable, that, in many cafes of this fort, the water flowly diffolves more and more of this under cruft, I make no doubt but that, in the revolution of many ages, a great many eruptions of this kind may have happened, although they may not have been deemed of importance enough to have the hiftory of them transmitted to posterity. Of this kind, although formed of a different substance, I confider the flow of the Solway mol's in Northumberland to have been; which, upon the 16th of November 1771, burft its former boundaries, and poured forth a prodigious ftream of femi-fluid matter, which in a fhort time covered feveral hundred acres of very fine arable ground. Nor will any one, who is acquainted with the nature of mols,-who knows its relemblance to clay in its quality of abforbing and retaining water, and its very eafy diffufibility therein, be furprised at this; as from all these properties, it is much better adapted for forming an extensive bog, and therefore in greater danger of producing an extensive devastation by an irruption of the water into it, than those that are formed of any kind of clay whatever.

" If the bog, or fwampy ground, is upon a declivity, the ditch ought to be carried acrofs the field about the place where the loweft fprings arife. But if the furface of the ground is level or nearly fo, fo as to form foft quagmires, interfperfed through the whole of the field, it will be of little confequence in what part the drain is opened; for if it is dug up to deep as to allow the water to rife in it with freedom, it will iffue through that opening, and the field will be left petfectly dry.

" But as it may frequently happen that the ftratum of gravel flould be at a confiderable depth beneath the furface

3

Practice

Part L

reparation furface of the carth, and as it may be fometimes even of Land. below the level of the place into which the drain mull be emptied, it might fometimes be extremely difficult to make a ditch fo deep as to reach the bed of fand or gravel. But it is lucky for us that this is not abfolutely neceffary in the prefent cafe; as a drain of two or three feet deep, will be equally effectual with one that fhould go to the gravel. All that is necessary, in this cafe, is to fink pits in the courfe of the drain, at a moderate diffance from one another, which go fo deep as to reach the gravel; for as the water there meets with no refiftance, it readily flows out at thefe openings, and is carried off by the drain without being forced up through the earth; fo that the ground is left entirely dry ever after.

" I have likewife drained feveral fields in this way : and as I have generally found the appearances pretty much alike, I thall, for the information of the inexperienced reader, give a fhort account of them.

" If you attempt to make your pit in one of thefe foft guaggy places where the water is found in great abundance, you will meet with very great difficulty in forming it; for as the fubftance of which it is compofed is foft, it will always flow into the hole as faft as you dig it; on which account I would advife, not to attempt to make the pit in the fwaggle, but as near it in the folid earth as you conveniently can. However, if it is pretty firm, and of no great extent, it is fometimes practicable to make a pit in the foft bog at the drieft time of the year. This I have fometimes practifed, which gave me an opportunity of observing the nature of these bogs more perfectly than I otherwife would have had. In the trials of this kind that I have made, this foft quaggy ground has feldom been above three or four feet deep; below which I have always found a ftratum of hard tough clay ufually mixed with ftones, and fo firm that nothing but a mattock or pickaxe could penetrate it : and as this is comparatively fo much drier than the ground above it, an inexperienced operator is very apt to imagine that this is the bottom that he is in fearch of. In digging through this firatum, you will frequently meet with finall fprings oozing out in all directions ; fome of them that might fill the tube of a fmall quill, and others fo fmall as to be fcarce perceptible : but without regarding thefe, you must continue to dig on without intermiffion till you come to the main body of the refervoir, if I may fo call it, that is contained in the rock, gravel, or fand; which you will generally find from two to four feet below the bottom of the fwaggle, and which you will be in no danger of miltaking when you come to it : for, if there has been no opening made before that in the field, as foon as you break the cruil immediately above the gravel or rock, the water burils forth like a torrent, and on fome occasions rifes like a jet d'eau, to a confiderable height above the bottom of the ditch; and continues to flow off with great impetuofity for fome time, till the pent-up water being drained off, the violent boiling up begins to fublishe, and the firength of the current to abate; and, in a thort time, it flows gently out like any ordinary fpring ; -allowing it to remain in this frate, the quaggy earth begins to subfide, and gradually becomes firmer and firmer every day; fo that, in the lpace of a few months, those bogs which were formerly to fost as

hardly to fupport the weight of a fmall dog, become Preparation lo firm that oxen and horfes may tread upon them with- of Land. out any danger of finking, at the very wetterl leafon of the year. I have had a field of this nature, that, by having only one fuch pit as I have now deferibed opened in it, was entirely drained to the diffance of above a hundred yards around it in every direction. But as it is poffible that the ilratum in which the water runs may be in fome places interrupted, it will be in general expedient to make feveral of these pits, if the field is of great extent; always carrying the drain forward through the lowermoil part of the field, or as near the quag as you conveniently can ; and finking a pit wherever you may judge it will be moft necessary. But if the firatum of gravel is not interrupted, there will be no violent buril of water at opening any of thele after the first, as I have frequently experienced. To keep thefe wells from clofing up after they are made, it is always expedient to fill them up with fmall flones immediately after they are made, which ought to rife to the height of the bottom of the drain.

" I have often imagined that the expense of digging thele pits might be faved by boring a hole through this folid flratum of clay with a large wimble made on purpofe; but as I never experienced this, I cannot fay whether or not it would answer the defined end exactly,

" If the whole field that is to be drained confifts of one extensive bog, it will require a long time before the whole work can be entirely finished, as it will be impoffible to open a drain through it till one part of it is first drained and become folid ground. In a fituation of this kind, the undertaker, after having opened a drain to convey the water from the loweft part of the bog, must approach as near to the fwampy ground as he can, and there make his first pit; which will drain off the water from the nearest parts of the bog. When this has continued open for fome time, and that part of the bog is become to folid as to admit of being worked, let him continue the ditch as far forward through it as the fituation it is in will admit of, and there fink another pit; and proceed gradually forward in the fame manner; making crofs cuts where neceffary, till the whole be finished.

" In this manner may any bog or tract of frouting ground of this nature be rendered dry at a very inconfiderable expence; and as there can be no other method of draining ground of this fast effectually, I recommend the fludy of it to the attention of every diligent farmer who may have occalion for it. Let him first be extremely cautious in examining all the circumflances of his particular fields, that he may be certain which of the claffes above enumerated it may be ranked with; and when he is perfectly fure of that, he may proceed without fear, being morally certain of fuccefs.

We shall add the substance of a paper on this fabject, for which the author received the filver medal of the Society inflituted for the encouragement of Arts, 150 Manufactures, and Commerce. That author is Mr MrWedge John Wedge of Bickenhill, near Coventry, who is mode of not only a great farmer himfelf, but had likewife draming. been employed by the earl of Aylesford in the management of feveral effates. Encouraged by his lordilip's liberality, Mr Wedge informs the fociety, that he had hear

Practice

360

Preparation been employed for fome years in draming large portions of Land, of which part was in the earl's occupation, and part in his own, as tenant to his lordship. The principles upon which he proceeded, as well as his mode of procedure, he ftates in the following terms :

> In every country there are large portions of land that, in wet feafons, have always what may be called a dry furface, and other portions of land that have always a moilt or wet furface; the former of these admitting all the water which falls upon them to fink freely through their pores to various depths, till falling on clay, or fome other uncluous earth, whole pores will not permit it to pass through, it is there held up to a height proportioned to the quantity of water which comes upon it, and the facility with which that water is difcharged. Thus, held up to various heights, it ferves as a fountain to distribute its water (either by veins of fand, pebbles, or rock, according to the formation of the different under strata) on the neighbouring lands; and there forms bogs and other varieties of wet furface, on a basis that will be always found to confift of marl or clay, or fome mixture thereof. The effect of watos thus difiributed may be divided into two claffes. The first class, where the water is thrown out by a body of marl or clay, &c. upon the furface of defcending ground, and in the valley (there held up by clay alfo) forms bogs or fwamps. The fecond clafs, where the water is held up by marl or clay, as before, having above that marl or clay a ftratum of fand, or pebbles, through which the water passes; and above those fands or pebbles another firatum of marl or clay, through the weakefl parts of which the water, by a continual prefiure from its fountain, forces a paffage upwards; and thus, through the weakeft parts of the marl or clay, furnishes a continual supply of water on the furface, for the formation or growth of bogs, &c. in proportion as this water is more or lefs abundantly fupplied by its fountain or head, namely, the higher lands, into which rain-water freely paffes, as before defcribed. There are also different soils, under différent circumflances, which may form a third clafs of land for draining; fuch as ftrong deep foils, or open light foils, having near the furface a body of marl or clay. In either of these cases, the water which falls on the furface must, for reafons which are felf-evident, keep fuch lands, in rainy feafons, conftantly wet and cold; and it fhould be observed, that a mixture of all the three before described claffes of wet land fometimes occurs in one field, by fudden alterations of the under firata, and thereby perplexes the operator, by requiring all the different modes of draining in the fame field.

If it be admitted that bogs are thus formed and fed, their cure may be effected with certainty : The first clafs, by cutting through the ftratum (be it fand, pebble-, or rock), that conveys the water to the bog, and carrying off that water by a clofe drain to fome proper place, where the level admits of its difcharge : The fecond clafs, by finking a drain to any convenient depth in the upper clay; and then digging or boring with a large auger, at a finall diffance on one fide of this drain, through the remaining part, be it (the upper clay) ever to deep, into the under ilratum of fand, pebbles, or rock, through which the water paffes; which will then ruth up into the drain fo made, with a velociby proportioned to the height of the land or fountain

whence it is fupplied. As this drain advances through Preparatio the land, holes must be dug or bored, as before, every of Land. feven yards, or at fuch diffance as the firength of the fprings may require; and the whole of the water thus brought up by tapping the fprings, is carried off by the drain made in the upper clay, which must be a close one, to its proper level, and there difcharged.

By both thefe methods of draining, large tracts of land, under favourable circumftances, may be cured with one drain. The best place for fixing these drains is where the stratum that conveys the water comes nearest to the furface; and the beft method of afcertaining that, is to bore or dig in different parts through the different under ftrata.

The third clafs may be eafily cured by clofe drains. at fuch diffances and depths as will beft carry off the furface-water. It may not be improper to observe, that where the different firata or measures crop out, that is, become gradually more and more shallow in fome certain direction (as is often the cale, till, one after the other, they all prefent themfelves in fucceffion on the furface of the earth), draining may often be much more eafily and better effected by croffing with the drain the different ftrata or measures, where the levels and other circumstances will admit.

Some of the land drained was part of a common, in the parish of Church Bickenhill, in the county of Warwick ; part of it was covered with mols and ling, had a peaty furface, about fix inches deep, and produced little or no grafs : in all wet feafons it was filled quite to the furface, and often overflowed, with water. Some of the land was much more unfound, deeper of peat, and covered with mofs, in most parts nine inches long; another part was an abfolute bog in all feafons.

Having dug or bored with a large auger into feveral parts of the land, Mr Wedge found peat, gravel, and fand mixed, and a quickfand almost uniformly. The quickfand in every part, after getting an inch or two into it, feemed almost as fluid as water, Judging from this, that no materials for a drain could be laid in the quickfand, but what it would immediately bury, he dug a trench almost to the quickfand, leaving gravel, &c. of fufficient ilrength to bear up the materials for a hollow drain; thefe materials were two fides and a cover of flone, with a peat-turf on the top to keep out the foil. At every feven yards forward, by the fide of this drain, he dug a hole in the quickfand as deep as it would permit. From these holes the water role freely into the hollow drain, and was by it difcharged at a proper level. It may be proper to remark, that the flone made use of for this drain, and all others here mentioned, was a red fand and rag-itone, which eatily fplit into proper fizes for the purpole, and is very durable; it coft about fixpence per ton getting, exclusive of carriage. The drain thus formed ran on the whole rather freely, and made the land dry for a few yards on each fide thereof, but was far from having the effect he improperly expected; for it evidently appears that the drain could only take a very fmall portion of the water from fo large a quickfand, which it did not penetrate more than two inches; and that it could drain only to its own depth, cr. at most, to that depth in the fountain which supplied the quickfand. His purpose was then defeated; and his motive for mentioning this error cannot, he hopes, be miftaken.

361

reparation He now did what he fays he ought to have done beof Land fore, that is, he examined the differenc irrata to a greater depth, particularly on the bog, and at the upper edges thereof, and found the bog to be what has been deferibed under the first class. He therefore determined to attempt the cure in the manner before preferibed for that clafs, namely, to cut through the whole of the flratum (in this inftance, of quickfand), through which he found the water pals. This he effected as follows : The former being dry, and favourable for the purpole, and having previously made his main open drain, he began his main clofe drain the first week in June 1791, three feet wide, on the declivity near the edge of the great bog. In the first operation he dug through the peat, the hard fand, and gravel, and one fpade's graft (aboat nine inches deep and feven inches wide) into the quickfand, the whole length of this drain, which was 73 perches, of eight yards to the perch, in length. The drain thus dog ran copioufly, not lefs than 60 gallons per minute. In this flate he left it about nine days : the effect of it was rapid, both above the drain and on the bog below. Upon examination, he now found about three inches on the top of the fpade's graft which had been made into the quickfand, perfectly dry. He then dug out these three inches of dry fand, to nearly the whole width of the drain, three feet; and at the fame time dug out, as before, another spade's graft, from the top of the quickland, as near the middle of the drain as possible. This was left to run a few days, as before, and had the fame effect, namely, three or four inches more of the top of the quickfand became dry and hard. The fame operation was repeated again and again with the fame effect, till the purpole of getting through this quickfand was completed, fo far at least he level of the main open drain would permit. The ftream of water continued increasing during the whole operation; the bog below the drain was quite dry, and the land above perfectly fo. The drain which was first made, and continued ronning for fome time during the progrefs of the main clofe drain, became gradually dry; and has not, fince that drain was finilhed, difcharged one fingle drop of water. Great care was necessary, in making the main close drain, to keep the ftream of water in the middle of it, otherwife the current would have undermined the fides, as it fometimes had done, and caufed them to fall in. For this reason it was necesfary, when the dry fand was taken from the top of the quickfand, immediately to take out a fpade's graft from the middle thereof, in order to divert the current from the fides.

The main clofe drain thus made was three fect wide at top, about nine feet deep on the average, and, bevelling a little from the top, it was about one foot ten inches-wide at the bottom. The frone and other materials were put into this drain in the following manner: I. Where the drain went through the quickfund into the flratum of clay below it, as in molt places it did, the bottom, and in fome inflances the first, wanted no particular fecurity; but where it did not go quite through the quickfand, which the level of his main open drain in fome places would not admit, the bottom of the drain was covered half an inch thick with ling; then peat turfs, one foot wide and three or four inches thick, were cut in convenient lengths, and placed on their edges on each fide of the bottom of the drain, Vol. I. Part I. forming two fides of a trough of peat; then fide dones Preparation about eight inclus high, and a none coverer, were put of Lankin upon the ling between the feat turk; a large peatturk, near two feat wide and four inclus thick, was then cut and firmly placed over the whole; this left in the bettom of the dation an open fpace, of mare than fix inclus figure, for the water to park. The whole was then completed by inling in the upper part of the drain.

In this way the author drained for about Solthirty acres of land, which frem being of no value whatever, became worth at least 1.1 shillings per acre of yearly rent. He likewife hollow-drained nine acres by the method preferibed for the third clafs of wet han *I*. There drains were made a few yards below that part of each field where the dry and wet land feparate, about 22 inches deep, with fides and a coverer of flone, and ling on the top of it, to keep the earth from running in. The length of the drains was SSO yards, and the expence of labour and materials three halfpence per yard. The drains, in wet weather, diffularge a large quantity of water; and will, he has no doubt, antiver the intended purpole. Thus far relates to land in his own occupation.

Nine acres of the land in the earl of Avlesford's occupation was almost an entire pulp. This bog was of the fecond clafs, namely, water patting through a quickfand, and confined by a fliatum of ciay below, and another firatum of clay above it. The water thus confined, being preffed by its four tain, and forced up through the weakoft parts of the clay, had formed a bog of irregular thicknets on the furface, in tome places fix feet deep, in others not more than two. As there is a confiderable fall in this land from east to well, he thought it expedient to jut two drains into it; and this appears to him to have been necellary, from a confideration that both these drains continue to run in the fame proportions as when first opened. The manner in which thefe drains were executed was, by digging through the different upper firsts, and as deep into the clay as the main open drain would admit; then digging or boring through the remaining part of that clay into the quickfand, at the diffance of about fix yards, in a progrellive manner.

The water rifing rapidly through thefe holes into the close drains, has effected a complete cure of this land, every part of which will now bear a horfe to gallop upon it. Thefe drains difcharge 3660 gallons an hour; which is much lefs than they did at firit, as nuft be the cafe in all bogs. This land will be worth 20s. Her acre. The draining coft 251, 3 and the length of the under-ground drains is eight hundred and fourteen vards.

Mr Wedge had just finished (January 1792) draining another piece of land, about forty-three acres. As this was intended to answer two purposes, one, to drain the land, the other to give an additional supply of water to a mill-pool, and as a circumflance arole in the execution of the work which frequently happens in draining land, namely, a fudden alteration in the pofition of the under fitnata; a defeription thereof will not probably be thought tections. This draining was begun at the level of a mill-pool, and continued, without any great difficulty, to the diffance of about thirtytwo chains, in the manner before deferibed as a cure Z z for Preparation for the fecond clafs of boggy land ; but at or near that place the under ftrata altered their position; the quickfand which conveyed the water now became of twice its former thickness; and the clay, which had hitherto been above that quickfand, for fome diffance diffappeared. From the quickfand thus becoming fo much deeper, he could not, with the level of the mill-pool, cut through it; nor indeed, from the wetnefs of the feafon, vouid fuch an operation have been proper. He therefore continued a fhallow drain to fome diflance, making fide-holes into the quickfand, which ran freely; but as this could not cure the whole of the bog below, he branched out another drain (which was made by the method defcribed for curing the fecond clafs of wet or boggy land), by finking a close drain through the upper strata into the upper clay, and then, at a small diftance on one fide of this close drain, boring a hole with an auger through the remaining part of that clay into the quickfand; and at every eight yards, as this clofe drain advanced, ftill boring other holes, in the manner before defcribed : through many of thefe holes the water rushed with great rapidity. The water difcharged by these drains into the mill-pool is 168 gallons per minute, or 3780 hogfheads in a day; which is

after the rate of 1,379,700 hog fheads in a year. About fix acres of this land were always found; about twelve acres on the north fide were an abfolute pulp, and the remaining twenty-fix acres very unfound. The whole is now found, and will when cultivated be worth 16s. per acre. This land would have been drained at a much lefs expence into the main open drain; but then the water, which was much wanted for the mill, would have been loft. Thefe clofe drains are in length 1452 yards, and coft 1001. of which about 301. cught to be charged to the mill.

With regard to the drainage of land-locked bogs, Draining of land-locked which are often fituated fo much lower than the ground around them, that the cutting a main drain would cost more than the value of the land when drained; the mode of proceeding, with a view at once cheaply and effectually to relieve them from the fuperfluous moisture which renders them useless to agriculture, is the following : A fpot in the middle or loweft part of the bog must be felected, towards which all the drains must be conducted, as radii to a common centre. When this central fpot is properly cleared out to the top of the clay, or retentive fubfiratum, which in this cale must not be affected by water from below, but only by furface or rain water, a number of perforations must be made with the auger, to give an outlet downwards for the water, which will be abforbed by the porous firatum below. A conduit fhould be formed over the auger holes, by loofe ftones, placed in fuch a manner as to prevent their being afterwards filled up by any rubbifi : or rather auger holes may not be fufficient; and it may be a preferable plan to make a large pit, or well, in the lowest part of the bog, dug through into the porous fubftrata. This pit ought to be filled with large ftones, and the drains from the reft of the field conducted to that fpot, as mentioned in the following quotation from the Agricultural Report of Hertfordshire .-... 'If a pit is funk 20 or 30 feet deep in the middle of a field, through the Hertfordshire red, flinty, and impervious clay, into the chalk below; when the usual quantity of chalk is taken out, the pit

shaft is filled up with the flint taken out of the chalk Preparatic and clay, and the top drainage of this part of the field of Land. is much flottened for ever afterwards, by making principal drains from the part of the field above the level of the top of the pit terminate therein, as the fuperabundant moillure will efcape through the flints in the pit thaft to the chalk below. And if a drain is carried into a limeftone quarry, it is feldom necessary to carry it further.

" In dells or hollows, of confiderable extent, covered with an impervious ftratum, and from which there is no natural drainage, fuch as the valley between Mold, the thire-town of Flintshire, and the adjoining high land, a pit about four feet diameter, and 15 feet deep, more or lefs, as the cafe may require, is funk through the impervious fuperftratum, into a pervious ftratum of gravel, and the rain water, and that of fome adjoining fprings, are carried from the furface thereby; the pit is railed round to prevent cattle from falling into it. I must here remark, that though in this, as well as in many other inflances that may be given, the top water elcaped through the pervious fubftratum, the effect might have been directly the contrary. I therefore recommend the impervious superstratum, in all such cafes, to be perforated by bore-rods, as the hole made by them is eafily flopped up."

In Dr Nugent's travels through Germany, published German in 1768, a mode of draining marihes upon fimilar prin-mede of ciples is defcribed, as having been practifed in that and to ke country. He had only feen it performed on moor bogs. grounds, though it is also fuccefsful with regard to lakes. " It is the nature, fays he, of moors in general, that beneath the turf or moss there is a loam which hinders the moisture from penetrating; and this indeed is what makes the marsh, and causes the luxuriant growth of the turf or mofs; but this leam or clay is only a firatum, and far from being of an immenfe depth; under it is generally a fand, or fome other ftonv or loofe foil.

" Here reafon readily informs us, that a middling morals may be drained by perforating the clav, and thus making way for the moisture to penetrate. In order to this, a pit is dug in the deepest part of the moor, till they come below the obstructing clay, and meet with fuch a fpongy ftratum as, in all appearance, will be fufficient to imbibe the moifture of the marfh above it. Into this pit the ebbing of the morafs is conveyed through a trench, and both the trench and the pit are filled up after the first drain with large broad ftones, fetting them edgewife, fo as to leave interffices for carrying off the water; then fuch flones are laid over breadthwife, and thefe covered with loofe earth like that on the furface: when no fuch ftones are to be had, ftrong piles are rammed down the fides of the trench, and broad boards laid acrofs; and thefe are covered with earth to a height fit for culture. This is a matter of no great expence, the pit being as near the morafs as the water will admit, and the trenches but fhort ; then they have a drain unperceived, which leaves the furface of the trenches for the plough; and in middling marshes, especially in such moors as are only wet and damp, this method, though fometimes flow, never fails taking effect; and many tracts are thereby made ferviceable to the farmer or grazier." Draining

The writer of the Roxburghshire Agricultural Report Roxburg represents shire.

100

101

of Land.

150

bogs.

Preparation reprefents himfeli as having fuccefsfully adopted a fiof Land. milar mode of draining. In that part of the country, fuch of the waite lands, as are capable of being drained fo as to become arable, have, at the diffance of from one to fix feet below the furface, a large ftratum or feam of a black flaty or metallic fubftance, generally from 20 to 25 feet in thickness. Below this is a layer of whinftone rock of unknown depth. The black flaty or metallic fubitance has no chinks or fiffures, and is impenetrable to water; but the whinftone rock beneath it abounds with chinks and fiffures, and will fwallow up any quantity of water poured into its bofom. The uppermost furface of the foil is of a light moffy nature, upon which the water flagnates in winter, fo as to fwell and enlarge it to a confiderable degree. In the fpring months, when dried by the fun and the wind, the moss becomes tolerably firm, and produces a coarfe unprofitable grafs, mixed with fliort heather; neither of which are of any value as food for theep or cattle. In the year 1784 the writer of the Report ploughed up 20 acres of the walte lands of the above defcription, a part of them being fituated on a level. This laft part was gathered in fmall ridges, and ploughed pretty deep, and the flones removed. Thus it lay till midfummer 1785; but, during the fpring, the fheep and cattle were frequently driven upon it to tread it to a firm confistence. At midfummer it was gathered up again; and, to get the water out of the hollows of the ridges, a pair of boring rods were obtained, which were put down through the flaty fubftance to the whinftone rock at fundry places. This effectually answered the purpole. The tops of the holes were kept open with balkets of loofe ftones over them, which were allowed to remain or removed at pleafure, as the weather proved more or lefs wet. In fpring 1786 the land was in a condition to fow almost as early as any other part of the farm, the winter rains having found their way down into the whinftone rock through the flaty fubftance, and the land fpeedily became and continued verv valuable.

192 fraining of

We may here add, that the modes of draining now narries and flated are also valuable for other purpoles than those of agriculture. Quarries, for example, and marl pits may often be cleared of water, by cutting off the fprings by which they are incommoded, or by letting down the water into the next porous firatum. The fame may be often done, with regard to deep mines, the working of which may frequently be thus greatly facilitated. A colliery, for example, in Yorkshire had been wrought for feveral years, and the water was railed from it about 60 yards by a steam engine. The proprietors having bored about ten yards farther, to afcertain the thicknels of a feam of coals; as foon as the boring rods were withdrawn, the water from the works, which ufually ran acrofs that place, began to fink into the holes made by the rods; and continuing to do fo, the iteam engine became useles, as its pump had no longer any water to draw. It must be observed, that the situation was higher than the nearest valleys, or the level of the fea; but this example flows of what extensive importance a knowledge of the principles upon which the above modes of draining proceed may hereafter become.

### 3. Of rendering Mosses fit for CULTIVATION.

In many parts of the country a very ferious obstruc-

tion to the cultivation of large portions of territory arifes Preparation from the exiftence of moffes. It is, therefore, of much of Land. importance to confider their nature, and how they are to be rendered fertile.

With regard to the nature and origin of mofs, the Nature and celebrated Dr Anderfon, whole works we have already origin of frequently quoted, advances this opinion, that mois is a milles. vegetable, or an affemblage of vegetables, growing or living below, while at the top it is dead. Hence, he diftinguishes mols into two kinds; quick mols from which peats are dug, on which no vegetables grow, and in which no animals exist, while in its natural fituation; and dead mofs, which frequently covers the former, and upon which heath and fog and coarfe graffes grow, and infects and other animals are found. Mr Head-Commun. rick flates various objections to this opinion, fome of *tations to* which appear to have great force. Thus, it is ob the Board ferved that the mass here supposed to be align of derivations. ferved, that the mols here supposed to be alive below  $\frac{q}{ture, vol 1}$ . the foil, has every mark of utter deadness and partial diffolution. When toffed about in a very dark night, it emits light like half rotten wood, giving rife to frequent terrors in those who live in the vicinity of peat bogs. It alfo feems a ftrange circumitance, and contrary to the whole analogy of nature, to fuppole that a vegetable fhould grow, thould form ligneous fibres, and acquire inflammability, without the influence of the fun, or contact with the air, during any period of its growth. The true history of the origin of mostes feems to be this : What are called the moss plants, amount to about three hundred in number. They are extremely hardy, and are capable of flourithing in the most cold and bleak fituations, providing only they are furrounded by abundance of ftagnating water. Accordingly, whereever water stagnates in a moderate quantity, they grow up, and, by fpreading themfelves around, they increase the itagnation. When they have arifen in this manner, with the water around them, to a confiderable height, the lower part of their flems being continually foaked or macerated in water, ceafe to vegetate, and give forth their juices to the furrounding flaid. As the mofs plants are extremely aftringent, and contain large quantities of the gallic acid and tanning principle, the mofs water acquires these qualities, or becomes allringent, in a great degree, and prevents any process of putrefaction from taking place, or the ftems of the mols plants from fuffering any proper process of rottennels or chemical decomposition. Hence it is, that moss water has sometimes been uled for tanning leather, in the fame manner as the liquor of oak bark. In the mean time, while the flems of the mofs plants remain in this manner dead. but prevented from rotting, or becoming the habitation of animals which cannot live in a vegetable aftringent liquor, the tops of the plants that are at the furface of the water continue to grow, or new plants rife upon the fummits of the dead ones, and continue their afcending progrefs; the whole being perhaps a fort of parafitical plants, which can grow upon each other.

In this way, a mols proceeds, rifing higher and higher. till from the nature of the adjoining country, and the declivities in it, the water cannot flagnate to any greater depth. After the mols has come to this height, its farther growth is prevented, its plants, unable to live or grow without abundance of water, wither and die; the upper part of them being exposed to the action of the air, fuffers an ordinary process of decomposition, Zzz like Pt-paration like other vegetable remains, and is converted into a or Land. fort of foil, upon which a few plants and reptiles are fometimes found; while at a finall depth, that is to fay, below the furface of the flagnating water, the whole ftems of the ancient mofs plants continue macerated in their own liquor, and preferved from putrefaction by it.

Elath and yellow mofs.

There are, however, two general kinds of moffes; black mofs, and whitifh or yellow mofs. The black mofs is originally of a mahogany colour, but fpeedily becomes black upon exposure to the air. The yellowith, or foggy mol-, is much lefs compact than the former, and retains a light or yellowish colour after it is dried. It does not appear to be in fuch a perfect flate of maceration as the black mois, has lefs variety of plants, and is never fo folid. It is ufually produced in low warm fituations, and appears to have grown rapidly; whereas, the black mofs is moth commonly found in cold elevated lands, and feems to have confilled of a greater number of lefs luxuriant plants. Thus, mofs may be regarded as bearing fome refemblance to timber, which is always of a compact grain, and clofe texture, in proportion to the feverity of the climate of which it is the product, or rather in proportion to the length of time which it has taken to grow.

From what has been here ftated, it will not be difficult to understand the mode in which moffes come originally to find an exiftence, or to cover a piece of ter-ritory in any country. When a pool of water is fpeedily, or in a short time, formed to a great depth, no mofs appears; but when a gradual flagnation to a fmall depth takes place, upon any fpot, especially in a cold and exposed fituation, there the mole plants (being the only ones capable of fublitting on fuch a full) fpeedily grow up, and occupy the place of every other. Though the quantity of water that originally flagnated there might not be great, it is increafed by degrees, in confequence of the additional obstruction produced by the roots, ftems, and leaves of the mofs plants, till at laft it forms a bog of very great depth .--- We have already mentioned the nature and caule of the flagnation of water. It may either occur in confequence of the figure and quality of the foil making it tenacioully to retain the falling rains, or it may be the confequence of fprings or refervoirs of water pent up or confined in the howels of the earth by an incumbent mafs of clav. Struggling to rife up through this clay, it will wet every part of it, and will flowly ooze through all its lefs adhefive parts, and will form a foil fit only for the reception of mofs plants, which will there, by obfiructing the departure of the moifture, which is conflantly rifing, in the courfe of years rear up the furface into a complete and perfect peat-bog.

165 Moffes prodated by cutting down focits.

But mofies not only arife in particular fituations, in confequence of thefe operations of nature: They are alfo produced as the refult of certain exertions of human industry. In almost all our mofies in this country great numbers of trees of various forts are found. They remain, like the inferior parts or roots of mofs plants, infufed and macerated in the mofs water, but not rotted. The trees and furubs found at the bottom of moffes in Scotland, exhibit, perhaps the whole variety of the native trees and thrubs. Of trees, are found the oak, the elm, the birch, the willow, the alder, and fir. Of furubs, we find the hazel, the dwarf willow, the gall

plant, and laftly, the heath plant. This laft is of fo Preparatio hardy a nature, that it often continues to rife upon the of Land. mofs during the whole period of its existence. Now, if it should be supposed, that at any time extensive forefts of thefe trees were fuddenly cut down by the exertions of man, they would undoubtedly produce a flagnation of water, and a bleakness of climate, that would render the fituation fit only to be inhabited by mols plants, which would therefore fpeedily rife up, and form a peat-bog, in which multitudes of trees and thrubs would be found foaked in their own juice, and in the altringent liquor refulting from the maceration of the items of the mols plants. That in ancient times old forefts were thus deriroyed by the efforts of man, we have every reafon to believe. Not only in this country, but alfo in England and Ireland, there are found in molies valt numbers of trees flanding with their flumps creet, and their roots piercing the ground in a natural posture as when growing. Many of those trees are broken or cut off near the roots, and lie along, and this ufually in a north-east direction. People who have been willing to account for this, have ufually refolved it into the effect of the deluge in the days of Noah; but this is a very wild conjecture, and is proved falle by many unanfwerable arguments. The waters of this deluge might indeed have walked together a great number of tiees, and buried them under loads of earth ; but then they would have lain irregularly and at random; whereas, in this cafe, the trees all lie lengthwife from fouth-weft to north-eaft, and the roots all fland, in their natural perpendicular pofture, as close as the roots of trees in a foreft.

Befides, these trees are not all in their natural flate, but many of them have the evident marks of human workmanship upon them, fome being cut down with an axe; fome fplit, and the wedges still remaining in them; fome burnt in different parts, and fome bored through with holes. These things are also proved to be of a later date than the deluge, by other matters found among them, fuch as utenfils of ancient people, and coins of the Roman emperors.

It appears from the whole, that all the trees which we find in this foffil flate, originally grew in the very places where we now find them, and have only been thrown down and buried there, not brought from elfewhere. It may appear indeed an objection to this opinion, that most of these fossil trees are of the fir kind; and that Cæfar fays expressly, that no firs grew in Britain in his time: but this is eafily answered by obferving that thefe trees, though of the fir kind, yet are not the fpecies usually called the fir, but pitch tree; and Cæfar has nowhere faid that pitch trees did not grow in England. Norway and Sweden yet abound with these trees; and there are at this time whole forefts of them in many parts of Scotland, and a large number of them wild upon a hill at Wareton in Staffordiliire to this day.

In Hatfield marfh, where fuch vaft numbers of the foffil trees are now found, there has evidently once been a whole foreft of them growing. The laft of these was found alive, and growing in that place, within 70 years laft paft, and cut down for fome common use.

It is also objected by fome to the fystem of the firs growing where they are found fosfil, that these countries

:64

# Practice

reparation tries are all Logs and moors, whereas these forts of of Land. trees grow only in mountainous places. But this is founded on an error; for though in Norway and Sweden, and fome other cold countries, the fir kinds all grow upon barren and dry rocky mountains, yet in warmer places they are found to thrive as well on wet plains. Such are found plentifully in Pomerania, Livonia, Courland, &c.; and in the weft parts of New England there are vaft numbers of fine flately trees of them in low grounds. The whole truth feems to be, that these trees love a fandy foil; and fuch as is found at the bottoms of all the moffes where thefe trees are found folfil. The roots of the fir kind are always found fixed in thefe; and those of oaks, where they are found foffil in this manner, are ufually found fixed in clay : fo that each kind of tree is always found rooted in the places where they fland in their proper foil; and there is no doubt to be made but that they originally grew there. When we have thus found that all the folfil trees we meet with once grew in the places where they are now buried, it is plain that in thefe places there were once noble foreits, which have been deftroyed at fome time; and the queffion only remains how and by whom they were dettroyed. This we have realon to believe, by the Roman coins found among them, was done by the people of that empire, and that at the time when they were established or establishing themfelves here.

Their own historian tells us, that when their armies purfued the wild Britons, these people always theltered themfelves in the miry words and low watery forefts. Cæfar expressly favs this; and observes, that Caffibelan and his Britons, after their deleat, pailed the Thames, and fled into fuch low moraffes and woods that there was no purfuing them : and we find that the Silures fecured theinfelves in the fame manner when attacked by Ottorius and Agricola. Γhe fame thing is recorded of Venutius king of the Brigantes, who fled to fecure him/elf into the boggy forefts of the midland part of this kingdom : and Herodian expressly fays, that in the time of the Romans pufning their conquefts in these iflands, it was the cultom of the Britons to fecure themselves in the thick forefts which grew in their boggy and wet places, and when opportunity offered, to iffue out thence and fall upon the Romans. The confequence of all this was the deftroying all thefe forests; the Romans finding themfelves to plagued with parties of the natives iffaing out upon them at times from the forefts, that they gave orders for the cutting down and deftroying all the forefts in Britain which grew on boggy and wet grounds. These orders were punctually executed ; and to this it is owing that at this day we can hardly be brought to believe that fuch forefts ever grow with us as are now found buried.

The Roman hidories all join in telling us, that when Suetonius Paulinus conquered Anglefea, he ordered all the woods to be cut down there, in the manner of the Roman generals in England: and Galen tells us, that the Romans, after their conqueit in Britain, kept their foldiers conflantly employed in cutting down forefts, draining of marfhes, and paving of bogs. Not only the Roman foldiers were employed in this manner, but all the native Britons made captives in the wars were obliged to affift in it: and Dion Caffus

tells us, that the emperor Severus lod no lefs than Preparation 50,000 men in a few years time in cutting down the of Land. woods and draining the bogs of this illand. It is not to be wondered at, that fuch numbers executed the immenfe dettruction which we find in the'e buried forefts. One of the greateft fubterranean treasures of wood is that near Hatfield ; and it i cafy to prove, that thefe penjle, to whom this havock is thus attributed, wer upon the fpot where these trees now lie buried. The common road of the Romais cut of the fouth into the north, was formerly from Lindum (L ncoln) to Segclochum (Little Barrow upon Trent). and from thence to Dahum (Duncaster), where they kept a flanding garrifon of Critipinian Lorfe. A little off on the call, and north end of their roa, between the two laft named to ons, lay the borders of the greateft forett, which fivarmed with wild Britons, who were continually making their illies out, and their retreats into it again, intercepting their providens, taking and deftroying their carriages, killing their allies and paffengers, and diffurbing their garrifons. This at length fo exafperated the Romans, that they were determined to deitroy it; and to do this faily and effectually, they marched against it with a great army, and encamped on a great moor not far from Finningly : this is evident from their fortifications yet remaining.

There is a fmall town in the neighbourhood called Offerfield; and as the termination field feems to have been given only in remembrance of battles fought near the towns whole names ended with it, it is not improbable that a battle was fought here between all the Britons who inhabited this forest and the Roman troops under Offorius. The Romans flew many of the Britons, and drove the self back into this forest, which at that time overfpread all this low country. On this the conquerors taking advantage of a flrong fouth-well wind, fet fire to the pitch trees, of which this forett was principally composed ; and when the greater part of the trees was thus dedroyed, the Roman foldiers and captive Britons cut down the remainder, except a few large ones which they left flanding as remembrances of the deflruction of the reil. Thele fingle trees, however, could not fland long against the winds, and these falling into the rivers which ran through the country, interrupted their currents; and the water then overfpreading the level country, made one great lake, and give origin to the moffes or moory bogs, which were alterwards formed there, by the workings of the waters, the previpitation of earthy matter from them, and the putrefaction of rotten boughs and branches of trees, and the vail increase of water mols and other such plants which grow in prodigious abundance in all thefe forts of places. Thus were thele burnt and felled trees buried under a new formed fpongy and watery earth, and afterwards found on the draining and digging through this earth again.

Hence it is not firange that Roman weapons and Roman coins are found among thefe buried trees; and hence it is that among the buried trees fome are found burnt, fome chopped and hewn; and hence allo it is that the bodies of the trees all lie by their proper roots, and with their tops lying north-eafl, that is, in that direction in which a fouth-weft win I would have blown them down; hence allo it is, that fome of the trees Preparation are found with their roots lying flat, these being not

of Lard. cut or burned down, but blown up by the roots afterwards when left fingle; and it is not wonderful, that fuch trees as thefe fhould have continued to grow even after their fall, and fhoot up branches from their fides which might eafily grow into high trees. (*Phil. Tranf.* N<sup>o</sup> 275.).

By this fyftem it is alfo eafily explained why the moor foil in the country is in fome places two or three yards thicker than in others, or higher than it was formerly, fince the growing up of peat earth or bog ground compoled of mols plants is well known, and the foil added by overflowing of waters is not a little.

As the Romans were the deftroyers of this great and noble foreft, fo they were probably alfo of the feveral other ancient forefts; the ruins of which furnifh us with the bog wood of Staffordshire, Lancathire, York thire, and other counties. But as the Romans were not much in Wales, in the life of Man, or in Ireland, it is not to be supposed that forests cut down by these people gave origin to the fossil wood found there; but though they did not cut down thefe forefts, others did; and the origin of the bog wood is the fame with them and with us. Holinfhead informs, that Edward I. being not able to get at the Welfh becaufe of their hiding themfelves in boggy woods, gave orders at length that they should all be destroyed by fire and by the axe; and doubtles the roots and bodies of trees found in Pembrokeshire under ground, are the remains of the execution of this order. The foffil wood in the bogs of the illand of Man is doubtlefs of the fame origin, though we have not any accounts extant of the time or occasion of the forefls there being deflroyed; but as to the foffil trees of the bogs of Ireland, we are expressly told, that Henry II. when he conquered that country, ordered all the woods to be cut down that grew in the low parts of it, to fecure his conquests, by cutting away the places of refort of rebels.

The tendency of our climate to produce in cold and damp fituations mofs plants, which gradually form around themfelves a liquor which is the enemy of all putrefaction, may be confidered as a fortunate circumflance, upon the whole, for the prefervation of the health of men and animals, as well as contributing to other valuable purposes. In confidering the nature of mols, " I cannot difmils the fubject (lays Mr Headrick) without fuggelting my admiration at the beneficence of Providence, in having provided the mols plants for the fituations in which they grow : they afford an immediate fupply of fuel, and are the fource from which pit-coal derives its origin, though trees, and all the plants which abound in oils and carbon also contribute to the fupply of pit-coal. Were the places now occupied by moffes divefted of vegetables, or flored with vegetables of a different character, they would become noifome fens, which, by the emiffion of putrid gaffes, would fpread all around them pettilence and death. Moffes emit no noxious gaffes, but rather, by growing at the furface, where the plants are acted upon by the fun's rays, they perpetually throw out oxygen, and thus contribute to the falubrity of the atmosphere. The only defect with which they are chargeable is forming magazines of moisture, which by its cxhalation generates cold, and fpreads rheumatifm and inter-

mitting fevers among all the animals within its reach. Preparation The perpetual evaporation of this moliture not only tends to chill the mofs, but it defcends in hoar-froft and mildews upon all the lands that are lower in point of fituation. Thefe last mentioned difadvantages are more than amply compensated by the confideration that mofs is not only an inexhautlible magazine of manue for other foils, but may be converted into a moft fertile foil itfelf. After it is fo converted, none of the defects already stated are any longer applicable to it."

This gentleman analyzed chemically fome fpecimens of mols. He found that a finall portion of Berkshire peat of great hardnefs exhibited, when pounded in a mortar and infuled in warm water, a liquor that had fome flight marks of acidity by teft paper. Gypfum and fulphat of magnelia appeared to exift in it. A purified potafh produced an abundant precipitation of various lubitances. A portion of this peat being burned, gave forth at the close of the operation a fulphureous fmell and flame. The white afhes, after fome days, affumed a ruity colour, from iron contained in them. Being walhed, the liquor appeared to contain fulphates of lime, magnefia, alumine, and iron. Black hard peat of Swinridgemuir, in Ayrshire, when burned, gave brown affies which were attracted by the magnet. An infusion of them in water exhibited no mark of acid or of alkali, and the ingredients contained in it appeared to be the fame as in the Berkshire peat. Foggy or yellow peat yielded a fmaller quantity of afhes, which were white, and did not obey the magnet.

Mofs water, obtained by fqueezing light peats, contained gallic acid and tanning principle in great quantities. Quicklime appeared to be the moft powerful agent in precipitating every fubflance from the mofs water, and in rendering mofs a compact and folid fubflance; a fact which, as will be afterwards noticed, has been fuccefsfully taken advantage of in practice.

There are two ways in which a tract of territory that is covered by mofs may be reduced under the dominion of the plough, or rendered fit for the purpofes of agriculture. The one confits of altogether removing the moffy fubftance, or the whole wrecks of the mofs plants that have been accumulating for ages, and endeavouring thereafter to cultivate the fubfoil. The other mode confitts of converting the fubftance of the mofs into vegetable mould fit for bearing crops of grain.

The first of these plans has been adopted with regard to the moss of Kincardine, and the other has been successfully practified by Mr Smith of Swinridgemuir, in Ayrthire; and in imitation of him by various other perfons in different districts of the country. To each of these we shall give attention.

The mofs of Kincardine is a remarkable tract of The mofs ground in the fhire of Perth, in Scotland, which de-of Kincarferves particular notice, both as a topographical curiowed by hu fity or fubject of natural hiftory, and for the informaman labou tion, equally uncommon and important, which it affords, refpecting agricultural improvements, and the promotion of indultry and population.

The mofs of Kincardine is fituated in the parish of the fame name, comprehended between the rivers Forth and Teith, and in that district of Perthilhire called *Monteith*. The mofs begins about a mile above the confluence of these rivers; from thence it extends in length 'ait I.

eparation length about four miles, and from one to two in breadth; at Land. and before the commencement of the operations (an account of which is to be given), comprehended near 2000 Scots acres, of which about 1500 belong to the effate of Blair Drummond, the property of the late Lord Kames, by his marriage with Mrs Drummond of Blair Drummond.

> As molies are extremely various in their nature; before entering upon the improvements made in Kincardine mols, it will be proper to give a thort defeription of that mols, and of the fubjacent foil which is the object of thefe improvements.

> The mofs lies upon a field of clay, which is a continuation of those rich extensive flats in the neighbourhood of Falkirk and Stirling, diffinguithed by the name of carfes. This clay, which is one uniform homogeneous mass finking to a great depth, is found near the furface, confitts of different colours, and is difpoled in layers. The uppermoft is gray; the next is reddilh; and the lowest, which is the most fertile, is blue. Through the whole mais not a pebble is to be found. The only extraneous bodies it contains are fea-shells, which occur in all the varieties peculiar to the eathern coaft of Scotland. They are disposed fometimes in beds, fometimes feattered irregularly at different depths. By attending to these circumstances, it cannot be doubted that the fea has been the means of the whole accumulation, and that it was carried on in a gradual manner by the ordinary ebb and flow of the tide. Upon any other supposition, why should there not have been a congeries of all the different materials that compole the furface of the furrounding heights? But to whatever caufe the origin of this accumulation may be afcribed, certain it is that no foil whatever is more favourable to vegetation, or carries more abundant craps of every kind.

> The furface of the clay, which, upon the retreat of the fea, had been left in an almost level plane, is everywhere thickly covered with trees, chiefly oak and birch, many of them of a great fize. These trees feem to have been the first remarkable produce of the carfe; and it is probable they were propagated by diffemination from the furrounding eminences. They are found lying in all directions befide their roots, which still continue firm in the ground in their natural polition; and from impressions still wisible, it is evident they have been cut with an axe or fome fimilar inftrument. For the cutting of wood, the two common purpoles are, either to apply it to its proper ufe, or that the ground it occupies may be cultivated. In the prefent cafe, however, neither of these ends had been proposed, fince the trees. by being just left as they were cut, were not only entirely lost, but the ground was rendered totally unfit for cultivation. Hence it is evident, that the downfal of this wood must be afcribed to fome more extraordinary cause; and to none more probably than to that expedient, which, as we learn from Dion Caffius and other hiltorians, the Romans put fo extensively in practice to diflodge from their forefts the ancient inhabitants of the British islands, as already explained.

> This hypothefis acquires no fmall degree of force from a circumstance that occurred in May 1768, when a large round vessel of thin brass and curious workmaufkip, 25 inches in diameter, and 16 inches in height,

was difeovered upon the farface of the clay buried un. Proparation der the mofs. This veffel, found upon the effate of of fland. John Ramfay, Eiq. of Ochtertyre, was by that gentlemon prefented to the Antiquarian Society of Edinburgh; in whole multure it remains deposited for prefervation. And in a lift of the various donations prefented to that fociety, published by them in 1782, it is there denominated a *Roman camp kettle*.

Between the clay and the mots is found a firatum nine inches thick, partly dark brown and partly of a colour approaching to black. This is a vegetable mould, accumulated probably by the plants that covercd the ground previous to the growth of the wood, and by leaves from the trees thereafter. The difference of colour mult be owing to a difference in the vegetable fubilances that compose it. The brown mould is highly fertile ; the other, efpecially in a dry fealon, is very unproductive. The crop that had occupied this mould when the trees were felled is found fill entire. It contils chiefly of heath ; but feveral other fmaller plants are also very diffinguithable.

Immediately above this ilratum lies the mofs, to the height, upon an average, of feven feet. It is compoled of different vegetables arranged in three dilinct ftrata. O: thele the first is three feet thick. It is black and heavy, and preferable to the others for the purpole of fuel. It confuls of bent grafs (agrofis), which feems to have grown up luxuriantly among the trees after they were felled. The fecond fliatum alfo is three feet thick. It is compoled of various kinds of moffes, but principally of bog-mofs ( fpkaznum ). It is of a fallow or iron colour, and remarkably elaffic. It is commonly called white peat; and for fuel is confidered as much inferior to that above mentioned. The third flratum is composed of heath and a little bent grafs, but chiefly of the deciduous parts of the former. It is about a fout thick, and black.

By far the greateft part of the mofs in queffion is, upon an average, full feven feet deep, and has in all probability lain undiffurbed fince its formation : this is called the High Mofs. The remainder, called the Low Mofs, lies to a confiderable breadth around the extremities of the high; and is, upon an average, not above three feet in depth, to which it has been reduced by the digging of peats. Thefe are formed of that firatum of the mofs only that lies four feet below the furface and downwards; the reft is improper for the purpofe, and is thrown afide.

Before the introduction of the plan which is now purfued, two methods chiefly were employed to gain land from the mols. 1ft, The forrounding farmers marked off yearly a portion of the low mols next to their arable land, about 15 feet broad. This they removed with carts and fpread upon their fields, fome acres of which they for that end left unfown. Here it lay till May or June; when, being thoroughly dry, it was burnt to athes to ferve as a manure. By this means they added to their farms about half a rood of land yearly. But this plan proved unfuccefsful; for by the repeated application of these alhes, the foil was rendered fo loofe that the crops generally failed. 2dly, Many farmers were wont to trench down the low mols, and to cover it furrow deep with clay taken out of the trench. This, though commendable as an attempt to improve, Preparation improve, proved likewife an unavailing method; beor Land. caule in a dry fealon the fuperficial covering of clay re-

tains to little moifture that the crop commonly fails.

It has been attempted to cover the mofs with clay brought from the adjacent grounds. But what from the neceffary impoverithment of the ground from which the clay was carried, and the foftnefs of the mofs, this was foon found to be impracticable.

Draining has also been proposed as another mode of improvement : and it must be acknowledged, that, by means of draining, many molfes have been converted both into arable and meadow grounds, which in the end became interesting improvements. But in a mols, fuch as that of Kincardine, this method would be ineffedual; as for feveral feet deep it is of fuch a nature, that upon being dry, and divided into parts, it would blow with the wind like  $c' \in \mathfrak{K}$ ; and when thrown afide in the operation of digging peats, it lies for years without producing a fingle vegetable, except only a few plants of forrel.

Hence it was thought evident, that all attempts to *improve* this mole mult ever prove abortive; and that the object to be had in view was the acquisition of the valuable foil lying underneath; to which end nothing lefs was requisite than the total abolition of the mole.

By the methods above deferibed from 100 to 200 acres of mofs had been removed. When the prefent plan was introduced, there flill remained covered with mofs from 1300 to 1400 acres of carfe clay—a treafure for which it muft be ever interefling to dig.

In the year 1766 Lord Kames entered into poffeffion of the effate of Blair Drummond. Long before that period he was well acquisited with the mols, and often lamented that no attempt had ever been made to turn it to advantage. Many different plans were now propoled; at length it was refolved to attempt, by means of water as the most powerful agent, entirely to fweep off the whole body of mols.

That mole might be floated in water, was abundantly obvious; but to find water in fufficient quantity was difficult, the only fiream at hand being employed to turn a corn mill. Convinced of the fuperior confequence of dedicating this fiream to the purpole of floating off the mole, Lord Kames having made an agreement with the tenant who farmed the mill, and the tenants thirled confenting to pay the rent, he immediately threw down the mill, and applied the water to the above purpofe.

In order to determine the beft manner of conducting the operation, workmen were now employed for a confiderable time upon the low mofs both by the day and by the piece, to afcertain the expence for which a given quantity of mofs could be removed. It was then agreed to operate at a certain rate per acre; and in this manner feveral acres were removed.

But this was to be a very expensive process. The ground gained might, indeed, be afterwards let to tenants; but every acre would require an expenditure from 12l. to 15l. before it could be ready for fowing; fo that the acquintien of the whole, computing it at a medium to be 1350 acres, would fink a capital of nearly 20,000l. iterling.

One other method fiill remained; namely, to attempt letting portions of the mofs, as it lay, for a term of years fulficient to indemnify tenants for the expences incurred in removing it. For fome time both thefe Preparation plans were adopted; but feveral reafons made the latter preferable: I. The quantity of water to be had was finall; and being alfo uncertain, it was very inconvenient for an undertaker; neither were there any houfes near the foot, which occafioned a great lofs of time in going and coming : but when a man thould live upon the foot, then he could be ready to feize every opportunity. 2. The mols was an ufelefs wafte. To let it to tenants would increase the population of the effate, and afford to a number of induffrious people the means of making to theinfelves a comfortable livelihood.

In the mean time it was determined, till as many tenants thould be got as could occupy the whole water, to carry on the work by means of undertakers.

But before proceeding farther, it will be neceffary to deferibe the manner of applying water to the purpole of floating the mols.

A fiream of water fufficient to turn a common cornmill will carry off as much mols as 20 men can throw into it, provided they be flationed at the diffance of 100 yards from each other. The first step is to make in the clay, alongfide of the mofs, a drain to convey the water : and for this operation the carfe clay below the mofs is peculiarly favourable, being perfectly free from frones and all other extraneous fubitances, and at the fame time, when moift, flippery as loap; fo that not only is it eafily dug, but its lubricity greatly facilitates the progrefs of the water when loaded with mofs. The dimensions proper for the drain are found to be two feet for the breadth and the fame for the depth. If finaller, it could not conveniently receive the fpadefulls of mofs; if larger, the water would cfcape, leaving the mofs behind. The drain has an inclination of one foot in 100 yards; the more regularly this inclination is observed throughout, the lefs will the mofs be liable to obfiructions in its progrefs with the water. The drain being formed, the operator marks off to a convenient extent alongfide of it a fection of mols, 10 feet broad; the greatest distance from which he can heave his fpadeful into the drain. This he repeatedly does till the entire mafs be removed down to the clay. He then digs a new drain at the foot of the mols bank, turns the water into it, and proceeds as before, leaving the mols to purfue its courfe into the river Forth, a receptacle equally convenient and capacious; upon the fortunate fituation of which, happily forming for feveral miles the fouthern boundary of the effate, without the interpolition of any neighbouring proplietor, depended the very existence of the whole operations.

When the mofs is entirely removed, the clay is found to be encumbered with the roots of different kinds of trees ftanding in it as they grew, often very large: their trunks allo are frequently found lying befide them. All thefe the tenants remove, often with great labour. In the courfe of their operations they purpolely leave upon the clay a flratum of mofs fix inches thick. This, in fpring, when the feafon offers, they reduce to aftes, which in a great measure enfures the first crop. The ground thus cleared is turned over, where the drynefs admits, with a plough, and, where too foft, with a fpade. A month's exposure to the fun, wind, and froft, reduces the clay to a powder fitting

368

Practici

reparation fitting it for the feed in March and April. A crop of of Land. oats is the first, which feldom fails of being plentilui, yielding from eight to ten bolls after one.

> In the year 1767 an agreement was made with one tenant for a portion of the low mols. This, as being the first step towards the intended plan, was then viewed as a confiderable acquisition. The same terms agreed upon with this tenant have ever fince been oblerved with all the reft. They are as follow :

> The tenant holds eight acres of mols by a tack of 38 years; he is allowed a proper quantity of timber, and two bolls of catmeal to support him while employed in rearing a houfe; the first feven years he pays no rent; the eighth year he pays one merk Scots; the nintli year two merks; and fo on with the addition of one merk yearly till the end of the first 10 years; during the laft five years of which he alfo pays a hen yearly. Upon the commencement of the fecond 19 years, he begins to pay a yearly rent of 12s. for each acre of land cleared from mofs, and 2s. 6d. for each acre not cleared, alfo two hens yearly : A low rent indeed for fo fine a foil; but no more than a proper reward for his laborious exertions in acquiring it.

> In the year 1768 another tenant was fettled. Thefe two were tradefmen; to whom the preference was always given, as having this great advantage to recommend them, that even when deprived of water they need never want employment. The motives that induced thefe people to become fettlers were, 1ft, The profpect of an independent establishment for a number of years. 2dly, The mofs afforded them great abundance of excellent fuel; to which was added the comfortable confideration, that, while bufied in providing that neceffary article, they had the double advantage of promoting, at the fame time, the principal object of their fettlement.

> Notwithstanding these inducements, still fettlers offered flowly : to which two circumitances chiefly contributed : 1ft, The whole farmers furrounding the mofs threw every poffible obftruction in their way. 2dly, By people of all denominations the fcheme was viewed as a chimerical project, and became a common topic of ridicule. The plan, however fupported itfelf; and in the year 1769 five more tenants agreed for eight acres each; and thus 56 acres of low mols were difpoled of. From the progrefs made by the first fettlers, and the addition of thefe, the obloquy of becoming a mole tenant gradually became lefs regarded; fo that in the year 1772 two more were added; in 1773, three; and in 1774, one; in all 13: which disposed of 104 acres; all the low mofs to which water could then be conveyed. As water is the mainfpring of the operation, every tenant, befides the attention neceffary to his fhare of the principal fiream, collected water by every poffible means, making ditches round his portion of the mols, and a refervoir therein to retain it till wanted.

> The tenants in the low mofs having now begun to raife good crops, in the year 1774 feveral perfons oftered to take pofielfions in the high mofs, upon condition that accefs to it should be rendered practicable. The high mofs wanted many advantages that the low poffeffed. To the low mofs, lying contiguous to the furrounding arable lands, the accefs was tolerably good ; but from the arable lands the high mols was leparat-

VOL. I. Part I.

ed by 310 or 400 yards of the low, which even to a Preparation man, affords but indufferent footing, and to horfes is of Land. altogether impracticable. The low mots is in general only three feet deep; the high mots is from fix to twelve feet in depth.

It will appear at first fight, that without a road of communication the high mols mult forever have proved unconquerable. Without deliv, therefore, a road was opened to the breadth of 12 feet, for feveral hundred yards in length, by floating off the mols down to the clay.

This being effected, and at the fame time an opening given to admit water, in the year 1775 twelve tenants agreed for eight acres of high mols each. In confideration of the greater depth of this part of the mofs, it was agreed, that during the firll 10 years they should pay no rent; but for the fecond 19 years the terms of agreement were the fame as those made with the tenants in the low mols. To the above-mentioned tenants every degree of encouragement was given; as upon their fuccels depended, in a great meafure, the dilpofal of the great quantity of mois still remaining. But their fuccels, however problematical, was fuch, that next year, 1776, fix more took eight acres each; in 1777, one; in 1778, four; in 1779, three; in 1780, one; in 1781, one; in 1782, one :- In all, including those upon the low mols, 42 tenants, occupying 336 acres.

Though for fome time the difpofal of the high mofs went but flowly on, it was not for want of tenants; but the number of operators was already fufficient for the quantity of water; to have added more would evidently have been imprudent.

In the year 1783 Mr Drummond entered into the poffeffion of the effate of Blair Drummond, and went fully into the plan adopted by his predeceffor for fubduing the mols. At this time there still remained undilpoled of about 1000 acres of high mols. As water was the great defideratum. it was determined, that to obtain that neceffary article neither pains nor expence should be wanting. Steps were accordingly taken to afcertain in what manner it might be procured to moit advantage.

Meanwhile, to prepare for new tenants, a fecond road parallel to the former, at the diftance of half a mile, was immediately begun and cut, with what water could be get, down to the clay, 12 feet broad and 2670 vards long, quite across the mole. This opening was previoufly neceffary, that operators might get a drain formed in the clay to direct the water; and it was to remain as a road that was abfolutely necellary, and which relieved fettlers from an expence they were unable to fupport. These preparations, the progress of the former tenants, and the profpect of a farther fupply of water, induced 10 more to take possession in the year 1783 : in the year 1784, 18 more took poffeffions; and in 1785 no fewer than 27 :- in all 55 tenants in three years: which disposed of 440 acres more of the high mois.

As the introduction of an additional fiteam to the mofs was to be a work both of nicety and expence, it was neceffary to proceed with caution. For this reafon feveral engineers were employed to make furveys and plans of the different modes by which it might be procured. In one point they all agreed, that the proper

3 A

Part I.

Preparation per fource for furnishing that fupply was the river

et Land. Teith, a large and copious fiream that passes within a mile of the mofs; but various modes were propo'ed for effecting that purpule.

To carry a fireain from the river by a cut or canal into the mole was found to be impracticable; and Mr Whitworth (B) gave in a plan of a pumping machine, which he was of opinion would answer the purpole extiemely well.

Soon after this Mr George Meilile of Alloa, a very fkilful and ingenious millwright, gave in a model of a wheel for raising water entirely of a new confiruction, of his own and his father's invention jointly. This machine is fo exceedingly fimple, and acts in a manner to ealy, natural, and uniform, that a common observer is apt to undervalue the invention : But perfons fkilled in mechanics view machinery with a very different eye; for to them fimplicity is the first recommendation a machine can poffers. Accordingly, upon feeing the model fet to work, Mr Whitworth, with that candour and liberality of mind that generally accompany genius and knowledge, not only gave it the greatest praise, but declared that, for the purpole required, it was fuperior to the machine recommended by himfelf, and advifed it to be adopted without besitation.

The better to explain this machine, two fketches are annexed, to the first of which the following letters refer. The explanation of the fecond will be found upon the fketch.

Plate XIII.

a, Sluice through which is admitted the water that moves the wheel.

b, b, Two fluices through which is admitted the water raied by the wheel.

c, c, A part of one of two wooden troughs and an aperture in the wall, through which the above water is conveyed into the buckets. [The other trough is hid by two flone walls that support the wheel.]

d, d, d, Backets, of which 80 are arranged on each fide of the arms of the wheel = 160.

e, e, e, A ciffern, into which the water raifed by the buckets is difcharged.

f, f, f, Wooden barrel pipes, through which the water defcends from the cillern under ground to avoid the high road from Stirling, and the private approach to the house.

Sketch fecond contains a plan of the ciftern, and exhibits the manner in which the water is filled into the buckets.

The diameter of the wheel to the extremities of the float-boards is 28 feet; the length of the float-boards 10 feet. The wheel makes nearly four revolutions per minute; in which time it difcharges into the ciftern 40 hogilieads of water. But this is not all the wheel is capable of performing ; for by feveral accurate trials by Melfrs Whitworth and Meikle, in the refult of which, though made leparately, they perfectly agreed, it was found that the wheel was able to lift no lefs than 60 hogheads per minute; but that the diameter of the pipes through which the water defcends from the ci-

ftern would not admit a greater quantity than what they Preparation of Land: already receive.

To a perfon at all converfant in hydraulics, the refemblance of this to the Perfian wheel must be obvious: and indeed it is probable, that from the Perfian wheel the first idea of this machine was derived. Eut admitting this, flill the fuperiolity of the prefent wheel is, in most respects, so confpicuous, as to entitle it to little lefs praife than the first invention. For, 1st, In the Perfan wheel, the buckets being all moveable, must be constantly going out of order ; in this wheel they are all immoveable, confequently never can be out of order. zdly, Inflead of lifting the water from the bottom of the fall, as in the Persian wheel, this wheel lifts it from the top of the fall, being from four to five feet higher; by which means fome additional power is gained. 3 lly, By means of the three fluices (a, and b, b, fig. 1.) in whatever fituation the river may be, the quantity of the water to be raifed is fo nicely adjusted to that of the moving power, as conflantly to preferve the wheel in a fleady and equable motion. In flort, as a regulator is to a watch, fo are thefe fluices to this wheel, whole movements would otherwile be fo various, as fometimes to carry the water clear over the ciftern, fometimes to drop it entirely behind, but feldom fo as fully to difcharge the whole contents of the buckets into the ciftern.

It is however but candid to remark, that this machine labours under a fmall defect, which did not efcape the obfervation of Mr Whitworth; namely, that by raifing the water about  $3\frac{1}{2}$  feet higher than the ciftern where it is ultimately delivered, a fmall degree of power is loft. To this, indeed, he proposed a remedy ; but candidly confeiled, that as it would render the machine fomewhat more complex, and would also increase the friction, he thought it more advisable to keep it in its present state. At the fame time he justly observed, that as the fiream by which the wheel is moved is at all times copious and powerful, the fmall lofs of power occationed by the above circumfrance was of little or no avail.

This fiream is detached from the Teith at the place where that river approaches nearest to the mols. The furface of the latter is about 15 feet higher than that of the former; the ciftern is therefore placed 17 feet above the furface of the fiream, fo as to leave a declivity fufficient to deliver the water upon the furface of the mofs.

The pipes through which the water defcends from the cittern are composed of wooden barrels hooped with iron, 4 feet long and 18 inches in diameter within.

In these pipes, having been conveyed under ground for 354 yards from the ciffern, the water at once emerges into an open aqueduct. This aqueduct, which was formed according to a plan by Mr Whitworth, is conflructed wholly of earth or clay; and in order to keep the water on a level with the furface of the mofs, it is for nearly two-thirds of its course elevated from 8 to 10 feet above the level of the adjacent grounds; the bale being 40 feet broad, the fummit 18 feet, and the water

(B) This gentleman was superintendant of the London water-works, and an engineer of great reputation in England. He was feveral years employed in Scotland in completing the great canal-

370

Practice.

Part I.

Preparation water courfe 15 fect broad. It commences at the terof Land. mination of the pipes; from whence extending above 1400 yards, it dicharges the water into a canal formed for its reception on the furface of the mofs.

For raising the water to this height there were two realons : 1it, That not unly where it was delivered on the mois, but even after being conveyed to the moll dittant corners, it might fill retain futlicient power to transport the mois to the river Forth. 2dly, That refervoirs of a fufficient height might be formed in the mols to retain the water delivered during night.

In confequence of Mi Whitworth's advice, a contract was entered into with Mr Meikle in fpring 1787; and by the end of October in that year, the wheel, pipes, and aqueduct, were all completely finished; and what, in fo complex and extensive an undertaking, is by no means common, the different branches of the work were fo completely executed, and fo happily adjuited to each other, that upon trial the effect andwered the most fanguine expectations. The total expence exceeded 1000l. fterling.

To induce the proprietor to embark in this undertaking, the mois tenants had of their own accord previoufly come under a formal engagement to pay the interest of any fum that might be expended in procuring a fupply of water. But he was determined they fhould not enjoy by halves the fiveets of this long wifhed for acquifition. With a view, therefore, not only to reward their past industry, but to rouse them to future exertion, he at once fet them free from their engagement; nor has any intereft ever been demanded.

This new fupply was a most acceptable boon to the mols tenants. In order to make an equitable diffribution, the water raifed through the day was allotted to one division of operators; that railed during the night to another. To retain the latter, a canal was formed, extending almost three miles through the centre of the mols. From place to place along the fides are inferted fluices to admit water to the refervoirs of the poffeffors; each fluice having an aperture proportioned to the number of operators to be supplied from the refervoir which it fills. For the water raifed through the day no refervoirs are neceffary ; as it is immediately used by the division to which it is allotted.

This additional ftream, though highly beneficial, yet is not more than fufficient to keep 40 men at conflant work. But fuch a quantity as would give conflant work is not neceffary : the operators must be often employed in making and repairing their drains, grubbing up roots of trees, &c.; fo that a quantity fufficient to give five or fix hours work per day to the whole inhabitants is as much as would be wanted. But as the quantity procured was fill infufficient for this purpole, a finall fireant that defeended from the higher ground's was diverted from its courfe and brought into the mole. From want of level this ilream could not be delivered to the greateft advantage; namely, upon the furface of the mots. Yet by making, at a confiderable expence, a drain half a mile long, and a refervoir for the night whier, it was realized of much importence: and during the whole whiter months, as well as in fummer, after every fall of raio, it keeps 15 perfons fully employed.

In the year 1787, two more tenants agreed for Property a eight acres each; in 1788, four; in 1789, eight; in of Land. 1790, four tenants, all agreed for the fame number of acres.

The whole mots was now difpoted of, except that part called Flow Mole, which comprehended about 12. acres. Here it is twice the ofical breadth, to fluid that a pole may be thruth with one hand to the bottom; and the interior part, for near a mile broad, is three feet above the level of all the reit of the mots. Hithereo the many and various difficulties that prefented themfelves had been overcome by perfeverance and expence. But here the extraordinary elevation of the morals, joined to its great fluidity, feemed to exclude all poffibility of admitting a itream of water; and it was the general opinion that the mol's operations had now arrived at their ne plus ultra, and that this morafs was doomed to remain a nuifance for ages to come.

But the proprietor had now advanced fo far that he could not fubmit to retreat : and he confidered himfelf as in fome measure pledged to the country for the completion of this undertaking. To detail the various methods practifed to introduce a flream of water into that morals, would prove tedious. It is fufficient to fay, that after a thoufand unfuccefsful efforts, attended with much trouble and confiderable expense, the point at luft was gained, and a fiream of water was brought in, and carried fairly acrofs the centre of the morals.

The greateft obftacle was now indeed overcome : but ftill another remained of no fmall moment, namely, the difcouragement given to fettlers from the total impoffibility of creeting habitations upon the furface of this morals. To find a remedy for this evil was difficult. Happily a refource at last occurred. This was to bargain with a certain number of the old tenants, whole habitations were nearest, to take leafes of portions of the morals. But as fome additional aid was here neceffary, it was agreed that 12'. Ilerling thould be gradually advanced to each tenant till be flouid accomplith the clearing of an acre, for which he or his fuccessor is bound to pay 12°, of yearly rent, equal to five per cent, upon the fum advanced. When this point shall be gained, they are bound to difpole, as moll agreeable to themfelves, either of their pid or of their new possession; for which, when once an acre is cleared. purchafers will not be wanting.

In confequence of the above arrangement, during the year 1791 no fewer than 35 of the old tenants. agreed, upon the forefaid conditions, for eight acres each of the flow mols. Thus 1200 acres are now diffored of to 115 tenants. But when thefe 35 tenants thall each have cleared their acre, then, according to agreement, 35 additional tenants will fpeedily be acquired; and the mole will then contain in all 150 families.

To the leafes at first granted to the tenants in the high mols, it was afterwards determined to add a further period of 19 years (making in all 57 years), during which they are to pay one guinca per note ; a tent not greater than the land is worth even at prefent, but give ly below its probable value at the distant period. This, it is hoped, will prove to the tenants in fadirlent incite-3 1 2 in entr

Preparation ment to continue their operations till their peffeffions of Land, are completely cleared from mofs.

Having now gone through, in detail, the whole progrefs of the colony for many years after its first fettlement in the year 1767, it still remains to take a general view of the effects produced by that establishment.

For leveral years, at first, the water was used chiefly to carry off mols, in the forming of new roads, and preparing refervoirs; which confiderably retarded the principal object, of gaining land. Nevertheless there have been cleared full 300 acres of excellent land, producing wheat, barley, oats, and clover, yielding from fix to twelve bolls after one.

From the nature of the undertaking, there is good reafon to fuppofe that the operations will yearly advance with greater rapidity; efpecially as the greater number of the fettlers have only of late begun to operate. Many, befides maintaining their families otherwife by occafional employments, have in the high mofs cleared in a year one rood of land; fome have cleared two, fome three roods, and in the low mofs an acre.

It was a remark often made, even by perfons of fome obfervation, that by collecting together fuch a number of people, Kincardine would be overftocked; and the confequence would be their becoming a burden on the parish : for as the bulk of them were labourers not bred to any trade, and poffeffed of little flock, it was forefeen, that, for fome time, they could not afford to confine themfelves folely to the mofs, from which the return must be flow; but behuved, for immediate fubfistence, to work for daily hire. Happily thefe predictions have proved entirely groundlefs; for fuch is the growing demand for hands in this country, that not only do the whole of these people find employment whenever they choose to look for it, but their wages have been yearly increasing from the time of their first establishment. In fhort, they have proved to the corner where they are fet down a most useful nurfery of labourers; and those very farmers who, at first, fo ftrongly oppofed their fettlement, now fly to them as a fure refource for every purpole of agriculture. Still they confider the mofs operations as their principal butinefs; none pay them fo well; and when they do leave it to earn a little money, they return with cheerfulnefs to their proper employment. Many of them already raife from 10 to 60 bolls of grain, and have no occasion to go off to other work; which will foon be the cafe with the whole. Their original flock, indeed, did not often exceed 251. and fome had not even 101.; but what was wanting in flock is compenfated by induftry.

Of the whole inhabitants full nine tenths are Highlanders, from the neighbouring parifhes of Callander, Balquhidder, &c.; a fober, frugal, and induftrious people, who, inured to hardfhips in their own country, are peculiarly qualified to encounter fo arduous an undertaking. From this circumftance, too, arifes a very happy confequence; that wearing a different garb and fpeaking a different language from the people amongft

whom they are fettled, they confider themfelves in a Preparation manner as one family transported to a foreign land: and hence upon all occasions of difficulty, they fly with alacrity to each others relief. Neither ought it to be forgotten, that, from their first fettlement to the prefent day, not a fingle instance has occurred amongst them of thest, bad neighbourhood, or of any other misdemeanour, that required the interposition of the civil magistrate. Nor, however poor in circumflances, has any one of them ever stooped to folicit affistance from the funds of the parish appropriated to that purpose.

Though few of the tenants entered with a large flock, one only has been obliged to leave the mofs from incapacity to proceed. Many indeed have fpent their fmall flocks, and even run a little in debt: but in this cafe they have been permitted to fell their tacks upon the following conditions: 11, That the purchafer fhall be a good man; 2dly, That the feller thall take another poffellion. By this manceuve a new inhabitant is gained; while the old one, relieved from debt, and aided by paft experience, recommences his operations with double fpirit upon a new poffellion. The moneyed man again has at once a houfe and a piece of ground, the want of which chiefly flartled new beginners.

Some have even made a kind of trade of felling; infomuch, that from the year 1774 to the year 1792, no fewer than fifty fales have taken place, producing in all the fum of 8491. fterling. This proved from time to time a most feasonable recruit to the colony, and gave new vigour and spirits to the whole.

The number of the fettlers is productive of an excellent effect; that although fome are generally abfent, enough ftill remain to occupy the water conftantly. In a favourable day, there may be feen hundreds, men, women, and children, labouring with the utmost affiduity. The women declare they can make more by working at the moss than at their wheel; and fuch is the general attachment to that employment, that they have frequently been difcovered working by moonlight.

Another happy confequence arising from their numbers is the great quantity of mols they confume for fuel. There are in all 115 families. Each family requires at an average 10 dargues (C) of peats yearly. Each dargue uncovers a fpace equal to 10 fquare yards of clay; lo that, by casting peats, the mols tenants gain yearly about 6 roods of land.

The advantage, too, of providing their fuel with fo little trouble, is very great. They require yearly 1150 dargues of peats; which, as each dargue when dried and flacked is valued at five fhillings, are worth 287!. 10s. fterling; a fum which otherwife muft have been expended on the prime coft and carriage of coals.— Many of them caft peats for fale; and 1001. worth are yearly difposed of in the town of Stirling, the village of Down, &c.

Though mols work be laborious, it is at the fame time amufing. The operator moves the mols five feet only at a medium; and the water, like carts in other cafes,

372

<sup>(</sup>c) A dargue (or darg) of peats, is the quantity that one man can caft and two can wheel in a day to the field where they are fpread out to dry,

# I.rt I.

paration cafes, carrying it off as faft as it is thrown in, excites Landhim to activity. Still he muft fubmit to be wet from morning to night. But habit reconciles him to this inconvenience; while his houfe and arable land fill his eye and cheer his mind. Nor is it found that the health of the inhabitants is in the finalleft degree injured either by the nature of the work or the vicinity of the mols.

> The quantity of mole that one man can move in a day is furprifing; when he meets with no interruption, feldom lefs than 48 cubic yards, each weighing 90 ftones. The weight, then, of mole moved per day is no lefs than 4320 ftones. A cubic yard is moved into the water, and of courfe carried into the river Forth for one farthing. It follows, that the expence of moving 48 cubic yards is one thilling. But the fame quantity moved to the fame diffance by carts would coft 24 fbillings. Hence the advantage derived from the pofibility of floating mole in water, and the great importance of having water for that purpofe.

> The mofs, when contrasted with the rich lands furrounding, appeared, especially before the improvements, a very dreary spot; one wide unvaried wild, totally unproductive, unsit even to furnish fustenance to any animal, except here and there a few wretched straggling sheep. Besides, it entirely cut off all connexion betwixt the farms on either side; among which no intercours was practicable but by a circuit of several miles.

> The fcene is already greatly changed. The following are the numbers of the inhabitants who fome years ago refided in the mofs; also of their cows and horfes, and of the acres gained by them from the mofs, together with their produce.

Men Women Boys Girls	-	-	-	•	-		115 113 199 193		
Number of cows, at leaft, Ditto of horfes and carts, Ditto of acres cleared from						Total 	620 - -	115 34 300	

The produce in bolls cannot be exactly afcertained : out, confidering the goodnefs of the foil, may be finly flated at 8 bolls per acre. Inde 2400 bolls.

As oats are the ftaple commodity, the colculation fhall be confined to that grain. According to the fiars of Stirlingthire, crop 1790, carfe oats are valued at 14s. per boll. Inde 2400 bolls at 14s. is 16301. Of late this price has at times been doubled.

A tract of ground to confiderable, formerly a nuifance to the country, thus converted into a fertile field, filled with inhabitants, comfortable and happy, cannot furely be furveyed with an eye of indifference by any perfon whole mind is at all fulceptible of feeling or of public fpirit.

An excellent gravelled road, 20 feet wide and a mile and a half long, is now carried quite across the

mofs. By this means, in the first place, a fhort and Preparation eafy intercourfe is eftablished between two confider-, of Land. able parts of the effate, formerly as little connected as if feparated by a lake or an arm of the fea. Secondly, The inhabitants of the mofs, to whom, hitherto, all paffage with carts or horfes was impracticable for at least one half of the year, have now obtained the effential advantage of being able, with cale, to tranfport all the different commodities at every feafon of the year. This road was entirely formed by the hands of the mols tenants, and gravehed by their own carts and horfes: a work which, it will not be doubted, they performed with much alacrity; when it is confidered that, to the profpect of procuring a lafting and material benefit to theinfelves, there was joined the additional inducement of receiving an immediate fapply of money, the whole being done at the proprietor's expence.

The possetions are laid off in the manner beft fitted for the operations; and are divided by lanes running in flraight lines parallel to each other. Parallel to these again the drains are carried; and this flraight direction greatly facilitates the progress of the water with its load of moss. Upon the bank of moss fronting the lanes, the operation of floating is begun; and twenty or thirty people are fometimes feen heaving moss into the fame drain. That the water may be the more conveniently applied, the lanes include hetween them the breadth of two possibilities only. The new houses are crected upon each fide of these lanes at the diffance of 100 yards from each other.

Before the formation of lanes and roads, and while yet no ground was cleared, the first fettlers were obliged to erect their houses upon the furface of the moss. Its fostness denied all access to stones; which, at any rate, are at fuch a distance as would render them too expensive. Settlers, therefore, were obliged to construct their houses of other materials. Upon the low moss there is found for this purpole great plenty of fod or turf, which accordingly the tenants use for the walls of their houses. For the rudeness of the fabric nature in fome measure compensates, by overspreading the outlide with a luxuriant coating of heath and other moerish plants, which have a very pictures of the spearance.

But upon the high mole there is no fod to be found. There the tenant must go differently to work. Having chosen a proper fituation for his house, he first digs four trenches down to the clay, fo as to separate from the rest of the mole a folid mass, containing an oblong rectangular area, fufficiently large for his intended house. This being done, he then scops out the middle of the mass, leaving on all fides the thickness of three feet for walls; over which he throws a roof, fuch as that by which other cottages are commonly covered.

Upon the fofteft parts of the mols, even thefe walls cannot be obtained. In fuch places the houfes are built with peat dug out of the mols, and clofely compreffed together while in a humid flate (D). It is necoffary

<sup>(</sup>D) This does not apply to the morals, upon the furface of which, it has already been oblerved, it is im possible to erect houses in any shape.

374

Practice

Pre pation ceffary even to lay upon the furface a platform of o L = 1 boards to prevent the walls from finking ; which they have frequently done when that precaution was i.eglected. After all, to flamp with the foot will flake the whole fabric as well as the mofs for fifty vards around. This, at first, flartled the people a good deal; but cuftom foon rendered it familiar.

> The colonifts have now made confiderable advancement in rearing better habitations for their comfort and convenience. Their huts of turf are but temporary lodgings. As foon as they have cleared a little ground, they build houfes of brick : when the proprietor a fecond time furnishes them with timber gratis. It has also been found neceffary to relieve them entircly from the payment of the burdenfome tax upon brick; a tax which furely was never intended to fall on fuch poor indufirious adventurers; and which, without this affiftance, would have proved a moft effectual bar to the employment of these materials.

> There are now erected in the mole 69 brick houles, fubflantially built with lime. The total expence amounted to 10331. fterling. And it is a very comfortable circumitance, that the money expended upon thefe houfes is mostly kept in circulation among the inhabitants themfelves; for as a number of them have learned not only to manufacture but alfo to build bricks, and as others who have horfes and carts furwith the carriage of lime and coals, they thus interchange fervices with each other.

> With a view to excite the exertion of the colonilis, the following premiums were also offered : 1. To the perfon who thail in the fpace of one year remove the greatefl quantity of mols down to the clay, a plough of the best construction. 2. To the perfor who shall remove the next greatest quantity, a pair of harrows of the best kind. 3. For the next greatest quantity, a spade of the best kind, and 101b. of red clover feed. But as these premiums, if conteiled for by the whole inhabitants, could reach but a very few of the number, they were therefore divided into fix diffricts according to their fituation; and the above premiums were offered to each diffrict.

> The eftablifurent of this colony was no doubt attended with a very confiderable fhare of expense and difficulty; for the undertaking was altogether new, and there were many prejudices againil it, which it was necessary to overcome. At the fame time it was noble and interefling; it was to make a valuable addition to private property : it was to increase the population of the country, and to give bread to a number of people; many of whom having been turned out of their farms and cottaries in the Highlands, might otherwife, by emigration, have been loft to their country; and that too, at a time when, owing to the great enlargement of farms, depopulation prevails but too much even in the low countries. An l it was to add to the arable lands of the kingdom, making many thousand bolls of grain to grow where none ever grew before.

> Thefe confiderations have hitherto preponderated with the proprietors against the various obstacles that prefent themfelves to the execution of fo extensive an undertaking. Should their example tend in any degree to ftimulate others, who both in Scotland and in England poffers much ground equally ufelets to the

country, to commence fimilar improvements, it would Preparatie be a most grateful confideration superadded to the of Land pleafure already ariting from the progress of the infant colony.

After all, it will probably hereafter be thought, that the great efforts of ingenuity, and of perfevering induflry, which were requifite in the above operation, might all have been avoided, and the work much eafier performed, had the art been found out of converting mols into fruitful foil, according to the plan practifed, and undoubtedly brought to great perfection in Avrthire, by the gentleman already mentioned, John Smith, Mr Smith Elq. of Swinridgemuir, near Beith. On a part of a mode of mois in this gentleman's property, a quantity of lime improving had been spread in confequence of the miring of some mole. carts in wet weather; to relieve which, their load was laid over the ground in their neighbourhood, though this was accounted at that period an ablurd operation, as it was believed that lime would have the effect of confuming and rendering moffy ground ufelefs for ever. The proprietor, Mr Smith, was then in the army, towards the close of the American war. On returning home the fucceeding fummer, and being informed of the accident, he was furprifed to find that as good a crop grew upon the patch of mols on which the lime had been feattered, as upon another fpot that had been pared and burned, in confequence of inftructions that he had transmitted home for that purpose, from having perufed fome treatifes in which burning of mofs was recommended. He also remarked, that upon the places which had neither been burned nor limed, nothing grew, and that the crop upon the burned foil was inferior to that where the lime had been laid, being almoth choked with forrel. Mr Smith purfued the hint thus obtained : He reclaimed by means of lime every portion of mols in his own poffeffion, and having latisfied his tenants of the utility of the practice, he allowed them to dig limeftone gratis, and gave them the refuse of his coal at prime colt to burn it. Thus, in a fbort time, every part of the mols upon his effate was reduced under cultivation, and rendered highly valuable.

When Mr Smith began his operations, he met the fate of innovators in agriculture, that is, he was ridiculed by all his neighbours. His fuccefs, however, at length made fome converts, and though the new fythem at first advanced flowly, it was at last universally approved of, and extensively imitated. The refult has been, that what was once the worft land in the country, is now become the most productive and fertile.

The following is a concile flatement of Mr Smith's practice, and confequently of the Ayrthite practice, of actually converting mols into vegetable mould, capable of bearing rich crops of corn, hay, potatoes, &c. which we fhail give in the words of Mr Headrick.

" 1. When they enter upon the improvement of a Communi mofs in its natural flate, the first thing to be done is, cation to to mark and cut main or malter drains, eight feet in the roard width, by four and a half in depth, and declining to of igrical two and a half at bottom; these cost is per tail of twe, vol. fix Scots ells. In fome inftances, it will be found neceffary to cut those drains much deeper, confequently at a greater expence. Thefe drains almost in every inflance can be, and are fo conducted, as to divide the field into regular and proper enclotures. They always make it a rule to finish off as much of a drain as they have broken

4

eparation broken up, before they leave it at night; becaule, if of Land. a part is left dug, fuppole halt way, the obzing of water from the fides would render the bottom fo foft, that they could neither fland upon it nor lift it with the fpade. When the mols is fo very foft, that the proffure of what is thrown out of the drain may caufe its fides to fall in again, they throw the clods from the drain a confiderable way back, and fometimes have a man to throw them 1.". further back, by a fpade or the hand; for this reafon too, they always throw the fuff taken from a drain as c justly as peffible on each fide of it. In digging the drains, the workmen fland upon fmall boards to prevent them from finking, and move them forward as the work advances.

" When the mofs lies in a hollow, with only one outlet, it is neceffary to lead up a drain, fo as to let the water pafs this outlet, and then conduct it along the lowest or wettest part of the mols: this middle drain is afterwards floped, and the fluff thrown back into the hollows that may occur; upon it the ridges are made to terminate on each fide, while a ring drain, ferving the purpole of a fence, is thrown round the mofs at the line where the rifing ground commences. This can generally be fo managed as to divide the mofs into a fquare field, leaving ilraight lines for the fides of the contiguous fields. The ring drain intercepts the furface water from the higher grounds, and conducts it into the lower part of the outlet, while the floped drain in the centre receives and difcharges all the water that falls upon the mofs.

" After the mofs collapfes in confequence of liming and culture, it is often neceffary to clean out thefe drains a fecond time, and to dig them to a greater depth : their fides become at laft like a wall of peat, which few animals will venture to pafs.

" 2. The drains being thus completed, they mark out the ridges, either with a long firing or with three poles fet in a line. Mr Smith has tried feveral breadths of ridges, but now gives a decided preference to thole that are feven yards in breadth. The ridges are formed with the fpade in the following manner: In the centre of each intended ridge, a space of about two feet is allowed to remain untouched; on each fide of that fpace a furrow is opened, which is turned over fo as completely to cover that fpace, like what is called veering or feering of a gathered ridge; the work, thus begun, is continued by cutting furrows with the Ipade, and turning them over from end to end of the ridge on each fide, until they arrive at the division furrows. The breadth of the flices thus cut, may be about 12 inches, and each piece is made as long as it may fuit to turn over : the ridge, when finithed, has the appearance of having been done with a plough. The division furrow is two feet in breadth, which, if neceffary to draw off fuperfluous water, is partly cut and thrown upon the fides, or into hollows in the ridges on each fide. The depth of the divition furrows is regulated by circumfiances, fo as not to lay the ridges at first too dry, but at the fame time, to bleed, as it were, the mofe, and conduct the fuperfluous water into the mafter drains.

" 3. The next operation is to top-drefs the ridges with lime. The fooner this is done after the ridges are formed, the better. When the mofs appears dry, experienced farmers throw on the lime, but do not clean

out the division farrows until the culling whiter, Preparation When it is foaked in water, they clean the division of Land. furrows as foon as the lime is ready, and ther the water has run off apply the lime immediately. It is of great importance to have the line applied while the mele is till moill, and the lime in as cauttie a flate as Dille. For this purpole, they have the lime conveyed from the Liln in parcels, floked and laid on as fait as the ridges are formed. Being dropped from cars, and fliked at the nearest act fliple fistion, it is carried to the mols by two men on light handbarrows, having a hopper and nottom of thin boards, and the e fpread with thovels as equally as pothble. During "e first and fecond years, the crop i generally carried off in the fame way. In fome places where a more is cavered with coarfe herbage, and accellible by carts in dry weather, I faw them give a good dole of line to the mols before it was turned up with the fonde, and another after the ridges were formed. It is imprifing how quickly they execute thele open trons with the handbarrows. In other places where course board can be procured, they lay a line of them along the crown of a ridge, and convey the lime upon their in wheelbarrows,"

" The proportion of lime allowed to the acre is various, being from three to eight chalders. Inprovers are much lefs fparing of this ingredient now than formerly, and much greater proportions have been applied with good effect. Suppole 120 balls, or 480 Wincheiter buthels, of flaked or powdered lime allowed to every Scots acre, this would coll at the fale kilns 40s.; and thus the reader may be enabled to calculate the expence of lime in this district at every given proportion : But moil of the farmers here burn lime, for themfelves in vaft kilns of fod, and think they have it ntuch cheaper than it could be got from a fale kiln. In many places, limeftone abounds fo much, that houfes, fences, and roads are confirusted with it; and when a farmer burns the limeftone within his premifes, he at least faves the expence of carriage.

" In fome cafes, after the limeftone is laid on, they go over the ground with hoes, or with fpades, hacking and mangling the clods, and mixing the lime more completely with the fuperficial foil; but where there is much to do, and hands are fearce, they never think of these operations.

" 4. The field thus prepared is ready to receive the feed, which is fown at the proper fealon whether it be wet or dry, and harrowed in with a final harrow drawn by the men. Four men will with eafe harrow at least five or fix roods per day, two and two dragging the harrow by turns, and two breaking and dividing the mould with fpades. When the lime has been applied early the preceding funamer, a good crop of outs may generally be expected; but it it has been recently applied, the first crop of oats frequently milgives, as the lime has not time to combine with the mols, and form it into a fuil.

" The early Dutch or Pollith outs are always preferred by mofs improvers, as the common Scots or Lite oats are too apt to run into firmy, and lodge before the grain arrives at maturity. The fame proportion of feed is allowed per acre that is ufual in other places The great defideratum is, to procure plants which will throw up a fullicient quantity of herbage, fo as to thield the

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Propuration the furface from the winds and fun's rays, and thus to of Lond. keep it moift during the first fummer after a mols is reclaimed.

"This defideratum is effectually fupplied by the potato, which thrives well on mols at all times, whether recently opened up and limed, or at any future period of its cultivation; only it requires a proportion of flable dung. It is now become the general practice in Ayrfhire, to plant potatoes on those mofies which have been but recently turned up and limed; and where dung can be procured, it is generally the first cupp on all their mofies.

" The method of planting potatoes, whether they be the first crop or fucceed the first crop of oats, is by lazy heds. If they be the first crop, the mols having been delved into ridges, and limed as before directed, fpaces of from five to fix feet in breadth are marked out acrofs the ridges, having intervals of about two feet, from which the mols is taken to cover the fets. Thefe fpaces or beds are covered over with a thin fratum of dung, laid upon the furface of the lime at the rate of about fixteen tons to the Scots acre. The cuttings of the potatoes are laid or placed upon the faid beds, about ten or twelve inches afunder; and the whole are covered over with mols, taken from the intervals which are thus converted into ditches, to be followed by another covering about the time the potato plants begin to make their appearance, the covering in the whole amounting to about four or five inches: at the fame time, the division furrows are cleaned out to cover the fets that are contiguous to them. The whole field is thus divided into fpaces or lazy beds, like a chequered board. During lummer, they cut the mols with hoes, and draw it up a little towards the flems of the plants. Few weeds appear, except what are conveyed by the dung. This is the practice univerfally followed when potatoes are planted on mols for the first time; but after the mols is finely pulverized and reduced, they either plant them in rows acrofs the ridges, or plant and drefs them with the plough in the ufual manner.

" Potatoes planted as the first crop never mifgive, and they are the beft and most certain method at once to reclaim a mofs, not owing fo much perhaps to the dung aiding the putrid fermentation which the lime has already excited, as to their roots puffing and dividing the mols, while their leaves shelter it from the fun, caufe a stagnation of air, and thus keep it in that degree of moifture which is most favourable to the action of lime upon mols. The practice of making potatoes the first crop is now universally followed, in fo far as the farmers can command dung. The produce is from 40 to 60 bolls per acre, the potato measure being eight Winchefter bufhels a little heaped to the boll. Moffes that are fully reclaimed yield from 60 to 70 bolls of potatoes at an average, and in fome places where manures are abundant, they have been known to yield from 80 to 100 bolls per acre, of the above measure.

" Mr Smith is about to try yams upon his moffes, from the opinion that prevails among fome of the Mid-Lothian farmers, where this plant is much cultivated, that they require little or no dung, and that the fuperior breadth of their leaves, will prove more favourable than those of potatees, for flichtening the ground.

"When the potato crop is removed, the ridges are Preparat again put into their original form; in doing which, care is taken to preferve the mould that is acquired uppermost; this is done by moving the fubfurrow on each fide with a firong fpade, half way into the intermediate ditch from which the lazy beds were covered, and fcattering the mould equally over the whole furface. This operation colts t8s. per acre. It is not eafy to calculate the expence of planang the potatoes forming the lazy beds, &c. as this is feldom executed by contract; but the lazy beds being thus reduced, the land is ready for a crop of corn.

"Though a crop of oats frequently milgives upon mofs that has been but recently limed, yet in other cafes, when the lime has lain feveral months upon the land, it proves a good crop, and is fufficient to cover all the expence with a little profit. The crops of fucceeding years are fufficient to afford from their flraw putrefcent manure for fuch land in order that it may be cleaned with potatoes, and prepared for grafs feeds.

" But after potatoes of the first year, with the flight, operation of reducing the lazy-beds, from 10 to 12 bolls of oats are at an average produced per acre. The oats are excellent, and yield from 18 to 20 pecks of meal per boll; they would fell upon the ground for 10l. or 12l. per acre. The ground continues to yield oats of the fame quality for feveral years, without any apparent diminution of fertility, and without receiving any additional manure : the only apparent bar to the continuance of this crop is, the foil becoming graffy. When the grafs begins to contend with the crop for pre-eminence, the land is thrown into pasture, and would let ever after in that flate at from 20s. to 25s. per acre. Daifies, white clover, &c. &c. now fpring up in moffes, where their exiftence was never before fuspected; at the fame time, thiftles and other weeds for some time infest the pasture.

"The better practice is, to take another crop of potatoes with a little dung and lime, and give it a trenchdelving, to bury the weeds and bring up new foil; after the potatoes, to fow barley and grafs feeds.

"Rye-grafs is univerfally fown here, and it attains amazing perfection upon mofs properly prepared; along with this, white and yellow clover are fometimes fown, and thrive remarkably well. Red clover has been tried, but did not fucceed, and is hence difcredited for mofs-lands: perhaps it may have been unjuftly cenfured, becaufe it is certain that the feafons in which it was tried, proved very unfavourable to red clover in all parts of the country, moft of it having died during winter.

" 5. We have already deferibed the levelling of the lazy beds. All future delvings of the mols are performed from one end of the ridge to the other; by this method the flices that had been cut and turned over in the first operation of forming the ridge, are again cut acrofs, and conflantly reduced into finaller pieces, till they moulder into earth.

<sup>4</sup> The expence of delving a mofs for the first time, where the furface is tolerably smooth, is  $2\frac{1}{2}d$ , per fall, or 11. 138. 4d. per Scots acre; but where inequalities occur, which must be thrown down by the spade into hollows, it costs about 2l. per acre. If there be eminences, which must be removed into hollows by wheelbarrows running upon boards, the first expence is great-

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eparationer according to circumstances. The fecond delving, where potatoes have not intervened, cofts from 11. to 11. 6s. per Scots acre, the division-furrows being at the fame time cleaned out. The third delving and cleaning of the division-furrows cofts 11. per acre; but the mols is now to friable, that it may be wrought with

the greatest eafe and rapidity. At the above rates, an ordinary workman will earn 1s. 6d. per day, and an able and experienced one, from that to 2s. 6d. per day. They use a strong spade, edged with sleel, and have always a gritfione near them for tharpening the fpade. In the evening they repair its edge upon a grindftone; and when the fleel is worn away, they lay it again with new ficel. Sometimes the mols is fo folt that they walk upon boards while they are turning it over.

" Mr Smith has found, by long experience, that it is improper to make the ridges too high or too narrow : when they are too high, they throw the water off from their fides without admitting it to penetrate their fubitance; the top of courfe gets too dry: when too narrow, there is a lofs of furface from too many division-furrows; the breadth already mentioned is found to be the beft : and when the improvement is completed, the ridges appear like fegments of wide circles, with a clean well defined division-furrow between each of them. The moisture is thus caufed flowly to filtrate through the mofs rendered friable by lime until it reaches the division-furrows, and is discharged. As the mols lublides for fome time, and clofes in towards the furrows, it is generally neceffary to clean thefe out before winter, and at the time the crop is fown, until the mofs acquire folidity.

" Some moffes may be ploughed the fecond year to within two bouts or four flices of the division-furrows, and every operation performed by the force of horfes, except turning over with the fpade the narrow ftripes next to the division-furrows. In other mostes it re-quires three years before this can be done; and it feldom happens but every mols may be wrought by the plough after it has been wrought four years by the fpade. When mofs is wrought by the fpade, it feems of no confequence whether it be wrought wet or dry; but when it is wrought by the plough, opportunities must be watched, as horses cannot walk upon it for some years during wet weather.

" 6. With refpect to the quality of the potatoes thus produced upon moffes, I do not fcruple to pronounce it most excellent. Potatoes have been tried with dung alone; but they are always watery, and frequently hollow or rotten in the heart : thole raifed upon moffes that have been well limed, are frequently fo dry and farinaceous, that it is difficult to boil them without reducing them to powder; and they are often obliged to lift them with fpoons: they come clean out of the ground; keep remarkably well in heaps covered with mols in the field; and are remarkably well flavoured.

" No fuch difeafe as the curl was ever known among mols potatoes; and, indeed, if Dr Coventry's opinion be true, that the curl is cauled by overloading the fets with too much earth, or from the earth becoming too hard around them; no fuch thing can take place in mofs. But to whatever caufe the curl may be owing, it is certainly propagated by difeafed feed; it would, therefore, appear advantageous to transfer the potatnes raifed upon mols as feed for folid land. They

VOL. I. Part I.

have a remarkably good fpecies of potato in this di- Preparation ftriet, which was brought from Virginia to Largs of Land about eight years ago; and whether it be owing to the beneficial nature of a molly foil, or to its own intrinfic merits, this potato has long been fo much diflinguished by the good quality and large quantity of its produce, that it has superfeded the use of every other fpecies. There feems to be no occafion for mole improvers to change their feed. Some perfons in this diffrist, who have but fmall patches of mols, have kept them conitantly in potatocs more than ten years, without changing the feed, and without any fenfible diminution either in the quantity or quality of the crop."

### 4. Of bringing LAND into CULTURE from a State of Nature.

103 To improve a moor, let it be opened, if poffible, in A moor, winter, when it is wet, which has one convenience, how to be that the plough cannot be employed in any other work. It is always supposed, however, that the moifture has been fufficiently removed by draining, to render this practicable. In fpring, after the froft is over, a flight harrowing will fill up the interflices with mould, to keep out the air and rot the fod. Thus it may be fuffered to lie during the following fummer and winter, which will tend more to rot the turf than if laid open to the air by ploughing. Next April, let it be crofs-ploughed, braked, and harrowed, till it be fufficiently pulverized for turnip feed, to be fown broadcaft, or in drills, after being manured, and the manure mixed with the foil by repeated harrowings.

It fometimes happens, however, that the heath which grows upon a moorifh foil, is fo flrong and vigorous as to be fubdued with great difficulty. It has been obferved, that after land is drained and the heath burnt upon the furface, this plant is in time extirpated by theep. Thefe animals are extremely fond of the tender shoots and flowers of heath, but they will not taffe it after it runs into feed, unlefs compelled by extreme hunger. For fubduing it by a fhorter procefs, lime is the beft remedy, as it feems a mortal enemy to heath. A ftrong dole of cauftic lime therefore laid upon the furface of the land after it is first ploughed, is attended with the beft effect in confuming the roots of heath and of coarle graffes, and rendering the foil friable. which it accomplishes in about fix months. Economy in the use of this ingredient, therefore, at the first breaking up of moor land, is extremely milapplied. Accordingly fome skilful farmers lay one dole of lime upon the land before it is ploughed, and another after it, that the furrow flices, being wholly furrounded by it, may be fooner brought into a friable flate. But, although a very confiderable defe of lime is abfolutely neceffary, when fuch land is newly reduced from a flate of nature, it ought not to be folely trufted to. To render the land permanently fertile, it foon becomes neceffary to aid the foil, by vegetable or putrefcent manure.

The turnip crop may be confuned upon the ground by fheep, which affords an excellent preparation for laying down the field with grafs feeds; a point which every improver ought to have in view, on account of the command of dung which it gives him. It is even faid to be an improvement upon this method, to take two or even three fucceflive crops of turnips, all con-3 B fumed

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Reparation fumed in the fame way. No dung will be neceffury for of Land. the two laft crops, and the fuil will be greatly thickened and enriched.

With regard to fwampy lands and a foil covered with

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ing and burning. When land is pared, a thin fod is taken off, either by a paring fpade or paring plough, over the whole furface. The fods being dried, are collected into fmall heaps and burned, and the athes are feattered over the field. Swompy land that is overrun with ruffies and coarle graffes, and lands that are covered with heath and other coarfe plants, fuit beft for paring and burning. In this way thefe coarfe plants are deftroyed at once, and the land may be ploughed and cropped immediately, without waiting for the rotting of the turf, as in the former cafe. It is also faid, that this practice deftroys all flugs and other vermin that infeil the foil. It is more especially valuable in fituations where lime and other manures cannot be procured. Where lime is to be found in abundance, however, it might probably be a better practice, inflead of burning the turf that has been cut from the furface of the coarfe land, to collect it all into heaps in different parts of the field, and make it up into compost with lime. The whole heaps in fuch cafes ought to be thoroughly moiflened, and the mais to be fre-quently turned and mixed. In this way, by using lime in place of fire, the whole roots and coarfe herbage would be deftroyed, and reduced at once into a molt valuable Paring and manure for enriching the 'oil. In the mean time it is to be observed, that paring and burning is so evidently advantageous to the immediately fucceeding crops, that it has fometimes been abufed by overcropping after it, and by extending it, perhaps unneceffarily, to all foils, upon breaking them up from grafs, though furmerly cultivated and in good order: though even in fuch cafes it may be found valuable, where lime cannot eafily be obtained. The following remarks upon the subject, in the Report of the Agriculture of the county of Northumberland, by J. Bayley and G. Culley, are worthy of attention. " Paring and burning is not much practifed in the eaftern and northern parts of the county : in the middle and fouthern parts it is most prevalent; but, even there, it is confined to old fwards, and coarfe, rough, ruthy, and heathy lands. For the first breaking up of fuch ground, it is certainly very convenient, and preferable to any other mode we have ever feen; but though we are fully convinced of its beneficial effects in fuch fituations, yet we have our doubts whether it could be uled with advantage upon lands that have lain a few years in grafs, and that would produce good crops of grain immediately on being ploughed out, which is not the cafe with coarfe rough heathy lands, or even very old fwards on rich fertile foils; it being found that crops on the latter are frequently very much injured by leaping for two or three years, which paring and burning entirely obviate, and enfure full crops to the farmer, who need not be under any apprehension of his foil being ruined by it, provided he purfue the following courfe : 1. Turnips; 2. Oats; 3. Fallow well limed for turnips; 4. Barley fown up with clover and grafs

feeds, and depastured with theep for three or four years. It is the injudicious cropping, more than the

ill effects derived from paring and burning, that has Preparatie Leen the chief caule of bringing fuch an udium on this of Land. practice, which is certainly an excellent one in fome fituations, and when properly conducted; but, like the fermented juice of the grape, may be too often repeated and improperly applied.

" The popular clamour against this practice, " that it deflioys the foil," we can by no means admit; and are inclined to believe, that not a fingle atom of fuil is abstracted, though the bulk of the fod or turf be diminished. This arifes from the burning of the roots or vegetable fubftances, which, by this procefs, afford a confiderable portion of alkaline talts, phlogific or carbonic matter, and probably other principles friendly to vegetation; as we find those afhes produce abundant crops of turnips, which fatten flock much quicker than those after any other dreffing or manure we have ever feen; and the fucceeding crops of corn are fo very luxuriant as to tempt the injudicious cultivator to purfue it too far; who, for the fake of a temporary gain, may be faid to rip it up, as the boy did his goofe that laid golden eggs."

But where the ground is dry, and the foil fo thin as that the furface cannot be pared, the belt way of bringing it into tilth from the flate of nature, as mentioned above, is to plough it with a feathered fock, laying the graffy furface under. After the new furface is mellowed with froft, fill up all the feams by harrowing crofs the field, which by excluding the air will effectually rot the fod. In this flate let it lie fummer and winter. In the beginning of May after, a crofs ploughing will reduce all to fmall fquare pieces, which must be pulverized with the brake, and make it ready for a May or June crop. If thele square pieces be allowed to lie long in the fap without breaking, they will become tough, and not be eafily reduced.

### 5. Forming RIDGES.

201 The first thing that occurs on this head, is to con-Of ridges. fider what grounds ought to be formed into ridges, and what ought to be tilled with a flat furface. Dry foils, which luffer by lack of moilture, ought to be tilled flat, which tends to retain moifture. And the method for fuch tilling, is to go round and round from the circumference to the centre, or from the centre to the circumference. This method is advantageous in point of expedition, as the whole is finished without once turning the plough. At the fame time, every inch of the foil is moved, inftead of leaving either the crown or the furrow unmoved, as is commonly done in tilling ridges. Clay foil, which fuffers by water flanding on it, ought to be laid as dry as puflible by proper ridges. A loamy foil is the middle between the two mentioned. It ought to be tilled flat in a dry country, especially if it incline to the foil first mentioned. In a moist country, it ought to be formed into ridges, high or low according to the degree of moisture and tendency to clay.

In grounds that require ridging, an error prevails, that ridges cannot be raifed too high. High ridges labour under feveral difadvantages. The foil is heaped upon the crown, leaving the furrows bare : the crown is too dry, and the furrows too wet : the crop, which is always beft on the crown, is more readily shaken with the wind, than where the whole crop is of an equal

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reparation equal height : the half of the fidge is often covered of Land. from the fun, a difadvantage which is far from being flight 16 a cold climate. High ridges labour under another diladvantage, in ground that has no more level than barely fufficient to carry off water : they fink the furrows below the level of the ground; and confequently retain water at the end of every ridge. The furrows ought never to be funk below the level of the ground. Water will more effectually be carried off by ! flening the ridges both in height and breadth : a narrow ridge, the crown of which is but 18 inches higher than the furrow, has a greater flope than a very broad ridge where the difference is three or four feet.

Next, of forming ridges where the ground hangs confiderably. Ridges may be too fleep as well as too horizontal : and if to the ridges be given all the fleepnels of a field, a heavy thower may do irreparable milchief. To prevent such mitchief, the ridges ought to be fo directed crofs the field, as to have a gentle flope for carrying off water flowly, and no more. In that refpect, a hanging field has greatly the advantage of one that is nearly horizontal; becaufe, in the latter. there is no opportunity of a choice in forming the ridges. A hill is of all the best adapted for directing the ridges properly. If the foil be gravelly, it may be ploughed round and round, beginning at the bottom and afcending gradually to the top in a fpiral line. This method of ploughing a hill requires no more force than ploughing on a level; and at the fame time removes the great-inconvenience of a gravelly hill, that rains go off too quickly; for the rain is retained in every furrow. If the foil be fuch as to require ridges, they may be directed to any flope that is proper.

In order to form a field into ridges that has not been formerly cultivated, the rules mentioned are eafily put in execution. But what if ridges be already formed, that are either crooked or too high? After leeing the advantage of forming a field into ridges, people were naturally led into an error, that the higher the better. But what could tempt them to make their ridges crooked ? Certainly this method did not originate from defign; but from the lazinefs of the driver fuffering the cattle to turn too haftily, infread of making them finifly the ridge without turning. There is more than one difadvantage in this flovenly practice. First, the water is kept in by the curve at the end of every ridge, and fours the ground. Next, as a plough has the least friction poffible in a straight line, the friction must be increased in a curve, the back part of the mouldboard preffing hard on the one hand, and the coulter preffing hard on the other. In the third place, the plough moving in a straight line, has the greatest command in laying the earth over. But where the ftraight line of the plough is applied to the curvature of a ridge in order to heighten it by gathering, the earth moved by the plough is continually falling back, in fpite of the most skilful ploughman.

The inconveniences of ridges high and crooked are fo many, that one would be tempted to apply a remedy at any rifk. And yet, if the foil Le clay, it would not be advileable for a tenant to apply the remedy upon a leafe fhorter than two nineteen years. In a dry graverly foil, the work is not difficult nor hazardous. When the ridges are cleaved two or three years fuc aeffively in the courfe of cropping, the operation ought

to be concluded in one fummer. The earth, by reite. Preparation 1 sted ploughings, flould be accumulated upon the fur- of Land. rows, to as to raile them higher than the crowns: they cannot be railed two high, for the accumulated earth will fublide by its own weight. Crofs ploughing once or twice, will reduce the ground to a flat furface, and give opportunity to form ridges at will. The fame method bring, down ridges in clay foil : only let care be taken to carry on the work with expedition; becaufe a hearty flower, before the new ridges are formed, would foak the ground in wat r, and make the farmer futpend his work for the remainder of that year at leaft. In a firong clay, we would not venture to alter the ridges, unlefs it can be done to perfection in one feafon. On this fubject Mr Anderlon has the following obfervations \*.

" The difficulty of performing this operation pro- derichtperly with the common implements of hubbandry, and  $p_{r,146}$ , the obvious benefit that accrues to the farmer from be ving his fields level, has produced many new inventions Inconveniof ploughs, harrows, drags, &c. calculated for fpeedily et ces in the reducing the fields to that flate ; none of which have methods of as yet been found fully to answer the purpole for levelling. which they were intended, as they all indifcriminately carry the earth that was on the high places into those that were lower; which, although it may in fome cafes render the furface of the ground tolerably fmooth and level, is ufually attended with inconveniences far greatcr, for a confiderable length of time, than that which it was intended to remove.

" For experience fufficiently flows, that even the  $v_{ezetable}$ best vegetable mould, if buried for any length of time mould beto far beneath the furface as to be deprived of the be- comes inert nign influences of the atmosphere, loles its vis vise, if by being long buried. I may be allowed that expreision; becomes an inert, lifelefs mafs, little fitted for nourithing vegetables; and conftitutes a foil very improper for the purpoles of the farmer. It therefore behoves him, as much as in him lies, to preferve, on every part of his fields, an equal covering of that vegetable mould that has long been uppermost, and rendered fertile by the meliorating influence of the atmosphere. But, if he fuddenly levels his high ridges by any of thefe mechanical contrivances, he of neceffity buries all the good mould that was on the top of the ridges in the old furrows; by which he greatly impoverifies one part of his field, while he too much enriches another; infomuch that it is a matter of great difficulty, for many years thereafter, to get the field brought to an equal degree of fertility in different places; which makes it impofible for the farmer to get an equal crop over the whole of his field by any management whatever : and he has the mortification frequently, by this means, to fee the one half of his crop rotted by an over-luxuriance, while other parts of it are weak and fickly; or one part ripe and ready for reaping, while the other is not properly filled; fo that it were, on many occafions, better for him to have his whole field reduced at once to the fame degree of poornels as the pooreft of it, than have it in this flate. An almost impracticable degree of attention in spreading the manures may indeed in fome measure get the Letter of this : but it is fo difficult to perform this properly, that I have frequently feen fields that had been thus levelled, in which, after thirty years of continued culture and regated dietings, the marks of the old 2 B 2 ridges

379

Preparation ridges could be diffinely traced when the corn was of Land. growing, although the furface was to level that no

traces of them could be perceived when the corn was off the ground.

" But this is a degree of perfection in levelling that cannot be ufually attained by following this mode of practice, and therefore is but feldom feen. For all that can be expected to be done by any levelling machine, is to render the furface perfectly fmooth and even in every part, at the time that the operation is performed : but as, in this cafe, the old hollows are faddenly filled up with loofe mould to a great depth, while the earth below the furface upon the heights of the old ridges remains firm and compact, the new raifed earth after a thort time fubfides very much, while the other pasts of the field do not fink at all; fo that in a fhort time the old furrows come to be again below the level of the other parts of the field, and the water of course is suffered in some degree to stagnate upon them; infomuch that, in a few years, it becomes neceffary once more to repeat the fame levelling process, and thus renew the damage that the farmer fullains by this pernicious operation.

" On these accounts, if the farmer has not a long leafe, it will be found in general to be much his intereft to leave the ridges as he found them, rather than to attempted. attempt to alter their direction; and, if he attends with due caution to moderate the height of these old ridges, he may reap very good crops, although perhaps at a fomewhat greater expence of labour than he would have been put to upon the fame field, if it had been reduced to a proper level furface, and divided into ftraight and parallel ridges.

" But, where a man is fecure of poffeffing his ground for any confiderable length of time, the advantages that he will reap from having level and well laid out fields, are fo confiderable as to be worth purchasing, if it fhould even be at a confiderable expence. But the lofs that is fuftained at the beginning, by this mechanical mode of levelling ridges, if they are of confiderable height, is fo very great, that it is perhaps doubtful if any future advantages can ever fully compensate it. I would therefore advife, that all this levelling appasatus should be laid afide ; and the following more efficacious practice be fubstituted in its stead : A practice that I have long followed with fuccels, and can fafely recommend as the very belt that has yet come to my knowledge.

205 Beft method of levelling.

104 Levelling

tometimes

not to be

" If the ridges have been raifed to a very great height, as a preparation for the enfuing operations, they may be first cloven, or fcalded out, as it is called in different places; that is, ploughed fo as to lay the earth on each ridge from the middle towards the furrows. But if they are only of a moderate degree of height, this operation may be omitted. When you mean to proceed to level the ground, let a number of men be collected, with fpades, more or fewer as the nature of the ground requires, and then fet a plough to draw a furrow directly across the ridges of the whole field intended to be levelled. Divide this line into as many parts as you have labourers, allotting to each one ridge or two, or more or lefs, according to their number, height, and other circumflances. Let each of the labourers have orders, as foon as the plough has passed that part assigned him, to begin to dig in the

bottom of the furrow that the plough has just made, Preparatie about the middle of the fide of the old ridge, keeping his face towards the old furrow, working backwards till he comes to the height of the ridge; and then turn towards the other furrow, and repeat the fame on the other fide of the ridge, always throwing the earth that he digs up into the deep old furrow between the ridges, that is directly before him; taking care not to dig deep where he first begins, but to go deeper and deeper as lie advances to the height of the ridge, fo as to leave the bottom of the trench he thus makes across the ridge entirely level, or as nearly fo as poffible. And when he has finished that part of the furrow allotted to him that the plough has made in going, let him then go and finith in the fame manner his own portion of the furrow that the plough makes in returning. In this manner, each man performs his own task through the whole field, gradually raifing the old furrows as the old heights are depressed. And, if an attentive overfeer is at hand, to fee that the whole is equally well done, and that each furrow is raifed to a greater height than the middle of the old ridges, fo as to allow for the fubfiding of that loofe earth, the operation will be entirely finished at once, and never again need to be repeated.

" In performing this operation, it will always be proper to make the ridges, formed for the purpofe of levelling, which go acrofs the old ridges, as broad as poffible; becaufe the deep trench that is thus made in each of the furrows is an impediment in the future operations, as well as the height that is accumulated in the middle of each of thefe ridges; fo that the fewer there are of these, the better it is. The farmer, therefore, will do well to advert to this in time, and begin by forming a ridge by always turning the plough to the right hand, till it becomes of fuch a breadth as makes it very inconvenient to turn longer in that manner; and then, at the diffance of twice the breadth of this new-formed ridge from the middle of it, mark off a furrow for the middle of another ridge, turning round it to the right hand, in the fame manner as was done in the former, till it becomes of the fame breadth with it; and then, turning to the left hand, plough out the interval that was left between the two newformed ridges. By this mode of ploughing, each ridge may be made of 40, 50, or 60 yards in breadth, without any great inconvenience; for although fome time will be loft in turning at the ends of these broad ridges, yet as this operation is only to be once performed in this manner, the advantage that is reaped by having few open furrows, is more than fufficient to counterbalance it. And, in order to moderate the height that would be formed in the middle of each of thefe great ridges, it will always be proper to mark out the ridges, and draw the furrow that is to be the middle of each, fome days before you collect your labourers to level the field; that you may, without any hurry or lofs of labour, clear out a good trench through the middle of each of the old ridges; as the plough, at this time, going and returning nearly in the fame track, prevents the labourers from working properly without this precaution.

" If thefe rules are attended to, your field will be at once reduced to a proper level, and the rich earth that formed the furface of the old ridges be still kept upon the

Practice

of Land.

Part I.

Preparation the furface of your field; fo that the only lofs that the of Land. possession possession of fuch ground can fustain by this operation, is merely the expence of performing it."

He afterwards makes a calculation of the different expences of levelling by the plough and by the spade, in which he finds the latter by far the cheapeft method.

Let it be a rule to direct the ridges north and fouth, if the ground will permit. In this direction, the east and weit fides of the ridges, dividing the fun equally between them, will ripen at the fame time.

It is a great advantage in agriculture, to form ridges fo narrow, and fo low, as to admit the crowns and furadvantage, rows to be changed alternately every crop. The foil nearest the furface is the best; and by fuch ploughing, it is always kept near the furface, and never buried. In high ridges, the foil is accumulated at the crown, and the furrows left bare. Such alteration of crown and furrow is eafy where the ridges are no more but feven or eight feet broad. This mode of ploughing anfwers perfectly well in fandy and gravelly foils, and even in loam; but it is not fafe in clay foil. In that foil, the ridges ought to be 12 feet wide, and 20 inches high; to be preferved always in the fame form by cafting, that is, by ploughing two ridges together, beginning at the furrow that feparates them, and ploughing round and round till the two ridges be finished. By this method, the feparating furrow is raifed a little higher than the furrows that bound the two ridges. But at the next ploughing, that inequality is corrected by beginning at the bounding furrows, and going round and round till the ploughing of the two ridges be completed at the feparating furrow.

### 6. CLEARING GROUND of WEEDS.

For this purpose a new instrument, termed a cleaning harrow, has been introduced by Lord Kames, and is ftrongly recommended (E). It is one entire piece like the first of those mentioned above, confisting of feven bulls, four feet long each, two and one-fourth inches broad, two and three fourths deep. The bulls are united together by sheths, similar to what are mentioned above. The intervals between the bulls being three and three-fourths inches, the breadth of the whole harrow is three feet five inches. In each bull are inferted eight teeth, each nine inches free below the wood, and diftant from each other fix inches. The weight of each tooth is a pound, or near it. The whole is firmly bound by an iron plate from corner to corner in the line of the draught. The reft as in the harrows mentioned above. The fize, however, is not invariable. The cleaning harrow ought to be larger or lefs, according as the foil is ftiff or free.

To give this inftrument its full effect, flones of such a fize as not to pass freely between the teeth ought to be carried off, and clods of that fize ought to be broken. The ground ought to be dry, which it commonly is in the month of May.

In preparing for barley, turnip, or other fummercrop, begin with ploughing and crofs ploughing. If the ground be not fufficiently pulverized, let the great

brake be applied, to be followed fucceffively with the Preparation 1it and 2d harrows. In stiff foil, rolling may be pro- of Land. per, once or twice between the acts. Thefe operations Plate VIII. will loofen every root, and bring fome of them to the fig. 3, 4. furface. This is the time for the 3d harrow, conducted bg. 5. by a boy mounted on one of the horfes, who trots fmartly along the field, and brings all the roots to the furface: there they are to lie for a day or two, till perfectly dry. If any flones or clods remain, they must be carried off in a cart. And now fucceeds the operation of the cleaning harrow. It is drawn by a fingle borfe, directed by reins, which the man at the opposite corner puts over his head, in order to have both hands free. In this corner is fixed a rope, with which the man from time to time raifes the harrow from the ground, to let the weeds drop. For the fake of expedition, the weeds ought to be dropt in a flraight line crols the field, whether the harrow be full or not; and feldom is a field fo dirty, but that the harrow may go 30 yards before the teeth are filled. The weeds will be thus laid in parallel rows, like those of hay raked together for drying. A harrow may be drawn fwiftly along the rows, in order to fhake out all the dust; and then the weeds may be carried clean off the field in carts. But we are not yet done with thefe weeds: inftead of burning, which is the ordinary practice, they may be converted into uleful manure, by laying them in a heap with a mixture of hot dung to begin fermentation. At first view, this way of cleaning land will appear operofe; hut, upon trial, neither the labour nor expence will be found immode-At any rate, the labour and expense ought rate. not to be grudged; for if a field be once thoroughly cleaned, the feations must be very crofs, or the farmer very indolent, to make it neceffary to renew the operation in lefs than 20 years. In the worft feafons, a few years patture is always under command; which effectually deftroys triennial plants, fuch as thiftles and couch grafs.

### 7. On the Nature of different Kinds of SOILS, and the PLANTS proper to each.

1. Clay, which is in general the fliffeft of all foils, Clay foil, and contains an unchuous quality. But under the terms clays, earths of different forts and colours are included. One kind is fo obflinate, that fearcely any thing will fabdue it; another is fo hungry and poor, that it abforbs whatever is applied, and turns it into its own quality. Some clays are fatter than others, and the fatteft are the beft; fome are more foft and But all of them retain water poured on flippery. their furface, where it stagnates, and chills the plants without finking into the foil. The clofenefs of clay prevents the roots and fibres of plants from fpreading in fearch of nourifhment. The blue, the red, and the white clay, if ftrong, are unfavourable to vegetation. The ftony and loofer forts are lefs fo; but none of them are worth any thing till their texture is fo loofened by a mixture of other fubilances, and opened, as to admit the influence of the fun, the air, and frolls. Among the manures recommended for clay, fand is of all

(E) In his Gentleman Farmer ; to which performance thepractical part of this article is materially indebted.

206 Froper direction of the ridges.

- 207 Narruw ridges an

208 Cleaning harrow. Plate VIII. 5g. 6.

Freparationall others to be preferred; and fea fand is the beft of all

of Land. where it can be obtained : This molt effectually breaks the cohefion.

The realon for preferring fea fand is, that it is not formed wholly (as most other fands are) of fmall ftones; but contains a great deal of calcareous matter in it, fuch as shells grated and broken to pieces by the tide, and alfo of falts. The fmaller the fand is, the more eafily it penetrates the clay; but it abides lefs time in it than the larger.

The next best fand is that washed down by rains on gravelly foils. Those which are dry and light are the worft. Small gritty gravel has also been recommended by the best writers on agriculture for these foils; and in many inflances we have found it to answer the purpole.

Shell marl, afhes, and all animal and vegetable fubflances, are very good manures for clay; but they have been found most beneficial when fand is mixed with them. Lime has been often uled; but the writer of this fection would not recommend it, for he never found any advantage from it fingly, when applied to clays.

The crops most fuitable for fuch lands are, wheat, beans, cabbages, and rye-grafs. Clover feldom fucceeds, nor indeed any plants whole roots require depth and a wide fpread in the earth.

2. Chalk. Chalky foils are generally dry and warm, Chalky foil.

and if there be a tolerable depth of mould, fruitful; producing great crops of barley, rye, peafe, vetches, clover, trefoil, burnet, and particularly fainfoin. The latter plant flourishes in a chalky foil better than any other. But if the furface of mould be very thin, this foil requires good manuring with clay, marl, loam, or dung. As thefe lands are dry, they may be fown earlier than others.

When your barley is three inches high, throw in 10lb. of clover, or 15lb. of trefoil, and roll it well. "The next fummer mow the crop for hay : feed off the aftermath with sheep; and in winter give it a top-dreffing of dung. This will produce a crop the fecond fpring, which fhould be cut for hay. As foon as this crop is carried off, plough up the land, and in the beginning of September fow three bufhels of rye per acre, either to feed off with sheep in the spring or to itand for harveft. If you feed, it off, fow winter vetches in August or September, and make them into hay the following fummer. Then get the land into as fine tilth as poffible, and fow it with iainfoin, which, with a little manure once in two or three years, will remain and produce good crops for 20 years together.

211 Light poor foil.

210

3. Light poor land, which feldom produces good crops of any thing till well manured. After it is well ploughed, fow three bufhels of buck-wheat per acre, in April or May: When in bloom, let your cattle in a few days to eat off the best, and tread the other down; this done, plough in what remains immediately. This will foon ferment and rot in the ground ; then lay it fine, and fow three bufhels of rye per acre. If this can be got off early enough, fow turnips; if not, winter vetches to cut for hay. Then get it into good tilth, and fow turnip-rooted cabbages, in rows three feet apart. This plant feldom fails, if it has fufficient room, and the intervals be well horfe-hoed; and you will find it the beil fpring feed for theep when Pr.pe atia of Land turnips are over.

The horfe-hoeing will clean and prepare the land for fainfoin; for the fowing of which April is reckoned the beft feafon. The ufual way is to fow it broad-caft, four buffiels to an acre; but the writer prefers fowing it in drills two feet alunder; for then it may be horfe-hoed, and half the feed will be fufficient.

The horfe-hoeing will not only clean the crop, but earth up the plants, and render them more luxuriant and lafting.

If you fow it broad-caft, give it a top-dreffing in December or January, of rotten dung or afhes, or, which is still better, of both mixed up in compost.

From various trials, it is found that taking only one crop in a year, and feeding the after-growth, is better than to mow it twice. Cut it as foon as it is in full bloom, if the weather will permit. The hay will be the fweeter, and the ftrength of the plants lefs impaired, than if it fland till the feed is formed.

4. Light rich land, being the most easy to cultivate Light rick to advantage, and capable of bearing most kinds of land. grain, pulfe, and herbage, little need be faid upon it. One thing however is very proper to be observed, that fuch lands are the best adapted to the drill husbandry, efpecially where machines are used, which require shallow furrows to be made for the reception of the feed. This, if not prone to couch grafs, is the beft of all foils for lucerne; which, if fown in two feet drills, and kept clean, will yield an altonithing quantity of the most excellent herbage. But lucerne will never be cultivated to advantage where couch grafs and weeds are very plentiful; nor in the broad-caft method, even where they are not fo; becaufe horfe-hoeing is effential to the vigorous growth of this plant.

5. Coarfe rough land. Plough deep in autumn; Coarfe 213 when it has lain two weeks, crofs-plough it, and let it rough lanc lie rough through the winter. In March give it another good ploughing ; drag, rake, and harrow it well, to get out the rubbith, and fow four bulhels of black oats per acre if the foil be wet, and white oats if dry. When about four inches high, roll them well after a fhower : This will break the clods ; and the fine mould falling among the roots of the plants will promote their growth greatly.

Some fow clover and rye-grafs among the oats, but this appears to be bad hufbandry. If you defign it for clover, fow it fingle, and let a coat of dung be laid on in December. The fnow and rain will then dilute its falts and oil, and carry them down among the roots This is far better than mixing the of the plants. crops on fuch land, for the oats will exhauft the foil fo much that the clover will be impoverished. The following fummer you will have a good crop of clover; which cut once, and feed the after-growth. In the winter plough it in, and let it lie till February : Then plough and harrow it well; and in March, if the foil be moitt, plant beans in drills of three feet, to admit the horfe-hoe freely. When you horfe-hoe them a fecond time, fow a row of turnips in each interval, and they will fucceed very well. But if the land be ftrong enough for lowing wheat as foon as the beans are off, the turnips may be omitted.

382

212

# SECT. III. Culture of particular Plants.

THE articles hitherto infified on, are all of them preparatory to the capital object of a farm, that of raifing plants for the nourifhment of man and of other animals. Thefe are of two kinds; culmiferous and leguminous; differing widely from each other. Wheat, rye, barley, oats, rye-grafs, are of the first kind : of the other kind are, peafe, beans, clover, cabbage, and many others.

214 Culmite-

215

Legumi-

Part I.

Culture of

particular

Plants.

Culmiferous plants, fays Bonnet, have three fets of rousplants roots. The first isfue from the feed, and puil to the furface an upright stem; another set issue from a knot in that flem; and a third from another knot, nearer the furface. Hence the advantage of laying feed to deep in the ground as to afford fpace for all the fets.

Leguminous plants form their roots differently. nous plants. Peafe, beans, cabbage, have store of small roots. all isluing from the feed, like the undermost fet of culmiferous roots; and they have no other roots. A potato and a turnip have bulbous roots. Red clover has a ftrong tap-root. The difference between culmiferous and leguminous plants with respect to the effects they produce in the foil, will be infitted on afterward, in the fection concerning rotation of crops. As the prefent fection is confined to the propagation of plants, it falls naturally to be divided into three articles; first, Plants cultivated for fruit ; fecond, Plants cultivated for roots; third, Plants cultivated for leaves.

## I. Plants Cultivated for Fruit.

#### I. WHEAT and RYE.

Any time from the middle of April to the middle of May, the fallowing for wheat may commence. The moment should be chosen, when the ground, beginning to dry, has yet fome remaining foftnefs : in that condition, the foil divides eafily by the plough, and falls into fmall parts. This is an effential article, deferving the ftricteft attention of the farmer. Ground ploughed too wet, rifes, as we fay, whole-fur, as when paltureground is ploughed : where ploughed too dry, it rifes in great lumps, which are not reduced by fubfequent ploughings; not to mention, that it requires double force to plough ground too dry, and that the plough is often broken to pieces. When the ground is in proper order, the farmer can have no excufe for delaying a fingle minute. This first course of fallow must, it is true, yield to the barley-feed ; but as the harley-feed is commonly over the first week of May, or fooner, the feafon must be unfavourable if the fallow cannot be reached by the middle of May.

As clay foil requires high ridges, thefe ought to be cleaved at the first ploughing, beginning at the furrow, and ending at the crown. This ploughing ought to be as deep as the foil will admit : and water-furrowing ought inftantly to follow; for if rain happen before water-furrowing, it ftagnates in the furrow, neceffarily delays the fecond ploughing till that part of the ridge be dry, and prevents the furrow from being mellowed and roafted by the fun. If this first ploughing be well executed, annual weeds will rife in plenty.

About the first week of June, the great brake will loofen and reduce the foil, encourage a fecond crop of

annuals, and raile to the furface the roots of weeds Culture of moved by the plough. Give the weeds time to fpring, particular which may be in two or three weeks. Then proceed to the fecond ploughing about the beginning of July; which must be crofs the ridges, in order to reach all the flips of the former ploughing. By crofs-ploughing the furrows will be filled up, and water furrowing be ftill more neceffary than before. Employ the brake again about the toth of August, to deflroy the annuals that have fprung fince the last stirring. The destruction of weeds is a capital article in fallowing ; yet fo blind are people to their interell, that nothing is more common than a fallow field covered with charlock and wild muftard, all in flower, and 10 or 12 inches high. The field having now received two harrowings and two brakings is prepared for manure, whether line or dung, which without delay ought to be incorporated with the foil by a repeated harrowing and a gathering furrow. This ought to be about the beginning of September, and as foon after as you pleafe the feed may be fown.

As in ploughing a clay foil it is of importance to Drelling prevent poaching, the hinting furrows ought to be done loam tor with two horfes in a line. If four ploughs be employ-wheat. ed in the fame field, to one of them may be allotted the care of finithing the hinting furrows.

Loam, being a medium between fand and clay, is of all fuils the fitteit for culture, and the least subject to chances. It does not hold water like clay; and when wet, it dries fooner. At the fame time, it is more rerentive than fand of that degree of moithire which promotes vegetation. On the other hand, it is more fubject to couch grafs than clay, and to other weed; to deftroy which, fallowing is still more necessary than in clay.

Beginning the fallow about the first of May, or as foon as barley feed is over, take as deep a furrow as the foil will admit. Where the ridges are fo low and narrow as that the crown and furrow can be changed alternately, there is little or no occasion for water-furrowing. Where the ridges are fo high as to make it proper to cleave them, water-furrowing is proper. The fecond ploughing may be at the diffance of five weeks. Two crops of annuals may be got in the interim, the first by the brake and the next by the harrow; and by the fame means eight crops may be got in the feafon. The ground must be cleared of couch grafs and knot-grafs roots, by the cleaning harrow de-feribed above. The time for this operation is immediately before the manure is laid on. The ground at that time being in its loofeft flate, parts with its grafs roots more freely than at any other time. After the manure is fpread, and incorporated with the foil hy braking or harrowing, the feed may be fown under furrow, if the ground hang to as eatily to carry off the moitlure. To leave it rough without horrowing has two advantages : it is not apt to cake with molflure, and the inequalities make a fort of thelter to the young plants against frost. But if it lie flat, it ought to be fmoothed with a flight harrow after the feed is fown, which will facilitate the courfe of the rain from the crown to the furrow.

A fandy foil is too loofe for wheat. The only chance Destag a for a crop is after red clover, the roots of which bind tandy that the foil; and the inftructions above given for loam are applicable

 $3^{9}3$ 

Plants

Culture of applicable here. Rye is a crop much fitter for fandy particular foil than wheat; and like wheat, it is generally fown Plants. after a summer fallow.

Laftly, Sow wheat as foon in the month of October as the ground is ready. When fown a month more Time for early, it is too forward in the fpring and apt to be hurt by frost : when fown a month later, it has not time to root before frost comes on ; and froit spews it out of the ground.

Setting of wheat, a method which by fome is reckon-Setting of ed one of the greatest improvements in husbandry that has taken place this century. It feems to have been first fuggested by planting grains in a garden from mere curiofity, by perfons who had no thought or opportunity of extending it to a lucrative purpole. Nor was it attempted on a larger scale, till a little farmer near Norwich began it, about 25 years fince, upon less than an acre of land. For two or three years only a few followed his example; and these were generally the butt of their neighbours merriment for adopting fo fingular a practice. They had, however, confiderably better corn and larger crops than their neighbours: this, together with the faving in feed, engaged more to follow them : while fome ingenious perfons, obferving its great advantage, recommended and published its utility in the Norwich papers. These recommendations had their effect. The curiofity and inquiry of the Norfolk farmers particularly round Norwich were excited, and they found fufficient reafon to make general experiments. Among the reft was one of the largeft occupiers of lands in that county, who fet 57 acres in one year. His fuccels, from the visible superiority of his crop, both in quantity and quality, was fo great, that the following autumn he fet 300 acres, and has continued the practice ever a capital fince. This noble experiment established the practice, improvement in a- and was the means of introducing it generally among griculture. the intelligent farmers in a very large diffrict of land; there being few who now fow any wheat, if they can precure hands to fet it. It has been generally obferved, that although the fet crops appear very thin during the autumn and winter, the plants fide-fhoot and fpread prodigiously in the fpring. The ears are indifputably larger, without any dwarf.th or fmall corn; the grain is of a larger bulk, and fpecifically heavier per bulhel than when fown.

222 Method.

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The lands on which this method is particularly profperous, are either after a clover stubble, or ou which trefoil and grafs feed were fown the fpring before the These grounds, after the usual manuring, are lait. once turned over by the plough in an extended flag or turf, at ten inches wide ; along which a man, who is called a dibbler, with two fetting irons, fomewhat bigger than ramrods, but confiderably bigger at the lower end, and pointed at the extremity, steps backwards along the turf, and makes the holes about four inches af inder every way, and an inch deep. Into these holes the droppers (women, boys, and girls) drop two grains, which is quite fufficient. After this, a gate bulhed with thorns is drawn by one horfe over the land, and clofes up the holes. By this mode, three pecks of grain is fufficient for an acre; and being immediately buried, it is equally removed from vermin or the power of froft. The regularity of its rifing gives the beft

opportunity of keeping it clear from weeds, by weed- Culture o ing or hand hoeing. particula

Plants. Wheat-fetting is a method peculiarly beneficial when corn is dear; and, if the feafon be favourable, may be 223 practifed with great benefit to the farmer. Sir Tho-Peculiar inas Beevor of Hethel-Hall in Norfolk, found the advantage produce to be two bulhels per acre more than from the wheat which is fown; but having much lefs fmall corn intermixed with it, the fample is better, and always fetches a higher price, to the amount generally of two shillings per quarter.

This method, too, faves to the farmer and to the public fix pecks of feed wheat in every acre; which, if nationally adopted, would of itfelf afford bread for more than half a million of people.

Add to thefe confiderations, the great fupport given to the poor by this fecond harvest, as it may be called, which enables them to difcharge their rents and maintain their families without having recourse to the parith .--- The expence of fetting by hand is now reduced to about fix thillings per acre; which, in good weather, may be done by one dibbler, attended by three droppers, in two days. This is five shillings per day; of which if the dibbler gives to the children fixpence each, he will have himfelf three thillings and fixpence for his day's work, which is much more than he can poffibly earn by any other labour fo eafy to himfelf. But put the cafe, that the man has a wife who dibbles with him, and two or three of his own children to drop to him, you fee his gains will then be prodigious, and enough to enfure a plenty of candidates for that work, even in the leaft populous parts of the country.

It is, however, to be observed with regard to this method, that in feafons when feed-corn is very cheap, or the autumn particularly unfavourable to the practice, it must certainly be leffened. In light lands, for inflance, a very dry time prevents dibbling ; as the holes made with the inftruments will be filled up again by the mould as fast as the instrument is withdrawn. So. again, in a very wet feafon, on ftrong and fliff clays, the feeds in the holes cannot be well and properly covered by the builhes drawn over them. But thefe extremes of dry and wet do not often happen, nor do they affect lands of a moderately confiftent texture, or both light and heavy foils at the fame time; fo that the general practice is in fact never greatly impeded by them.

224 Propagating of wheat by dividing and transplanting Propagaits roots. In the Philosophical Transactions for 1768, ting of we meet with a very important experiment, of which wheat by dividing the following is an abstract. On the 2d of June the roots 1766, Mr C. Miller fowed fome grains of the common red wheat; and on the 8th of August a single plant was taken up and feparated into 18 parts, and each part planted separately. These plants having pushed out feveral fide-fhoots, by about the middle of September; fome of them were then taken up and divided, and the reft of them between that time and the middle of October. This fecond division produced 67 plants. These plants remained through the winter, and another division of them, made between the middle of March and the 12th of April, produced 500 plants. They were then divided no further, but permitted to remain. The plants were in general ftronger than any of the wheat in the fields. Some of them produced upwards of

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wheat,

fowing.

Practice

Culture of of too ears from a fingle root. Many of the ears meaparticular fured feven inches in length, and contained between 60 Plants. and 70 grains.

Part L

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ir Bogle.

226

The whole number of ears which, by the process above mentioned, were produced from one grain of wheat, was 21.109, which yielded three pecks and three quarters of clean corn, the weight of which was 47lb. 7 ounces; and from a calculation made by counting the number of grains in an onnce, the whole number of grains was about 386.840.

By this account we find, that there was only one general division of the plants made in the fplag. Had a fecond been made, Mr Müller thinks the number of plants would have amounted to 2000 in lead of 500, and the produce thereby been much enlarged.

The ground was a light blackith foil, upon a gravelly bottom ; and, configuently, a bad foil for wheat. One half of the ground was well dunged, the other half had no manure. There was, however, not any difference difcoverable in the vigour, or growth, or produce, of the plants.

It mult be evident, that the expence and labour of fetting in the above manner by the hand, will render it fearcely practicable upon a large feale fo as to be productive of any utility. A correspondent of the Bath Society, therefore, (Robert Bogle, Elq. of Daldowin, near Glafgow), with a view to extend the practice, has proposed the use of the harrow and roller until some better implements Le invented. This method occurred ropoled by to him from attending to the practice useal with farmers on certain occasions, of harrowing their fields after the grain is forung up. Upon inveftigating the principles upon which these practices are founded, he found them confined merely to that of pulverizing the earth, without any attention to Mr Miller's doctrine. They laid, " that after very heavy rains, and then exceffive dry weather, the furface of their lands was apt to be caked, the tender fibies of the young roots were thereby prevented from puthing, and of courfe the vegetation was greatly obstructed; in such instances, they found very great benefit from harrowing and rolling."

. Thefe principles he acknowledges to be well founded, fo far as relates to pulverizing; but contends, that the benefit ariting from herrowing and rolling is not derived from pulverizing entirely, but also from fubdividing and enabling the plants to tiller (as it is termed). " The harrow (he observes) certainly breaks the incrustation on the furface, and the roller crumbles the clods; but it is alfo obvious, that the harrow removes a great many of the plants from their original flations; and that if the corn has begnn to tiller at the time it is ufed, the roots will be, in many inflances, fubdivided, and then the application of my fystem of divisibility comes into play. The roller then ferves to plaut the roots which have been torn up by the harrow."

But on this the Society observe, that the teeth of a ections, harrow are too large to divide roots fo fmall and tenacious as are those of grain; and whenever such roots (however tillered) fland in the line any tooth makes, they will, if fmall, be only turned on one fide by the earth yielding to their lateral preffure, or, if large, the whole root will probably be drawn out of the ground. The principal uses, therefore, derived from harrowing and rolling thefe crops are, opening the foil between

YOL I. Part I.

the plants, earthing them up, breaking the clode, and Careclofing the earth about their roots.

PLAN In a fubfequent letter, Mr Bogle, without contelling thefe points, further urges the Scheme of propagating wheat by dividing and transplanting its roots. " I have converted (fays he) much with many practical farmers, who all admit that my plan has the appearance not only of being practical, but advantageous. I have alfo feen, in the ninth number of Mr Young's Annals of Agriculture, the account of an experiment which flrongly corroborates my theory. It was made by the Rev. Mr Pike of Edmonton. From this, and other experiments which have been made under my own eve, I forefee clearly, that the fystem is practicable, and will certainly be productive of great benefit, fhould it become general. Befides the laving of nine-tenths of Practice feed in the land fown broad-caft, other very important hty of the advantages will attend the fetting out of wheat from a feheme at feed-bed : fuch as an early nop; the certainty of good ferred. crops; rendering a fummer-fallow unnecestary; faving dung ; and having your wheat perfectly free from weeds without either hand or horfe-hoeing. Five hundred plants in April produced almost a buthel of grain. My gardener fays, he can fet one thousand plants in a day, which is confirmed by the opinion of two other gardeners. Mr Miller found no difference in the produce of what was planted on lands that bad dung, and on what had none, except where the land was improper for wheat at all."

On this letter we have the following note by the fo- Bath S vie ciety : " Mr Bogle will fee, by the fociety's premium ty's obferbook this year, that by having offered leveral premiums vations. for experiments of the kind he fo earneftly recommends, we with to have his theory brought to the test of practice. Our reason for this, as well as for printing Mr E's letter, was rather to excite decifive trials by ingenious perfons, than from any expectation of the practice ever becoming a general one. General, indeed, it never can be. A fufficient number of hands could not be found to do it. Unkindly feafons at the time of transplanting and dividing the roots would frequently endanger and injure, if not deflroy, the crops. But admitting the mode generally practicable, we very much doubt whether all the advantages he has enumerated would be derived from this mode of culture. Why fhould dividing and transplanting the roots of wheat caufe the crop to be early, or afford a certainty of its being a good one? We cannot think that lifs manure is neceffary in this method than either in drilling or broad-caft; nor can we by any means admit, fuch crops would ' be perfectly free from weeds without either hand or horfe-hoeing.' We readily agree with Mr Bogle, that by this mode of culture on a general fcale, an immenfe quantity of feed-corn would be annually faved to the nation; and in this, we believe, the advantage, were it practicable, would principally confift."

220 Upon the fame fubject, and that of harrowing all Futher o's kinds of corn, we are informed, Mr Bogle afterwards fervations communicated to the Society his thoughs more at of Mr large, together with authentic accounts which were Bogles made at his inflance, and which were attended with very great fuccefs. Thefe must undoubtedly be regarded as of very great importance, and accordingly the fociety, conceiving his fystem may be attended 3 C with

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Piants.

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Culture of with confiderable advantages if brought into general Pardeular pruffice, have given, at the end of their third volume a few of his leading principles. Mr Bogle flates, 1. That he has known many inflances of very great crops having been obtained by harrowing fields of corn after they were sprouted; and therefore recommends the practice very warmly.

2. That he has allo received an anthentic account of one inftance where the fame good effects were produced by ploughing the field.

3. On the fystem of transplanting, he states, that a very great proportion of the feed will be faved, as a farmer may have a nurfery, or small patch of plants, from which his fields may be fupplied ; he calculates that one acre will yield plants fufficient for 100 acres.

4. That a very great increase of crops may be obtained by this method, probably a double crop, nay perhaps a triple quantity of what is reaped either by drilling or by the broad-ca? hufbandry.

5. That a great part of the labour may be performed by infirm men and women, and also by children, who are at prefent fupported by the parifli charity; and that of course the poor's rates may be confiderably reduced.

6. That the expence will not exceed from 20s. to 30s. per acre, if the work be performed by able-bodied men and women; but that it will be much lower, if that proportion of the work which may be done by employing young boys and girls flionld be allotted to them.

7. That in general he has found the diffance of nine inches every way a very proper diffance for fetting out the plants at; but recommends them to be tried at other spaces, such as 6, 8, or even 12 inches.

8. That he conceives an earlier crop may be obtained in this manner that can be obtained by any other mode of cultivation.

9. That a clean crop may also be procured in this way, because if the land be ploughed immediately before the plants are fet out, the corn will fpring much quicker from the plants than the weeds will do from their feeds; and the corn will thereby bear down the growth of the weeds.

10. That fuch lands as are overflowed in the winter and fpring, and are of courle unfit for fowing with wheat in the autumn, may be rendered fit for crops of wheat by planting them in the fpring, or even in the fummer.

11. That he has known inflances of wheat being transplanted in September, October, November, February, March, April, and even as late as the middle of May, which have all answered very well.

12. That he has known an early kind of wheat fown as late as the middle of May, which has ripened in very good time; and from that circumflance he conceives, if the plants should be taken from that early kind, the feafon of transplanting might be prolonged at least till the til of July, perhaps even later.

13. That he has reafon to think wheat, oats, and barley, are not annuals, but are perennials, provided they are eaten down by cattle and theep, or are kept low by the fcythe or fickle; and are prevented from fpindling or coming to the ear.

14. That one very prevalent motive with him in profecuting this plan, is, that he is of opinion it may

vagrant poor, both old and young, who are now to be particular met with everywhere, both in towns and in the country, and who are at prefent a burden on the community : but if fuch employment could be thruck out for them, a comfortable sublittence might le provided for them by means of their own labour and induitry; and not only fave the public and private charitable contributions, but may also render that class of people useful and profitable fubjects; inflead of their remaining in a ulelefs, wretched, and perhaps a profligate and vicious courfe of life.

enable government to devile means of supporting the Culture of

Lailly, Mr Bogle has hinted at a fecondary object which he has in view, from this mode of cultivation, which he apprehends may in time, with a fmall degree of attention, prove extremely advantageous to agriculture .- It is, that, in the first place, the real and intrinfie value of different kinds of grain may be more accurately afcertained by making a comparison of it with a few plants of each kind fet out at the fame time, than can be done when fown in drills or broad-caft; and when the most valuable kinds of wheat, oats, or barley, are difcovered, he flates, that in a very flort time (not exceeding four or five years) a fufficient quantity of that valuable kind may be procured to fupply the kingdom with feed from a fingle grain of each kind; for he calculates, that 47,000 grains of wheat may be produced by divifibility in two years and three months.

Upon these propositions the Society observes, " That Observaalthough Mr Bogle appears to be too fanguine in his tion of the expectations of feeing his plan realized in general prac- Bath Sotice, it certainly merits the attention of gentlemen far-ciety. mers. We with them to make fair experiments, and report their fuccefs. Every grand improvement has been, and ever will be, progretlive. They must neceffarily originate with gentlemen; and thence the circle is extended by almost imperceptible degrees over provinces and countries. At all events, Mr Bogle is justly entitled to the thanks of the Society, and of the public for the great attention he has paid to the fubject."

There is perhaps no part of Great Britain where this 231 fpecies of grain is cultivated to more perfection then wheat in in Norfolk. Mr Marshall informs us, that the species Norfolk. raifed in that country is called the Norfolk red, and weighs heavier than any other which has yet been introduced, though he owns that its appearance is much against the affertion, it being a long thin grain, refembling rye more than well-bodied wheat. About 15 or 20 years ago a new fpecies was introduced, named the Kenti/b co/b; against which the millers were at first very much prejudiced, though this prejudice is now got over. A remarkable circumstance respecting this grain is, that though upon its introduction into the county the co/h or hufk be perfectly white, yet fuch is the power either of the foil or of the mode of cultivation to produce what the botanifts call varieties, that the grain in queflion is faid to lofe every year fomewhat of the whitenefs of its hufks, until they become at laft equally red with those of the former kind. The fouthern and fouth-eaftern parts of the county generally enjoy a fironger and richer foil than the more northerly, and therefore are more proper for the cultivation of that fpecies of grain. In the northern parts are fome farms of very light foil, where the farmers fow only

# Practice

Plants.

Culture of only a fmall quantity of wheat; and thefe light lands particular are called barley farms. Plants.

232 Succetlic ; of crop\*, 8cc.

Part I.

explained.

233

The greatest part of the wheat in Norfolk is fown upon a fecond vear's ley; fometimes it is fown upon a first year's ley; fometimes on a fummer fallow; after peafe, turnips, or buck harvested or ploughed under. The practice adopted by those who are looked upon as superior husbandmen in the county of Norfolk is as follows : The fecond year's leys having finished the bullocks, and brought the flock cattle and horles through the fore part of fummer, and the first year's levs having been made ready to receive his flock, the farmer begins to break up his old land or lev ground Rice-balk. by a peculiar mode of cultivation named rice-balking, ing a parti-in which the furrow is always turned toward the uncular mode ploughed ground, the edge of the coulter patting alof culture, ways close by the edge of the flag laft turned. This is done at first with an even regular furrow; opportu-

nity being taken for performing the operation after the furface has been moiftened by a fummer thower. In this flate his fummer leys remain until towards the end of harveft, when he harrows and afterwards ploughs them acrofs the balks of the former ploughing, bringing them now up to the full depth of the foil. On this ploughing he immediately harrows the manure, and ploughs it in with a thallow furrow. The effects of this third ploughing are to mix and effectually pulverize the foil and manure; to cut off and pulverize the upper furfaces of the furrows of the fecond ploughing ; and thus, in the most effectual manner, to eradicate or fmother the weeds which had efcaped the two former ones. Thus it lies until the feed time, when it is harrowed, rolled, fown, and gathered up into ridges of fuch width as the farmer thinks most proper. Those of fix furrows are most common, though fome very good farmers lay their wheat land into four-furrow and others into ten-furrow ridges; " which last (fays our author) they execute in a ftyle much fuperior to what might be expected from wheel ploughs." They excel, however, in the fix-furrow ploughing; of which Mr Marthall gives a particular account. When ploughing in this manner, they carry very narrow furrows; to that a fix-furrow ridge, fet out by letting the offhorfe return in the first-made furrows, does not measure more than three feet eight or nine inches.

When wheat is cultivated after the first year's ley, the feed is generally fown upon the flag or furrow turned over. After peafe, one or two ploughings are given; the other parts of the management being the fame with that after the fecond year's ley already mentioned. After buck harvested he feldom gives more than two, and fometimes but one, ploughing. In the former cafe he foreads his manure on the flubble, and ploughs it in with a fhallow furrow; harrows, rolls, lows, and gathers up the foil into narrow work. The manure is in like manner fpread on the flubble after once ploughing; and the feed is then fown among the manure, the whole ploughed in together, and the foil gathered up into narrow ridges, as if it had undergone the operations of a fallow. An inconvenience attending this practice is, that the buck which is necessarily thed in harvetting fprings up among the wheat, and l ecomes a weed to it, at the fame time that the rooks, if numerous, pull up both buck and wheat, leaving feveral patches quite bare. This is obviated in a great

measure by first ploughdog in the manure and felf-fown Colours of buck with a thallow furrow; in confequence of which parties ar Plats. the buck vegetates before the wheat.

It is likewife a favourite practice with the Norfolk farmers to raife wheat after buck ploughed under. They plough under the buck by means of a broom made of rough buffies fixed to the fore tackle of the plough between the wheels, which bears down the plant without lifting the wheels from the ground. Sometimes, v en the buck is ihrong, they first break it down with a roller going the fame way that the plough is intended to go; afterwards a good ploughnean will cover it. fo effectually that fearce a ftelk can be feen. Sometimes the furface of the ground is left rough, but it is more eligible to harrow and roll it. The practice of fummer fallowing feldom occurs in Norfolk ; though fometimes, when the foil has been much worn down by cropping, and overrun by weeds, it is effected a judicious practice by many excellent hubbandmen, and the practice feems to be daily gaining ground. After turnips the foil is ploughed to a moderate depth, and the feed fown over the first sloughing : but if the turnips be got in early, the weeds are fometimes first ploughed in with a thallow furrow, and the feed ploughed under with a fecund ploughing, gathering the foil into narrow ridges.

With regard to the manuring of the ground for Manurine wheat in Norfolk, that which has been recently clayed the ground or marled is inpofed to need no other preparation in Noriok. any more than that which has received 15 or 20 loads of dung and mould for turnips; the first year's ley having been teathed in auturan, and the fecond fed off. Where the foil is good, and the wheat apt to run too much to flraw, it is the practice of fome judicious farmers to fet their manure upon the young clover, thereby depriving the wheat in fome degree or its ranknefs; but it is most common to spread it upon the broken ground; or if the feed be fown upon the turned furrow, to fpread it on the turf and plough it under; or to fpread it on the ploughed furface, and harrow it in with the feed as a top-dreffing.  $\Lambda$  fmaller quantity of manure is generally made n'e of for wheat than for turnips. From eight to ten cart loads (as much as three horfes can conveniently draw) are reckoned fufficient for an acre; three or four chaldrons of lime to one acre, or 10 buffiels of foot to the fame quantity of ground; or about a ton of rape-cake to three actes.

In this county they never begin to fow wheat till lime of after the 17th of October, and continue till the be-forming. ginning of December, fometimes even till Christmas. They give as a reafon for this late fowing, that the wheat treated in this manner is lefs apt to run to flraw than when fown earlier. The feed is generally prepared with brine, and candied in the ufual manner with lime. The following method of preparing it is faid to be effectual in preventing the fmut. " The falt is of prediffolved in a very fmall quantity of water, barely fuf-ring the ficient for the purpole. The lime is flaked with this end. folution, and the wheat candied with it in its hotteft flate, having been previously molifered with pure water." According to our author's observation, the crops of those farmers who use this preparation are in general more free from finut than those who make use of any other.

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388 Culture of 14:2:15.

237 fowing.

233 Ploughing the feel and r furnav dein.L.d.

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Paties lar as yet become general throughout Norfolk, the common reacts. broad-caft method being utually followed, except on the Suffilk file of the courty. Some few make ule of Method of dibbling and flating rollers; but drilling is almost entirely unknown, notwithilanding the great aptitude of fal for the practice. Ploughing in the feed under furrow is the favourite mode of the Norfolk farmers, and is performed in the following manner : " The land having been harrowed down level, and the furface ruldeted fmouth by the roller, the head ploughman (it at leifare) marks out the whole piece in narrow flips of about a flatute rood in width. This he does by hanging up the plough in fuch a manner, that no part of it except the heel touches the ground ; and this makes a fure mark for the feedfman, which he cannot by ary means millake. In cale the ploughs are all employed, the feedfman himfelf marks the ground, by drawing a piece of wood or other heavy body behind him." Mr Marshall prefers this to the Kentish method of fetting up flicks in the form of a lane, as being less liable to produce miftakes.

The practice of dibbling or fetting of wheat has not

Infruments In those places where whent is dibbled, they make for dibbling use of iron infruments for the purpose. The acting part is an egg-fhaped knob, foniewhat larger than a pigeon's egg; the fmaller end is the point of the dibble, the larger having a rod of iron riting from it about half an inch square, and two feet and a half long; the head being received into a crois piece of wood refembling the crutch of a fpade or thow, which forms the handle. The dibbler ules two of thefe infiruments, one in each band; and, bending over them, walks backward upon the tuined furrows, making two rows of holes in each of them. These rows are ulually made at the diffance of four inches from each other; the holes being two and a half or three inches diffant, viz four in each length of the fout of the divoler. The great art in making thefe lies in leaving them firm and fmooth in the fides, fo that the lo fe mould may not run in to fill them up before the feeds are depolited. This is done by a circular motion of the hand and wrift; making a femi-revolution every flroke; the circular motion beginning as the bit enters, and continuing until it is entirely dilengaged from the mould. The operation is not perfect unlefs the dibbles come out clean and wear bright. It is femewhat difficult to make the holes at equal diffances; but more effectially to keep the two Rraight and parallel to each other, fome practice being required to guide the inftruments in fuch a manner as to correspond exactly with each other; but though couples have been invented to remedy this inconvenience to keep them at a proper diffance, the other method is still found to be preferable. A middling workman will make four holes in a fecond. One dibbler is fufficient for three droppers; whence one man and three children are called a *fet*. The dibbler carries on three flags or turned furrows; going on fome yards upon one of the outlide furrows, and returning upon the other, after which he takes the middle one; and thus keeps his three dibblers confantly employed, and at the fame time is in no danger of filling up the holes with his feet. The droppers put in two or three grains of wheat into each hole; but much time and patience is neceffary to teach them to perform the bufinefs properly and quickly. An expert dibbler will

hole half an acre in a day; though one third of an Cu'ture of acre is ufually reckoned a good day's work. The feed particular Pl-nts. is covered by means of a bulh harrow; and from one \_ builted to fix pecks is the ufual quantity for an acre. NotwithI unding the advantages of faving feed, as well as fonie others which are generally reckoned undeniable, it is here afferted by fome very judicious farmers, that dibbling of wheat on the whole is not really a pro-240 fitable practice. It is particularly fiid to be produc-Objections tive of needs unless diblied very thick : which indeed against the may probably be the cafe, as the weels are thus all practice of human a practice of the sector of an interview of a line of the sector of the lowed a greater f ace to vegetate in. Mr Marthall him-felf is of opinion, that " the dibbing of what appears to be peculiarly adapted to rich deep foils, on which three or four pecks dibbled early may furead fufficiently for a full crop; whereas light, weak, thallow foils, which have lain two or three years, and have become graffy, require an additional quantity of feed, and confequently an addition of labour, otherwife the plants are not able to reach each other, and the graffes of could find their way up between them, by which means the cr p is injured and the full rendered foul."

The fame anthor has likewife given an account of Gulture of the method of cultivating wheat practiced in other En wheat in the milglifh counties. In the midland diffrier, including part land diof Staffordillire, Dubyilire, Worwick, and Leicefler- frid. thire, we are informed that the fpecies usually fown is that called Red Lemmas, the ordinary red wheat of the kingdom : but of late a species named the Efflar dun, fimilar to the Kentifb white cofb of Norfelk, and the Heref reffice brown of Yorkthire, has been coming into vogue. Cons-wheat, formerly in use in this difiria, is now out of fathion. Spring wheat is cultivated with remarkable faccels, owing principally to the time of fowing; viz. the close of April. Out author was informed by an excellent farmer in thefe parts, that by fowing early, as in the beginning of March, the grain was liable to be thrivelled, and the flraw to be blighted ; while that which was fown towards the end of April, or even in the beginning of May, produced clean plump corn. At the time he visited this county, however, it feemed to be falling into difrepute; though he looks upon it, in tome fituations, effectally in a turnip country, to be eligible. In the ordinary fucceffion in this part of the Lingdom, wheat comes after oats; and there is perhaps nine-tenths of the wheat in this diffriet fown upon out-flubble. Oar author has also feen a few examples of wheat being fown upon turf of fix or feven years leying : and feveral others on clover ley once ploughed, as well as some after turnips. The best crops, however, produced in this, or perhaps in any other diffilit, are after fummer fallow. The time of fowing is the month of October, little being fown before Michaelmas; and in a favourable feafon, little after the close of the month. Much feed is fown here without preparation. When any is made use of, it is the common one of brine candied with line. The produce is very great, the medium being full three quarters per acre, sometimes four or five; and one farmer, in the year 1784, had on 30 acres of land together, no Icfs than 45 buthels per acre. 2.12

In the Vale of Gloucefter, the cone wheat, a variety In the v of the triticum turgidum, is cultivated, as well as the lam- d Gloue fter. mos

243

Remark-

flicaves.

inture of mas and fpring wheats. It is not, however, the true puticular cone wheat which is cultivated here, the ears being Plants. nearly cylindrical; but our author met with the true frecies in North-Wiltubice. Beans in this country are the common predecciers of wheat, and fometimes peafe ; but here the farmers cultivate wheat upon every thecies of foil. The time of fowing is in N-vember and December, and the feed is thought to be fown in fallicient time it it is done before Chriftmas. In this country it is thought that late fown crops always produce better than tho's which are fown early; but Mr Manihall accounts for this by the valt quantity of weeds the latter have to encounter, and which the late fown crops eleape by reafon of the weaknels of vegetation at that time of the year. The produce, however, throughout the Vale of Gloucester, is but very indifferent .- Solting of wheat is not practifed, but hoeing univerfally .--- In harvelling, Mr Marthall obferves, that the grain is allowed to fland until it be unrealonably ripe, and that it is bound up into very fmull fleaves. The practice of malling double bands is unknown in ably finall this dimitit; fo that the theaves are no bigger than can be contained in the length of fingle itray. The inconveniences of this method are, that the crop requires more time to flock, load and unleid, and flack ; the advalitages are, that the trouble of making bands is avoided; and that if rainy weather happens to intervene, the fmail theaves dry much looner than the large ones. Here the crop is cut very high, the Hubble and weeds being moven off in fivaths for litter foon after the crop is cut; and fometimes fold as high as 55, per acre.--- Wr Marihall is at a lofs to account for the little quantity produced in this country ; it being hardly pollible to derive it from the nature of the foil, almost all of it being proper for the cultivation of the grain.

Among the Cotfivold hills of Gloucefter the lam-In the Gatiwold inis, mas and cone wheats are fown; and a new variety of the latter was raifed not long ago by picking out a fingle grain of feed from among a parcel. The body is very long and large, but not fightly .- The Cotfwold hills are almost proverbial for early lowing of wheat. The general rule is to begin ploughing in July, and fowing the first wet weather in August; fo that here the feed-time and harveft of wheat coincide. If, in confequence of this early fowing the blade becomes rank in autumn, it is supposed to be proper to eat it down by putting a large flock of theep upon it at once. Eating it in fpring is confidered as pernicious. It is ufually weeded with fpud-hooks; not hoed, as in the 244 Infrance of Vale. One inflance, however, is mentioned by our the good ef-author, in which a very thin crop full of feed-weeds hoed in autumn with uncommon fuccels, occurred in the practice of a fuperior manager in this district; as well as others in which wheat has been weeded in autumn with great advantage. He allo met with another well authenticated inflance of the good effect of 246 cotting mildewed wheat while very green. " A fine piece of wheat being lodged by heavy rains, and bewheat verying four after perceived to be infected with the mildew, was cut, though flill in a perfectly green flate ; namely, about three weeks before the ufful time of cutting. It lay fpread abroad upon the hubble until it became dry enough to prevent its caking in the Ilwaf; when it was bound and fet up in thocks. The refult of this treatment was, that the grain, though final',

was of a fine colour, at I the heaviest when it grew upon the fame fame that feafen; owing, no de 10, 1 to the thinnels of its tkin. What appears much more \_ remark d le, the fliaw was perfectly bright, not a tprof. upon it. In this part of the country, the produce of wheat is fogerier to that in the Vide 5 but Mr Marat is of opinion, that the foil is much more fit for code; than wheat.

In Yorkflure, though generally a gras hand com ( try, and where of confequence core is only a second the day of the dary concern, yet feveral kinds of wheat are culti- house of vated, particularly Z. aland, Downy Leve, Conners White, Hertfordpoire Brown, Yillow E.a., Commen-Red. Al thele are varieties of winter when the the believes which they cultivate alfordize (pring or fammur scheet, Here our author makes feveral curious ordervations concerning the mining of pariotic of plants. " It is obtained probable, fays he, that time has the fame effect upstorscore on the varieties of wheat and other grains as it has only thole of cubivated truits, patatoes, and other vogeta- plants ble productions. Thus to produce an early pea, the gardener marks the plants which or en first into bloffont among the most early kind he has in cultivation. Next year Le fows the produce of those plants, and goes over the coming crop in the manner he had done the preceding year, marking the earlier of this early kind. In a fimilar manner new varieties of apples are raifed, by choosing the browiest leaved plants among a bed of feedlings thing promiferously from pippins. Huflendmen, it is probable, have heretofore been equally induffrious in producing freih varieties of corn: or whence the endlefs variety of winter wheats? If they be naturally of one species, as Linnaus has deemad them, they must have been produced by climature, foil, or in ludry : for allocath nature fpoits with individuals, the industry of man is requisite to raile, effablish, and continue a permanent variety. The only initance in which I have had an opportunity of tracing the variety down to the parent individual, has occurred to me in this district. A man of acate observation, having, in a pi ce of wheat, perceived a plant of uncomm in firength and luxariance, diffuting its branches on every fide, and fetting its cloicly-furrounding neighbeers at defiance; marked it; and at harveil removel it leparately. The produce was 15 ears, yielding 604 grains of a throng-bodied liver-coloured wheat, datrent, in general appearance, from every other variety to had feen. The chaff was fmooth, without awns, and of the colour of the gruin; the itraw flout and reedy. The'e 604 grains were planted fingly, nine inches alander, filling about 10 fquare yards of ground, on a clover itubble, the remainder of the ground being fown with wheat in the ordinary way; by which mesas extraordinary trouble and definition by birds were avoided. The produce was two gallons and a los, weighing 20.1 lb. of prime grain for feed, belides f m. pounds of feconds. One grain produced 35 ears, yielding 1235 grains; to that the fecond year's produce was fusicient to plant an acre of ground. What deters faimers from improvements of this nature is probably the milchievouhiels of birds : from which at harveft it is fearcely pollible to preferve a finall patch of corn, elpecially in a garden or other ground ficuated near a Labitation; but by currying on the improvement in a field of coin of the lane nature, that inconvenience is

fects of hoeing wheat.

Of cutting mildewed green.

Practice

Plants.

Culture of got rid of. In this fituation, however, the botanist parti ular will be apprehensive of danger from the floral farina of the furrounding crop. But from what observations I have made, I am of opinion his fears will be groundlefs. No evil of this kind occurred, though the cultivation of the above variety was carried on among white wheat. But this need not be brought as an evidence; it is not uncommon here to fow a mixture of red and white wheats together; and this, it is confidently afferted, without impairing even the colour of either of them. The fame mode of culture is applicable to the improvement of varieties; which perhaps would be more profitable to the huibandman than raifing new ones, and more expeditious."

219 Preparation of wheat with arienic.

tarrios

ther.

In Yorkthire the very fingular preparation of feed wheat prevails which we formerly mentioned, viz. the iteeping it in a folution of arfenic, as a preventive of fmut. Marshall was informed by one farmer, that he had made ule of this preparation for 20 years with fuccefs, having never during that long fpace of time fuffered any fenfible injury from fmut. Our author feems inclined to believe the efficacy of this preparation; but thinks there may be fome reafon to apprehend danger in the use of fuch a pernicious mineral, either through the careleilnefs of fervants, or handling of the feed by the perfon who fows it. The farmer above mentioned, however, during all the time he used it, never experienced any inconvenience either to kimfelf, the feedfman, or even to the poultry; though thefe last, we should have thought, would have been peculiarly liable to accidents from arfenicated feed. The preparation is made by pounding the arfenic extremely fine, boiling it in water, and drenching the feed with the decoction. " In strictnefs, fays Mr Marshall, the arfenic should be levigated fufficiently fine to be taken up and walhed over with water, reducing the fediment until it be fine enough to be carried over in the fame manner. The ulual method of preparing the liquor is to boil one ounce of white arfenic, finely powdered, in a gallon of water, from one to two hours : and to add to the decoction as much water or stale urine as will increase the liquor to two gallons. In this liquor the feed is, or ought to be, immerged, flirring it about in fuch a manner as to faturate effectually the downy end of each grain. This done, and the liquor drawn off, the feed is confidered as fit for the feed bafket, without being candied with lime, or any other preparation. A bufhel of wheat has been observed to take up about a gallon of liquor. The price of arfenic is about 6d. per pound; which, on this calculation, will cure four quarters of feed. If no more than three quarters be prepared with it, the cost will be only a farthing per build; but to this must be added the labour of pounding and boiling. Neverthelefs, it is by much the cheapeil, and perhaps, upon the whole, adds Mr Marihall, the beft preparation we are at prefent acquainted with. In this county it is believed, that a mixture of wheat and rye, formerly a very common crop in these parts, is never affected with mildew; but our author does not vouch for the truth of this affertion. We must not here omit to take notice of a new mode Wheat and of cultivating wheat contrived by Mr E. Walker of Harpley, Norfolk ; which mode of culture we fhall alfo fown togeafterwards have occasion to notice when we come to 4

and dry weather; but find that dry weather, and fheep, is the propereft time and flock; and that fheep and light beafts are the beft for light lands, which, on the whole, this method will greatly improve. " All my experiments have been made without mucking, or any manure, for the turnip and wheat crop; and on those parts where I have fed off at the time it has been dry weather, though with all forts of flock mixed, and drawing as above, I have grown at the rate of one coomb of wheat per acre, and at the rate of eight coomb of rye per acre.; and fome was almost totally deftroyed by feeding off in wet weather, as I was determined not to defift, that I might know the bid or good effects from feeding off the turnips with the corn in different weather, as well as the different months; all which I shall be able to give information of next year, to thole who with to know. I find the feed nearly worth the coft of the feed corn, which is a material confideration in cafe you plough the land for barley or other summer corn; but if the wheat or rye stands a crop to your mind, it will do better to harrow it in the fpring, at which time you may fow your grafs feeds, which I find answer very well; or plough the ftubble early in the autumn, and fow with clover or other feeds."

treat of the culture of turnips. Mr Walker thus ex- Culture o

plains his mode of procedure in a letter addreffed to the particu'a

publisher of the Annals of Agriculture. " I fow in \_ broad-cafl, after the turnips have been once hoed, two Vol. ix.

buthels of wheat or two buthels of rye per acre; and then hoe the fame in with the fecond hoeing : if it be

hoed by the day it may be beft, as it will be better done by the fhort ftrokes or cuts with the hoes than

otherwife. It is recommended to be done foon after the first hoeing, for many reasons : It becomes a fine

herbage, and keeps the land very clean, without any injury to the turnips, or to the wheat or rye. I

began to feed in lait September, the turnips, &c. the first of the mouth, and shall continue till all are done.

I have fed off with all forts of flock mixed, and have

drawn out the turnips in lines to fet the hurdles, as is

ufual, and fed off the turnips and growing corn in wet

The well-known author of the Annals of Agriculture has given a farther account of this method of cultivation. The idea which led to Mr Walker's experiments was this: Wheat requires a certain degree of fliffnefs and compactnefs in the foil upon which it is reared. Of this compactnels, fandy foils are apt to be deficient in proportion to the degree of tillage they receive. Hence it occurred to Mr Walker, that if wheat could be fown without any ploughing at all. there would be a better chance of a crop upon certain foils, than after the most expensive fystem of tillage. Accordingly, in 1784, he executed his feheme on fix acres of turnips, which were fed during the fucceeding winter by bullocks and theep, like the rest of his turnip fields, without making the leaft diffinction on account of the wheat that had been fown and was growing among them. It is known, that turnip-land, when fed off, is left highly manufed and much trodden; and the queffion was, whether the first of thefe circumftances would not counterbalance the latt? and, whether even the treading itfelf might not prove advantageous. The fuccels juffified the project, and, in 1785, Mr Walker extended it to 35 acres, a part of which was fown with rye.

Plants.

251 Effect of

252

froft upon

391

Culture of rye. The management was the fame as before; the particular wheat did better than the rye, and the beft crop was where the turning were eaten in the drieft weather. In 1786, the fame culture was extended to 70, and in 1797 to 100 acres, with complete fuccels; but the crop was not better than that raifed in the common way, though in general as good. The effect of this mode of culture, or the profit ariting from it, confilted chiefly in this, that upon a farm of 600 acres, the labour of five horfes was faved, and at the time of the barley-fowing, when all his neighbours were in the greatest hurry, he was at his ease quietly ftirring his turnip fallows. The chief dithculty attending this mode of cultivating wheat arole from the wetnels of the fealon at the time of feeding, as the ground was apt to be too much trodden and poached, particularly when the crop of turnips was very large, fo as to keep the cattle long upon them. On the contrary, in dry or frofty weather nothing of this kind happened. The greater the crop of turnips, and the more treading that occurred, the crop of wheat feemed alterwards to profper the better. In a wet feafon, however, the evil arifing from the treading was diminished when sheep alone without bullocks were introduced to confume the turnips. Under this hufbandry, the following rotation was used : Two years grafs put in among the wheatflubble, ploughed once, and harrowed both in autumn and fpring with the whole dung of the farm; Third year, oats; Fourth, turnips; Fifth, wheat.

## 2. OATS.

As winter-pleughing enters into the culture of oats, we must remind the reader of the effect of frost upon billed land. tilled land. Providence has neglected no region intended for the habitation of man. If in warm climates the foll be meliorated by the fun, it is no lefs meliorated by froft in cold climates. Froft acts upon water, by expanding it into a larger fpace. Froft has no effect upon dry earth; witnefs fand, upon which it makes no imprellion. But upon wet earth it acts most vigoroufly; it expands the moifture, which requiring more fpace puts every particle of the earth out of its place, and feparates them from each other. In that view, froft may be confidered as a plough fuperior to any that is made, or can be made, by the hand of man: its action reaches the minutelt particles; and, by dividing and feparating them, it renders the foil loofe and friable. This operation is the most remarkable in tilled land, which gives free accels to fruft. With refpect to clay foil in particular, there is no rule in hufbandry more effential than to open it before winter in hopes of froft. It is even advifable in a cla, full to leave the flubble rank; which, when ploughed in before winter, keeps the clay loofe, and admits the froft into every cranny.

To apply this doctrine, it is dangerous to plough clay foil when wet; becaufe water is a coment for clay, and binds it fo as to render it unfit for vegetation. It is, however, lefs dangerous to plough wet clay before winter than after. A fucceeding fruit corrects the bad effects of fuch ploughing; a forceeding drought increafes them.

The common method is, to fow ants on new-ploughlure of ed lond in the month of March, as foon as the ground is tolerably dry. If it continues wet all the month of

March, it is too late to venture them after. It is much Coltine of better to fummer-fallow, and to fow wheat in the au- 1994 for tumn. But the preferable n +thod, effectially in clay \_ fell, is to turn over the held after harvell, and to by it open to the influences of froth and air, which leften the tenacity of clay, and reduce it to a free mould. "The farface-foil by this means is finely mello red for reception of the feed; and it would be a pity to bury it hy a fecond ploughing before fowing. In general, the bulk of clay foils are rich; and tkilful ploughing without dung, will probably give a better crop, than unfkilful ploughing with dung.

Hitherto of natural clays. We must add a word of carfe clays which are artificial, whether left by the fea, or fweeped down from higher grounds by rain. The method commonly uled of dretling carle clay for oats, is, not to fur it till the ground be dry in the fpring, which feldom happens before the silt of March, and the feed is fown as foon after as the ground is fufficiently dry for its reception. I'roll has a flronger effect on fuch clays than on natural clay. And if the field be laid open before winter, it is rendered fo loofe by froft as to be foon drenched in water. The particles at the fame time are fo fmall, as that the first drought in fpring makes the furface cake or cruit. The difficulty of reducing this cruft into mould for covering the oatfeed, has led farmers to delay ploughing till the month of March. But we are taught by experience, that this foil ploughed before winter, is fooner dry than when the ploughing is delayed till fpring; and as early fowing is a great advantage, the objection of the fuperficial crufting is eafly removed by the first harrow above deferibed, which will produce abundance of mould for covering the feed. The ploughing before winter not only procures early fowing, but has another advantage : the furface-foil that had been mellowed during winter by the fun, froft, and wind, is kept above.

The dreffing a loamy foil for oats differs little from dreffing a clay fuil, except in the following particular, that being lefs hurt by rain, it requires not high ridges, and therefore ought to be ploughed crown and furrow alternately.

Where there is both clay and loam in a farm, it is obvious, from what is faid above, that the ploughing of the clay after harveft ought first to be defpatched. If both cannot be overtaken that feafon, the loam may be delayed till the fpring with lefs hurt.

Next of a gravelly foil; which is the reverfe of clay, as it never fuffers but from want of mollure. Such a foil ought to have no ridges; but be ploughed circulirly from the centre to the circumference, or from the circumference to the centre. It ought to be tilled after harveft : and the first dry weather in fpring cught to be laid hold of to fow, harrow, and roll; which will preferve it in fap.

The culture of cats is the fimpleft of all. That grain is probably a native of Britain : it will grow on the worff foil with very little preparation. For that reafon, as already noticed, before turnip was introduced, it was always the first crop upon land broken up from the flate of nature.

Upon fuch land, may it not be a good method, to build upon the crown of every ridge, in the form of a wall, all the furface-earth, one fod above another, as in a fold for fheep? After flanding in this form 11. Fatts.

Canure of all the fummer and winter, let the walls he thrown down, particular and the ground prepared for oats. This will fecure one Plants.

253 Notlolk

of outs.

🔔 or two good crops; after which the land may be dunged for a crop of barley and grafs-feeds. This method may anfwer in a farm where manure is fcarce.

In Norfolk this kind of grain is much lefs cultivacultivation ted than barley; and the only species observed by Mr M athali is a kind of white oat, which grows quickly, and feems to be of Dutch extraction. Oats are cultivated occafionally on all kinds of foils, but more efpecially on cold heavy land, or on very light, unpro-ductive, heathy foils. They may frequently fucceed wheat, or ley ground barley : " but (fays our author) there are no effablished rules respecting any part of the culture of this time ferving crop." The culture of the ground is ufually the fame with that of barley; the ground generally undergoing a winter fallow of three or four ploughings, though fometimes they are fown after one ploughing. They are more commonly fown above furrow than barley. The feed-tune is made fubfervient to that of barley, being fometimes fooner and fometimes later than barley feed-time : and Mr Marshall oblerves, that he has fometimes feen them fown in June; it being observable, that oats fown late tipen earlier than barley fown at the fame time. The quantity of feed in Norfolk is from four to five bufhels per acre; but he does not acquaint us with the pro-Method of duce. He mentions a very fingular method of culture ploughing fometimes practified in this county, viz. ploughing down down oats. the oats after they begin to vegetate, but before they have got above ground ; which is attended with great fuccels, even though the ground is turned over with a full furrow. By this method weeds of every kind are deftroyed, or at least checked in fuch a manner as to give the crop an opportunity of getting above them; and the porofity communicated to the foil is excellently well adapted to the infant plants of barley; which probably might frequently receive benefit from this

255 Wild oats

operation.

254

In the Vale of Gloncefler, Mr Marshall observes, a weed in that the wild oat is a very troublefome weed, as well the Vale of as in Yorkihire; and he is of opinion, that it is as Gloucefter, truly a native of Great Britain as any other arable weed, and is perhaps the most difficult to be extirpated. It will lie a century in the foil without lofing its vegetable quality. Ground which has lain in a flate of grafs time immemorial, both in Gloucester and Yorkthire, has produced it in abundance on being broken up. It is also endowed with the fame feemingly inftinctive choice of feafons and ftate of the foil as other feeds of weeds appear to have. Hence it is exceffively difficult to be overcome; for as it ripens before any crop of grain, it theds its feed on the foil, where the roughness of its coat probably fecures it from birds. The only methods of extirpating this plant are fallowing, hoeing, and handweeding, where the laft is practicable, after it has fhot its panicle.

256 Dats not cultivated ter.

No oats are cultivated in the Vale of Gloucester; though the wild oat grows everywhere as already faid. in the Vale Mr Marthall is of opinion that it is better adapted to oats than to barley. The reafon he affigns for the preference given to the latter is, that in this part of the country the monks were formerly very numerous, who probably preferred ale to oaten cake .--- He now, however, recommends a trial of the grain on the flronger cold lands in the area of the Vale, as they feldom Culture, can be got fufficiently fine for barley. The fodder particula Plants. from outs he accounts much more valuable than th t. from barley to a dairy country; and the grain would more than balance in quantity the comparative difference in price.

In the midland diffrict the Poland oat, which was Cultivatio formerly in vogue, has now given place to the *Datch* or in the Michael and di. Friefond kind. It is conflantly fown after turf; one find, ploughing being given in February, March, or April. The feed-time is the latter end of March and beginning of April, from four to leven buffiels an acre; the produce is in proportion to the feed, the medium being about fix quarters.

In Yorkshire the Friesland oats are likewife prc-In Yorkferred to the Poland, as affording more firaw, and be-fine. ing thinner fkinned than the latter. The S.berian or Tartarian oat, a fpecies unnoticed by Linneus, is likewife cultivated in this country : the read oat is known, but has not yet come into any great estimation. The grain is light, and the firaw too ready to be affected by cattle.

Outs are particularly cultivated in the weftern divifion of the Vale of Yorkthire; where the foil is chiefly a lich fandy loam, unproductive of wheat. Five or fix bufhels, or even a quarter of cats, are fometimes fown upon an acre; the produce from feven to ten 250 quarters. In this country they are threfhed in the Singular open air, and frequently even upon the bare ground, method o without even the ceremony of interpoling a cloth. The threfning reasons affigned for this feemingly ftrange practice are, that if pigs and poultry be employed to eat up the grain which efcapes the broom, there will be little or no wafte. Here the market is always very great for new oats, the manufacturing parts of Well Yorkthire uting principally oat bread. The only objection to this practice is the chance of bad weather; but there is always plenty of firaw to cover up the threfhed corn, and it is found that a little rain upon the flraw does not make it lefs agreeable to cattle.

In an experiment made by Mr Bartley near Briftol, Bath Paupon black oats, we are informed that he had the pro- pers vol. digious increase of 983 Winchester buthels from four on Experime the acre : the land was a deep, mellow, fandy loam. It on black had caried potatoes the former year, and received oncoats. ploughing for a winter fallow. Another ploughing was given it in February, and the feed was fown on the 27th and 28th of the month. The fuccels of the experiment was supposed to be owing partly to the early fowing and partly to a good deep tillage.

# 3. BARLEY.

This is a culmiferous plant that requires a mellow Culture c foil. Upon that account, extraordinary care is requi-barley. fite where it is to be fown in clay. The land ought to be flirred immediately after the foregoing crop is removed, which lays it open to be mellowed with the frost and air. In that view, a peculiar fort of plough-262 ing has been introduced, termed ribbing ; by which the Ribbing greateft quantity of furface poffible is expoled to the air and froft. The obvious objection to this method is, that half of the ridge is left unmoved. And to obviate that objection, the following method is offered, which moves the whole foil, and at the fame time expoles the lame quantity of furface to the froft and air. As

Practice

Plants.

263

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method.

Culture of As foon as the former crop is off the field, let the particular ridges be gathered with as deep a furrow as the foil will admit, beginning at the crown and ending at the furrows. This ploughing loofens the whole foil, giving free accels to the air and troft. Soon after, begin a fecond ploughing in the following manner: Let the field be divided by parallel lines crofs the ridges, with intervals of thirty feet or fo. Plough once round an interval, beginning at the edges, and turning the earth toward the middle of the interval; which covers a foot or fo of the ground formerly ploughed. Within that foot plough another round fimilar to the former; and, after that, other rounds, till the whole interval he finifhed, ending at the middle. Inflead of beginning at the edges, and ploughing toward the middle, it will have the same effect to begin at the middle, and to plough toward the edges. Plough the other intervals in the fame manner. As by this operation the furrows of the ridges will be pretty much filled up, let them be cleared and water-furrowed without delay. By this method, the field will be left waving like a plot in a kitchen garden, ridged up for winter. In this form, the field is kept perfectly dry; for befide the capital furiows that feparate the ridges, every ridge has a number of crofs furrows that carry the rain inftantly to the capital furrows. In hanging grounds retentive of multure, the parallel lines above mentioned ought not to be perpendicular to the furrows of the ridges, but to be directed a little downward, in order to carry rain water the more halfily to thele furrows. If the ground be clean, it may lie in that flate winter and fpring, till the time of feed-furrowing. If weeds happen to rife, they must be destroyed by ploughing, or braking, or both; for there cannot be worle hufbandry, than to put the feed into dirty ground.

This method refembles common ribbing in appearance, but is very different in reality. As the common ribbing is not preceded by a gathering furrow, the half of the field is left untilled, compact as when the former crop was removed, impervious in a great meafure to air or froft. The common ribbing at the fame time lodges the rain-water on every ridge, preventing it from defeending to the furrows; which is hurtful in all foils, and poifonous in a clay foil. The flitching here deferibed, or ribbing, if you pleafe to call it fo, prevents thefe noxious effects. By the two ploughings the whole foil is opened, admitting freely air and froft; and the multitude of furrows lays the furface perfectly dry, giving an early opportunity for the barley-feed.-But further, as to the advantage of this method : When it is proper to fow the feed, all is laid flat with the brake, which is an eafy operation upon foil that is dry and pulverized ; and the feed-furrow which fucceeds, is fo fhallow as to bury little or none of the furface earth : whereas the flirring for barley is commonly done with the deepeft furrow; and confequently buries all the furface foil that was mellowed by the froit nd air. Nor is this method more expensive; because the common ribbing mult always be followed with a flirring furrow, which is faved in the method recommended. Nay, it is lefs expensive ; for after common ribbing, which keeps in the rain-water, the ground is commonly fo foured, as to make the ftirring a laborious work.

It is well known that barley is lefs valuable when it Vol. I. Part I.

does not ripen equally ; and that bariev which comes Culture of up speedily in a dulky foil, must gain a great advantage particular over feed-weeds. Therefore, first take out about onethird of the contents of the facks of feed barley or bear, to allow for the fivelling of the grain. Lay the facks which the grain to fleep in clean water ; let it lie covered with it for at least 24 hours. When the ground is fo dry as at prefent, and no likelihood of rain for 10 days, it is better to lie 36 hours. Sow the grain wet from deeping, without any ad lition of powdered quickline, which, though often recommended in print, can only poiton the feed, fack up part of its ulful moilture, and burn the hands of the lower. The feed will featter well, as clean water has no tenacity; only the fower mult put in a fourth or a third more feed in bulk than ufual of dry grain, as the grain is fwelled in that proportion : harrow it in as quickly as poffible after it is fown; and though not necessary, give it the benefit of freth furrow, if convenient. You may expect it up in a fortnight at farthett.

The following experiment by a correspondent of the Bath Society being confidered as a very interefling one, is here fubjoined.

" The last fpring (1783) being remarkably dry, Hamortant foaked my feed-barley in the black water tiken from a experirefervoir which conftantly receives the draining of my ments on feid-barley dung heap and stables. As the light corn sloated on the top, I fkimmed it off, and let the reft fland 24 hours. On taking it from the water, 1 mixed the feed grain with a fufficient quantity of lifted wood-athes, to make it fpread regularly, and fowed three fields with it. I began fowing the 16th, and finished the 23d of April. The produce was 60 bufhels per acre, of good clean barley, without any *fmall* or green corn, or weeds, at harveft. No perfon in this country had better grain.

I fowed alfo feveral other fields with the fame feed dry, and without any preparation; but the crop, like those of my neighbours, was very poor; not more than twenty builels per acre, and much mixed with green corn and weeds when harvefted. I also fowed fome of the feed dry on one ridge in each of my former fields, but the produce was very poor in comparison of the other parts of the field."

Where the land is in good order, and free of weeds, Time of April is the month for fowing barley. Every day is lowing. proper, from the first to the last.

The drelling loamy foil and light foil for barley, is the fame with that defcribed; only that to plough dry is not altogether fo effential as in dreffing clay foil. Loam or fand may be ffirred a little moift : better, however, delay a week or two, than to thir a loam when wet. Clay mult never be ploughed moilt, even though the feafon thould efcape altogether. But this will fellom be neceffary; for not in one year of 20 will it happen, but that clay is dry enough for ploughing fome time in May. Frott may correct clay ploughed wet after harveit; but when ploughed wet in the fpring, it unites into a hard mals, not to be diffolved but by very hard labour.

On the cultivation of this grain we have the follow-Mifcellaneing obfervations by a Norfolk farmer. ous obfer-

265

The beft foil, he observes, is that which is dry and vations conhealthy, rather light than fiff, but yet of fufficient curring the tenacity and thrength to retain the moldure. On this of barley. kind

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Culture of kind of land the grain is always the best bodied and particular coloured, the nimbless in the hand, and has the thin-Plents. nest rind. These are qualities which recommend it most

to the maltiler. If the land is poor, it should be dry and warm; and when fo, it will often bear better corn than richer land in a cold and wet situation.

In the choice of your feed, it is needful to obferve, that the best is of a pale lively colour, and brightish caft, without any deep rednefs or black tinge at the tail. If the rind be a little flrivelled, it is the better; for that flight flrivelling proves it to have a thin fkin, and to have fiveated in the mow. The neceffity of a change of field by not fowing two years together what grew on the fame foil, is not in any part of hufbandry more evident than in the culture of this grain, which, if not frequently changed, will grow coarfer and coarfer every fucceeding year.

It has generally been thought, that feed-barley would be benefited by fleeping; but liming it has, in many inflances, been found prejudicial. Sprinkling a little foot with the water in which it is iteeped has been of great fervice, as it will fecure the feed from infects. In a very dry feed time, barley that has been wetted for malting, and begins to fprout, will come up fooner, and produce as good a crop as any other.

If you fow after a fallow, plough three times at leaft. At the first ploughing, lay your land up in small ridges, and let it remain to during the winter, for the frost to mellow it; the fecond ploughing should be the beginning of February. In March split the ridges, and lay the land as slat as pollible, at the fame time harrowing it fine. But in strong wet lands (if you have no other for barley) lay it round, and make deep furrows to receive the water.

" I have often (continues he), taken the following method with fuccefs: On lands tolerably manured, I fowed clover with my barley, which 1 reaped at harveft; and fed the clover all the following winter, and from fpring to July, when 1 fallowed it till the following ipring, and then fowed it with barley and clover as before. Repeating this method every year, 1 had very large cross, but would not recommend this practice on peor light land.

"We fow on our lighteft lands in April, on cur moint lands in May; finding that those lands which are the most subject to weeds produce the best crops when sown late.

• The common method is to fow the barley-feed broad-call at two fowings; the first harrowed in once, the fecond twice; the ufual allowance from three to four bulkels per acre. But if farmers could be prevailed on to alter this practice, they would foon find their account in it. Were only half the quantity fown equally, the produce would be greater, and the corn lefs liable to lodge: For when corn flands very clofe, the flalks are drawn up weak; and on that account are lefs capable of refifting the force of winds, or supporting themselves under heavy rains.

"From our great fuccets in fetting and drilling wheat, fouc of our farmers tried thefe methods with barley; but did not find it answer their expectations, except on very rich land.

"I have myfelf had 85 ftalks on one root of barley, which all produced good and long ears, and the grain was better than any other; but the method is too ex-

penfive for general practice. In poor land, fow thin, Culture of or your crop will be worth little. Farmers who do particular not reafon on the matter will be of a different opinion; but the fact is indifputable."

When the barley is fowed and harrowed in, he advifes that the land be rolled after the first shower of rain, to break the clods. This will close the earth about the roots, which will be a great advantage to it in dry weather.

When the barley has been up three weeks or a month, it is a very good way to roll it again with a heavy roller, which will prevent the fun and air from penetrating the ground to the injury of the roots. This rolling, before it branches out, will also caufe it to tiller into a greater number of ftalks; fo that if the plants be thin, the ground will be thereby filled, and the ftalks firengthened.

If the blade grows too rank, as it fometimes will in a warm wet fpring, mowing is a much better method than feeding it down with theep; becaufe the fcythe takes off-only the rank tops, but the theep being fond of the fiveet end of the flalk next the root, will often bite fo close as to injure its future growth.

The county of Norfolk, according to Mr Marshall, Cultivation is peculiarly adapted to the cultivation of this grain, of barley ir the flrongett foil not being too heavy, and the lightelt Norfolk. being able to bear it; and fo well verfed are the Norfolk farmers in the cultivation of it, that the barley of this country is defired for feed throughout the whole kingdom. It is here fown after wheat or turnips, and in fome very light lands it is fown after the fecond year's ley. After wheat, the feed time of the latter being finished, and the slubble trampled down with bullocks, the land is ploughed with a fhallow furrow for a winter fallow for barley. In the beginning of March the land is harrowed and crofs-ploughed; or if it be wet, the ridges are reverfed. In April it receives another Floughing lengthwife; and at feed time it is harrowed, rolled, fowed, and the furface rendered as fmooth and level as poffible. After turnips the foil is broken up as fast as the turnips are taken off; if early in winter by rice-balking, a practice already explained; but if late, by a plain ploughing. It is common, if time will permit, to plough three times; the first thallow, the fecond full, and the third a mean depth; with which last the feed is ploughed in. Sometimes, however, the ground is ploughed only once, and the feed fown above, but more frequently by three ploughings, though, perhaps, the farmer has not above a week to perform them in. After ley, the turf is generally broken by a winter fallow, and the foil treated as after wheat.

This grain is feldom manured for, except when fown after ley, when it is treated as wheat. No manure is requifite after turnips or wheat, if the latter has been manured for. If not, the turnip crop following immediately, the barley is left to take its chance, unlefs the opportunity be embraced for winter marling.

Little barley is fown by the Norfolk farmers before the middle of April, and the feed time generally continues till the middle of May; though this mult in fome meafure depend on the feafon; which, fays Mr Marihall, is more attended to in Norfolk than perhaps in all the world befides." In the very backward foring

394

250

Culture of fpring of 1782, barley was form in June with fuccefs. particular No preparation is used. It is all fown broudhad, and almost all under furrow ; that is, the furface having been fmoothed by the harrow and roller, the feed is fown and ploughed under with a fhallow furrow; but if the feafun he wet, and the foil cold and heavy, it is fometimes fown above; but, if the foring be forward, and the last piece of turnips eaten off late, the ground is fometimes obliged to be ploughed only once, and to be form above : though in this cafe Mr Marihall thinks it the most eligible management, infl. al of turning over the whole thickness of the foil, to two-farrow it. and fow between. This is done by only fkimming the furface with the first plough, fowing the feed upon this, and then covering it with the bottom furrow brought up by the fecond plough. Three buthels are ulually fufficient for an acre.

> The barley, as well as the wheat, in Norfolk, is allowed to fland till very ripe. It is univerfally mown into fwath. with a fmall bow fixed at the heel of the foythe. If it is reive wet in the fwath in this county, it is not turned, but lifted; that is, the heads or eas are raifed from the ground, either with a fork or the teeth of a rake, thereby admitting the air underneath the fwaths; which will not fall down again to the ground fo close as before, fo that the air has free aceefs to the under fide : and this method of lifting is fuppoled not to be inferior to that of turning, which requires more labour, befides breaking and ruffling the fwaths.

the Vale In the Vale of Gloucefter the quantity of barley cul-Gloucef- tivated is very inconfiderable; the only fpecies is the common long-eared barley, herdenm second in. In this county the grain we fpeak of is used, on the every year's lands, as a cleanfing crop. It is fown very late. viz. in the middle or end of May ; fometimes the beginning or even the middle of June. The reafon of this is, that the people of the Vale think, that if a week or ten days of fine weather can be had for the operation of harrowing out couch, and if after this a full crop of barley fucceed, efpecially if it should fortunately take a reclining pofture, the bufinefs of fallowing is effectually done, infomuch that the foil is cleaned to a fufficient degree to laft for a number of years. A great quantity of feed is made use of, viz. from three to four bushels to an acre; under the idea, that a full crop of barley, effectally if it lodge, fmothers all kinds of weeds, couch-grafs itself not excepted. Our author acknowledges this effect in fome degree, but does not recommend the practice. " If the land, fays he, he tolerably clean, and the feafon favourable, a barley fallow may no doubt be of effential fervice. But there is not one year in five in which even land which is tolerably elean can be fown in feafon, and at the fame time he much benefited by it for future crops." The barley in this county is all hand-weeded. It is harvefted loofe, mown with the naked foythe, lies in fwath, till the day of carrying, and is cocked with common hay forks. The medium produce is three quarters per acre. Its quality is preferable to that of the hill-barley.

The common long-eared fpecies is fown among the Cotfwold hills. It is fown in the latter end of March and beginning of April, in the quantity of three buffiels to an acre, producing from 20 bufhels to four quarters to an acre ; " which, fays our a abor, is a low produce. Colture of It must be obterved, how ver, that this produce is from part, mar Plants. band deficient in tillage; and that bailey delights in a \_ fine pulverous til-h." 273

Is the midhand diffit a they cultivate two if ecles of in the midbarley. Iz. the mesoning or common by greated, and and dithe distribution or figure barley; the latter not being of thick. more than 50 years flanding, but the former of much older date. The first is the more hurdy, and requires to be more ear's fown; but the long-ear yields the better produce. It fucceeds wheat and turnips; but on the ffrong lands of this diffrict, the crop after wheat is much lefs productive, as well as lefs certain, than after turnips : which circ inflance is likewife obferved in Norfolk. It is fometimes also fown with fuccels upon turf. When fown after wheat, the foil is winter fallowed by three ploughings; the first lengthwife in November ; the fecond across in March ; the laft, which is the leed-ploughing, lengthwife. Between the two laft ploughings the feil is harrowed, and the twitch fhaken out with forks ; after which it is left loofe and light to die upon the furface, without being either burnt or carried off. After turnips the foil has commonly three ploughings; the reafon of which is, that the turnips being commonly folded off with fleep, the foil, naturally of a clofe texture, receives a flill greater degree of compactness, which it is proper to break down, to render it porous. The feed time is the two last weeks of April and the first of May; from two bufhels and a half to three buffiels an acre, fometimes even as much as four buildels : the p oduce very great, fometimes as high as feven or even eight quarters an acre; but the medium may be reckoned from four to four and a half quarters. Mr Marshall re- culture of marks, that the culture of barley is extremely difficult barley diffi-" Something, fays he, depends on the nature of the foil, cult. much on the preparation, much on the feation of fowing, and much on harvetting. Upon the whole, it may be deemed, of corn crops, the most difficult to be cultivated with certainty.

In Yorkshire there are four kinds of barley culti- In Yorkvated, viz. the zeocriton or long-eared; the diffichon thire. or fprat; the vulgare, big, four-rowed or fpring barley; and the hexaflichon, fix-rowed or fpring barley. The full and third forts are principally cultivated ; the winter barley is as yet new to the district. Battledoor barley was formerly very common, but is now almost entirely difufed. Mr Marfhall obferves, that lefs than a century ago, barley was not faleable until it was malted; there were neither multiters nor public houles, but every farmer malted his own grain, or fold it to a neighbour who had a malt kiln. Brokes cut from the neighbouring commons were the fuel commonly ufed upon this occasion ; and a certain day for cutting them was fixed, in order to prevent any one from taking more than his fhare. The cafe is now totally reverled, even public malt-houfes being unknown, and the bufinefs of malting entirely performed by maltilers, who buy the barley from the farmer, and fell him what malt he may want for his family.

To give fome idea of the importance of this grain, Importance we shall here state the amount of the revenue which of barley to the public draws from an acre of land when cultivated the revefor barley, independent altogether of the profits reaped nue. from it by the landlord and tenant. Supposing an 3 D 2 acre

Part I.

Plants.

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Culture of acre to produce eight bolls of barley, and the who! particular to be made into ordinary finall beer, the taxes paid by Plants, it ftand thus in 1802.

- L. s. d. 8 holls of barley made into malt, allowing 7 bushels per boll, at 15. 7#d. per bushel 4 1 2 of malt duty
- The whole may produce 40 barrels of fmail beer, the duty upon each of which is 2%. 0 4
- Borough impost, which is imposed in Scot-
- land, but not in England, at 18. 3d. per barrel

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# 4. BUCK-WHEAT.

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cropping.

The uses of this plant have already been fufficiently noticed. It delights in a mellow fandy foil; but fucceeds well in any dry loofe healthy land, and moderately fo in a free loamy ftone brath. A fliff clay is its averfion, and it is entirely labour loft to fow it in wet poachy ground. The proper fealon for fowing is from the laft week of May or the beginning of June. It has been fown, however, fo early as the beginning of April, and fo late as the 22d of July, by way of experiment; but the latter was rather extreme to be chosen, and the former was in danger from froft. In an experiment upon a fmall piece of ground, the grain of two different crops was brought to maturity in the fummer 1787 .- After tpring feedings, a crop of turnip-rooted cabbage, or vetches, there will be fufficient time to fow the land with buck-wheat. Probably, in hot dry fummers, a crop of vetches might even be mown for hay early enough to introduce a crop of this grain after it.

In the year 1780, about feven acres of a fandy foil on Briflington common (F), having been first tolerably well cleanfed from brambles, furze, &c. received one ploughing. To reduce the irregularities of the furface, it was rolled; and on the 9th of June in that year, two bufhels and a half of buck-wheat per acre fown, the ground rolled again without harrowing.

The vegetation appeared in five or fix days, as is conftantly the cafe, be the weather wet or dry. The growth was fo rapid, that the fern, with which this land greatly abounded, was completely kept under. About the middle of September the crop was mown; but by reafon of a great deal of rain about that time, it was not fecured until the beginning of October; hence a lofs of a great part of the grain by fhedding, as well as fome enten by birds. However, there were faved about 24 Winchefter bushels per acre; and, notwithftanding its long exposure to the weather, received no fort of damage, only perhaps that the finelt and moit perfect grain was the first to fall from the plant. The ground after this had almost the appearance of a fallow, and was immediately ploughed.

When it had lain a moderate time to meliorate, and to receive the influences of the atmosphere, it was harrowed, fown with Lammas wheat, and ploughed in under furrow, in a contrary direction to the first

Thus a piece of land, which in the Culture of ploughing. month of April was altogether in a flate of nature, in particular the following November was feen under a promiting crop of what is well flyled the king of grain, and this without the aid of manure, or of any very great degree of tillage. Nor was the harvelt by any means deficient; for leveral perfons convertant in fuch things effimated the produce from 26 to 30 buildels per acre. As foon as the wheat crop was taken off, the ground had one ploughing, and on the first of September following was fown with turnip feed. The turnips were not large, but of an herbage fo abundant as in the following fpring to support 120 ewes with their lambs. which were fed on it by folding four weeks. After this it was manured with a composition of rotten dung and natural earth, about 20 putt loads per acre, and planted with potatoes. The crop fold for 1381. befides a confiderable number used in the family, and a quantity referved with which ten acres were planted the following feafon. The enfuing autumn it was again fown with wheat, and produced an excellent crop. In the fpring of 1784, it was manured and planted with potatoes, as in the preceding inflance; the crop, (though tolerably good) by no means equal to the former, producing about 100 facks per acre only. In fpring 1785, the land was now for a third time under a crop of wheat, it being intended to try how far this mode of alternate cropping, one year with potatoes and another with wheat, may be carried.

From the fuccefs of the preceding and other experiments, by Nehemiah Bartley, Efq. of Brittol, as detailed in the Bath Society Papers, it would feem, that the culture of this plant ought in many cafes to be adopted inflead of a fummer fallowing: for the crop produced appears not only to be fo much clear gain in refpect to fuch practice, but alfo affords a confiderable quantity of straw for fodder and manure; befide that a fummer fallowing is far from being fo advantageous a preparation for a fucceeding crop.

### 5. PEASE.

Peale are of two kinds; the white and the gray. 273 Culture of The cultivation of the latter only belongs to this place. peafe.

There are two fpecies of the gray kind, diffinguished by their time of ripening. One ripens foon, and for that reason is termed hot feed: the other, which is flower in ripening, is termed cold feed.

Peafe, a leguminous crop, is proper to intervene between two culmiferous crops; lefs for the profit of a peale crop than for meliorating the ground. Peafe, however, in a dry feafon, will produce fix or feven bolls each acre; but, in an ordinary feafon, they feldom reach above two, or two and a half. Hence, in a moift climate, which all the weft of Britain is, red clover feems a more beneficial crop than peale; as it makes as good winter food as peafe, and can be cut green thrice during fummer.

A field intended for cold feed ought to be ploughed in October or November; and in February, as foon as the ground is dry, the feed ought to be fown on the winter furrow. A field intended for hot feed ought to be

(F) A very rough piece of land, at that time just enclosed.

Practice;

Plants.

Culture of be ploughed in March or April, immediately before particular fowing. But if infetted with weeds, it ought to be al-Plants. fo ploughed in October or November.

> Peafe laid a foot below the furface will vegetate; but the most approved depth is fix inches in light foil, and four inches in clay foil; for which reafon, they ought to be fown under furrow when the ploughing is delayed till fpring. Of all grain, beans excepted, they are the least in danger of being buried.

> Peafe differ from beans, in loving a dry foil and a dry feafon. Hotfe-hoeing would be a great benefit, could it be performed to any advantage; but peafe grow expeditionfly, and foon fall over and cover the ground, which bars ploughing. Hotfe-hoeing has little eifest when the plants are new fprung; and when they are advanced to be benefited by that culture, their length prevents it. Faft growing at the fame time is the caufe of their carrying fo little feed: the feed is buried among the leaves; and the fun cannot penetrate to make it grow and ripen. The only practicable remedy to obtain grain, is thin fowing: but thick fowing produces more firaw, and mellows the ground more. Half a boll for an English acre may be reckoned thin fowing; three firlots thick fowing.

> Notwithstanding what is faid above, Mr Hunter, a noted farmer in Berwicksshire, began fome time ago to fow all his peafe in drills; and never failed to have great crops of corn as well as of straw. He fowed double rows at a foot interval, and two feet and a half between the double rows, which admit horfe-hoeing. By that method, he had also good crops of beans on light land.

> Peale and beans mixed are often fown together, in order to catch different feasons. In a moift feason, the beans make a good crop; in a dry feason, the peafe.

> The growth of plants is commonly checked by drought in the month of July; but promoted by rain in August. In July, grafs is parched; in August, it recovers verdure. Where pease are to far advanced in the dry feason as that the feed begins to form, their growth is indeed checked, but the feed continues to fill. If only in the bloffom at that feason, their growth is checked a little; but they become vigorous again in August, and continue growing without filling till stopped by frost. Hence it is, that cold feed, which is early fown, has the best chance to produce corn : hot feed, which is late fown, has the best chance to produce straw.

> The following method is practifed in Norfolk, for fowing peafe upon a dry light foil, immediately opened from pafture. The ground is pared with a plough extremely thin, and every fod is laid exactly on its back. In every fod a double row of holes is made. A pea dropt in every hole lodges in the flay'd ground immediately below the fod, thrufts its roots horizontally, and has fufficient moifture. This method enabled Norfolk farmers, in the barren year 1740, to furnith white peafe at 12s. per boll.

> In the Bath Papers, vol. i. p. 148. we have an account of the fuccels of an experiment by Mr Pavier near Taunton, on fowing peale in drills. The fcale on which this experiment was made, however, being fo fmall, it would perhaps be rafh to infer from it what might be the event of planting a large piece

of ground in the fame manner. The space was only Culture of 16 fquare vards, but the produce fo great, that by cal- particular Plants. culating from it, a flatute acre would yield 600, or at \_ the least 500 pecks of green peafe at the first gathering ; which, at the high price they bore at that time in the country about Taunton, viz. 16d. per peck, would have amounted to 331. 65. 8d. On this the fociety observe, that though they d subt not the truth of the calculation, they are of opinion, that fuch a quantity as 500 or 600 pecks of green peale would immediately reduce the price in any country market. " If the above-mentioned crop (fay they) were fold only at nine mace per peck, the farmer would be well paid for his trouble." In a letter on the drill huibandry by Mr Whitmore, for which the thanks of the focicty were returned, he informs us, that drilled peafe must not be fown too thin, or they will always be foul ; and in an experiment of this kind, notwithstanding careful hoeing, they turned out fo foul, that the produce was only eight bufhels to 250 the acre .- From an experiment related in the 5th vo- Peafe muit lume of the fame work, it appears that peafe, however not be meliorating they may be to the ground at first, will at iown too the last totally exhaust it, at least with regard to them other on the fame felves. In this experiment they were fown on the fame fpot. fpot for ten years running. After the first two years the crop became gradually lefs and lefs, until at lail the feed would not vegetate, but became putrid. Strawberries were then planted without any manure, and yielded an excellent crop.

On the Norfolk culture of peafe, Mr Marshall makes Mr Martwo obfervations. " Leys are feldom ploughed more "hall's obthan once for peafe; and the feed is in general dibbled in upon the flag of this one ploughing But flubbles are in general broken by a winter-fallow of three or four ploughings; the feed being fown broadcaft and ploughed in about three inches deep with the laft ploughing."-In the Vale of Gloucefter they are planted by women, and hoed by women and children, once, twice, and fometimes thrice; which gives the crop, when the foil is fulficiently free from root-weeds, the appearance of a garden in the fummer time, and produces a plentiful crop in harvell. The diffance between the rows varies from to to 1.1 inches, but 12 may be confidered as the medium; the diflance in the rows two inches. In the Cheltenham quarter of the diffrict, they fet the peafe not in continued lines, but in clumps; making the holes eight or ten inches diltant from one another, putting a number of peale into each hole. Thus the hoe has undoubtedly greater freedom; all the difadvantage is, that in this cafe the fail is not fo evenly and fully occupied by the roots as when they are dilpofed in continued lines .- In Yorkthire it is common to fow beans and gray peafe together, under the name of blendings; and fometimes fitches (prebably, f vs Mr Marshall, a gigantic vallety of the ervum lens) are fown among beans. Such mixtures are found to sugment the crop, and the different fpecies are eafily teparated by the fieve.

#### 6. BEANS.

The propereft foil for beans is a moift and deep clay, but they may alfo be raifed upon all heavy foils. They are cultivated in two ways, either in the old way by broad-caft, or, according to the more recent practice, they

Part I.

279 In fetting eafe in rills. Culture of they are drilled in dillingt rows. particular fliail give a very thort account. Plants.

282 beens by

broad-caft.

283

Culture of

beans in duille.

Of each of these we

When the mode of cultivating bears by broad-caft is adopted, it is to be observed, that as this grain is early Culture of fown, the ground intended for it hould be ploughed before winter, to give accels to the frost and air : beneticial in all foils, and neceffary in a clay foil. Take the first opportunity after January, when the ground is dry, to loofen the foll with the harrow first described, till a mould be brought upon it. Sow the feed, and cover it with the fecond harrow. The third will imooth the furface, and cover the feed equally. Thefe harrows make the very beft figure in fowing beans: which ought to be laid deep in the ground, not less than fix inches. In clay foil, the common harrows are altogether infufficient. The foil, which has relted long after ploughing, is rendered compact and folid : the common harrows fkim the furface : the feed is not covered ; and the first hearty shower of rain lays it above ground. Where the faimer overtakes not the ploughing after harvest, and is reduced to plough immediately before fowing, the plough answers the purpole of the first harrow; and the other two will complete the work. But the labour of the first harrow is ill faved; as the ploughing before winter is a fine preparation, not only for beans, but for grain of every kind. If the ground ploughed before winter happen by fuperfluity of moliture to cake, the first harrow going along the ridges, and croffing them, will loofen the furface, and give accels to the air for drying. As foon as the ground is dry, fow without delaying a moment. If rain happen in the interim, there is no remedy but patience till a dry day or two come.

Carle clay, ploughed before winter, feldom fails to cake. Upon that account, a fecond ploughing is neceffary before fowing ; which ought to be performed with an ebb furrow, in order to keep the froft-mould as near the furface as possible. To cover the feed with the plough is, with regard to this as well as other grain, expressed by the phrase to four under furrow. The clods raifed in this ploughing are a fort of thelter to the young plants in the chilly fpring months.

The foregoing method will answer for loam. And as for a fandy or gravelly foil, it is altogether improper for beans.

Previous to the year 1770, beans were feldom fown in Scotland, unlefs upon the very rich clays; but fince that time, by adopting the plan of raising them in drills, or diffinct rows, they have been fuccefsfully cultivated upon all the heavy loans, and in many farms they now conflitute a regular branch of rotation. With very few exceptions, beans are constantly drilled at intervals of from 20 to 27 inches. Of thefe modes, the laft is the most prevalent, because it admits the ground to be ploughed with a horfe, in the most fufficient manner. Very little hand-hoeing is given ; nor is it required, as the kind of land which is best adapted for their growth, and upon which they are commonly fown, has not naturally a tendency to the production of annual weeds, and fine crops of wheat generally follow, provided due attention has been given to working the Lean crop. The necessity of fummer fallow, which the prefent high price of labour, and the loss of a year's crop, render an expensive affair to the farmer, is confequently much leffened : for if land is once thoroughly

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cleane i, and afterwards kept in an alternate course of Culture o leguminous and culmiferous crops, it will remain in goou purticular P.ants. order for a confiderable number of years.

As beans delight in a moift foil, and have no end of growing in a moilt feafon, they cover the ground totally when fown broad-calt, keep in the dew, and exclude the fun and air : the plants grow to a great height; but carry little feed, and that little not well ripened. This diplays the advantage of drilling; which gives free accels to the fun and air, dries the ground, and affords plenty of ripe feed.

### 11. Plants Cultivated for Roots.

#### I. POTATOES.

Thefe, next to the different kinds of grain, may be looked upon as the crop most generally useful for the hutbandman; affording not only a moff excellent food for cattle, but for the human fuecies alfo; and they are perhaps the only fublitute that could be used for bread with any probability of fuccels. In the aniwer by Dr Are not Tillot to M .Linguet already mentioned, the former prejudicial objects to the conflant use of them as food; not because to man-they are permissions to the body, but because they hurt the faculties of the mind. He owns, that those who eat maize, potatoes, or even millet, may grow tall and acquire a large fize; but doubts if any fuch ever produced a literary work of merit. It does not, however, by any means appear, that the very general ule of potatoes in our own country has at all impaired either the health of body or vigour of mind of its inhabitants. The quefiion then, as they have already been shown to be an excellent food for cattle, comes to be merely with regard to the profit of cultivating them; and this feems already to be fo well determined by innumerable experiments, as well as by the general practice of the country, that no room appears left for doubt. 255

The choice of fuil is not of greater importance in General any other plant than in a potato. This plant in clay culture. fuil, or in rank black loam lying low without ventilation, never makes palatable food. In a gravelly or fandy foil, exposed to the fun and free air, it thrives to perfection, and has a good relifi. But a rank black loam, though improper to raife potatoes for the table, produces them in great plenty; and the product is, as already observed, a palatable sood for horned cattle, hogs, and poultry.

The fpade is a proper inftrument for raifing a fmall quantity, or for preparing corners or other places inacceffible to the plough ; but for raifing potatoes in quantities, the plough is the only infirument.

As two great advantages of a drilled crop are, to deftroy weeds, and to have a fallow at the fame time with the crop, no judicious farmer will think of raifing potatoes in any other way. In September or October, as foch as that year's crop is removed, let the field have a routing furrow, a crofs-braking next, and then be cleared of weeds by the cleaning harrow. Form it into three-feet ridges, in that state to lie till April, which is the proper time for planting potatoes. Cros-brake it, to raile the furrows a little. Then lay well digested horfe-dung along the furrows, upon which lay the roots at eight inches diffance. Cover up thele roots with the plough, going once round every row. This makes a warm bed for the potatoes; hot dung below, and

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# A G R I C U L T U R E.

Culture of a loofe covering above, that admits every ray of the particular fun. As foon as the plants appear above ground, go round every row a fecond time with the plough, which will lay upon the plants an additional inch or two of mould, and at the fame time bury all the annuals : and this will complete the ploughing of the ridges. When the potatoes are fix inches high, the plough, with the deepeft furrow, mull go twice along the middle of each interval in opposite directions, laving earth first to one row, and next to the other. And to perform this work, a plough with a double mouldboard will be more expeditious. But as the earth cannot be laid close to the roots by the plough, the fpade mult fucceed, with which four inches of the plants mult be covered, leaving little more but the tops above ground; and this operation will at the fame time bury all the weeds that have fprung fince the former ploughing. What weeds arife after must be pulled up with the hand. A hoe is never to be used here : it cannot go to deep as to deflroy the weeds without cutting the fibres of the plants; and if it fkim the furface, it only cuts off the heads of the weeds, and does not prevent their puthing again,

286 articular nethods.

Part I.

Plants.

In the Bath Society Papers, we have the following practical observations on the culture and use of potatoes, given as the refult of various experiments made for five years fucceffively on that valuable root, the growth of which cannot be too much encouraged.

When the potato crop has been the only object in view, the following method is the most eligible.

The land being well pulverized by two or three good harrowings and ploughings, is then manured with 15 or 20 cart loads of dung per acre, before it receives its last earth. Then it is thrown into what the Suffolk farmers call the trench balk, which is narrow and deep ridge-work, about 1; inches from the centre of one ridge to the centre of the other. Women and children drop the fets in the bottom of every furrow 15 inches apart ; men follow and cover them with large hoes, a foot in width, pulling the mould down fo as to bury the fets five inches deep; they must receive two or three hand-hoeings, and be kept free from weeds; always obferving to draw the earth as much as pollible to the flems of the young plants. By repeated trials, the first or second week in April is found the most advantageous time for planting.

In the end of September or the beginning of October, when the haulm becomes withered, they fhould be ploughed up with a ftrong double-breaffed plough. The workman must be cautioned to fet his plough very deep, that he may firike below all the potatoes, to avoid damaging the crop. The women who pick them up, if not carefully attended to, will leave many in the ground, which will prove detrimental to any fucceeding corn, whether wheat or barley. To avoid which inconvenience, let the land be harrowed, and turn the fwine in to glean the few that may be left by their negligence.

By this method, the fets will be 15 fquare inches from each other; it will take 18 bufhels to plant an acre; and the produce, if on a good mixed loamy foil, will amount to 300 buthels.

If the potatoes are grown as a preparation for wheat, it is preferable to have the rows two feet two inches from each other, hand heeing only the fpace from plant

to plant in each row; then turning a finall furrow from Culture of the infide of each row by a common light plough, and particular afterwards, with a double-breatled plough with one c horfe, fplit the ridge formed by the first ploughing thoroughly to clean the intervals. This work should not be done too deep the first tim-, to avoid burying the tender plants; but the last earth should be ploughed as deep as pollible; and the clofer the mould is thrown to the flems of the plants, the more advantageous it will prove. Thus 15 bufhels will plant an acre. and the produce will be about 300 buffiels; but the land, by the fummer ploughings, will be prepared to receive feed wheat immediately, and almost enlure a plentiful crop.

287 The potato fets should be cut a week before plant- To prevent ing, with one or two eyes to each, and the pieces not the grub. very fmall; two bushels of fresh flaked lime should be fown over the furface of the land as foon as planted, which will effectually prevent the attacks of the grub.

The expence attending an acre of potatoes well cultivated in the first method, fuppoling the rent 20 shillings, tithe and town charges rather high (as in Saffolk), taking up, and every thing included, will be about fix pounds. In the last method, it would be somewhat reduced.

" When predilections for old cuftoms are fubdued (adds the author), I hope to fee the potato admitted in the conftant courfe of crops by every fpirited hufbandman. The most beneficial effects will, I am certain, accrue from fuch a fystem. The advantages in my neighbourhood are apparent; I cultivated and fed my own children upon them, and my poorer neighbours fentibly followed the example. A great proportion of every cottager's garden is now occupied by this root, and it forms a principal part of their diet. Potatoes are cheap and excellent fuoffitutes for peafe in foups and broths, allowing double the quantity.

" Although it is nearly a transcript of the direc-A cherap tions given by a very ingenious author, vet I shall take preparation the liberty of inferting a receipt for making a potato- for the foup, which I have weekly diffributed among the poor poor. to their great relief.

			s.	<i>d</i> .
An ex's head	•		2	9
Two pecks of potatoes -		-	0	6
Quarter of a peck of onions	-	-	0	3
Three quarters of a pound of falt		-	0	I
An ounce and a half of pepper		~	0	3

Total 3 10

Ninety pints of water to be boiled with the above ingredients on a flow fire until reduced to 60, which requires one peck of coals, value threepence. I have added the expence of every article according to their prices with me, that gentlemen may clearly perceive at how eafy a rate they can feed 60 of their poor neighbours. I find from experience, a pint of this four, with a fmall piece of the meat, is fulficient to fatisfy a hearty working man with a good meal. If vegetables are plentiful, fome of every fort may be added, with a few fweet herbs.

" I hope my inferting the above will not be effeemed improper ; though fomewhat deviating from the culture of potatoes, it may pollibly be a means of rendering them more extensively uleful." A:

399

Plants.

loamy clay.

Practice

particula

Plants.

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157

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Culture of Plants.

280 Methods of

A premium having been offered by the above-menparticular tioned fociety for the cultivation of potatoes by farmers, &c. whole rent does not exceed 401. per annum, the following methods were communicated, by which thofe who have only a fmall fpot of ground may obtain a plentiful crop.

First, then, the earth should be dug 12 inches deep. ministing if the foil will allow of it; after this, a hole thould be inall spots, opened about fix inches deep, hotse dang or long litter flould be put therein about three inches thick; this hole thould not be more than 12 inches in diameter; upon this dung or litter a potato should be planted whole, upon which a little more dung thould be caft, and then earth muft be put thereon. In like manner the whole plot of ground mufi be planted, taking care that each potato be at least 16 inches apart; and when the young thoots make their appearance, they thould have fresh mould drawn round them with a hoe; and if the tender floots are covered, it will prevent the frost from injuring them : they should again be earthed when the floots make a lecond appearance, but not be covered, as in all probability the feafon will then be lefs fevere. A plentiful fupply of mould fhould be given them, and the perfon who performs this butinefs should never tread upon the plant, or the hillock that is raifed round it; as the lighter the earth is, the more room the potato will have to expand. From a fingle root thus planted, very near 40 pounds weight of large potatoes were obtained, and from almost every other root upon the fame plot of ground from 15 or 20 pounds weight; and except the foil be flony or gravelly, 10 pounds or half a peck of potatoes may almost always be obtained from each root, by purfuing the foregoing method. But note, cuttings or fmall fets will not do for this purpofe.

200 Methods of culture adapted to

The fecoud method will fuit the indolent, or those who have not time to dig their ground ; and that is, imali farms, where weeds much abound and have not been cleared in the winter, a trench may be opened in a straight line the whole length of the ground, and about 6 inches deep: in this trench the potatoes should be planted about ten inches apart : cuttings or fmall potatoes will do for this method. When they are laid in the trench, the weeds that are on the furface may be pared off on each fide about ten inches from it, and be turned upon the plants; another trench thould then be dug, and the mould that comes out of it turned carefully on the weeds. It mull not be forgot, that each trench fhould be regularly dug, that the potatoes may be throughout the plot 10 or 12 inches from each other. This flovenly method will in general raife more potatoes than can be produced by digging the ground twice, and dibbling in the plants; and the reafon is, that the weeds lighten the foil, and give the roots room to expand. They thould be twice hoed, and earthed up in rows. And here note, that if cut potatoes are to be planted, every cutting should have two eyes, for though fewer lets will be obtained, there will be a greater certainty of a crop, as one eye often fails or is deftroyed by grubs in the earth.

Where a crop of potatoes fails in part (as will fometimes be the cafe in a dry feafon), amends may ftill be made by laying a little dung upon the knots of the firaw or haulin of those potatoes that do appear, and covering them with mould : each knot or joint thus

beds of about fix feet wide ; on each fide of which a

duce more potatoes than the original roots.

From the fmalleft potatoes planted whole, from four

to fix pounds at a root were obtained, and fome of the

fingle potatoes weighed near two pounds. These were

dug in as before mentioned, in trenches where the

ground was covered with weeds, and the foil was a fliff

A good crop may be obtained by laying potatoes upon turf at about 12 or 14 inches apart, and upon

trench should be opened about three feet wide, and the turf that comes from thence should be laid with the graffy fide downwards upon the potatoes; a spit of mould flould next be taken from the trenches, and be fpread over the turf; and in like manner the whole plot of ground that is defigned to be planted muft be treat-And remark, that when the young floots appear, ed. another fiit of mould from the trenches should be ftreved over the beds fo as to cover the thoots; this will prevent the frost from injuring them, encourage them to expand, and totally deftroy the young weeds; and when the potatoes are taken up in the autumn, a careful perfon may turn the earth again into the trenches, fo as to make the furface level; and it will be right to remark, that from the fame ground a much better crop of potatoes may be obtained the following year.

For field planting, a good (if not the befl) method is to dung the land, which thould be once ploughed previous thereto; and when it is ploughed a fecond time, a careful perfon fhould drop the potato plants before the plough in every third furrow at about eight or ten inches apart. Plants that are cut with two eyes are bell for this purpole. The reafon for planting them at fo great a diffance as every third furrow, is, that when the thoots appear, a horfe-hoe may go upon the two vacant furrows to keep them clean; and after they are thus hoed, they flould be moulded up in ridges; and if this crop be taken up about October or November, the land will be in excellent condition to receive a crop of wheat. Lands that are full of twitch or couch-grafs may be made clean by this method, as the horfe-hoeing is as good as a fummer fallow; and if, when the potatoes are taken up, women and children were to pick out fuch filth, not any traces of it would remain; and by laying it on heaps and burning it, a quantity of afhes would be produced for manure.

After ploughing, none should ever dibble in potatoes, as the perfous who dibble, plant, or hoe them, will all tread the ground; by which means it will become to bound, that the young fibres cannot expand, as has been already obferved. Good crops have indeed been obtained by ploughing the land twice, and dropping the plants in every other furrow, and by hand-hoeing and earthing them up afterwards as the gardeners do peafe; but this method is not equal to the other.

Vacant places in hedge-rows might be grubbed and planted with potatoes, and a good crop might be expected, as the leaves of trees, thorns, &c. are a good manure, and will furprifingly encourage their growth, and gratify the wifnes of the planter; who by cultivating fuch places, will then make the most of his ground, and it will be in fine order to receive a crop of corn the following year.

Account

Part I. Culture of

particular Plants.

201

ulture. S.c.

Account of the culture, expenses, and produce of fix acres of polatoes, being a fair part of mor feventy acres, raifed by John Billing fley, Elg. and for which the premium was granted him in the year 1784. Iethod of

#### FVERNORS

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or which a	Ploughi	ng an	out-l'	ubble	in OS	tober	1783				
remium vas grant-	at <u>1</u> 9.	per ac	re		-		10	1.J	4	С	
d.	Crofs-pl			March	1784		-	1	4	0	
	Harrow				-	-	-	С	12	$\odot$	
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	Setting					, (lea	ving a	111			
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	120 fac							11	õ	õ	

600 facks of best potatoes at 4s.	$\mathbf{L}$	120	0	0
120 facks middle-fized, 3s. 6d.	-	11	0	0
50 of fmall, 28	-	5	Ο	0
N. B. Each fack 240lb.	L.	1.;6	c	 0

The field on which the above experiment was made, was an out-flubble in the autumn of 1783. In Officber it was ploughed, and left in a rough flate during the winter. In April it was crofs-ploughed and harrowed. On the 8th of May the field was marked out into beds or ridges eight feet wide, leaving a fpace of two feet wide for an alley between every two ridges. The manure (a compost of stable dung, virgin earth, and forapings of a turnpike road) was then brought on the land, and deposited in small heaps on the centre of each ridge, in the proportion of about thirty cart-loads to each acre. A trench was then opened with a spade, breadth-way of the ridge, about four inches deep; in this trench the potato fets were placed, at the diffance of nine inches from each other; the dung was then fpread in a trench on the fets, and a space or split of 14 inches in breadth dug in upon them. When the plants were about fix inches high, they were carefully hoed, and foon after the two feet intervals between the ridges were dug, and the contents thrown around the young plants. This refreshment, added to the ample manuring previously bellowed, produced fuch a luxuriance and rapidity of growth, that no weed could flow its head.

292 ft me-The fliorteft and moft certain method of taking up id of takpotatoes, is to plough once round every row at the dithem flance of four inches, removing the earth from the Vol. I. Part II.

plants, and gathering up will die band all the pristors ( "ture a that appear. The ditince is made four inches, to pre- 1723 P ... vent cutting the rosts, which are foldom found above that diffance from the row on each fid . When the ground is thus cleared by the plough, raife the poptoes with a fork having three broad toes or class; which is better than a tpade, as it does not cut the potatoes. The potatoes thus laid above ground muft be gathered with the hand. By this method fearce a potato will be ler.

As potatoes are a comfortable food for il e conimon of priors people, it is of importance to have them all the year my taen. round. For a long time, notatoes in Scotland were confined to the kitchen g rden; and after they were planted in the field, it was not imagined at first that they could be uled after the month of December. Of late years, they have been found to answer even till midfummer ; which has proved a great fupport to many a poor family, as they are easily cooked, and require neither kiln nor mill. But there is no caufe for Hopping there. It is ealy to preferve them till the next crop : When taken out of the ground, lay in the corner of a barn a quantity that may ferve till Anril, covered from froit with dry firaw preffed down : bury the romainder in a hole dug in dry ground, mixed with the hufks of dried oats, fand, or the dry leaves of trees, over which build a flack of hay or corn. When the pit is opened for taking out the potatoes, the eyes of what have a tendency to pufh muft be cut out; and this cargo will ferve all the month of Junc. To be flill more certain of making the old crop meet the new, the fetting of a fmall quantity may be delayed till June, to be taken up at the ordinary time before froit. This cargo, having not arrived at full growth, will not be fo ready to puth as what are fet in April.

If the old crop happen to be exhaulted before the new crop is ready, the interval may be fupplied by the potatoes of the new crop that lie next the furface, to be picked up with the hand; which, far from hurting the crop, will rather improve it.

In the Transactions of the Society for the encouragement of Arts, a number of experiments are related by Mr Young on that kind called the elighered or hog potato, which he firongly recommends as food for the poor, in preference to the kidney or other more expenfive kinds. The following is the refult of the most remarkable of his experiments.

In the first week of March 1780, two acres and a Mr quarter of barley stubble were fown with the cluster Young'potate, which appeared on the 23d of May. A tharp experifroft on the 7th of June turned them as black as they ments on ufually are by the froits of November and December. A red po-In time, however, they recovered; and by the end of tato. October produced 876 buildels from the 21 acres; which, when cleaned, were reduced to 78c, or 350 bufliels per acre; thus affording, when only valued at 6d. per bufiel, a clear profit of 71. 14s. 4d. per acre. The experiment, however, in his opinion, would have been still more profitable, had it not been for the following circumilances: 1. The foil was not altogether proper. 2. The crop was grievourly injured by the frost already mentioned, which, in our author's opinion, retarded the growth for about fix week 3. The dung was not of his own raising, but purchased; which cannot but he supposed to make a great differen e, not only on account of the price, but likewife of the quality, şΕ

402

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culture of lity, as happened to be the cafe at prefent. He is of particular opinion, however, that potatoes, at least this kind of Biants. , them, are an exhausting crop. Having fown the field after this large crop of potatoes with wheat, his neighhours were of opinion that it would be too rank ; but fo far was this from being the cafe, that the wheat showed not the least sign of luxuriance, nor the least fuperiority over the parts adjacent which were fown without dung. He was willing to account for this by the poverty of the dung, and the fevere cropping which the ground had undergone while in the pofferfion of the former tenant. In another experiment, however, in which the ground had been likewife exhaufled by fevere cropping, the fucceeding crop of wheat showed no luxuriance; fo that the former sufpicion of the exhaufting quality of the clutler potato was rather confirmed. The ground was a fine turnip loam; but though the produce was even greater than in the former cafe, viz. 356 bushels from an acre, the profit was much lefs, viz. only 41. 15e. 6d. An acre of ley ground was fown at the tame time with the turnip loam, but the produce from it was only 200 buthels. Mr Young fuppofes that the produce would have been greater if the potatoes had been planted with an iron dibble, as the turf, in ploughing, lay too heavy upon the feed. A few rows of other potatoes, planted along with the cluftered kind, did not vegetate at all; which shows that the latter have a more powerful vegetative faculty.

295 Experiments on a larger fcale.

Having fucceeded to well with his experiments on this kind of potato hitherto, Mr Young determined to try the culture of them upon a larger fcale : and therefore, in the year 1782, fowed 11 acres : but being obliged to commit the care of fowing them to an ignorant labourer, his unskilfulness, together with the excessive cold and moitture of that feason, fo diminished the produce, that he had only a fingle acre out of the whole. This produced 180 hufhels, which yielded of clear profit 41. 2s. 6d. From this experiment he draws the following conclusions : 1. " That the poor loam, on which these potatoes were fown, will yield a crop of elufter-potatoes, though not of any other kind. 2. That the manure for potatoes ought to be carted and fpread upon all foils inclinable to wet before the planting feafon, either in autumn preceding, or elfe during a hard froft." In 1783 he fucceeded till worfe; for having that year fown three acres and a half, the profit did not exceed 115.4d. per acre. The produce was about 224 bushels per acre. He gives two reasons for the failure of this crop: 1. The cluftered potato thrives best in wet years; but the fummer of 1783 was dry and hot. 2. The fpring froft, by interrupting the hoeing, not only greatly raifed the expences, but very much injured the crop by encouraging the growth of weeds. Barley was fown after the last crop, and produced well: fo that our author thinks the potatoes feem to be a better preparation for fpring corn than wheat. His experiment in 1784 produced a clear profit of 2l. os. 4d.; the produce being 250 bulhels per acre. Still, however, an error was committed, by employing an old man and woman to cut the fets, by whole unikilfulnefs there were many great gaps among the potatees as they came up : fo that, on the whole tivation of he reckons that he thus loft from 500 to 800 bufhels. this kind. On the whole, however, his opinion is favourable to

206 Conclution fave urable. to the cul-

the clufter potato. " With fmall crops (fays he), Culture of and at the low rate of value which is produced by con- particula fuming them at home, they are clearly proved to be a crop which will pay the expence of manuring, and very ample tillage and hoeing. This is, after all, the chief object of modern husbandry; for if a man can rely upon this potato for the winter confumption for his vard in fattening or keeping hogs, in feeding his horfes, and fattening his bullocks, he has made one of the greatest acquifitions that can be defired; fince he can do all this upon land much too fliff and wet for turnips; houses his crops before the winter rains come on; and confequently without doing any of that injuiy to his land which the turnip culture is known to entail, and from which even cabbages are not free. Thole who know the importance of winter food on a turnip farm, cannot but admit the magnitude of this object on wet foils."

207 . Mr Marthall, in his Rural Economy of Yorkshire, Mr Marhas feveral very interefting remarks on the potato. Its fhall's revarieties, he fays, are endlefs and transitory. The marks rough fkinned Ruffian potato, which was long a favourite of the Yorkthire farmers, he is of opinion, has now no longer an existence, more than many others which flourished for a time. " There is fome reason to be- on the cur lieve (fays he) that the difeafe which has of late years been fatal to the potato crop in this and in other diflricts, under the name of CURLED TOPS, has arifen from too long a continuance of declining varieties. Be this as it may, it appears to be an effablished opinion here, that fresh varieties, railed from feed, are not liable to that difeafe." Our author, however, does not look upon this to be a fact abfolutely established ; though one inflance fell under his observation, in which its removal was in all probability owing to the introduction of new varieties. It made its appearance between 40 and 50 years ago, and fpread in fome degree over the whole kingdom. In fome places it continued but a fhort time, fo that its effects are almost forgotten. It is feldom obvious at the first coming up of the plants; but attacks them as they increase in fize; the entire top becoming dwarfifh and thrivelled as if affected by drought or loaded with infects : they neverthelefs live and increase, though flowly, in fize; but the roots are unproductive. Some crops have been almost wholly deftroyed by this difeafe. In Yorkthire the Morelands are in a manner free from it, but the Vale is in fome measure infected. Plants procured from the Morelands remain free from it in the Vale the first year; but, being continued, become liable to the difeafe. Where the attack has been partial, weeding out the difealed plants as they failed, is faid to have had a good effect; and it is faid the Morelanders got rid of the difease by this means.

In Yorkshire some intelligent husbandmen are ac-Method of quainted with the method of raifing potatoes from raifing va-feed; which is as follows: "In autumn when the rieties from apples are beginning to fall fpontaneoufly, they are feed. gathered by hand, and preferved among fand until the fpring, when they are mailied among the fand or among fresh mould; separating the feeds and mixing them evenly with the mould. As foon as the fpring frofts are judged to be over, they are fown in fine garden mould; and as fast as the plants get into rough leaf, and are firing enough to be handled without injury, they

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Culture of they are transplanted into another bed of rich mould articular in rows, which are kept clean during fummer. In au-Plants. tumn, bunches of fmall potatoes are found at the roots of thefe plants; varying in fize, the first year, from a Lazel Lut to that of a crab. These being planted next fpring, produce potatoes of the middle fize; but they do not arrive at their fulled bulk until the third or fourth year. Where the use of the flove or the garden frame can be had, this process may be fhortened. The feeds being fown within either of thefe early in the fpring, the plants will be fit to be planted out as foou as the frofts are gone; by which means the fize of the roots will be much increaled the first year, and will in the second rife early to perfection."

Another account of the mode of railing potatoes from feed is given by Mr Henry Duby of Woodlide Chapel, Allerton, near Leads. " Take the largest ponnals of tato apples, of the kind you with to renew, and thing them on a very firong coarfe thread, and hang them in a dry warm place till the latter end of February; when breaking them very fmall, and washing them in feveral waters, the feed is to be feparated from the flefhy part and fkins; this done, it flould be fpread on brown paper; and when dry, fow it in the beginning of March, or fooner, on a liot-bed, in lines about nine inches afunder, and one-third of an inch deeo, and very thin: water between the lines frequently, and when the plants are rifen a little height, introduce fine rich earth between the lines to firengthen them. They fhould have air admitted frequently, the better to enable them to bear being removed into the open air as foon as the weather ihall be fufficiently temperate. Before they are transplanted they should be plentifully watered, to make them tife with a large ball at their roots; old rotten horfe-dung and yellow mols are the best manures; plant them in trenches, as celery was formerly, with a space of four feet between the trenches. and 12 or 14 inches between each plant; as they grow up, draw the earth between the trenches to the falks, but do not cover their tops. The ground, when brought to a level, flould be dug, and the plants earthed until there are pretty deep trenches formed between the lines. With this treatment they will produce the first feafon from a pound weight to five pounds a plant; and many of the plants confiderably more than a hundred potatoes a-piece; the produce of which for ten or twelve years after will be prodigious." In the 4th volume of the Bath Papers, Dr Anderfon i's experelates fome experiments made on potatoes raifed from feed. The first year they were of different fizes, from a pigeon's egg to that of a small pea. On planting these next year, it was invariably found, that the largeil potatoes yielded the largest crop; and the same happened the third, when a few showed blossom; but not even thefe had bulbs equal to what would have been produced by very large potators. Whence he concludes, that it is impoffible to aflign any time in which these feedling potatoes will arrive at what is called perfection ; but that it must depend very much on the nature of the foil and the culture beftowed upon them. From the practice of the Yorkshire farmers, however, and even from the experiments of the Doctor himfelf, it is evident, that potatoes raifed in this way will at last grow to the usual fize, as during

the three years in which his experiments were conti- Culture of nued they conductly increased in bulk. Dr Ander- Farthular fon likewife conter is, that there is no realon for fap-Plants poling that potatoes raised from bubbs in the ordinary Tar way degenerate, or require to be renewed by feminal Whither varieties; and he lattances the universal practice of practices? Britain and Ireland for a great number of years paft, <sup>generate</sup>. But this may be accounted for from an observation of Mr Marthali's, that varieties of potatoes, like those of corn, are partial to particular fulls and fituations. Hence, by transplanting all the different varieties of potatoes into all pollible foils and fituations, as has been done within this last century in the islands of Britain and Ireland, thele varieties have continued for a much longer time than they would otherwise have done. In Yorkshire, Mr Manfhall tells us, that " the old favoarite forts were driven until fome of the individual plants barely produced their feed again." It is evident, therefore, that there is a necelity from time to time of renewing them from feed; though it deferves well to be confidered whether it would not be more eligible to choole the feed from a plant in full vigour than from that which is fo far degenerated that it can fearce produce its feed. " Potatoes railed from feed (fays Mr Marthall) are a mifcellany of endlefs varieties. Some. times thele varieties are planted milcellaneoufly; fometimes particular varieties are feleded. In felecting varieties from feedling potatoes, two things are to be attended to; the intrinsic quality of the potato, and its productivenels. If these two defirable properties can be found in one plant, the choice is determined. To this fpecies of attention and industry we are indebted for the many valuable kinds which have been and now are diffributed throughout the ifland. It is obfervable, however, that varieties of potatoes, like those of corn, are partial to particular foils and fituations. Hence the propriety of hufbindmen railing potatoes from feed; as by this means, they obtain, with a degree of moral certainty, a fort adapted to their own particular foils and fituations. Whoever has attended clofely to the work of taking up potatoes, mult have obscrved the great inequality in the productiver.els of individual plants. The difference in the produce of adjoining roots, where no difparity of foil can influence, will fometimes be three or four fold. Hence it is evident, that each variety has its fub-varieties; through whole means it can hardly be doubted the parent variety may be improved, and its continuance be prolonged. Thus the farmer has another mean in his power of improving the quality and productiveness of his potato crop, by improving varieties; or, in other words, felecting fub-varieties, fuperiorly adapted to his foil and fituation."

Sir Archibald Grant, Bart. of Monymulk, in a Farmer's letter to the conductors of the Farmer's Magazine, has Magazine, recently made known a mode practifed by him with a 1922. view to the faving of feed, and the obtaining an early crop of potatoes. "In fpring 1800, (fays that gentle-How to obman), from a fearcity of feed, I followed a methodiain an earfometimes used by gardeners, for forcing early potatoes, 'y croppeafe, and beans, viz. that of planting them out upon a fmall dunghill, in order to make them come fooner forward, and afterwards transplanting them into the ground. This I did, after they had upon the dunghill rifen to be good plants, and the leaves about an inch-3 E 2 long.

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Culture of long. The dunghill was about three feet broad and 18 particular inches bigh, with from 2 to 3 inches of earth upon Plants. , the top of it, and as long as held about a peck and three quarters of a peck of Aberdeenshire measure (or 32lb. Dutch to the peck) of small potatoes, cut into fets, fluck as clofe to each other as poffible in the rows, and each row about two inches alunder. On the 17th of April, they were put upon the dunghill; on the 2d of May they were in leaf; and on the 14th and 15th of May were planted out into the field; each plant 3 feet afunder each way. On the 12th June, they were earthed up with the plough, and were afterwards dreffed in the ordinary method. On the 1st Monday of October, being taken up, they produced from 14 to 16 bolls Aberdeen measure. In June I observed, that potatoes which had been planted in the ordinary way in other parts of the parith, in the middle of April, were featcely appearing above ground when these were to high as to require being earthed up with the plough; fo that fix weeks were gained in growth by this method."

373 Potatoes planted by fcooping out the

304

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During the late great dearth of all kinds of provisions, a plan was adopted with a view to fave for food a part of the potatoes used as feed, which confisted of not cutting them into pieces with one or more eyes in each piece, as ufual, but of flightly fcooping out the eyes, which in that flate were planted while the greater part of the potato was preferved for the use of man or cattle. This mode of planting potatoes was fuccefsful with a great number of perfons; but in fome inflances, where the ground was not in an excellent flate of preparation, the crop is underftood to have been more defective than when the ufual mode was adopted of cutting off large pieces of the potato along with the eye. The point, however, about the utility of this mode of practice must slill be confidered as doubtful or worthy of farther investigation. We are rather difpoled to think that the practice of flightly fcooping out the eye will not ultimately prove beneficial, becaufe in ordinary cafes the plant will be left defittute of due nourithment from the parent root at too early a period of its growth, and before it is completely capable of deriving its fubfistence from the foil around it; in the fame manner, and for the fame reafon, that light feed is apt to produce a light crop of grain. This objection may not indeed hold good with regard to potatoes planted on a very fine foil, or upon a hot-bed, for transplanting after the manner adopted by Sir Archibald Grant above mentioned. But on poor lands, where the firength of the young plants is more feverely tried, any defect in the fize of the root planted will probably always be productive of bad effects.

#### 2. TURNIP.

Turnip delights in a gravelly foil; and there it can be railed to the greateft perfection, and with the leaft hazard of milcarrying. At the fame time, there is no soil but will bear turnip when well prepared.

No perfon ever deferved better of a country, than he who first cultivated turnip in the field. No plant is better fitted for the climate of Britain, no plant prospers better in the coldest part of it, and no plant contributes more to fertility. In a word, there has not for two centuries been introduced into Britain a more valuable improvement.

Of all roots, turnip requires the fineff' mould; and

to that end, of all harrows froft is the beft. In order Cultures, to give accefs to froft, the land ought to be prepared by ribbing after harveft, as above directed in preparing land for barley. If the field be not fubject to annuals, it may lie in that flate till the end of May; otherwife, the weeds muft be deftroyed by a braking about the middle of April, and again in May, if weeds arife. The firft week of June, plough the field with a fhallow furrow. Lime it if requilite, and harrow the lime into the foil. Draw lingle furrows with intervals of three feet, and lay dung in the furrows. Cover the dung futficiently, by going round it with the plough, and forming the three feet spaces into ridges. The dung comes thus to lie below the crown of every ridge.

The feation of fowing mult be regulated by the time Seation and intended for feeding. Where intended for feeding in method November, December, January, and February, the of fowing. feed ought to be fown from the first to the 20th of June. Where the feeding is intended to be carried on to March, April, and May, the feed mult not be fown till the end of July. Turnip fown earlier than above directed, flowers that very lummer, and runs fall to feed; which renders it in a great meafure unfit for food. If fown much later, it does not apple, and there is no food but from the leaves.

Though by a drill plough the feed may be fown of any thickness; the fafeft way is to fow thick. Thin fowing is liable to many accidents, which are far from being counterbalanced by the expence that is faved in thinning. Thick fowing can bear the ravage of the black fly, and leave a fufficient crop behind. It is a protection against drought, gives the plants a rapid progress, and establishes them in the ground before it is necessary to thin them.

The fowing turnip broad-caft is almost universal in England, and common in Scotland, though a barbarous practice. The eminent advantage of turnip is, that, befides a profitable crop, it makes a most complete fallow; and the latter cannot be obtained but by horle-hoeing. Upon that account, the fowing turnip in rows at three feet diftance is recommended. Wider rows answer no profitable end, ftraiter rows afford not room for a horfe to walk in. When the turnip is about four inches high, annual weeds will appear. Go round every interval with the flightest furrow possible, at the diffance of two inches from each row, moving the earth from the rows toward the middle of the interval. A thin plate of iron must be fixed on the left fide of the plough, to prevent the earth from falling back and burying the turnip. Next, let women be employed to weed the rows with their fingers; which is better, and cheaper done, than with the hand-hoe. The hand-hoe, befide, is apt to diffurb the roots of the turnip that are to fland, and to leave them open to drought by removing the earth from them. The flanding turnip are to be at the diflance of twelve inches from each other : a greater diffance makes them fwell too much; a lefs diftance affords them not fufficient room. A woman foon comes to be expert in finger-weeding. The fol-lowing hint may be necessary to a learner. To fecure the turnip that is to fland, let her cover it with the left band; and with the right pull up the turnip on both fides. After thus freeing the standing turnip, the may fafely use both hands. Let the field remain in this ftate till the appearance of new annuals make a fecond, ploughing

Culture of ploughing noceifary ; which must be in the fame farparticular row with the former, but a little deeper. As in this ploughing the iron plate is to be removed, part of the loofe earth will fall back on the roots of the plants; the reft will fill the middle of the interval, and bury every weed. When weeds begin again to appear, then is the time for a third ploughing in an opposite direction, which lays the earth to the roots of the plants. This ploughing may be about the middle of August; siter which, weeds rife very faintly. If they do rife, another ploughing will clear the ground of them. Weeds that a. this time rife in the row, may be cleared with a han. leve which can do little milchief among plants diffant 12 inches from each other. It is certain, however, that it may be done cheaper with the hand (G). And after the leaves of turnips in a row meet together, the hand is the only influment that can be applied for weeding.

In fwatapy ground, the furface of which is belt reduced by paring and burning, the feed may be fown in rows with intervals of a toot. To fave time, a drillplough may be used that fors three or four rows at once. Hand-hoeing is proper for fuch ground; hecaufe the foil under the burnt fratum is commonly full of roots, which digeft and rot better under ground than when brought to the furface by the plough. In the mean time, while thefe are digefting, the alles will fecure a good crop.

In cultivating turnips to advantage, great care fhould roperties fdifferent be taken to procure a good, bright, nimble, and wellorts of tur. dried feed, and of the best kinds.

> The Norfolk farmers generally raife the oval white, the large green-topped, and the red or purple topped kinds, which from long experience they have found to be the most profitable.

> The roots of the green-topped will grow to a large fize, and continue good much longer than others. The red or purple-topped will also grow large, and continue good to the beginning of February; but the roots bccome hard and ftringy fooner than the former.

> The green-topped growing more above ground, is in more danger of fuftaining injury from fevere frofts than the red or purple, which are more than half covered by the foil; but it is the fofteft and fiveteft, when grown large, of any kind. We have feen them brought to table a foot in diameter, and equally good as garden turnips.

> Turnips delight in a light foil, confifting of fand and loam mixed; for when the foil is rich and heavy, although the crop may be as great in weight, they will be rank, and run to flower earlier in fpring.

> Turnip-feed, like that of grain, will not do well without frequent changing. The Norfolk feed is fent to most parts of the kingdom, and even to Ireland ; but after two years it degenerates; to that those who with to have turning in perfection fhould produce it fresh every year from Norwich, and they will find their ac

count in fo doing. For, from its known reputation, Cuiture many of the London feedfmen fell, under that charac- I etical at ter, feed raifed in the vicinity of the metropolis, which is much inferior in quality.

When the plants have got five leaves, they flould be hoed, and fet out at least fix inches agart. A month afterward, or earlier if it be a wet feation, a fecond hoeing fhould take place, and the plants be left at least 14 inches diffant from each other, especially if intended for feeding cattle; for where the plunts are left thicker, they will be proportionably maller. unless the land is very rich indeed.

Some of the beft Norfolk farmers fow turnips in M-thods of drills three feet afunder, and at a fecond hoeing leave culture in Norfolk. them a foot apart in the rows. By this means the trouble and expence of hosing is much leffened, and the crop is of equal weight as when fown in the common method. The intervals may eafily be cleared of weeds by the horfe-hoe.

There has been laid before the Board of Agricul-Committee ture, the refult of fome intereiting experiments, which cations to we shall here state, that were made by Mr W. Jobson of Agriof Turvelaws, with a view to afcertain the comparative culture, merits of the two modes of rearing turnips by drill or vol. n. broad-caft. The trial was made upon a part of a field 300 of 15 acres fown in the month of June 1797. " The Calture of whole field, fays Mr Joblon, was in equal tilth, was turning by manured as equally as poffible immediately before broad-cap fowing with rotted fold-yard dung, at the rate of 17 compared cart loads per acre, each load containing about 28 Winchefter bufhels; and in order to make the experiment perfectly fair, there were breadths of land of 20 yards each, fown in broad-caft and drills alternate. ly, throughout the whole field. Part of the drills on one-bout ridges of 27 inches each, with the dung laid immediately underneath, where the row of feed was deposited; the self of the drills upon a level surface, were fown by Mr Bayley's machine at 21 inches diftance. The produce per acre is calculated from the weight of four square perches, or the fortieth part of a flatute acre of each, having first cut off the tails, or fibrous part of the root, and thrown them ande, as unfit for food, and then taken the weight of the tops and roots leparately.

" It is necellary to obferve, that this field of turnip was but a middling crop, having been much hart immediately after the find hoving, by the grab (a imail worm which deflroys the root), particularly the drilled part of the field, which, having had the plants fet out, at the diltances at which they were intended to remain before the grub feized them, was on that account rendered too thin and otherwife much anjarel; potwithflanding which, it was found that those on the orebout ridges exceeded the others in weight; allo, that thefe parcels of turnips were taken from an interior (though not the world) part of the Hell, and may therefore be deemed to be a pretty fair average of the whole -

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<sup>(</sup>G) Children under thirteen may be employed to weed turnips with the fingers. We have feen there go or in that work with alacrity; and a fmall premium will have a good effect. For boys and girls abov to teen, a hand-hoe adapted to their fize is an excellent influment : it flrengthens the arms amazingly. In driving the plough, the legs only are exercifed; but as the arms are chiefly employed in hubindry, they ought to be prepared beforehand by gentle exercife.

# Practice

Plants.

Culture of whole : there were also three other portions weighed, particular which were taken from a part of the field where the

roots were larger, and a fuller crop, with a view to afcertain what might have been expected, had not the grub feized them in the monner defcribed; but unfortunately the paper containing their weight has been loft or millaid, which puts it out of my power to furnith you with it. There was also an account taken of the number (but not the weight) of loads which were produced upon a few acres of the worft part of the field, which was in favour of the broad-caft, in the proportion of ten of broad-call to nine of those drills on onebout ridges, and eight of Mr Bayley's drill.

> " From this experiment (though defective from the reafons affigned) we have reafon to conjecture, though not to form a conclusion, that a heavier crop may be raifed by fowing in drills at 27 inches diffance with the dung immediately beneath the plants, than in broadcaft or in drills at 21 inches on a level furface : but whether the advantage arifes from the fituation in which the dung is deposited, or from their having a freer circulation of air, or from both thefe united, it remains for future and repeated experiments to decide. Notwithstanding this, it will be found, that each of thele methods polleffes peculiar advantages and difadvantages, according to fituations and circumflances; the reafons for which I deduce from the observations I have made refpecting this as well as former crops. In the first place, the one-bout ridges I think preferrable for early fowing, and eating off, through the winter months, even fo late as the month of February, as they are more eafly procured for food for cattle in deep lnows; allo in fituations where it is d'ficult to procure a lufficient number of experienced hoers,

those under the drill fysicm can be more eafily mana- Culture ( ged and at lefs expence, as boys and girls may be rea- particula dily taught to fet out the plants with great regularity in very little time; but turnips under this fyftem are liable to the inconvenience of being more apt to be injured by fevere froils from their high expolure. Another inconvenience I have allo obferved on wet and heavy lands, more efpecially with little declivity, that although there flould, and poffibly may, be a larger crop produced thereby, yet the land will unavoidably be fo much poached by carrying them off, that the fucceeding crop of corn will be leffened more than the extra value of the turnips will compensate. When it is attempted to raife turnips upon land of this deferip. tion, it will be found more advantageous to form it into ridges of fufficient height to carry off the water with cale into the water furrows, and of fufficient breadth (Suppose fifteen feet) to allow a cart to pais along them freely, without forcing the earth in to choke up thefe furrows. The turnips may be fown either in broad-caft or in drills, upon the furface of thefe ridges. If the land is addicted to annual weeds, they will be beft in drills, which will expedite the hoeing ; but if not, or if they be late in fowing, or if the land be fubject to the grub, broad-caft will generally be found to produce a more certain crop, as they can be left fo near to each other at the first hoeing as to admit of being thinned, and thereby give the opportunity of taking out unhealthy plants at the fublequent hoeings, and alfo that they grow more vigoroufly between the first and fecond hoeings."

The result of the experiment here alluded to, is flated in the following manner:

COMPARATIVE WEIGHT of fix particular of Turnips, which were part of a Field of fifteen Acres: the whole of which was Sown in the Month of June 1797, as an experiment between the Drill and Broad-caft fyftems.

	Time of weighing.	Number upon foui figuare perches	Weight on four iquare perches, or the 45th part of an 466.		Weight per flatute acre.		tute	Average weight of each turnip.		Average diftance of					
N°I. Drilled on one-bout ridges, at 27 inches diffance. II. Drilled with Mr Bayley's machine, on a level fur-		354	Cwt		S. lib. I	W			Fons 19	cwt. I	qr. O	lib. 20	іъ. З	02. 0 <del>1</del>	16½ in. by 27 in.
face, at 21 inches di- flance. III. Broad-caft. IV. Drilled on one-bout idges,	ditto do.	428 568	7 7	1 2	$15\frac{1}{3}$ $12\frac{1}{3}$	1 1	1 0						1		17 in. by 21 in. 164 each way.
TTT TO A CONTRACT		334 628 561		2	22	I	1	S	20	0	2	24	Ĩ	$I_{\frac{1}{2}}$	17 by 27 in. 16 each way. $t G_{\frac{1}{2}}^{r}$ each way.

" By noting the average diffance of each turnip, as is done in the laft column, is intended to flow, at one view, how many plants there were wanting in the drills to have made them a full crop; for, if 550 be flated

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as a medium number in a full crop, upon the 40th part of an acre, they will be found to occupy a space of 17 inches each way in broad-caft, 101 by 27 inches on the one-bout ridges, and 131 by 21 inches of those drilled Part I. A G R I C U Culture of drilled on the level furface; from whence may be eafily particular feen, how much thofe were wider in the rows than they Plantsought to have been."

> Great quantities of turnips are raifed in Norfolk every year for feeding black cattle, which turn to great advantage.

It is well known, that an acre of land contains 4840 fquare yards, or 43.560 fquare feet; fuppole then that every fquare foot contains one turnip, and that they weigh nnly two pounds each on an average, here will be a mass of food, excellent in kind, of 46 tons per acre, often worth from four to five guineas, and fometimes more.

Estraordinary crops of barley frequently fucceed turnips, effectially when fed off the load. In feeding them off, the cattle flould not be fuffered to run over too much of the ground at once, for in that cafe they will tread down and fpoil twice as many as they eat. In Norfolk, they are confined by hurdles to as much as is fufficient for them for one day. By this mode the crop is eaten clean, the foil is equally trodden, which if light is of much fervice, and equally manured by the cattle.

A notion prevails in many places, that mutton fattened with turnips is thereby rendered rank and ill tafted; but this is a vulgar error. The best mutton in Norfolk (and few counties have better) is all fed with turnips. It is by rank pastures, and marshy lands, that rank mutton is produced.

If the land be wet and fpringy, the best method is to draw and carry off your turnips to fome dry pathure; for the treading of the cattle will not only injure the crop, but render the land fo fliff, that you must be at an additional expence in ploughing.

To preferve turnips for late fpring feed, the best method, and which has been tried with success by some of the best English farmers, is, To stack them up in dry straw; a load of which is sufficient to preferve 40 tons of turnips. The method is easy, and is as follows:-

After drawing your turnips in February, cut off the tops and tap roots (which may be given to theep), and let them lie a few days in the field, as no weather will then hurt them.

Then, on a layer of firaw next the ground, place a layer of turnips two feet thick; and then another layer of firaw, and fo on alternately, till you have brought the heap to a point. Care muft be taken to turn up the edges of the layers of firaw, to prevent the turnips from rolling out; cover the top well with long firaw, and it will ferve as a thatch for the whole.

In this method, as the firaw imbibes the moifture exhaled from the roots, all vegetation will be prevented, and the turnips will be nearly as good in May as when first drawn from the field. If straw be force, old haulm or stubble will answer the fame purpose.

But to prevent this trouble and expense, perhaps farmers in all counties would find it most to their intereft to adopt the method ufed by our neighbours the Norfolk farmers, which is, to continue fowing turnips to the latter end of August; by which means their late crops remain good in the field till the latter end of April, and often till the middle of May.

The advantages of having turnips good till the fpring fred is generally ready, are fo obvious, and fo great, that many of the moft intelligent farmers (although at Culture of first prejudiced against the practice) are now come into particular tit, and find their account in 6 doing.

Turnips have long been in fuch general ufe as food 312 for cattle, that the profit on raising them might be rea- Their calfonably thought to be altogether certain; neverthe-ture faid to lefs, Mr Young, in the paper already quoted, informs be generalus, that " turnips dunged for are universally a losing with no crop; for if they are itated from 30% to 40% an acre, profit. their value does not amount to the dung alone which is fpread for potatoes; yet the latter pays that dung, all other expences, and leaves a profit lometimes confiderable. I admit that turnips fed upon the land will prepare better for corn; but that is by no means the queltion. Woull not the dung raifed in the farmyard by the confumption of the potatoes, fuppoling it fpread on the potato acre, make that produce more than the turnip one? I have no doubt but it would give a fuperiority. But turnips are liable to great failures, and cannot be relied on late in the fpring : potatoes may; and are applicable to ules to which the other root cannot be applied."-In the fecond volume of the Compared Bath Papers, p. 101. we have a comparative account with other of the value of turnips, turnip-rooted cabbage, and lu-vegetables cerne, as food for cattle. The refult of this writer's cattle. observations is, that " when sheep are allowed as many turnips as they can eat (which thould always be the cafe when they are fattening), they will, on an average, eat near 20 pounds each in 24 hours. An acre of turnips, twice hoed, will, if the land be good, produce about fifty tons; which will, on the above calculation, maintain 100 fheep 52 days. The fheep mentioned weigh 20 pounds per quarter. An acre of turnip-rooted cabbage will maintain 100 fheep for a month, and fometimes five weeks; but an acre of Scots cabbages will maintain 200 flieep a full month." The number fed by lucerne is not determined.

The greatest difadvantage which attends a crop of The fiv or turnips, is their being to ready to be damaged by the cations the fly, which fomctimes deitroys them fo completely, that great in-they must be fown over again two or three times the ence in turfame fealon, and even this without any certainty of fuc-n-p cultur -cels. Innumerable methods of avoiding this evil have been projected, which may all be reluced to the ollowing claffes : 1. Steeping the feed in certain liquids. 2. Funigation of the fields with the finoke of certain herbs. 3. Rolling. 4. Strewing foot, lime, aihes, &c. on the furface of the ground. It is very difficult, however, to determine, with any degree of certainty, whether remedies of this kind are effectual or not ; becaule fometimes the turning are not injured though no precaution has been made ule of : and when this happens to be the cale, after the use of any supposed preventive, the prefervation of the crop is aferibed to the ufe of that preventive, whether it be really efficacious or not. The virtues of fleeps feem to have I con fully whether afcertained by Mr Winter Charlton near Britlol, of deep for whole experiments an account is given in the Tranfac-tum p-leed tions of the Society for Encouraging Arts, vol. v. The inc. feeds were of the Dutch kind, fowed on bods in the me. h at com kitchen garden in drills, about twelve inches distant, an inch and a half deep, on the rith of May 1786. The bods had been prepared with rotten dung in May 1785, and afterwards lown with cabbiges. The unlity of the turnips is exhibited in the following train; the .

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Curve of the beft being marked 13 and there of inferior quality, paraction 2, 3, Sec. The observations were taken on the 26th Filmb, of June,

- Seed without any preparation, fleeped in train oil, flournhed extremely, fleeped in linfeed oil, for eachas infector, Seed mixed with fost and water, with drainings of a dunghill, with elder and barton draining, with foot, with elder leaf juice. with elder and barton draining, foot being fowed over the covered drills, with ditto, and lime fowed over the drills, fowed with foot feattered over, and then covered. with barton draining, an elder buth drawn over when the plants appeared, -..... with flale human urine, very few plants appeared, with flaked lime feattered over, and
  - then covered, very few plants appeared,
  - with elder, barton-draining, and fisked lime, very few plants appeared,
  - with lime and barton-draining did not vegetate.

Another fet of experiments was made with the green Norfolk tennip, drilled an inch and a half deep, the rows one foot diffant, on fields eight feet three inches long, and two feet wide ; halt a deschim of feed allowed for each led, deered and mixed with various fubiliances like the illinier. The feeds were drilled upon unmanuned ground on the noth of June 1756, and the oblervation made on the 17th of July. No e of the bads were found free from the rave is of the ily : but the feed which had been deeped in train of and linked oil were much more tree form this injury than the others. The linfeed oil, as in the former experiment, was found inferior to the train oil, which was rappoled to have been owing to its being kept in a bottle that had formerly held oil of turpentine. The leaves of the fleeped fleels were of a much darker green than the others, respected three as thick in bulk and luxuriancy, and the plants were confiderably larger tion those of the other kinds. The fubilances mixed with the sell were foapers afters, wood athes, pounded guspowder, inimitone, flaked lime, foot, barton-drain-1. Continues proved together in various proportions, is a constants with the addition of a portion of fifted

"Plasse evaluations flow, that no dependence can be " al on he is or mixtures of any kind with the turnipnels though the train oil and hafeed oil feem greatly where find the versation of the plant. It does not by the left trainston has ever been tried; nor a local does it form easy to be tried in fuch a manner and stare threef in the fright volume of the hard are, Mr Gullet of Dov minire gives fach dicorrest reperforming the operation as he thinks would " productive of funce's .- In a proceeding paper he had and the good efforts of fundgating or hards ; but

the cafe with these must be very confiderably different Culture : from a field of turnips. The trees in an orchard are particula elevated above the ground, and the finoke naturally afcends, and is blown along their tops : but in fumigating a large field of turnips, it must creep along the ground in fuch a manner as is by no means agreeable to its nature : and without an exceffive degree of labour, as well as a vaft quantity of burning materials, there cannot be the leaft hope of fuccels. Mr Gullet's directions are as follow: " If the turnip-ground be fpaded and burnt, or the weeds, &c. burnt without lpading, the fumigation thereby may fuffice to chafe fuch of the winged tribe from thence as are then there ; but in all cafes, when the field is ploughed and ready for fowing, let heaps be made at different places and intervals round by the hedges and boundaries of the turnip-ground, and fome few fourced through the field; then, as foon as the feed is fown, let the heaps on the windward fide and the feattered ones be lighted and kept fmothering during the continuance of the wind in that quarter; the lefs the file, and the more the fmoke, the better. Should the wind happen to fhift, thole heaps on the quarter it thifts to mult then be lighted and kept fmothering in like manuer; fo that during the growth of the tender turnip leaf, and until it becomes rough and out of all danger, this fumigation and fmoke, over and acrofs the field, must be continued from one quarter to the other ; which I venture to affert, will effectually deter and prevent any winged infect tribe from approaching the turnip-ground : nay more, if there already, it would most completely drive them from thence, as fuch delicately formed infects (which can only feed on the most tender leaf) would be ill able to continue long in fuch a fmother of nre and fmoke. The confequence is obvious and certain, that if the fly be kept from app onching the field, the turnip-crop is fafe ; and few. I believe, will difagree with me, that prevention is better than r pury."

Our author does not fay that he has ever tried this method with turnips : but lays great ftrefs upon his fuccets in a fimilar experiment with cabbages, in order to preterve them from the caterpillar. To make the matter more fare, however, he recommends the trailing of a buth of alder over the turnip field at the time of harrowing or bruthing in the feed : but this remedy has by numberless experiments been found infignificant, and by those above related feems even to be pernicious : fo that whatever good effects we can expect from this method, ruit depend on the fumigation alone; and even this is attended with very great uncertainties, as has already been obferved.

Rolling promifes to be of fervice when the young Of rolling turnips are attacked by fnails, which frequently deftroy them; but it cannot be fuppofed to have much effect in defiroying flics, thefe being too numerous and too minute to be effectually crushed by the roller : and indeed, though this has been frequently recommended, we have no decifive proofs of its having ever been attended with any good effect.

The Brewing of fout, line, afhes, &c. upon the ground, have been determined ineff clual by the experiments already related, at least when applied before the turnips nome up; and there feems to be little hope of their proving more effectual even when applied after the crop has appeared above ground. We may argue indeed

### 304

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Practice

Plants.

# AGRICULTURE.

# Part L

Plants.

31S Early fowing recommended.

Culture of indeed à priori about the tafte or fmcll of foot, lime, particular &c. being difagreeable to infects ; but of this we have no proof; and even though this were the cafe, the leaf toon emerges from under this covering, or the infects will feed on the under part of the leaves, where thefe fubiliances cannot lie. It is evident, therefore, that very little can be expected from any of the methods hitherto propofed either by way of cure or prevention. The more probable methods are,

1. To fow the turnips at fuch a feafon of the year that they may be well grown before the fly makes its appearance. In the Bath Papers, vol. iv. p. 132. Mr Wimpey obferves, that in order to procure food for their cattle in the fpring before the grafs is grown, farmers are obliged to polipone the fowing of turnips beyond the natural time of vegetation : but were turnips to be fown in April, as foon as the fealon would permit, it is very probable that there would be as great a crop of them as of other vegetables ufually fown in thefe months. On account of the delay in fowing, however, for the reafon already mentioned, the fuccefs of the farmer becomes exceedingly precarious, unlefs he is fo fortunate as to have a few rainy days, or cloudy weather and frequent thowers, foon after the feed is fown : and this our author fuppofes to be the true reafon why the turnip is a more uncertain article than any other. But though fpeculations of this kind have a great flow of probability, there is not any experiment hitherto publithed, even by our author himfelf, by which the truth of the above conjecture can be abfolutely afcertained. Our author, however, is of opinion, that none of the common methods propofed can answer any good purpole, farther than as by means of them the vegetation of the plant may be invigorated. Mr Wimpey recommends afker, foot, or a rich compost of lime and dung, ufed in fufficient quantities; but the method of using them is, either to fow them with the feed, or rather by themfelves immediately before, and to harrow them well in, that they may be completely incorporated with the foil. This for the most part would fo invigorate and encourage the growth of the plants, as to be an overmatch for the most vigorous attacks of the fly.

310 owing a

2. Another method propoled for fecuring turnips reat quan from the fly, is by fowing fuch a quantity of feed as ity of feed will be more than fufficient for the confumpt of the infects. This we find recommended in a letter to the Bath Society, by a gentleman-farmer in Effex, vol. ii. p. 238. His method is to make the land clean and fine as foon as the feafon will permit, and to fow four pints per acre. It may be objected, that if the ily does not take them, the plants will fland fo thick, that they cannot eafily be hoed ; but this may be obviated by harrowing them first, which will make them fit for the boe. There can be no expectation of a crop if the fly takes them when only a pint of feed is fown per acre; but this gentleman remarks, that he has not in any one inflance miffed of a crop when he fowed four pints; becaufe, though the fly has fometimes deflroyed more than one half, and much damaged the other, fiill there was a fufficient number left behind. He also agrees with other of the Society's correspondents, that the ground fliould be well dunged and manured previous to the fowing of turnips, as this makes them grow tigoroufly, fo that they quickly get into the rough leaf, in which flate the fly will not touch them

VOL. J. Part H.

In the fame volume, a gentleman of Norfolk remarks, Gu'ture of that manuring the ground in auturin for tuinips is pre- particular Plants. ferable to the doing to in fpring. This difference he \_\_\_\_\_ made in confequence of the following accident.-" A 320 neighbouring farmer, not having a fufficient quantity of Mananag manure for all his turnip land, was under the necessity in arturn of fowing four acres unmanured. The cheet was, that a ining r · ratie the turnips on the manured part of the lind were manure. mostly eaten off by the sly, while four acres unmanured elcaped without injury." In confequence of having observed this, the gentleman made a fimilar experiment, by manuring five acres well for turnips, and tilling three acres and a half in the ulual way without any manure. The manured crops were almost all deftroved by the fly, fo that he was obliged to fow most of the land over again. The three acres and a half which had no manure were entirely free from injury, though the plants were much fmaller than those of the manured ground which came up. Not content with this trial, however, he repeated the experiment by manuring fix acres of wheat flubble in autumn, ploughing it in immediately, and leaving it to incorporate with the earth during the winter : the turnips which grew upon this were as large as if the ground had been manured in the fpring. This experiment was repeated with furpriding fuccels in two fucceeding years; whence he infers, that the fly is either engendered in the new dung or enticed by it. But when the manure is laid on in autumn it lofes its novious qualities, though it ftill retains its nutritive ones .- This conclusion, however, does not appear to be well founded; for it is certain from undoubted experience, that turnips which have been well manured in the common way, have fometimes efcaped any injury; while others, which have got no manure at all, have been almost totally deftroyed. Another material advantage, however, which this correspondent observes is to be derived from manuring in autumn is, that all the feeds contained in the manure, and which are of course carried to the land with it, vegetate almost immediately, and are mollly killed by the cold of the fucceeding winter, while the few that remain can fearce eleape deftruction from the ploughthare.

Mr Wimpey is allo of opinion, that it is proper to Mr Wimfow a large quantity of feed; but thinks two pounds pey's opiwill be fufficient for an acre. A few ounces indeed form of would be fufficient to flock the land ; but as the article great quanis fo precations, he thinks it by far the fafeft way to hay of feed, allow feed in plenty, and reduce the plants afterwards by harrowing. He observes also, that it is of great confequence to have feed both good in quality and of the beft fpecies. He prefers the large and green topped, as being the most fiveet and juicy; others give the preference to the red or purple-topped, as being hardier : but at any rate, the feed from the largest and of the finell transplanted turnips, of whatever fort, is greatly quanty of to be preferred, even though it thould coil double or the feed treble the price. Such as is fold by the feedimen in London he found generally of a mixed kind, and often in great part not worth cultivating. "Whether plants from new or old feed are most fecure from the depredations of the fly (fays he), is perhaps a queffion which cannot be easily determined even by experiments; for concomitant circumflances are frequently to much more operative and powerful, as to render the differen e be-3 F two on

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sound f tween them, if there be any, imperceptible. It is, howpoliticar ever, known to every prictical min, that new feel Paras iprouts or vegetates feveral days before old ; an ! I think more vigorously ; and it is equally well known, that the healthy and vigorous plants eleape the sly, when the finted and fickly feldom or never eftape it. Hence it would feem, that new feed, cutoris paribus, is more focure from the fly than old; and for my own ule

I would always prefer it."

2. The fowing of turnips along with grain .---This, of all others, feems to be the most eligible and with grain efficacious. In the fecond volume of Bath Papers, p. 210. a Il erforcibire correspondent gives an account of the fuccefs of an experiment of drilling turnips with wheat. A finall field of fpring-wheat was drilled in rows two feet apart; and in the month of May turnips were fown by hand in the intervals. They came up very well, and were thinned once by the hoe. The crop of wheat turned out better than another field of the fame full fown broad-caft in autumn, though it ripened lomewhat later. The turnips were o other way injured by cutting it, than having fome of the lorge leaves trodden down by the reapers. After harveft the weeds were cut up round the turnips with a hand-hoe, and they grew very large and vigorous. They were of the purple and white long kind, and the crop preved nearly as gand as the fame land produced in common. An excellent crop of barley and clover was got from the fame field afterwards.

Mr Ander-In the third volume of the fame work we find an acdon's experiments in forwing turnips between rows of beans. The advantages of this method are ftrongly fet forth by R. P. Ailleidon, E 4; th.m with who made fome of the experiments, and are as follow : " I. You may have a crop of beans and turnips on the fame field the fame year. 2. The bean crop being well horfe-hoed, no ploughing is wanted for turnips, for which the belt Norfolk farmers give five ploughings. 3. It is hoed cheaper, more effectually, and confequently more profitably, than in any other way. 4. The ground is kept clean from weeds. 5. It is in order for a Lent croo the facceeding year with one earth. 6. The ground is kept in heart, if not improved, by fallowing your alleys. 7. It brings the plant to perfection in poor ground, where it would not become fo otherwife. 8. It doubles the crop in any ground which Mr Anderdon has had experience of. 9. You have the crops more within your own power in this than in any other method, let the fealons turn out as they will. 10. You may have on the fame ground a bean and turnip crop annually, if the land be faitable, and you think proper. 11. The clay farmer, by this mode, renders land which is naturally unfit for turnips, fo free and open by feafonable horfe-hoeings, that it will bring this ufeful plant to great perfection.

326 Objections Society.

On this paper the foriety made forme remarks, and ty the bat's flated the following objections : I. That the fame foil cannot be proper for both crops. Scotch cabbages are more adapted for a bean foil ; and they willed him to repeat the experiment with cabbages initead of turnips

betwixt his beans. 2. The Norfolk farmers earely ufe Culture o more than three ploughings for turnips, inflead of five, particular Plants. as Mr Anderdon represents, unless the ground be full . of couch-grafs. 3. They think him too fanguine in his expectations of having double crops on the fame field. 4. Nothing renders a clay foil to free and open as to have it expoled to froits and mow by being laid up in high ridges in January and February; but, on Mr Anderdon's plan, this cannot be done, unleis the turnips are leffened in value by being fed off in autumn.

These itrictures were fent to Mr Anderdon before Mr Ander the papers were printed, but did not make any altera- don's reply tion in his opinion; and he replied to the following purpole.

1. The fame foil cannot be proper for beans and turnips, &c .- Granted .- But had Mr Anderdon adhered rigoroualy to this rule, he would have fowed no turnips at all, not having on his farm any full altogether proper for that crop; "but (lays he) while I can get in lingle rows, four feet alunder or more, from half a dozen to half a fcore tons of turnips per acre, after, or rather between, a crop of beaus in my heavy lands, I thall feel that product here more bencheial than to drop the mode. I believe the medium of the two, fo far as I can judge by the eye or get information, to be fuperior to the average produce of prepared fallow turnip crops in 10 miles round me."-On this the Society make the following remarks : " The queffion here is, Whether, it inflead of turnips, Mr Anderdon had planted his beans two feet dillance only, the extra produce of his crop would not have exceeded in value that of his turnips? We think they would, as thefe intervals would freely admit his horfe-hoe between the beans."

Mr Anderdon then proceeds to acquaint the committee, that he had tried the experiment as they withed with Scotch cabbages inflead of turnips betwixt the rows of beans; but the crop of the turnips was fo much preferable, that he flund himself inclined to fuppole the cabbage would not get to fo great perfection there as to be profitably introduced on a large fcale, for want of the great quantity of dung necellary for that crop, and which could not be procured in that part of the country. He further remarks in favour of turnips, that they have an abundance of very fmall lateral fibrous roots, which run as far in fearch of food, and feed as ravenoully where they can penetrate, as those of almost any other vegetable ; and the plant certainly derives more nourithment from those than from its tap-root (H). Those fine fibrous roots, almost imperceptible to the eye, inue chiefly from the apple or body of the turnip, and get into the richelt part of the foil near the furface, and will bring the plants to a confiderable magnitude in heavy lands adapted to beans, when mellowed by the horfe-hoe. Some of his turnips weighed ten pounds each : and if he could have only two fuch turnips on every fquare yard, it would be at the rate of 43 tons per acre.

2. The Chrimittee dubt of the pofibility of doubling the crop. Mr Anderdon gives the following explanation. 4 T

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Practice

<sup>(</sup>H) Here the fociety remark, that this is not the cole with those kinds of turnips which grow chiefly above ground, and which are generally the best crops, and most capable of resisting the frosts.

### Part I.

Plants.

125

Mr Pa-

uon.

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Culture of " I have made many comparative trials on turnips beparticular tween this mode and broad-call fowing, and always found on my ground the horfe-hoed crops the beil. But here, in denoting the benefits of the horfe-hoe by its doubling a crop, I with to be underftood, that if, in foils like mine, a crop be drilled, leaving proper intervals for horfe-hoeing, and one part be horfe-back the other not, the horfe-hoed part will double the other in product."

> Mr Anderdon, in the courfe of his reply to the commitee, gives an account of another experiment he made in confequence of being deficient in winter fodder for his cattle. By this necessity he was induced to fow turnips wherever he could; and on the 18th of July drilled a fingle row between his drilled wheat. On the 20th and 22d of August he drilled four rows of winter vetches in each interval between the turnips, at the rate of lefs than one peck and three quarters of feed to an acre. " The turnip crop (fays he) is very acceptable, and my vetches fucceed beyond my warmeit expectation; are thick enough, and give me the pleafing profped and hope, that I thall not, when my dry meat is gone, want a featonable fuppy of early green fodder that will laft me till my lucerne comes on."

This fubject is farther confidered in the fame volume by Mr Pavier, who viewed Mr Anderdon's turnips, and gave in a report of them to the committee. He supposes a crop of beans drilled in fingle rows at four feet distance, and the turnips drilled in the intervals, according to Mr Anderdon's method, there will then be four rows of 17 feet in length to make a fquare perch; whereas Mr Anderdon's rows were only 15 feet 8 inches in length; and this difparity in length will make a difference of weight on a perch from 230 to 249 pounds, and on an acre from 16 tons 8 cwt. 2 qrs. 8 lb. Mr Anderdon's produce, to 17 tons 15 cwt. 2 qrs. 24 lb .- Each turnip at this distance (viz. four feet from row to row, and nine inches in the rows) must occupy a space of three square set; consequently the greatest number produced on an acre must be 14,520; but if fown in broad-caft, twice hoed, and the diftance on an average 15 inches, each turnip will then occupy little more than one foct and an half, and the number produced on an acre may be about 27,920; an excels which may reafonably be supposed to overbalance the value of the beans, let us fuppole the crop as great as we can reafonably do. Thus far the argument feems to lie against this method of cultivating beans and turnips together : but on the other hand, Mr Pavier confiders it probable that the expence of drilling and horfe-hoeing the beans, together with drilling the turnips in the manner Mr Anderdon did, must be confiderably lefs than that of fallowing and preparing the ground, and fowing the turnips in broad-caft; to which we must likewife add the facility of hoeing the drills in comparison of the broad-cats. But befides thefe, the great advantage arising from this method, and which, if certain, gives it a decided superiority, is, " the great chance, if not an almost certainty, of preferving the turnips from the depredations of the fly." Mr Pavier was inclined to think that this must be the cafe, as Mr Anderdon had fuch crops repeatedly without any damage of that kind; but the committee differ from him, and think that this must have proceed. ed from fome other caufe; though they do not affign

any reafon for this opinion. " The principal point Soluce (lays Mr Pavier), in determining this queffion, feems tatte and to me to be this; if the crop of beans drilled as a ove after deducting the feed, and fome additional expense in taking the crop off the ground without injuring the turnips, can be, one year with another, fuppoled to be as valuable as the quantity of turnips that might be reafonably expected in the broad-caft method more than in the other, I thall not belitate to declare in favour of drilling between the beans."

Thus far the argument learns to be carried on apriori. Mr Wimpey, in the letter already quoted, inclines to the practice of fowing turnips between beaus planted in rows. " It exactly corresponds (fays he) with all my observations on the fucceleful vegetation of that root. A confiderable degree of moifture is neceffary to the rapid vegetation of that very juicy root, and nothing retains moillure equal to fliade: and fluide can be obtained and fecured by no means fo effectually on a large feale as in the intervals of tall growing plants, as beans or wheat planted in drills." The fuccels of Mr Balt of Eingtton near Taunton, leaves little room to doubt of the propriety of the method, and its fucceds in preventing the ily. The beans were planted in drills not quite two feet alunder, on two ploughings, horfe-hoed three times, and the turnips fown in the intervals at the laft-hoeing. The field meafured fix acres and a quarter, and was a very good clayey foil, but had not been manured, nor had any drefling laid upon it for fix years before. It produced this year three quarters of beans per acre, and 37 tons 5 cwt. of turnips. This field was also viewed by Mr Pavier, who makes the following obfervations upon it. I. The turnips were fown promifcuoully among the beans at the laft boeing, which was given about midiummer; from which time nothing was done but drawing off the beans and carrying them off the land, 2. The crop of beans was believed to be confiderably above 20 buffiels per acre, which is much more than was produced by any other method that feafon in the neighbouring part of the country : and as Mr Pavier had this account before he faw the turnip crop, he did not expect any thing confiderable from the latter; but as it turned out, the produce mult be accounted highly profitable, when we confider that there was no crop loft, no preparation, drelling, nor any expence whatever, excepting the price of the feed and fowing it. 3. This he confiders as one of the firongest recommendations of the drill husbandry he ever knew or heard of; but he is of opinion that it never can answer, except where the ground is perfectly clean and free from weeds, by the crops having been horfe-hoed for a few years before. 4. He thinks the beans ought to have been planted at wider intervals, by which the fan and air would be freely admitted, and the plants would also be lefs damaged by the operation of the hoe.

Mr Pavier likewife informs the Society of two other Other exexperiments on a fimilar plan; but with this difference, periments that the turnips were fown among the beans at the felon fowing cond horfe-hoeing. The tunnip crops were very good, turnips and the beans more than *abuele* the value of their raif-beans, among ed in the ufual mode of huibanday. " I think it is very evident (fays he), that the beans preferve the turnips from the fly; and as no expense or trouble attends the

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t'le prastice, I apprehend it will foon become more " volat general." The Society own, that the uncommon faccels Plaster of Mr Ba't's experiment ferms to militate at least again.d what they faid on Mr Anderdon's letter; but they indit that the cafes are by no means fimilar. " Though the land (fay they), in both inflances, is called a heavy clay, they are very different. Mr Anderdou's is poor, wet, and cold; the other a good rich clay; and we apprehend naturally mixed with a kind of marl, which is called clay by perfons not thoroughly acquainted with the nice diffinction of fuils apparently olike, but very different in their nature. Our principle therefore, that cold wet clay lands are unfuitable for turnips remains unaffected by this experiment; and general practice confirms the truth of the theory."

In another letter, Mr Pavier gives a more particular account of the two other crops of beans and tarnips reif d upon Mr Balt's plan. The beans were drilled in rows about 22 inches diftance, twice horfe-hoed, and the produce from about 25 to 30 bufhels the computed acre, or from 30 to 36 buthels the flatute acre. The preceding fummer had been very unfavourable to beans, and the produce per acre in the common hufbandry did not, on an average, equal a third part of this quantity. One of thefe crops was fuperior to that of Mr Balt: they were fown upon a field of nine computed acres on the 10th of June, after the fecond horfe-hoeing; but whether the fecond hoeing was performed too foon, the ground not clear, or, whatever might be the caufe, the beans were weeded twice by hand afterwards; and he is of opinion, that the turnips were somewhat benefited by it. Mr Pavier was affured by a very intelligent farmer, that this was the Left crop of turnips he had ever feen. The turnip feed in she other crop was put in between the rows of beans by a hand drill; but the work was badly performed, the plants coming up in fome places valily too thick, and in others as much too thin; but wherever they happened to be of a proper thickness, the farmer told him it was one of the most profitable crops he ever had. The foil was wet, heavy, and not very favourable for turnips. Hence Mr Pavier deduces the following conclusion : 1. That with respect to beans in particular, the drilling and hoeing is vaftly fuperior to the common mode of hufbandry. 2. That the beans are undoubtedly a good prefervative of the turnips from the depredations of the fly. 3. That as by this method no crop is loft, and confequently no rent, but a mere trifle of expence (if any) chargeable to the turnip crop, it must be one of the most prostable as well as the most certain methods of propagating that afeful root ever yet practifed .- He still infuits, however, that if he had an opportunity of trying this method, he would drill the beans in rows at a greater diffance, that the turnips might be hand-hoed eafily; and that he thould prefer the London tick-beans to any other, by reason of their thortness and being fach bearers; that he flould alls take off their tops as foon as the under bloffoms began to decay; which, he fuppofes, would be of great fervice.

Ginment In this differtation on the culture of turnips, we 化化化品 cannot avoid taking notice of an inftrument used in Norfolk for transplanting them, and thus filling up the gaps which frequently happen in fields from the

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failure of the plants in particular fpots. It is repre- Culture o fented on the margin; and the confiruction and mode particula Plants. of using are obvious from the figure .- When the turnips . are to be transplanted, the workman holds the long Bath Bahandle with the left hand, and the short one with the pers, right hand drawn up. Put the inftrument then over vol-iv. the plant that is to be taken up, and with your foot p. 126. force it into the ground; then give it a twilt round, and by drawing it gently up, the earth will adhere to the roots of the plant in a folid body; then with another inffrument of the fame fize take the earth out where the plant is to be put, and bringing the inflrament with the plant in it, put it into the hole which has been made by the other; then keep your right hand fleady, and draw up your left, and the earth and plant will be left in the hole with the roots undiffurbcd. In this operation two men will be employed, each of them having an infirument of the form reprefented on the margin. One man takes up a plant, while the other fills his inftrument with earth only, thereby making room for the deposition of the plant; fo that the hole which is made by taking up the plant is filled with the earth taken out where the plant is to be put; which being deposited, he takes up a plant, and returns to the place he first fet out from, the former man at the fame time returning with the earth only; fo that each man is alternately the planter, and each being employed both ways, the work goes on brickly .--- This inflrament was the invention of Mr Cubitt Gray of Southrepps, Norfolk.

Turnips being the grand bafis of the Norfolk hufbandry, Mr Marshall gives a very particular account of their culture in that county .- The species cultivated are, 1. The common white flock, called in many places the Norfolk turnip. 2. The purple flock is fimilar to the former, but its rind is of a dark red or purple Norfolk colour; its fize in general fmaller, and its texture cultivation closer and firmer than that of the common white of turnips, flock ; it also flands the winter better, and is more fucculent in the fpring, but it is not fo well relifhed by cattle as the former; whence it is lefs generally cultivated. 3. The pudding-flock, the tankard-turnip of the midland counties, is in thape to perfectly different from the common fort, that it might be ranked as a diffinct fpecies. It riles in a cylinorical form, eight, ten, or twelve inches high, flanding in a manner wholly above ground; generally taking a rough irregular outline, and a fomewhat reclining poffure. It very much refembles the common turnip, and is by much its most formidable rival. In many refpects it feems to be fuperior, particularly in being readily drawn, and eaten off by theep with much lefs waite than the common turnip .- The difadvantage is, that they are liable to the attacks of frost, by reason of their standing so high above the furface of the ground; fo that on the whole, Mr Marshall concludes, that the common white turnip is to be preferred to every other.

In Norfolk, turnips are fown upon every fpecies of Advama; arable land. Marl is found to be highly beneficial; of using and by means of this manure, a foil naturally unfit marl. for turnips may be rendered proper for it. They fucceed barley better than any other crop; fome few are fown on wheat or pea stubble after harvest ; but this is not a general practice. The manures in greatest reputation for turnips are dung, with a greater or fmaller admixture

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Culture of admixture of mould ; mail-cosmbs are also in good reparticular pute, and oil cake is used by a few individuals; "but Plants, it may be faid that nine acres of ten of the turnips grown in east Norfolk are manured with muck."-The quantity of dung let on for a crop of turnips generally st different depends on the quantity on hand, and the quantity of turnip ground to be manured. From 10 to 15 cart loads of muck are confidered as a good dreffing; and about a ton of oil cake to three acres; 50 or 60 builtels of malt-coombs, and 40 or 50 builiels of foot, to an acre.

When the turnips are intended for early confumption, the fooner they can be got into the ground the better; but when they are intended to fland the winter, the beginning of July is thought foon enough. The most general rule is to begin fowing about a week before midfummer, and continue till about a fortnight after, viz. from the 17th or 18th of June to the 7th or 8th of July .- Broad-caft fowing is univerfal, in owing, and the quantity of two pints to an acre. The feed is covered by two lines of a pair of light harrows drawn backward, in order to prevent the tines, which ufually point fomething forward, from tearing up the clods, and burying the first too deep. The horfes are univerfally walked one way, and trotted back again in the fame place. This is an excellent cuttom; the quick zig-zag motion of the harrows at once allifting to level the furface, and to diffribute the feeds more evenly .- They are univerfally hoed ; and unlefs they be fown very late, are generally hoed twice. The diflance of time between the fowing and the first hoeing depends upon the foil and featon; the fize of the plants being the only guide. When turnips are fuffered to grow too large before they are hoed, the plants are difficult to be fet out fingly, and are liable to be drawn up by weeds, thereby acquiring a flender upright tendency; whereas their natural growth, in their infant flate, is procumbent, fpreading their first leaves on the ground, and taking the ferm of a role.-If the hoe be put in too foon, the plants which are fet out are link'e to be buried, and their tender roots diffurbed in the act of fetting out the neighbouring plants. The time for hoeing, as directed by the moll judicious huilandmen, is when the plants, as they lie fpread upon the ground, are about the fize of the palm of the hand : if, however, feed weeds be numerous and luxuriant, they ought to be checked before the turnips arrive at that fize, left by being drawn up tall and flender they fhould acquire a weak and fieldy habit. The proper diftance depends upon the nature of the foil and the time of fowing; fuch as are fown early, in a rich productive foil, require to be fet out wider than those fown late on a foil of a contrary nature. If the foil be at par, the diffance ought to be regulated by the time of lowing : if this be at par, the nature or flate of the foil fhould be the regulator .- Mr Marshall complains of the conduct of the Norfolk farmers in general in this respect, who " hack out their turnips 1.4, 15, or perhaps 18 inches a funder, without any regard to the flate of the foil, or time of fowing. This practice was established while the Norfolk foil was full of marl, and new to turnips; and when, it is probable, 11 or 12 inches in diameter was no uncommon fize, with tops proportionally large and fpreading; and 14 or 15 inches might then be a proper diffance.

But now, when the efficacy f mail is leffened, and Columbof the foil no longer the favourite of turnips, which fel. part une Parts dom reach more than ieven or eight inches in diameter, \_\_\_\_\_ it is ruinous and abfurd to continue the practice."

Turnips are cultivated either for feed, for fale, or for confumption. When cultivated for feed, it is furpoled in molt parts of the kingdom that it ought always to be taken from tranfolanted roots ; but in Norfolk they are frequently tailed fro a fuch as are untranfplanted. " It is a flet (tays Mr Marihall) well nn-Cult vation derflood by every hudbindman here, that if the feed be : transps gathered repeatedly from untransplanted roots, the los load. plants from this feed will become coarfe-neeked and foul-rooted; and the flesh of the root itself will become rigid and unpalatable. On the contrary, if it be gathered year after year from transplanted roots, the neeks will become too fine, and the 3bres too few : the entire plant acquiring a weak delicate habit, and the produce, though fweet, will be fmall. For the neck, or onfet of the leaves, being reduced to the fize of the finger (for inflance), the number and fize of the leaves will be reduced in proportion ; and in a fimilar proportion will the number and fize of the fibrils be reduced. From a parity of reafoning, it may perhaps be inferred, that when the nock acquires a thickness equal to that of the writt, the fize of the root will be in proportion.

"With respect to the fibres or rootlings, this is a just inference; but with respect to the bulb, it is in a great measure erroneous. For a few generations the fize of the bulb will keep pace with the increase of leaves and fibres; but after having once reached the limits which nature has fet to its magnitude, it begins to revert to its original flate of wildness, from which to its prefent flate it has undoubtedly been raifed by transplantation. The farmer has therefore two extremes to avoid. The one is difeoverable by the thicknels and coarfenels of the neck, the fealy roughnels of the bulb, the thickness of the rind in general, the foulnefs of its bottom, and the forkednefs or its main or tap-root : the other by the ilendernels of the neck, the fineness of the leaf, and the delicacy of the root. The former are unpalatable to cattle, and are therefore creative of walte : The latter are unproductive, are difficult to be drawn, and do not throw cut fuch ample tops in the fpring, as do those which are, by constitution or habit, in a middle flate between these two extremes. There is not, however, any general rule respecting how many years turnips ought to be transplanted fucceffively, and how often they ought to be fuffered to run up from the feed-bed : the foil and fituation have, and other circumflances may have, influence on the habit and conflictution of vegetables as of animals; and the farmer must attend alone to the flate of the turnips themfelves. Whenever he judges, that, by repeated transplantation, they have passed the acme of perfection, then it is his duty and interest to let them run up to feed without transplantation. In Norfolk it has been found, by long experience, that transplanting two, three, or four years, and letting the plants run up the third, fourth, or fifth, will keep the flock in the defired flate. The time of transplanting is from Old Christmas to Old Candlemas. In the choice of plants, the farmer is not guided by fize, but picks the cleanest plants without regard to fize; or, n.ore

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Culture of more accurately fpeaking, he makes choice of fuch Particular as are near, but not at or above the flate of perfec-P ints. tion. In almost every turnip-field there are plants in various flates : much judgement, therefore, is re-Method of quifite in the choice of plants. A piece of good planting. ground near a habitation is generally chosen for this purpofe; but the method of planting is various: the plants are generally fet in rows, at uncertain diffances from one another." These distances our author has obferved to be 16 or 18 inches, and the dillance of the plants in them nine or ten inches; but the practice of a man who, he tells us, is indifputably near the liead of his profession, is to plant them in rows two feet afunder, the plants in the rows being contiguous. The only culture required, is to keep the intervals clean hoed; but when the feed begins to ripen, much care is requifite to keep it from birds. If the plot be large, it is neceffary to employ a boy to fcare them; but if it be fmall, and near the houfe, Mr Marshall has Method of known the following expedient used with fuccefs. " On a flender post, rifing in the midit of the patch of feed, away birds. was fixed a bell; from which a line paffed into the kitchen: in the most frequented part of this hung the pull. Whoever paffed the pull rung the bell; fo that in a farm-houfe kitchen, where a mittrefs and two or three maids were fome of them almost always on the foot, an inceffint peal was kept up; and the birds, having no relette from alarm, forlook their prev."

Of drawing The time of drawing commences about Michaelmas, the turnips, and continues until the plants be in blow. The process of drawing, he fays, " in fevere weather is an employment which nothing but cuftom could reconcile to those whole lot it is to go through it, namely, flout lads and youths; whole hands are frequently fwelled until the joints are difcernible only by the dimples they form ;" neverthelels he never heard of any inftance of bad effests from this circumftance. When the tops will bear it, their method of pulling is very expeditious : they pull with both hands at once; and having filled each hand, they bring the two together with a fmart blow to difengage the foil from the roots, and with the fame motion throw them into the cart. If the tops be cut off by the froft, or if this be in the ground, the turnips are raifed with two-tined forks named crooms. If the roots are buried under deep flow, it is removed by means of an implement called the fnow-fledge. This confills of three deal-boards from one to two inches thick, 10 or 12 inches deep, and from feven to nine feet long, fet upon their edges in the form of an equilateral triangle, and ftrongly united with nails or flians of iron at the angles; at one of which is fastened, by means of a double Ilrap, a hook or an eye, to fallen the horfes to. This being drawn over a piece of turnips covered with fnow, forces up the latter into a ridge on each fide, while between the ridges a stripe of turnips is left bare, without having received aby material in-jury from the operation. Though it is cuffomary, in drawing, to clear the ground entirely, our author met with one inflance in which the fmall ones were left by a very good hufbindman on the ground, both to increafe in fize, and to throw out top; in the fpring; it being observable, that a finall turnip fends up a top nearly equal to one whole bulb is larger. There is one inconvenience, however, arising from this practice :

the plough is prevented from entering upon the foil un- Culture til late in the fpring; which upon fome foils is an un- particul; Plants. furmountable objection; though it may be very proper . upon land which will bring good barley with one ploughing after turnips.

Mr Marshall relates the following fimple method, by Method e which a Norfolk former preferved turnips through a preferving confiderable part of the winter feason. Having cut off their tops with a fpade, he gave them to his cows. and carried the bulbs to a new-made ditch, ioto which he threw them, and then covered them up with ftraw. laying over it a quantity of bramble kids. Here they lay until wanted in a froft. They were then again carted by means of a fork, and given to the cattle, who ate them as well, or rather better than freili drawn turnips; and in general they came out as freth as they went in. Our author is of opinion, that this method might be extended to the prefervation of turnips till the fpring.

### 3. CARROT.

Of all roots, a carrot requires the deepeft foil. It Culture of ought at leaft to be a foot deep, all equally good from carrot. top to bottom. If fuch a foil be not in the farm, it may be made artificially by trench-ploughing, which brings to the furface what never had any communication with the fun or air. When this new foil is fufficiently improved by a crop or two with dung, it is fit for bearing carrots. Beware of dunging the year when the carrots are fown; for with fresh dung they feldom eleape rotten feabs.

The only foils proper for that root are a loam and a fandy foil.

The ground muft be prepared by the deepeft furrow that can be taken, the fooner after harvest the better; immediately upon the back of which, a ribbing ought to fucceed, as directed for barley. At the end of March, or beginning of April, which is the time of fowing the feed, the ground must be finoothed with a brake. Sow t'a feed in drills, with intervals of a foot for hand-hoeing; which is no expensive operation where the crop is confined to an acre or two: but if the quantity of ground be greater, the intervals ought to be three feet, in order for horfe-hoeing.

In flat ground without ridges, it may be proper to make parallel furrows with the plough, ten feet from each other, in order to carry off any redundant moifture.

At Parlington in Yorkshire, from the end of September to the first of May, 20 work horfes, four bullocks, and fix milk cows, were fed on the carrots that grew on three acres; and thefe animals never tafted any other food but a little hay. The milk was excellent : and, over and above, 30 hogs were fattened upon what was left by the other beafts. We have this fact from undoubted authority.

4: Carrots have been greatly recommended as food for cattle, and, in this respect, bid fair to rival the potato; though, with regard to the human fpecies, they are far inferior. The profit attending the cultivation of them, however, appears to be much more doubtful than that of potatoes. Mr Arthur Young informs us, that from Norden's Surveyor's Dialogue, published in 1600, it ap- Bath Papears, that carrots were commonly cultivated at that pers, vol. time about Orford in Suffolk, and Norwich in Nor-p. 1. folk ;

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minuter Orford, Woodbridge, and Saxmundum, has probably mare carrots in it than all the reft of the kingdom put t gether." In 1779, few farmers in thele parts had uch cul- lels than five or fix acres; many from 10 to 20; and one had 36 acres: the firaight, handlome, and clean roots were fent at 6J. per build to London; the relt being used at home, principally as food for horfes. In other counties, he observes, the culture of carriets has not extended itfelf; that fome have begun to cultivate them in place of turnips, but have foun defitted : fo that the culture feems in a manner flill contract to the angle of Suffolk, where it fift began. In attempting to inveftigate the caule of this general neglect, he observes, that " the charge of cultivation is not fo great as is commonly imagined, when managed with an eye to an extensive culture, and not a confined one for one or two particular objects." Two acres which our author had in carnots cost 31. 175. 64. per acre, including every expence; but had not the fammer been day, he obferves, that his expences might have been higher; and when he tried the experiment 15 years before, his expences, through inadvertence, ran much higher. His difficulty this year ar le chiefly from the polygonum avicularc, the predominant weed, which is fo tough that fearcely any lice can cut it. Some acres of turnips which he cultivated along with the carrots were all eaten by the fly; but had they fucceeded, the expence of the crop would have been 1Ss. 51. lefs per acre than the carrots. " But (adds our author) if we call the fuperiority of expence 20s. an acre, I believe we shall be very near the truth; and it muil at once be apparent that the experice of 20% per acre cannot be the ciale of the culture fpreading fo little; for, to answer this expense, there are favourable circumflances, which must not be forgotten. I. They (the carrots) are much more impenetrable to froft, which frequently deftroys turnips. 2. They are not fubject to the diftempers and accidents which frequently affect turnips: and they are fown at a feafon when they cannot be sifected by drought, which frequently also deflroys turnips. 3. They laft to April, when fock, and effectially thesp farmers are fo di ireffed, that they know not what refource to provide. 4. The culture requilite for turbins on a fandy fuil, in order to deflroy the weeds, deflroys alfo its tenacity, fo that the crop cannot thrive; I at with carrots the cale is otherwile. Hence it appears, that the reafon why the cultivation of carrots is still for limited, does not arife from the expense, but becalle the value is not afcertained. In places where thefe roots can be fent to London, or all at a good price, the tops being used as food for cattle, there is not the leaft doubt that they are profitable ; and therefore in fuch places they are generally cultivated : but from the esperiments as vet laid 'lefore the ublic, a fatisfactory decisive knowledge of the value is not to be gained. The molt confiderable practice, and the only one of common farmers upon a large feale, is that of the lands of Woodbridge; but here they have the bene it of a London market, as already mentionel. Among.t thofe whole experiments are published, Mr Boungal-y ranks foremost. He e again the value of catrots is mther depreciated than advanced ; for he railed great crops, and 'n I repeated experience upon a large foale of their excellence in fattening oxen and therp; feeding

ulture of folk : and he remarks, that the traff of land between

cove, borfes, and hoge; and keeping ewes and lamks Only re of in a very fuperior manner, late in the foring, after tur- pauloular nips were gone : Lut notwithilanding these great ad- Hants. valitages, he gave the culture up; from which we may conclude a dericiency in value. " In feveral experiments (though not altogether determinate), I found the value, upon an average of all applications, to be 13d. a buthel, Leaped measure; estimating which at 70th. weight, the ton is il. 14s." The following are the valuations of feveral gentlemen of the value of carrot in the way or fattening cattle :

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Mr Mellill, of Elvih, a general valuation of hories, cows, and hoge,		~	
Mr Stovin of Descatter, hogs bought lean,	ا ، د	C)	5
fatted, and fold off,	4	С	С
Mr Moody of Ratford, oxen fatted, and the			
Account accurate, Mr Taylor of Bifrons, faving of hav and	I	0	0
corn in feeding hories, -	1	0	0
Mr Le Grand of Aib, fattening wethers,	0	13	9
Sir John Hobby Mill of Buhun, fattening hogs.			
Mr Billingiley, for fattening hogs,	1	- 6 13	0
		13	0

Some other gentlemen whom our author confulted. could not make their carrots worth any thing : fo that, on the whole, it appears a matter of the utmost doubt, fo contradictory are the accounts, whether the culture of carrots be really attended with any profit or not. Thus Sir John Mill, by fattening hogs, makes 11. 6., and Mr Stovin 41.; but others could not fatten hogs upon them at all ; and fome of Mr Young's neighbours told him, that carrots were good for nothing except to feour hogs to death. The experiment of Mr Le Grand upon wethers appeared to be made with the greatest accuracy : yet two circumflances feem to militate against it. 1. The theep were put lean to them ; whereas it is a fast well known, that if they are not half fat when put to turnips, no profit will refult; and it is pollible that the cafe may be the fame with carrots, 2. He gave them allo as much fine hay as they would eat.

In this uncertain flute of the matter, the only thing New capethat each be done is to make a number of experiments rewith remark accuracy as pollible, in order to afcertain commendthe real value per ton 1 and our author endeavours to ed. thore, that there is no danger of loling much by excelriments of this kind. " I have thown (five he), the they are to be cultivated for 41, per scre, left on the ground for theep. Suppole the crop only two bullels at 75lb. each per rood, 320 per adre, or ten tous : it will readily be agreed, that fuch a produce is very low to calculate upon, face 20 tons are common a nung corrot c. \* eators. It appears from Mrs La Grand's experiments, that a wether worth [21, 55] jets 16.5. of carrets, and four pounds of hay per day : dropping the hay, and calculating for theop of held than half that field (which are much more common), it will be performent ample allowance to affign them 1215. If carrots a day, If they are, as they ought to be, half fat when put up, they will be completely fattened in 100 days. At this rate, 20 wethers will, in 100 days, est 11 toos, or very little nore than one moderate acte. Now, let it be remumbered, that it is a good acre of turnips which will fatten eight fuch wethers, the common N folk calculation :

Culture of calculation : from which it appears, that one acre of particular carrots is, for this purpole, of more value than two of turnips. Further, let us fuppofe horfes fed with them inftead of oats: to top, cart and pack up, 10 tons of carrots, I know may be done for 20s .- An acre therefore (other expences included) cofts 51. Fifty pounds weight of cariots are an ample allowance for a horfe a day : ten tons, at that rate, last three horfes for five months. But this 51. laid out in oats at 16s. per quarter, will purchase little more than fix quarters; which will last three horfes, at two bushels each per week, no more than two months; a most enormous inferiority to the carrots."

348 Experiment on feeding

them.

In the fame volume, p. 187. Mr Young gives an acla dy with count of another experiment made by himfelf on the feeding of lambs with carrots. The quantities they eat varied exceffively at different times; thirty-fix of them confumed from five to ten bufhels per day; but on an average, he rates them at four bushels of 56 pounds per day. In all, they confumed 407 bufhels from November to April, when they were fold and killed fat. At putting upon the carrots, the lambs were valued only at 181. but were fold in April at 251. 4s.; fo that the value of the carrots was exactly 71. 4s. or about 4d. per bufhel. This price he fuppofes to be fufficient to induce any one to attempt the culture of carrots, as thus he would have a clear profit of 40s. per acre; " which (fays he) is greater than can attend the beft wheat crops in this kingdom." The land on which the carrots grew was fown next year with barley, and produced the cleaneft in the parifu; which contradicts an affertion our author had heard, that carrots make land foul. The grafs upon which the fheep were fed with the carrots, and which amounted to about an acre, was very little improved for the crop of hay in 1781, owing to the drynels of the feafon but in 1782 was greatly fuperior to the reft of the field, and more improved in quantity : " for, inftead of an indifferent vegetation, fcattered thick with the centaurea fcabiofa, filago, rhinanthus, crifta galli, and linum catharticum, with other plants of little value, it encouraged a very beautiful fleet of the beft plants that can appear in a meadow, viz. the lathyrus pratenfis, achillea millefolium, trifolium repens, trifolium ochroleucrum, trifolium algeftie, and the plantago lanceolata. In the fame volume of the Bath papers, p. 227, Mr

349 Carrots Compared with cal bages.

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terred to

potatoes.

Billingfley gives an account of the comparative profit of carrots and cabbages. Of the former, however, he obtained only feven tons, 15 cwt. per acre; the cabbages produced 36 tons : neverthelefs, according to him, the profit of the former was 51. 8s.; of the latter, only 31. 118. In a paper on the culture of carrots by Mr Kirby of Ipfwich, vol. iii. p. 84. he informs is that he never determined the weight of an acre, but reckons the produce from 200 to 500 bufhels; which, at 56lb. to the bufhel, is from five to ten tons and an half. Culture of In the fame volume, p. 320, the Rev. Mr Onley feems carrots pre- to prefer the culture of carrots to potatoes. " However valuable (fays he). from eafe of culture, and greatnefs of produce to the poor, efpecially in all fmall fpots, I doubt, unlefs near great towns, whether, en a farming plan, potatoes be fo eligible as other herbage or roots, efpecially as carrots, which I cannot but *furmife* (for my trial are too trivial to venture bolder language), defeive every encouragement, even on foils hitherto

thought too heavy for them .- I am from experience Culture of convinced, that an acre of carrots will double in the particular Plants. quantum, of equally hearty provender, the product of an acre of oats; and from the nature of their vegetation, the nice mode of cultivation, and even of taking them up (all of which, expensive as they are, bear a very inferior proportion to the value of a medium crop), mult leave the land, efpecially if taken off it in an early period, fo mellow for the plough, as to form a feed-bed for barley equally to any fallow-tilth."

Mr Onley's defideratum was a fubftitute for oats to feed horfes; of which great numbers are kept in his county (Effex). Potatoes, he observes, are excellent for fmall pork, when baked or boiled, mixed with a little barley meal; but for large hogs, they are most profitably given raw, if thefe have at the fame time the thack of the barn door in thrething feafon, &c. In the 5th volume he refumes the fubject, and acquaints us, that he applied a fingle acre in his bean field to the culture of carrots, which generally produced 400 bufhels; and this he confiders as a fmall produce. "I am, however, fenfible (fays he) that they will amply repay every expence of the fineft culture; and fhould, from their extensive utility on found, deep, and friable land, be everywhere attempted. Some of my neighbours, who have been induced to try them on rather a larger fcale, with finer culture, and fresher foil, have railed from 600 to 900 bufhels per acre, and applied them more profitably, as well as more generally, than any other winter herbage, to deer, fheep, bullocks, cows, 35r and horfes. At the loweft calculation, from our little Superior to trials, they are computed to exceed turnips in value one- turnips and third, as to quantity of food; but are far fuperior in oats. what arifes from convenience for the flable; where to us they feem to be a fubilitute for corn to all horfes, at leaft fuch as are not used in any quick work; and partially fo with corn for those that are."

In making a comparison betwixt the profit on oats and carrots, Mr Onley found the latter exceed by no lefs than 21. 15s. 8d. per acre. His method of cultivation is to fow them in March or April; to hoe them three times, harrowing after each hoeing. Sometimes he left them in the ground till after Christmas, taking them up as wanted; but afterwards he took them up in October, in dry days, putting them directly into fmall upright cocks of 10 bufhels each, covered entirely, with the tops cut off .- Thus, they appear to dry better than in any other way, and bear the weather with very little lofs. If, after being thus dried, they are carried into any barn or flied, it will be better, if they are in large quantities, not to pack them close, on account of the danger of heating, but rather to throw them promifcuoufly into heaps, with a little ftraw over them. When perfectly dry, they do not in general require any washing, except for horses regularly kept in the ftable.

This root has been found fo generally valuable as a fubflitute for grain in feeding horfes, that its use in that way is rapidly fpreading into valious parts of the country. By the quantity of faccharine matter which it contains, it is probably rendered extremely rich and flimulating to the flomach of that delease animal, fo that a lefs quantity of it goes to wafte than +1 any other food. We may remark that the gentlema already mentioned, Mr Oaley, who had the menit of prefling

417

Plants. Annals of Agriculture, vol. xii. 352 to colour butter.

353 Carrots ady cultiated in ations.

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cted.

Culture of prefling upon the public attention the importance and particular utility of this root, mentions an use to which we believe it is not unfrequently applied in the dairy. " In our dairies (fays he) as many carrots are bruifed before churning, as produce, fqueezed through a cloth into as much cream as makes eight or ten pounds of butter, a half pint of juice; this adds fomewhat to the co-Carrotsufed lour, richnels, and flavour of winter butter; and we think, where hay is allowed belides, contributes much to counteracting the flavour from the feed of turnips. At prefent (our carrot feed being exhaufted) from turnips and hay, with this juice, our butter is equal to that of the Epping dairies."

We may conclude by taking notice here of an adantageouf-vantageous mode of cultivating carrots by making ule of them with a view to ftir the ground in young plantaoung plan-tions. It was adopted by Thomas Walford, Elq. of Birdbrooke, Effex, who gives the following account of it :--- " It has been my confrant practice for thefe last five years, wherever I made a plantation of firs, or deciduous trees, to fow the ground in the fpring with carrots, which I have found not only pay part of my expences, and frequently the whole, but much more beneficial to the trees than any other method I had before adopted.

"When I make a plantation of deciduous trees, the ground is dug two fpits deep in October, and planted immediately, leaving it in that flate until the middle or latter end of March, or beginning of April; then, if neceffary, chop it over with a hoe, and fow my carrots; if for firs, I do not dig the ground until March, at which time I plant my trees, and fow the carrots, having found my crop more luxuriant and productive upon ground fresh dug than that which was dug in the autumn.-I give for digging 8d. per rod; hoe only twice; the produce is generally four bushels of clean carrots, which I fell at 6d. per buthel, the buyer to fetch them from their place of growth.

" The foil in fome places loofe and hollow; the under stratum clay; in others a fine vegetable mould upon a red loam.

" I find, in taking up the carrots, lefs damage is done to the young fibres of the trees, than by digging between them; for it is impossible, with the greatest care of your fervants, not to cut off fome of them by digging, and there injure the trees, befides leaving the group! in no bette, flate than it is after carrots; for when the carrot is drawn, the cavity is filled immediately with loofe mov'd, through which the young fibres will firike with great freedom, and very much accelerate the growth of the trees."

#### 4. T RENIPS.

354 ie culti-Parfnips have nevel on this country received from hufbandmen that attention to which they are well entitled fnips too from the eafe with which they are cultivated, and the ich negreat quantity of faccharine or nourilling matter they are known to contain, which certainly abounds in them, in a much greater proportion than in almost 11 y other vegetable with which we are at prefent acqua d.

To cultivate this root (fays Mr Hazard) i. as to th Pas vol. iv. make it advantageous to the farmer, it will be light to 144+ fow the feed in the autumn immediately after it is ripe; by which means the plants will appear early the

VOL. I. Part II.

following fpring, and get flrong before the weeds can Culture of rife to injure them. Neither the feeds nor young partially plants are ever materially injured by from the plants plants are ever materially injured by froits; on which Plants account, as well as many others, the autumn is preferable to the fpring fowing. The best foil for them is Mr Haa rich deep loam, and next to this fond. They will zard's methrive well in a black gritty foil, but not in ftone thod of cul-brath, gravel, or clay ; and they are always largest in the deepeft earth. If the foil be proper, they do not require much manure. Mr Hazard obtained a very good crop for three years upon the fame piece of cround without using any; but when he laid on about 40 cart loads of fand per acre upon a fliff loam, and ploughed it in, he found it anfwer very well; whence he concludes, that a mixture of foils may be proper for this root. The feed may be fown in drills at about 18 inches diffance from one another, that the plants may be the more conveniently hand or horfe-hoed; and they will be more luxuriant if they undergo a fecond hoeing, and are carefully earthed, fo as not to cover the leaves. Such as have not ground to fpare, or cannot get it in proper condition in autumn, may at that time fow a plot in their garden, and transplant from thence in the latter end of April, or early in the month of May following. The plants must be carefully drawn, and the ground well pulverized by harrowing and rolling; after which a furrow flould be opened with the plough, about fix or eight inches deep, in which the plants should be regularly laid at the distance of about ten inches from each other, taking care not to let the root be bent, but for the plant to ftand perpendicular after the earth is closed about it, which ought to be done immediately by means of perfons who should for this purpose follow the planter with a hoe. Another furrow must be opened about 18 inches from the former, in the fame direction, and planted as before; and fo on in like manner until all the plants are deposited, or the field be completely cropped; and when the weeds appear, hoeing will be necessary. and it will afterwards be proper to earth them ; but if the leaves of the plants be covered with earth, the roots will be injured. Parfnips ought not to be planted by dibbling, as the ground thus becomes fo bound, as feldom to admit the fmall lateral fibres with which thele roots abound to fix in the earth, by which they are prevented from expanding themfelves, and never attain a proper fize. When circumftances are properly attended to, there is little doubt that a crop of parfnips would anfiver much better than a crop of carrots. They are equal, if not superior, in fattening pigs, as they make their flefh whiter, and the animals themfelves are more fond of these roots than of carrots. Horses eat them greedily when clean walhed and fliced among bran, and thrive very well upon them ; and black cattle are

Though parfnips are little uled in Britain, they are highly effeemed in France. In Britanny they are thought, as food for cattle, to be little inferior to wheat; and cows fed with them are faid to give as much milk, and of as good quality, as in the fummer months. In the ifland of Jerfey they have long been confidered as of the highest importance; and as the mode of culuivating them there feenis worthy of attention, we fhall here give an account of it, from a paper transmitted by 3 G the

faid likewife to approve of them.

Culture of the Agricultural Society of Jerley to the British Board particular of Agriculture. Plants.

356 parfi ipswith beaus in Jeney ta ya

" It is impoffible, fay these gentlemen, to trace the period when the cultivation of this plant was first intro-Culture of duced amongit us. It has been known for feveral centuries, and the inhabitants have reaped fuch benefit therefrom, that, for fattening their cattle and pigs, and Chein- they prefer it to all the known roots of both hemifpheres. The cattle fed therewith yield a juicy and exquilite meat. The pork and beef of Jerfey are inconteltably equal, if not fuperior, to the beft in Europe. We have obferved, that the beef in fummer is not equal to that is the autumn, winter, and fpring periods, when the caule are fed with parinips; which we attribute to the excellency of that root.

" All animals eat it with avidity, and in preference to potatoes. We are ignorant of the realon, having Lever made any analyfis of the parfnip. It would be curious, interetting, and ufeful, to investigate its characterific principles ; it is certain that animals are more fond of it than of any other root, and fatten more quickly. The parfnip pollefies, without doubt, more nutritious juices than the potato. It has been proved that the latter contains eleven ounces and a half of water, and one groß of earthy fubiliance, French weight; therefore, there only remain four ounces and five gros of nutritive matter. Probably the parinip does not contain near fo much watery particles; nevertheles, they digeit very eafily in the animal's body. The cows fed with hay and parinips during winter yield butter of a fine yellow hue, of a faffron tinge, as excellent as if they had been in the most luxuriant pailure."

These gentlemen proceed to flate, that, in the illand of Jerfey, parfnips are not cultivated alone, but along with beans, among which lall peafe are fometimes mixed. There are three modes of cultivation : 1st, With the fpade; 2d, With the plough and fpade; and 3d, With two ploughs, the one called the fmall and the other the great plough. This last method, as being the most economical and advantageous to the huibandman, is the only one defcribed. In the month of September, a flight ploughing and preparation is fometimes given to the field defined for beans and parfnips in the enfuing year; but more generally the whole work is performed in high grounds about the middle of February, and in the middle of March in low land. A light plough cuts and turns the earth about four or five inches deep; then follows it a large plough confiructed on purpole, and only used for this operation, which elevates the earth on the furrow laid open, and turns it over that which the fmall plough turned up. The effential point is to plough deep and to cover the clods over again.

The field thus prepared, is fuffered to remain 1 c days, after which it is very lightly harrowed. On the fame day, or on the enfuing, the beans are planted in the following manner. Straight lines muft be drawn from north to fouth with a gardeners rake at  $4\frac{3}{2}$  feet diffance. On thefe flaight lines, 19 inches in breadth, women plant four or five beans in rows 4 inches diffant from each other, or the beans are planted in double rows all over the field, at the ufual depth, and 12 feet diffance from each other, with the beans spaced out 18 inches from each other. When all this is done, the parfnips are

fown in broad-caft over the field, after which it is well Culture of harrowed. In 15 days after, if the weather has been particular Plants. warm and rainy, or in three weeks if it has been cold and dry, the ground is harrowed again to cut up the weeds. In five or fix weeks the beans (hoot out, and the ground foon appears as if covered by hedges or laid out in paths for walking; for in the fpaces between the lines where the beans were planted are as many alleys, where women and children weed with great facility. They generally weed the ground twice, and the operation is performed with a two-pronged fork, fuch as is used in gardens. The first weeding is performed at the end of April or beginning of May, when the plants must be cleared out if they are too thick. When the beans are ripe, which is in August or September, they are immediately plucked up, not to incommode the parfnips. The crop of beans is not always certain. If high winds or fogs prevail when they are in flower, the produce will be feanty; but the parfnips in a manner never fail. They neither dread the inclemency of the weather, nor are affected by the hardeft froft, nor by any of those accidents which at times will inftantly deftroy a whole crop.

Parfnips grow till the end of September, but fome give them to cattle they with to fatten in the begin-ning of September. The people of these illands confider the patfnip as the most juicy and nutritious of all roots known. Its cultivation is an excellent preparation for wheat, which is fown there without manure after parfnips, and yields a plentiful crop. It must be obferved, that though this cultivation of parfnips is expenfive where the price of labour is high, no dung or manure is neceffary either for the parinips or the wheat. They reckon 30 perches of parfnips, with a little hay, will fatten an ox of three or four years old, though ever fo lean; he cats them in the course of three months as follows : they are given at fix in the morning, at noon, and at eight at night, in rations of 40lb. each; the largeft are flit into three or four pieces; but not washed unless very much covered with earth. In the intermediate hours, at nine in the morning, two in the afternoon, and nine at night, a little hay is given. Experience has flewn, that when cattle, pigs, or poultry, are fed with parfnips, they are fooner fattened and are more bulky than with any other root or vegetable whatever. The meat of fuch is most delicate and favoury. In fpring the markets are furnished with the beft and fatteft beef from their feeding on parinips. The crops of parfnips railed in Jerley and Guernley are very great. On an extent of 1000 feet, the produce of a field of beans and parfnips is about 1200lb. weight of parfnips, Rouen meafure, and 30 cabots or half buffiels of beans, and three cabots and a half of peafe; which altogether, according to the price at which thefe articles are actually fold there, amount to the fum of 256 livres French currency. The following information was also received from the prefident of the Jerfey Society on 1ft March 1796, viz. " Since writing concerning the crop of beans and parinips together, we have found that an individual who cultivates parfnips without fowing either peafe or beans along with them. had a crop of 14,760lb. weight Rouen measure per vergee." The vergee is 40 perches in length and one perch in breadth.

# Practice.

Part L

# AGRICULTURE.

Particular III. Plants cultivated for Leaves, or for both Leaves and Root.

### I. TURNIP-ROOTED CAEBAGE.

557 Cultivation of the turnip-rooted cabbage.

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lue.

This plant may defervedly be reckoned next in value to the turnip itfelf. Its advantages, according to Sir Thomas Beevor, are, " that it affords food for cattle late in the fpring, and refifts mildew and froft, which fometimes definoy the common turnip;" whence he is of opinion that every farmer who cultivates the common turnip flould always have part of his farm laid out in the cultivation of this root. The importance and value of turnip-rooted cabbages feem only to have been lately afcertained. In the Bath Society papers we have the following account of Sir Thomas Beevor's method of cultivating them; which from experience he found to be cheaper and better than any other.

" In the fift or fecond week of June, I fow the fame quantity of feed, hoe the plants at the fame fize, leave them at the fame diffance from each other, and treat them in all refpects like the common turnip. In this method I have always obtained a plentiful crop of Their utili- them ; to afcertain the value of which I need only inform you, that on the 23d day of April last, having then two acres left of my crop, found, and in great perfection, I divided them by fold hurdles into three parts of nearly equal dimensions. Into the first part I put 24 fmall bullocks of about 30 ftone weight each (14lb. to the flone), and 30 middle-fized fat wethers, which, at the end of the first week, after they had eaten down the greater part of the leaves, and fome part of the roots, I thifted into the fecond division, and then put 70 lean theep into what was left of the first; thefe fed off the remainder of the turnips left by the fat flock ; and fo they were flifted through the three divilions, the lean flock following the fat as they wanted food, until the whole was confumed.

> " The 24 bullocks and 30 fat wethers continued in the turnips until the 211 of May, being exactly four weeks: and the 70 lean sheep until the 20th, which is one day over four weeks: fo that the two acres kept me 24 fmall bullocks and 110 theep four weeks (not reckoning the overplus day of keeping the lean (heep); the value, at the rate of keeping at that fealon, cannot be effimated in any common year at lefs than 1d. a-week for each theep, and 1s. 6d. per week for each bullock, which would amount together to the fum of 141. 10s. 8d. for the two acres.

> "You will hardly, I conceive, think I have fet the price of keeping the flock at too high a rate; it is beneath the price here in almost every spring, and in this laft it would have coft double, could it have been procured; which was fo far from being the cafe, that hundreds of fleep and lambs here were loft, and the reft greathe pinched, for want of food.

> "You will obferve, gentlemen, that in the valuation of the crop above mentioned I have claimed no allowance for the great benefit the farmer receives by being enabled to fuffer his grafs to get into a forward growth, nor for the fuperior quality of thefe turnips in fattening his flock ; both which circumflances muft flamp a new and a great additional value upon them. But as their continuance on the land may feem to be

injurious to the fucceeding crop, and indeed will de- Culture of prive the farmer totally of either oats or barley; fo to particular fupply that loss I have always fown buck-wheat on the first earth upon the land from which the turnips were thus fed off; allowing one buffiel of feed per acre, for which I commonly receive from five to fix quatters per acre in return. And that I may not throw that part of my land out of the fame courfe of tillage with the reft, I fow my clover or other grafs feeds with the buck-wheat, in the fame manner as with the oat or barley crops, and have always found as good a layer (ley) of it afterwards.

"Thus you fee, that in providing a most incomparable vegetable food for cattle, in that feafon of the year in which the farmer is generally molt distrefied, and his cattle almost flarved, a confiderable profit may likewife he obtained, much beyond what is ufually derived from his former practice, by the great produce and price of a crop raifed at fo easy an expence as that of buck-wheat, which with us fells commonly at the fame price as barley, oftentimes more, and but very rarely for lefs.

"The land on which I have ufually fown turnip-rooted cabbages is a dry mixed foil, worth 15% per acre."

To the preceding account the fociety have fubjoin-3:0 ed the following note : " Whether we regard the im-Recomportance of the fubject, or the clear and practical in-membation formation which the foregoing letter conveys, it may by the Bath be confidered as tru'y interetting as any we have ever been favoured with : and therefore it is recommended in the firongeft manner to farmers in general, that they adopt a mode of practice fo decifively afcertained to be in a high degree judicious and profitable."

To raife the turnip-rooted cabhage for transplanting, To raite the the beft method yet difcovered is, to breadl-plough and turnip-to a burn as much old pafture as may be judged neceffary for transfor the feed bed ; two perches well flocked with plants planting. will be fufficient to plant an acre. The land should be dug as fhallow as poffible, turning the athes in ; and the feed fhould be Jown the beginning of April.

The land intended for the plantation to be cultivated and dunged as for the common turnip. About midfummer (or fooner if the weather will permit) will be a proper time for planting, which is belt done in the following manner: the land to be thrown into one-bout ridges, upon the tops of which the plants are to be let, at about 18 inches diffance from each other. As foon as the weeds rife, give a hand-hoeing ; afterwards run the ploughs in the intervals, and fetch a forrow from each ridge, which, after lying a fortnight or three weeks, is again thrown back to the ridges; if the weeds rifl igain, it is neceffary to give them another hand-hoeing.

If the voung plants in the feed-bed fliould be attacked by the fly, fow wood-afhes over them when the dew is on, which will effectually prevent the ravages they would otherwife make.

In another letter from Sir Thomas Beevor, Bath Papers, vol. viii. p. 489, he expresses his hope that the τ., turnip-rooted cabbages he had would laft until he Compaflould have plenty of grafs for all his flock. To make fon of the a comparative effimation of the quantity of food yield quantity of ed by the turnip-rooted cabbage and the common tur- and in the nip, he felected fome of each kind, and having gitted common them with as much accuracy as poffible, he found, that takes 3 G 2

Plants.

420

Contare of a turnip-rooted cabbage of 18 inches in circumference tarticulor weighed stills, and a common turnip of the fame fize Elants. only 3<sup>1</sup>/<sub>2</sub>lb.; on trying others, the general refult was found to be in that proportion. Had they been weighed with the tops, the superiority of the turnip-rooted cabbage would have been greater, the tops of them be-ing remarkably buthy. They were weighed in the month of March ; but had this been done at Chriftmas, our author is of opinion that the difference would not have been fo great; though he reckons this very circumftance of their continuing to long to afford a nouvishing food, an inflance of their excellency above almost every other vegetable whatever.

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In the fourth volume of the fame work, Sir Thopeaments into gives an account of another experiment on five acres of turnip rooted cabbage, four of which were eaten upon the field, the other was pulled up and carried to the stables and ox-hou'es. They were fown and cultivated as other turnips; the beafts were put to them on the visith of April, and continued feeding upon them till the 11th of May. The cattle fed for this fpace of time were, 12 Scotch bullocks weighing 40 ftone each; eight homebreds, two years old; fifteen cows full-fized ; 40 fheep ; 18 horfes ; belides 40 ftore-hogs and pigs, which lived upon the broken pieces and offal, without any other allowance, for the whole four weeks. The whole value of the plant, exclufive of the feeding of the pigs, amounted, according to our author's calculation, to 181.; and he fays that the farmers would willingly give the fum in the fpring for feeding as many citile: "because it enables them to fave the young fhooting grafs (which is fo frequently injured by the tread of the catcie in the frofty nights) untif it gets to fuch a length and thickness as to be afterwards but little affected by the fummer's drought. Befides this, the tops or leaves are in the fpring much more abundant, and much better food than those of the common turnip, as already obferved; and they continue in full perfection after all the common turnips are rotten or worthlefs.

363 Difadvantages attending tion of this plant. .

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The difadvantages attending the cultivation of turnip-rooted cabbages are, that they require a great deal of time and pains to take them up out of the ground, the cultiva- if they are to be carried off the field ; and if fed where they grow, it requires almost an equal labour to take up the pieces left by the cattle. A great deal of earth is also taken up along with the root; and the substance of the latter is fo firm and folid, that they must be cut in two in order to enable the cattle to eat them. To obviate some of these objections, it will be proper to fow the plants on rich and very light land; and as they are longer in coming to the hoe than the common turnip, it will be proper to fow them about the beginning of June.

Why every In another experiment upon this plant by the fame gentleman, the cabbages held out during the long and fevere frott of 1788 without the leaft injury, though it deftroyed three fourths of all the common turnips in this plant. the neighbourhood. On the 21st of April 1789, the average produce of an acre was found to be fomewhat more than  $24\frac{\pi}{2}$  tons, though the tops had not fprouted above three inches. Confidering the precarioufnefs of turnips and other crops, Sir Thomas is decifively of opinion, that all farmers ought to have as many turniprooted cabbages as would afford and enfure them a full

provision for their cattle for about three or four weeks Culture of during the latter part of the fpring. This quantity he particular reckons furficient, as the confumption, particularly when drawn and carried off the land, is attended with more trouble and expence than that of common turnips, efpecially if the foil be wet and heavy. In another letter, dated May 3. 1795, Sir Thomas Beevor once more lets forth the advantages of having a crop of thefe vegetables during the fpring leafon. " In confequence (fays he) of the very cold weather we have had here, the grafs is but just springing ; as the turnips are wholly eaten up, it occasions much dillrefs among the farmers for want of fome green vegetable food for their fheep and cattle; whereas, by the affiltance of my turnip-rooted cabbages, I have abundance of the beil and most nutritive food that can be found them." He then proceeds to recommend their culture " for the fupport of almoft all live flock for the three laft weeks of April, or first week of May, when the grafs shoots late."

In the 4th volume of the Transactions of the Society for encouraging Arts, Mr Robins, who received a premium for raising the greatest quantity of this plant, informs us, that the foil on which it grew was a fione braifs, inclining to fand, not worth more than 10s. per acre ; the preparation the fame as for turnips. The manure was a compost of earth and dung, which he finds to arfwer better than dung. The feed was fown about the beginning of April on a clean fpot of ground; and he commonly uses an old paiture where the theep-fold has been in the winter, after taking away the dung, and digging it very thallow; " as the roots of the young plants (fays he) might foon reach the dung or falts, which muit confequently be left, in order to force them out of the fly's way." Thefe infects, our author obferves, are extremely fond of the turnip-rooted cabbage; much more fo, he believes, than of common turnips. About the middle of June they fhould be planted out upon one-bout ridges raifed by a double plough made for the purpole. Seven thoufand plants are fufficient for one acre; but if only fix are used, the roots will be the larger.

To determine how many fheep might be kept upon Number of an acre of turnip-rooted cabbage, our author thut up theep fed 200 ewes with their lambs upon a piece of poor pafture by an acre land of no great extent ; the whole not exceeding ten of turnipacres. One ton was found fufficient for keeping them bages. in fufficient health for a day. On giving them a larger piece of ground to run over, though it had been eaten all winter and late in the fpring, yet, with this trifling affilance, 13 tons of turnip-cabbage were made to ferve 18 days; at the end of which the ewes and lambs were found very much improved, which could not have been espected from four acres of turnips in the month of April, the time that thefe were fed. 366

From fome trials made on the turnip-rooted cabbage Experiat Cullen Houfe in the north of Scotland, it appears ments at that the plant is adapted to the climate of every part house. of our illand. The first trial was made in the year 1784. The feeds were fown about the middle of March in garden ground properly prepared. The cabbages were transplanted about the middle of March that year into a dry light foil, well cleaned and dunged with rotten cow-dung, in rows three feet diftant from each other, and at the distance of 20 inches in the

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Culture of the rows. They were kept very clean, and the carth particular was hold up to the routs of the plants; by which means they were probably prevented from attaining the hardness they would otherwise have arrived at; though, after all, it was neceffary to cut the roots in two before the theep could eat them. When thus cut, the animals ate them greedily, and even preferred them to every other food. The roots continued good for at least a month after the common turnips were unfit for use : some of them weighed from eight to ten pounds, and a few of them more. Other trials have fince been made; and it now appears that the plant will thrive very well with the ordinary culture of turnips in the open fields, and in the ulual manner of fowing broad-caft. From a comparative trial made by the earl of Fife upon this root with fome others, the quantities produced upon 100 square yards of ground were as follows :

			ftone.	lb,
Common turnips -			92	4
Turnip-rooted cabbage		-	88	0
Carrots -	-		95	0
Root of fcarcity	•		77	0

The turnip-rooted cabbage was planted in lines 20 inches alunder; the common turnips fown broad-call, and hand-weeded, fo that they came up very thick, being not more than three or four inches alunder when full grown. Two cows were fed for fix weeks with the turnips, two with the turnip-rooted cabbage, and two with the root of fcarcity for an equal time : the two fed with turnips gave most milk, and those with the root of fcarcity the leaft. His fordship observes, however, that carrots thrive better on his farm than any other crop: that his horfes had been fed on them at the rate of two pecks a-day, with no corn, and little more than half the usual quantity of hay. " They were kept at work every day from feven to eight hours, and were never in better order."

#### 2. SWEDISH TURNIP, OF ROOTA BAGA.

The roota baga, or Swedish turnip, is a plant from sota baga. which great expectations have been formed. It is faid to be hardier than the common turnip, and of greater fweetnefs and folidity. It also preferves its freihnefs and fucculence till a very late period of its growth, even after it has produced feed; on account of which property it has been recommended to the notice of farmers as an excellent kind of fucculent food for domeflic animals in the fpring of the year, when common turnips and most other winter crops have failed, and before grafe has got up to furnish an abundant bite for feeding beafts. This peculiarity, fo valuable, yet fo fingular as to have led many at first to doubt the fast, feems to be fufficiently afcertained by experiment. Dr

The Bee, J. Anderson \* in particular informs us, that it " begins to fend out its flower-ftems in the fpring, nearly about the fame time with the common turnip; but that the root, in confequence of that change of itate, fuffers very little alteration. I continued to use these turnips at my table every day till towards the middle of May; and had I never gone into the garden myfelf, I shculd not even then have fulpected, from the taite or appearance of the bulb itfelf, that it had been that all. The ftems, however, at the feafon I gave over using

them, were from four to five feet high, and in full Culture of flower. I should have continued the experiment longer, particular had not the quantity I had left for that purpufe been \_ exhaufted, and a few only left for feed.

" This experiment, however, fully proves, that this kind of turnip may be employed as a fucculent food for cattle till the middle of May at leaft, in an ordinary year; and I have not the smallest doubt but it will continue perfectly good for that purpole till the end of May in any feation; at which time grafs and other fpring crops can eafily be had for bringing beafis forward in fleth. I can therefore, without hefitation, recommend this plant to the farmer as a most valuable fpring feeding for cattle and sheep; and for this purpole, I think no wile farmer thould be without a proportion of this kind of turnip to fucceed the other forts after they fail. The profitable method of confuming it, where it is to be kept very late, is, I am convinced, to cut off the tops with a fcythe or fickle when from one toot to eighteen inches high, to induce it to fend out fresh stems, that will continue fost and fucculent to the end; whereas, without this procefs, the ftems would become Ilicky and ufelefs.

" I cannot, however, recommend this kind of turnip, from what I have yet feen, as a general crop; becaufe I think it probable, that unlefs in particular circumftances, the common field turnips grow to a much larger fize, and afford upon the whole a more weighty crop. Thefe, therefore, thould ftill continue to be cultivated for winter use, the other being referved only for fpring confumption.

" Experiments are fill wanting to afcertain with certainty the peculiar foil and culture that beft agree with this plant ; but from the few obfervations I have hitherto had an opportunity of making upon it, it feems to me probable, that it thrives better, and grows to a larger fize, on damp clayey foil, than on light fandy land. But I would not with to be underftood as here fpeaking politively, I merely throw it out as a hint for future oblervation : on fpongy foil it profpers.

" Though the uses of this as a garden plant are of much fmaller confequence than those above specified, it may not be improper to remark, that its leaves form a very fweet kind of greens at any time; and merely for the lake of the experiment, I caufed fome of thefe to be picked off the stems of the plants coming to feed, on the 4th of Jane, the king's birth day, which, on being readied, were found perfectly fweet, without the finallest tendency to bitterness, which most, if not all, other kinds of greens that have been hitherto cultivated are known to acquire after their tiems are confiderably advanced; no family, therefore, can ever be at a loss for greens when they have any of this plant in feed.

" A root of this kind of turnip was taken up this day (June 15.); the feed-ftalks were firm and woody. the pods full formed, and in fome of them the feeds were nearly ripe. The 100t, however, was as foft and fucculent as at any former period of its growth; nor was the fkin, as I expected, hard or woody. It was made ready and brought to the table : fome perfons there thought the taile as good, if not better, then at any former period of its growth'; but I myldif, perhaps through prejudice, thought it had not quite for high a reliffi as in winter : At any rate, however, there CBD

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Culture of can be no doubt, that if ever it could be neceffary, it l'articular might, even now, be employed very properly as a feeding for cattle."

This vegetable, from its obvious utility, is gradually Culture of coming to be much used in various quarters of the ifland. In the Agricultural Survey of Nottinghamthire, the following defcription of the modes in which it has been fuccefsfully cultivated, is well worthy of attention. " The roota baga, or Swedish turnip, is now cultivated by a few farmers in the diffrict. It appears to be fuperior to the common turnip in many refpects, particularly in hardinefs, as it flood the laft fevere winter without the least injury. It is eaten with greedinefs by all animals, from the horfe to the fwine. Sheep prefer it to all others; but the material advantage that has been made of it, is the fubflituting it for corn in the food of draught horfes; in which it has been found to answer the with of every perfon who has yet tried it. The turnips are put into a tub or barrel, and cut fmall with an inftrument like a hoe, with the blade put perpendicularly into the fhaft; a man will cut in one hour as much as fix horfes ean eat in twenty-four. The tops and bottoms are previously cut off and given to the pigs. Horfes that are hard worked, look full as well when fed with this turnip and very little hay, as they formerly did when very high fed with corn. The Swedift turnip thould be fowed early, from the 15th of May to the 10th of June."-The following information on the culture of the roota baga, is given in the fame Survey, upon the authority of J. Daiken, Elq. of Nottingham.

Mr Daiken, about the 10th of May 1794, fowed about four acres with the feed of roota baga, about albs, per acre, on good fand land, worth 20% an acre, manured as for turnips, and having been ploughed four or five times; the reft of the field, to the amount of nine acres in all, with common turnip and turniprooted cabbage, all broad-caft. They were not transplanted, but hoed out nine inches alunder, at three hoeings, at 7s. 6d. an acre; no other culture. In November began to use them for horses, giving at first clover and rye-grafs hay, oats and beans; but finding that the horfes did well upon them, left off all corn, and continued them on hay and the roots only; fifteen were thus fed for about two months, were conitantly hard worked, and preferved themfelves in very good condition. Mr Daiken is well convinced, that in this application they were worth 301. an acre, that he would in future, if he could not get them otherwife, rather give that fum per acre for one or two acres, than not have them for this ufe. They loft their leaves entirely when the froll fet in; but the roots were not the least affected, though the common turnips in the fame field were totally deftroyed. Paffengers paffing through the field, cut holes in them, which did not let the frost injure them; nor were those hurt which were damaged by cattle biting them. Some came to the weight of 16lbs, and Mr Daiken thinks the average of the crop 8lbs. and much to exceed in tonnage per acre common turnips.

Mr Daiken gave them allo to hogs, cattle and theep. They are excellent for hogs; and fheep being let into the field before the common turnips mere deftroyed, gave fo decided a preference to the roota ba-

that they would not fettle on the common turnips while Culture particul the others were to be had. Plants

The method of giving them to horfes is to cut off. the top-root, to wall them, and to cut them roughly with a perpendicular hoe, and then given directly, without keeping them to dry. The horfes ate them with avidity, and feemed even to prefer them to corn. Their qualities appear to be fingular, as they bind horfes initead of relaxing them as other roots do. One mare was kept entirely upon them and ftraw, worked every day, did well, and never looked better; this mare was more bound by them than the reft. They have a ftrong effect upon making the coats fine, and one or two affected by the greafe, were cured by them, as they act as a ftrong diuretic. In this mode of application, one acre maintained fifteen about two months: and Mr Daiken is fo well convinced of the utility of the plant, as well as many of his neighbours, that he intends, and they alfo, to increase the cultivation much.

Mr Daiken fuspects there are two forts of the roota baga, becaufe fome, upon cutting, are white within, but in general yellow; otherwife of the fame external appearance. The yellow is the beft.

#### 3. TURNIP CABBAGE.

This plant is as yet but little known. The feed is faid to have been brought from the Cape of Good Hope by Mr Haftings, where it is very common, as well as in Holland. It has also had an existence in Britain for many years, though not generally known. It has a much greater affinity to the cabbage than to the turnip; and is very hardy, bearing the winter as well, if not better, than common brocoli, and may therefore be confidered as a valuable acquifition to the kitchen garden as well as for cattle. The best time Method for fowing it for the garden is the end of May or be-cultivati ginning of June, though none of the plants have ever been obferved to run to feed though fown ever fo early. Even though fown in August at the cauliflower feafon, the greater part flood throughout the following fummer, and did not feed till the fecond fpring. The plants require nearly the fame management with brocoli as to diftance, transplanting, &c. and are ulually most effected when young, and about the fize of a moderate garden turnip; those fown in June will continue all winter. The bulb muft be ftripped clean of its thick fibrous rind; after which it may be uled as a common turnip. The crown or fprout is very good, but efpecially in the fpring, when they begin to run to feed. Mr Broughton, from whole account in the Bath Papers, vol. v. this article is taken, thinks that the turnip-cabbage is more nutritious than the common turnnip. The largest bulb he measured was 23 inches circumference; but the thicknels of the rind is fo great, that fome farmers imagined that the bulb would be too hard for theep. The objection, however, was obviated by Mr Broughton, who gave fome of the oldeft and tougheft bulbs to his theep, and found that they not only penetrated through the rind, but even devoured the greatest part of it.

### 4. CABBAGE.

The cabbage has been recommended by long expe-Tietice

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Culture of rience as an excellent food for cattle. I's ules as part particular of human food are allo well known. It is therefore an Plants. , intereiling article in hufbandry. It is eafly raifed, is lubject to few difeases, refifts frosts more than turnip, is palatable to cattle, and fooner fills them than turnip, cairot, or potatees.

> The feafon for fetting cabbage depends on the ufe it is intended for. If intended for feeding in Novemher, December, and January, plants procured from feed fown the end of July the preceding year mult be fet in March or April. If intended for feeding in March, April, and May, the plants mult be fet the first week of the preceding July, from feed fown in the end of February or beginning of March the tame year. The late fetting of the plants retards their growth; by which means they have a vigorous growth the following fpring. And this crop makes an important link in the chain that connects winter and fummer green fool, Where cabbage for fpring food happens to be neglected, a few acres of rye, fown at Michaelmas, will fupply the want. After the rye is confumed, there is time fufficient to prepare the ground for turnip.

> And now to prepare a field for cabbage. Where the plants are to be fet in March, the field must be made up after harveit in ridges three feet wide. In that form let it lie all winter, to be mellowed with air and froft. In March, take the first opportunity, between wet and dry, to lay dung in the furrows. Cover the dung with a plough, which will convert the furrow into a crown, and confequently the crown into a furrow. Set the plants upon the dung, diftant from each other three feet. Plant them fo as to make a ftraight line crofs the ridges, as well as along the furrows, to which a gardeners line stretched perpendicularly cross the furrows will be requisite. This will set each plant at the diffance precifely of three feet from the plants that furround it. The purpole of this accuracy is to give opportunity for ploughing not only along the ridges, but crofs them. This mode is attended with three fignal advantages : it faves hand-hoeing, it is a more complete dreffing to the foil, and it lays earth neatly round every plant.

> If the foil be deep and composed of good earth, a trench ploughing after the preceding crop will not be amifs; in which cafe, the time for dividing the field into three-feet ridges, as above, ought to be immediate-Iy before the dunging for the plants.

> If weeds happen to rife fo clole to the plants as not to be reached by the plough, it will require very little labour to defiroy them with a hund-hoe.

> Unlefs the foil be much infefted with annuals, twice ploughing after the plants are fet will be a fufficient dreffing. The first removes the earth from the plants: dressing. the next, at the dillance of a month or fo, lays it back.

> Where the plants are to be fet in July, the field mult be tibbed as directed for barley. It ought to have a flight ploughing in June before the planting, in order to koofen the foil, but not fo as to bury the furface-carth; after which the three-feet ridges mult be formed, and the other particulars carried on as directed above with respect to plants that are to be fet in March.

> In a paper already quoted from those of the Bath Society, Scots cabbages are complied, as to their uti

lity in feeding cattle, with turnips, turnip-rooted cab- Colture of bage, and carrots. In this trial the cabbages thand particular next in value to the carrots; and they are recommend-Plants. ed as not liable to be affected by fioft, if they be 371 of the true flat-topped firm kind. Fifty-four tons Omnitivy have been tailed upon an acre of ground not worth tailed on more than 12 thillings. There is likewife an advan- an acre, tage attending the feeding of cattle with cabbages, viz. that their dung is more in proportion than when fed with turnips or with hay; the former going off more by urine, and the latter having too little moifture. They also impoverish the ground much lefs than grain, Mr Billingiley accounts 46 tons per acre a greater crop than he ever read of; but Mr Vagg, in the 4th volume of Bath Papers, gives an account of a crop for which he received a premium from the Society, which was much fuperior to that of Mr Billingilev. Its extent was 12 acres; the produce of the worlt was 42, and of the beft 68 tons. They were manured with a compose of lime, weeds, and earth, that lay under the hedges round the field, and a layer of dung, all mixed and turned together. About 25 cart loads of this were fpread upon an acre with the ufual ploughing given to a common fummer fallow ; but for this, he fays, " admitting fuch crop to exhauft the manure in fome degree by its growth, an ample reitoration will be made by its refuse ploughed in, and by the flirring and cleaning of the ground." The whole expence of an acre, exclusive of the rent, according to Mr Vagg's calculation, amounts to 11. 14s. 1d. only four ounces of feed being requisite for an acre. The 12 acres, producing as above mentioned, would feed 45 oxen, and upwards of 60 theep, for three months; improving them as much as the grafs in the best months of the year, May, June, and July. He recommends fowing the feed about the middle of Auguil, and transplanting the young cabbages where they may be theitered from the frost; and to the neglect of this he afcribes the partial failure, or at least inferiority of one part of his ground in the crop just mentioned, the young plants not being removed till near midfummer, and then in fo dry a time, that they were almost fcorched up.

In the Farmer's Magazine, vol. ii. p. 217. we have Of waterfeveral pertinent remarks upon the culture of this ule-mg cabful plant, particularly with regard to watering. " It bages. is a rule (fays this correspondent) never to water the plants, let the feafon be as dry as it may; infifting that it is entirely ufelefs. If the land is in fine tilth and well dunged, this may be right, as the expense must be confiderable; but it is probable, in very dry feafons, when the new fet plants have nothing but a burning fun on them, that watering would fave valt numbers, and might very well answer the expence, it a pond is near, and the work done with a water-cart." He takes notice alto of another ule of cabbages, which has not met with the attention it merits, viz. the planting of lands where turnips have failed. A Lt. foun crop of these feldom turns to any account; but cabbages planted on the ground without any ploughing would prove very beneficial for theep late in the fpring; in all probability (unlefs on light, fandy, or limedone foils of greater value chan the turn'ps, had they fucceeded.

Mr Marthall obbuves, that in the midland dishiel, a valuible

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Culture of valuable fort of large green cabbage " is propagated, particular if not raifed, by Mr Bakewell, who is not more celebrated for his breed of rams than for his breed of cabbages. Great care is obferved here in raising the feed, being careful to fuffer no other variety of the braffica tribe to blow near feed cabbages; by which means they are kept true to their kind. To this end, it is faid that fome plant them in a piece of wheat; a good method, provided the feed in that fituation can be preferved from birds."

374 Diftance at The advantage of having large cabbages is that of which they being able to plant them wide enough from each other, ought to be to admit of their being eleaned with the plough, and yet placed. to afford a full crop. The proper diffance depends in fome measure on the natural fize of the fpecies and the firength of the foil; the thinner they fland, the larger they will grow: but our author is of opinion that cabbages, as well as turnips, are frequently fet out too thin. Four feet by two and a half, according to Mr Marshall, are a full dilance for large cabbages **c**n a rich foil.

We think it of importance to take notice of the following mode of transplanting cabbages, or earthing them, as being confident with the belt mode of practice, and coming from the molt respectable practical authority, Mr George Cully of Fenton. "We plant the cabbages, fays he, not only in right lines but equidiffant every way, fo that we can plough between the rows, both long-ways and crofs over; which, by loofening the earth fo effectually on all fides, very much promotes their growth. But the matter I withed to inform you of, is the taking them up by the roots in the autumn whenever they have completed their growth, and putting them into the neareft flubble field you have. where a plough is ready to draw a ftraight furrow in the must convenient place; and at twenty yards diftance, more or lefs, the ploughinan makes another furrow purallel to the first. The cabhages are now turned out of the carts as conveniently as may be for a fufficient number of women to lay them along thefe furrows as clofe one to another as poffible. The ploughman begins again where he first flarted, and turns a large furrow upon the cabbages which is trodden down and righted by one, two or more as occasion requires, with each a fpade in his hand to affift where the plough has by chance or accident not thrown earth enough. Thus the work goes on till all is finished."

"We think we derive two advantages by the above procefs. In the first place the cabbages keep fufficiently well through the winter in their new lituation, wille they do not draw or exhauft the land fo much where they were growing : and, fecondly, that land is at liberty to be fown with wheat as foon as cleared of the cabbages; which grain, in general, anfwers well after that green crop."

375 How pro- Cabbages and greens in general are apt to be infeft-tected from ed by caterpillars. They may utually however be procaterpiltested against those vermin by pulling off the large underrole haves, which may be given to cows in the month of Auguil, or when the common white butterflies begin to appear in numbers. Thefe butterflies lay their eggs, which produce the cabbage caterpillar on the under fide of the lorgeft leaves of the cabbage plants. There is allo faid to be another remedy. It confitts of forving beans among the cabbages, which will

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greatly prevent the breeding of these worms; for it is Culture Grafs. faid that the butterflies have an antipathy to the flavour. of beans.

### 5. The ROOT of SCARCITY.

The racine de difette, or root of fearcity (Betaci-Culture o cia), delights in a rich loamy land well dunged. It is the root c directed to be fown in rows, or broad-catt, and as foon icarcity. as the plants are of the fize of a goofe quill, to be tranfplanted in rows of 18 inches distance, and 18 inches apart, one plant from the other : care must be taken in the fowing, to fow very thin, and to cover the feed, which lies in the ground about a month, an inch only. In transplanting, the root is not to be shortened, but the leaves cut at the top; the plant is then to be planted with a fetting flick, fo that the upper part of the root thall appear about half an inch out of the ground : this laff precaution is very necessary to be attended to. Thefe plants will strike root in twenty-four hours, and a man a little accuflomed to planting will plant with eafe 1800 or 2000 a-day. In the feed-bed, the plants, like all others, mult be kept clear of weeds : when they are planted out, after once hoeing, they will take care of themfelves, and fuffocate every kind of weed near them.

The best time to fow the feed is from the beginning of March to the middle of April : it is, however, advifed to continue fowing every month until the beginning of July, in order to have a fucceffion of plants. Both leaves and roots have been extolled as excellent both for man and beaft. This plant is faid not to be liable, like the turnip, to be deftroyed by infects; for no infect touches it, nor is it affected by excellive drought, or the changes of feafons. Horned cattle, horfes, pigs, and poultry, are exceedingly fond of it when cut fmall. The leaves may be gathered every 12 or 15 days; they are from 30 to 40 inches long, by 22 to 25 inches broad. This plant is excellent for milch cows, when given to them in proper proportions, as it adds much to the quality as well as quantity of their milk; but care must be taken to proportion the leaves with other green food, otherwife it would abate the milk, and fatten them too much, it being of fo exceeding a fattening quality. To put all thefe properties beyond doubt, however, further experiments are wanting.

### SECT. IV. Culture of Grafs.

THE latter end of August, or the beginning of Of laying September, is the bell feafon for fowing grafs feeds, as down field there is time for the roots of the young plants to fix to grafs. themfelves before the fharp frosts set in. It is fearce neceffary to fay, that moift weather is beft for fowing ; the earth being then warm, the feed will vegetate immediately; but if this feafon prove unfavourable, they will do very well the middle of March following.

If you would have fine pasture, never fow on foul land. On the contrary, plough it well, and clear it from the roots of couch-grafs, relt-harrow, fern, broom, and all other noxious weeds. If thefe are fuffered to remain, they will foon get above and defiroy your young grais. Rake thefe up in heaps, and burn them on the land, and fpread the aihes as a manure. Thefe ploughings and harrowings fhould be repeated in dry weather.

375 Method of tranfplanting and earthing them, Arnals of Agriculfure, vol. xv.

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Part L

379

Different

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Custure of weather. And if the foil be clavey and wet, make Grafs. fome under-drains to carry off the water, which, if fulfered to remain, will not only chill the grafs, but make it four. Before fowing, lay the land as level and fine as pollible. If your grais feeds are clean (which thould always be the cafe), three bushels will be fufficient per acte. When fown, harrow it in gently, and roll it in with a wooden roller. When it comes up, fill up all the bare fpots by fresh feed, which, if rolled to fix it, will foon come up and overtake the reft.

> In Norfolk they fow clover with their graffes, particularly with ryc-grafs; but this flouid not be done except when the land is designed for grafs only three or four years, becaufe neither of these kinds will last long in the land. Where you intend it for a continuance, it is better to mix only fmall white Datch clover, or marl grafs, with your other grafs feed, and not more than eight pounds to an acre. These are abiding plants, fpread close on the furface, and make the fweetefl feed of any for cattle. In the following fpring, root up thiftles, hemlock, or any large plants that appear. The doing this while the ground is foft enough to permit your drawing them up by the roots, and before they feed, will lave you infinite trouble afterwards.

> The common method of proceeding in laying down fields to grafs is extremely injudicious. Some low barley with their graffes, which they suppose to be uleful in fhading them, without confidering how much the corn draws away the nourilliment from the land.

> Others take their feeds from a foul hay rick; by which means, befides filling the land with rubbill and weeds, what they intend for dry foils may have come from moilt, where it grew naturally, and vice verfa. The confequence is, that the ground, inftend of being covered with a good thick fiward, is filled with plants unnatural to it. The kinds of grafs most eligible for pasture lands are, the annual meadow, creeping, and fine bent, the fox's tail, and the crefted dog's tail, the poas, the fefcues, the vernal oat-grafs, and the ray or rye-grals. We do not, however, approve of fowing all these kinds together; for not to mention their ripening at different times, by which means you can never cut them all in perfection and full vigour, no kind of cattle are fond of all alike.

> Horfes will fcarcely eat hay which oxen and cows will thrive upon ; fheep are particularly fond of fome kinds, and refuse others. The damel-grafs, if not cut before feveral of the other kinds are ripe, becomes fo hard and wiry in the Italks, that few cattle care to eat it.

> As the fubject of paftures is very important, we fhall first take notice of the general mode of improving ordinary pattures, and of the particular grafs plants that ought to be cultivated in them. After which we thail mention the celebrated modern improvements upon grafs lands, by flooding them artificially with water.

> Pafture land is of fuch advantage to hufbandry, that many prefer it even to coin land, becaufe of the fmall hazard and labour that attends it; and as it lays the foundation for melt of the profit that is expected from the arable land, because of the manue afforded by the cattle which are fed upon it. Paffure ground is of two forts : the one is meadow land, which is often overflowed; and the other is upland, which lies high and dry. The first of these will produce a much

VOL. I. Part II.

greater quantity of Lay Han the Kater, and will not Calme at require manuring or dreffing to often : but then the hay produced on the upland is much preferable to the other; as is allo the meat which is fed in the upland more valued than that which is fatted in rich meadows; though the latter will make the fatter and larger cattle, as is feen by those which are brought from the low rich lands in Lincolnfluire. But where people are nice in their meat, they will give a much larger price for fuch as hath been fed on the downs, or in their upland patture, than for the other, which is much larger. Befales this, dry pullures have an advantage over the meadows, that they may be fed all the winter, and are not fo fubject to poach in wet weather; nor will there be to many bad weeds produced; which are great advantages, and do in

a great meafure recompense for the Imallness of the

crop. 350 The first improvement of upland passure is, by fen- Hew to imcing it, and dividing it into Intall fields of four, five, prove upfix, eight, or ten acres each, planting timber trees land parin the hedge-rows, which will foreen the grals from tures. the dry pluching winds of March, which will prevent the grafs from growing in large open lands; fo that it April proves a dry month, the lind produces very little hay; whereas in the fheltered fields, the grafs will begin to grow early in March, and will cover the ground, and prevent the fun from parching the roots of the grafs, whereby it will keep growing, lo as to afford a tolerable crop if the fpring thould prove dry. But in fencing of land, the inclosure must not be made too fmall, especially where the hedge rows are planted with trees; because, when the trees are advanced to a confiderable height, they will fpread over the land; and where they are clofe, will render the grafs fo four, that inflead of being of an advantage, it will greatly injure the pafture.

The next improvement of upland pafture is, to make the turf good, where, either from the badnefs of the foil, or for want of proper care, the grafs hath been deflioyed by rufhes, bufhes, or mole-hill. Where the furface of the land is clayey and cold, it may be improved by paring it off, and burning it; but if it is a hot fandy land, then chalk, line, marl, or clay, are very proper manures to lay upon it; but these should be laid in pretty good quantities, otherwife they will be of little fervice to the land.

If the ground is overrun with buthes or ruthes, it will be of great advantage to the land to grub them up towards the latter part of fummer, and after they are dried to burn them, and spread the ailes over the ground jull before the autumnal rains; at which time the furface of the land flould be levelled, and fown with grafs feed, which will come up in a thort time, and make good grafs the following fpring. So allo, when the land is full of mole-hills, thele flould be pared off, and either burnt for the ailes, or fpread immediately on the ground when they are pared off, obferving to fow the bare patches with grafs feed juit as the autumnal rains begin.

Where the land has been thus managed, it will be of great fervice to roll the turf in the months of February and March with a heavy wooden roller ; always oblaving to do it in moift weather, that the roller may make an imprefiion; this will render the furface level 3 H

Colump of level, and make it much easier to mow the grafs than Grads

when the ground lies in hills; and will also caufe the turl to thicken, fo as to have what people ufually term a good bettern. The grafs likewife will be the fweeter for this huibandry, and it will be a great help to defluoy bad weeds.

Another improvement of upland pathures is, the f clinig of them; for where this is not praclifed, the land must be manufed at least every third year; and where a farmer bath much arable land in his poffefdon, he will not care to part with his manure to the justure. Therefore every farmer flould endeavour to proportion his pafture to his anable land, effectially where manure is fcarce, otherwife he will foon find Lis error; for the pafture is the foundation of all the profit which may arife from the arable land.

Whenever the upland paftures are mended by matrute, there flould be a regard had to the nature of the doll, and a proper fort of manure applied : as for instance, all hot fandy land thould have a cold manure; wats dung and fivines dang are very proper for fuch lands; but for cold lands, licife dung, aihes, and other warm manures, are proper. And when thele are applied, it should be done in autumn, before the rains have foalied the ground, and rendered it too foft to cast on; and it thould be carefully foread, breaking all the clods as fmall as poffible, and then harrowed with bulles, to let it down to the roots of the grafs. When the manure is laid on at this feafon, the rains in winter will wash it down, fo that the following fpring the grafs will receive the advantage of it.

There finduid alfo be great care taken to defiroy the weeds in the patture every fpring and autumn : for, where this is not practifed, the weeds will ripen their feeds, which will fpread over the ground, and thereby fill it with fuch a crop of weeds as will foon overbear the grafs, and deftroy it; and it will be very difficult to root them out after they have gotten fuch poffettion, efpecially ragwort, and fuch other weeds as have down adhering to their feeds.

The grafs which is fown in thefe upland paftures foldom degenerates, if the land is tolerably good : whereas the low meadows, on which water flagnates in winter, in a few years turn to a harfh ruthy grafs, though the upland will continue a fine fweet grafs for many years without renewing.

There is no part of hutbandry of which the farmers are in general more ignorant than that of the pasture : moth of them suppose, that when old pasture is ploughed up, it can never be brought to have a good fward again; fo their common method of managing their land after ploughing, is to fow with their crop of barley fome grafs feeds as they call them : that is, either the red clover, which they intend to fland two years after the corn is taken off the ground, or rye-grafs mixed with trefoil; but as all thefe are at most but biennial plants, whole roots decay foon after their feeds are perfected, to the ground, having no crop upon it, is again ploughed for corn; and this is the conflant round which the lands are employed in by the better fort of farmers.

But whatever may have been the practice of these people, it is certainly poffible to lay down lands which have been in tillage with grafs, in fuch a manner as that the fward thall be as good, if not better, than any na-

tural grafs, and of as long duration. But this is never Culture to be expected in the common method of fowing a crop of corn with the grafs feeds; for, whenever this has been practified, if the corn has fucceeded well, the grals has been very poor and weak; fo that if the land has not been very good, the graf- has fearcely been worth faving; for the following year it has produced but little hay, and the year after the crop is worth little, either to mow or feed. Nor can it be expected to be otherwife, for the ground cannot nourith two crops; and if there were no deficiency in the land, yet the corn, being the first and most vigorous of growth. will keep the grafs from making any confiderable progrefs; to that the plants will be extremely weak, and but very thin, many of them which come up in the fpring being deftroyed by the corn; for wherever there are roots of corn, it cannot be expected there flould be any grafs. Therefore the grafs mult be thin; and if the land is not in good heart to supply the grafs with nou-ifhment, that the roots may branch out after the corn is gone, there cannot be any confiderable crop of clover; and as their roots are biennial, many of the ftrongelt plants will perifh toon after they are cut; and the weak plants, which had made but little progrefs before, will be the principal part of the crop for the facceeding year; which is frequently not worth ftanding.

Therefore, when ground is laid down for grafs, How to there thould be no crop of any kind fown with the fow upla feeds; or at leaft the crop fhould be fown very thin, pattures. and the land thould be well ploughed and cleaned from weeds, otherwife the weeds will come up the first, and grow fo firong as to overbear the grafs, and if they are not pulled up, will entirely fpoil it. The best feafon to fow the grafs feeds upon dry land, when no other crop is fown with them, is about the middle of September or fooner, if there is an appearance of rain : for the ground being then warm, if there happen fome good flowers of rain after the feed is fown, the grafs will foon make its appearance, and get fufficient rooting in the ground before winter : fo will not be in dat.ger of having the 100ts turned out of the ground by frost, especially if the ground is well rolled before the frost comes on, which will prefs it down, and fix the earth close to the roots. Where this hath not been practifed, the froit has often loofened the ground fo much, as to let in the air to the roots of the grafs, and done it great damage; and this has been brought as an objection to the autumnal fowing of grafs; but it will be found to have no weight if the above direction is practifed: nor is there any hazard of fowing the grafs at this feafon, but that of dry weather after the feeds are fown; for if the grafs comes up well, and the ground is well rolled in the end of October, or the beginning of November, and repeated again the beginning of March, the fward will be clofely joined at bottom, and a good crep of hay may be expected the fame fummer. But where the ground cannot be prepared for fowing at that feafon, it may be performed the middle or latter end of March, according to the feafon's being early or late; for, in backward fprings, and in cold land, we have often fowed the grafs in the middle of April with fuccefs; but there is danger, in lowing late, of dry weather, and efpecially if the land is light and dry; for we have feen many times

426

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382

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grafs.

Culture of times the visite finface of the ground removed by ftrong winds at that feafon; fo that the feeds have been driven in heavy to one fide of the field. Therefore, whenever the feeds are fown late in the foring, it will be proper to roll the ground well foon after the feeds are fown, to fettle the furface, and prevent its being removed.

The forts of feeds which are the best for this purpole, are, the bell fort of upland hay feeds, taken from the cleaned pattures, where there are no had weeds; if this feed is fifted to clean it from rubbill, three buthels will be fufficient to fow an acre of land, The other fort is the trifolium pratenfe album, which is commonly known by the names white Dutch clover, or white honesthickle grafs. Eight pounds of this feed will be enough for one acre of land. The grafs feed thould be fown first, and then the Datch clover feed may be afterwards fown; but they fhould not be mixed together, becaufe the clover feeds being the heavieft will fall to the bottom, and confequently the ground will be unequally fown.

When the feeds are come up, if the land thould produce many weeds, thefe fhould be drawn out before they grow fo tall as to overbear the grafs; for where this has been neglected, the weeds have taken fuch poffession of the ground as to keep down the grafs, and flarve it; and when these weeds have been fuffered to remain until they have fued their feeds, the land has been to plentifully flocked with them as entirely to deftroy the grafs; therefore it is one of the principal parts of hufbandry never to fuffer weeds to grow on the land.

If the ground is rolled two or three times at proper diffances after the grafs is up, it will prefs down the grafs, and caufe it to make a thicker bottom; for, as the Dutch clover will put out roots from every joint of the branches which are near the ground, fo, by prefling down of the flalks, the roots will mat fo clo'ely together, as to form a fward fo thick as to cover the whole furface of the ground, and form a green carpet. and will better refift the drought. For if we do but examine the common pastures in summer, in most of which there are patches of this white honeyfuckle grafs growing naturally, we thall find thefe patches to be the only verdure remaining in the fields. And this, the farmers in general acknowledge, is the fweetefl feed for all forts of cattle; yet never had any notion of propagating it by feeds, nor has this been long practifed in England.

As the white clover is an abiding plant, fo it is certainly the very best fort to fow, where passures are laid down to remain; for as the hay feeds which are taken from the beft paflures will be compoled of various forts of grafs, fome of which may be but annual, and others biennial; fo, when those go off, there will be many and large patches of ground left bare and naked, if there is not a fufficient quantity of the white clover to fpread over and cover the land. Therefore a good fward can never be expedied where this is not fown; for in most of the natural pastures, we find this plant makes no finali fhare of the fward ; and it is equally good for wet and dry land, growing naturally upon gravel and clay in most parts of England : which is a plain indication how eafily this plant may be cultivated

to great advantage in most forts of land throughout this Col kingdom.

Therefore the true caule why the land which has been in tillage is not brought to a good tarf again, in the ulual method of hutbandry, is, from the farming not distinguishing which graffes are annual from those which are perennial : for if annual or biennial graffer are fown, these will of course foon decay; fo that, unlefs where fome of their feeds may have ripened and fallen, nothing can be expected on the land but what will naturally come up. Therefore this, with the covetous method of laying down the ground with a crop of corn, has occasioned the general failure of increating the pullure in miny parts of Britain, where it is now much more valuable than any arable land.

After the ground has been fown in the manner before directed, and brought to a good fward, the way to preferve it good is, by contlantly rolling the ground with a heavy roller, every fpring and autumn, as hath been before directed. This piece of hufbandry is rarely practifed by farmers; but those who do, find their account in it, for it is or great benefit to the grafs. Another thing flould aito be carefully performed, which is, to cut up docks, dandelion, knapweed, and all fuch bad weeds, by their roots every fpring and autumn ; this will increase the quantity of good grass, and preferve the paflures in beauty. Desiling of these pattures every third year is alfo a good pince of hutbandry; for otherwife it cannot be expected the ground thould continue to produce good crops. Befides this, it will be necelfary to change the feafons of mowing, and not to mow the fame ground every year, but to mow one feafon and feed the next; for where the ground is every year mown, it must be constantly dreffed, as are most of the grafs grounds near London, otherwife the ground will be foon exhaufted.

Culmiferous graffes might be divided into two ge- Calmineral claffes for the purpoles of the farmer, that it cous gradies might be of ule for him to attend to; viz. 1it, Thore which, like the common annual kinds of corn, run chiefly to feed-flaks; the leaves gradually decaying as they advance towards perfection, and becoming total. ly withered, or falling off entirely, when the feeds are ripe. Rye-grafs belongs to this clafs in the firideit fenfe. To it likewife may be affigned the vernal grafs, dogs-tail grafs, and fine bent grafs. 2dly, Thofe whole leaves continue to advance even after the feed-ftalks are formed, and retain their verdure and fueculence during the whole feafon, as is the cafe with the felcue and post Trat tribes of profles, whole leaves are as green and fucculous latin to when the feeds are ripe and the flower-italks fading, as Nat. It to at any other time.

" It is wonderful, Mr Stillingfleet 1 remarks, to fee Cultable how long mankind have neglected to make a proper negligence advantage of plants of fuch importance, and which, in othermore almost every country, are the chief food of cattle. poper aboutthe The farmer, for want of diffinguithing and felecting kinds or graffes for feed, fills his paftures either with weed, or graffe bad or improper graffes; when, by making a right choice, after fome trials, he might be fure of the beft grafe, and in the greatest abundance that his land admits of. At prefent, if a farmer wants to lay down his land to grafs, what does he do? he either takes 3 H 2 bi.

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there of his ic. Is indicated in stely from his own foul hav rack, or lends to his next neighbour for a happly. By this menns, belides a certain raixture of all forts of rubbith, which mult necelfuily happen, if le chances to have a large proportion of good feeds, it is not unlikely but that what he intends for dry land may come from mond, where it grew naturally, and the contrary. This is fisch a flovenly method of proceeding, as one weald think could not poffibly prevail univerfally : yet this is the cafe as to all grafies except the darnel-grafs, and what is known in fome few counties by the name of the Sytolk-greft; and this latter inflance is owing, I believe, more to the foil than any care of the hufbandman. Now, wou'd the farmer be at the pains of feparating once in his life half a pint or a pint of the different kinds of grais feeds, and take care to fow them feparately, in a very little time he would have wherewithal to Pock his farm properly, according to the nature of each foil, and might at the fame time fpread thefe feeds feparately over the nation, by fupplying the feed thops. The non ber of graffes fit for the farmer is, I believe. fmall; perhaps half a dozen or half a fcore are all he need to cultivate; and how fmall the trouble would be of fuch a tafk, and how great the benefit, mult be obvious to every one at firit fight. Would not any one be looked on as wild who thould fow wheat, barley, oats, rye, peafe, beans, vetches, buck-wheat, turnins, and weeds, of all forts together? yet how is it much lefs abfurd to do what is equivalent in relation to graffes ? Does it not import the farmer to have good hay and grafs in plenty? and will cattle thrive equally on all forts of food ? We know the contrary. Horfes will fearcely eat hay that will do well enough for oxen and cows. Sheep are particularly fond of one fort of grafs, and fatten upon it fatter than any other, in Sweden, if we may give credit to Linzaus. And may they not do the fame in Britain? How shall we know till we have tried ?"

385 Kinds of grafs comnionly fown.

The graffes commonly fown for pasture, for hav, or to cut green for cattle, are red clover, white clover, yellow clover, rye-grafs, narrow-leaved plantane, commonly called ribwort, fainfoin, and luceine.

Red clover is of all the most proper to be cut green for fommer food. It is a biennial plant when fuffered to perfect its feed; but when cut green, it will laft three years, and in a dry foil longer. At the fame time the lafeft courfe is to let it fland but a fingle year ; if the fecond year's crop happen to be feanty, it proves, like a bad crop of peale, a great encourager of weeds, by the shelter it affords them.

Here, as in all other crops, the goodnefs of feed is of importance. Choofe plump feed of a purple celour, becaufe it takes on that colour when ripe. It is red when hurt in the drying, and of a faint colour when unripe.

386 Of red clower.

Red clover is luxuriant upon a rich foil, whether clay, loam or gravel : it will grow even upon a moor, when properly cultivated. A wet foil is its only bane ; for there it does not thrive.

To have red clover in perfection, weeds must be extirpated, and stones taken off. The mould ought to be made as fine as harrowing can make it; and the furface be fmoothed with a light roller, if not fufficiently inooth without it. This gives opportunity for

diffiibuting the feed evenly; which must be covered Culture c by a fmall harrow with teeth no larger than those of a Grafs. garden rake, three inches long, and fix inches alunder \*. In harrowing, the man should walk behind \* Plate with a rope in his hand fixed to the back part of the VIII. by. harrow, ready to difentangle it from ftones, clods, turrip or cabbage roots, which would trail the feed, and dilplace it.

Nature has not determined any precife depth for the feed of red clover more than of other feed. It will grow vigoroufly from two inches deep, and it will grow when barely covered. Half an inch may be reckoned the most advantageous position in clay foil, a whole inch in what is light or loofe. It is a vulgar error, that fmall feed ought to be fparingly covered. Milled by that error, farmers commonly cover their clover feed with a bufhy branch of thorn ; which not only covers it unequally, but leaves part on the furface to wither in the air.

The proper feafon for fowing red clover, is from the middle of April to the middle of Miy. It will fpring from the first of March to the end of August; but such liberty ought not to be taken except from neceffity.

There cannot be a greater blunder in hufbandry than to be fparing of feed. Ideal writers talk of fowing an acre with four pounds. That quantity of feed, fay they, will fill an acre with plants as thick as they ought to fland. This rule may be admitted where grain is the object; but it will not answer with respect to grais. Grafs feeds cannot be fown too thick : the plants thelter one another; they retain all the dew; and they must push upward, having no room laterally. Obferve the place where a lack of peafe, or of other grain, has been fet down for fowing : the feed dropt there accidentally grows more quickly than in the relt of the field fown thin out of hand. A young plant of clover, or of fainfoin, according to Tull, may be railed to a great fize where it has room; but the field will not produce half the quantity. When red clover is fown for cutting green, there ought not to he lefs than 24 pounds to an acre. A field of clover is feldom too thick : the fmaller a ftem be, the more acceptable it is to cattle. It is often too thin; and when fo, the items tend to wood.

Grain may be fown more fafely with red clover Of iowin than with almost any other grass; and the most clover w proper grain has been found to be flax. The foil grain. mult be highly cultivated for flax as well as for red clover. The proper feafon of fowing is the fame for both; the leaves of flax being very fmall, admit of free circulation of air; and flax being an early crop, is removed fo early as to give the clover time for growing. In a rich foil it has grown fo faft, as to afford a good cutting that very year. Next to flax, barley is the beft companion to clover. The foil must be loofe and free for barley; and io it ought to be for clover : the feafon of fowing is the fame ; and the clover is well effablished in the ground before it is overtopped hy the barley. At the fame time, barley commonly is fooner cut than either oats or wheat. In a word, barley is rather a nurfe than a stepmother to clover during its infancy. When clover is fown in fpring upon wheat, the foil which has lain five or fix months without being flirred, is an improper bed for it; and the wheat, being in the vigour of growth, overtops

### Part 1.

Culture of overtops it from the beginning. It cannot be fown Grais. along with oats, becaufe of the hazard of froll; and when fown as ufual among the oats three inches high, it is overtopped, and never empys free air till the cats be cut. Ald, that where oats are fown up in the winter furrow, the foil is rendered as hard as whin under wheat .-- Red clover is fometimes fown by itfelf without other grain : but this method, bende lofing a crop, is not falutary; becaufe clover in its infant flate requires thelter.

> As to the quantity of grain proper to be fown with clover : In a rich foil well pulve: ized, a peck of bailey on an English acre is all that ought to be ventured; but there is not much foil in Scotland fo rich. Two Linlithgow ficlots make the proper quantity for an acre that produces commonly fix bolls of barley ; half a firlot for what produces nine bulls. To these who are governed by cuttom, to imall a quantity will be thought ridiculous. Let them only confider, that a rich foil in perfect good order, will from a fingle feed of barley produce 20 or 30 vigorous items. People may flatter themfelves with the remedy of cutting bar-Lev green for food, if it happen to opprefs the clover. This is an excellent remedy in a field of an acre or two; but the cutting an extensive field for food must be flow; and while one part is cutting, the clover is imothered in

388 White and er, ribvort, and ye-grafs.

other parts. The culture of white clover, of vellow clover, of ellow clo- ribwort, of rye-grafs, is the fame in general with that of red clover. We proceed to their peculiarities. Yellow clover, ribwort, rye-grafs, are all of them early plants, blooming in the end of April or beginning of May. The two latter are evergreens, and therefore excellent for winter pasture. Rye-grafs is lefs burt by frost than any of the clovers, and will thrive in a moifter foil : nor in that foil is it much affected by drought. In a rich foil, it grows four feet high: even in the dry fummer 1775, it role to three feet eight inches; but it had gained that height before the drought come on. These graffes are generally fown with red clover for producing a plentiful crop. The proportion of feed is arbitrary; and there is little danger of too much. When rve-grafs is fown for procuring feed, five firlots wheat measure may be foun on an arre; and for procuring feed of rib vort, 40 pounds may be fown. The roots of rve-grafs fpread horizontally : they bind the foil by their number; and though finail, are yet fo vigorous as to thrive in Lard foil. Red clover has a large tap-root, which cannot peretrate any foil but what is open and free; and the largeness of the root makes the foil still more open and free. Rve grafe, once a great favourite, appears to be difearded in many parts of Britain. The common practice has been, to fowrit with red clover, and to cut them promifcuoufly the beginning of lune for green food, and a little later for hay. This indeed is the proper leafon for cutting red clover, becaufe at that time the feed of the ryegrafs is approaching to maturity, its growth is flopped for that year, as much as of oats or barley cut after the feed is ripe. Oats or barley cut green hefore the feed forms, will afford two other cuttings ; which is the cafe of rye-grafs, of yellow clover, and of ribwort. By fuch management. all the profit will be drawn that these plants can afford.

When red clover is intended for feed, the ground

ought to be cleared of weeds, were it for no other pur- Culture of pole than that the feed cannot otherwile be preferved pure ; what weeds efcape the plough ought to be taken out by the hand. In England, when a crop of feed is intended, the clover is always first cut for hay. This appears to be done, as in fruit trees, to check the growth of the wood, in order to encourage the fruit. This practice will not answer in Scotland, as the feed would often be too late for ripening. It would do better to eat the clover with theep till the middle of May, which would allow the feed to ripen. The feed is tipe when, upon rubbing it between the hands, it parts readily from the Lufk. Then apply the fcythe, fpread the crop thin, and turn it carefully. When perfectly dry, take the first opportanity of a hot day for thrething it on boards covered with a coarle theet. Another way, lefs fubjest to r.fk, is to flack the dry hay, and to threfh it in the end of April. After the first threshing, expose the husks to the fun, and thresh them over and over till no feed remain. Nothing is more efficacious than a hot fun to make the hufk part with its feed; in which view it may be exposed to the fun by parcels, an hour or two before the flail is applied.

White clover, intended for feed, is managed in the fame manner. No plant ought to be mixed with ryegrafs that is intended for feed. In Scotland, much rye-grass feed is hurt by transgretling that ru'e. The feed is ripe when it parts eatily with the hufk. The vellownels of the ftem is another indication of its ripenefs; in which particular it refembles oats, barley, and other culmiferous plants. The best manner to manage a crop of rye-grafs for feed, is to bind it loofely in fmall flieaves, widening them at the bottom to make them fland erect; as is done with oats in moilt weather. In that state they may stand till fufficiently dry for thrething. By this method they dry more quickly, and are lefs hurt by rain, than by close binding and putting the theaves in thocks like corn. The worst way of all is to fpread the rye-grafs on the moill ground, for it makes the feed malten. The fleaves, when fufficiently dry, are carried in clofe carts to where they are to be threshed on a board, as mentioned above for clover. Put the firaw in a rick when a hundred flone weight or to is threfhed. Carry the threfhing board to the place where another rick is intended; and fo on till the whole feed be threshed, and the ftraw ricked. There is necellity for clole carts to fave the feed, which is apt to drop out in a hot fun; and, as obferved above, a hot fun ought always to be cholen for threshing. Carry the feed in facks to the granary or barn, there to be feparated from the hufks by a fanner. Spread the feed thin upon a timber floor, and turn it once or twice a-day till perfectly dry. It fuffered to take a heat, it is ufelefs for feed.

The writers on agriculture realion fainfoin prefer-Culture of able to clover in many respects : They fay, that it pro- faintoin. duces a larger crop; that it does not hart cattle when eaten green; that it makes better hay; that it continues four times longer in the ground; and that it will grow on land that will bear no other crop.

Sainfoin has a very long tap-root, which is able to pierce very hard earth. The roots grow very large ; and the larger they are, they penetrate to the greater depth; and hence it may be concluded, that this grafs, when

420

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Caltur of when it thrives well, receives a great part of its nou-Grab. rifhment from below the *flaple* of the foil : of courfe, a deep dry foil is heft for the culture of fainfoin. When plants draw their nourifhment from that part of the foil that is near the furface, it is not of much confequence whether ther number be great or finall. But the cafe is very different when the plants receive their food, not only near, but also deep below, the furface. Besides, plants that floot their roots deep are often fupplied with moilture, when those near the furface are parched with drought.

To render the plants of fainfoin vigorous, it is necellary that they be fown thin. The beft method of doing this is by a drill; becaufe, when fown in this manner, not only the weeds, but also the supernumelary plants, can eafily be removed. It is feveral years before fainfoin comes to its full ftrength ; and the number of plants fufficient to flock a field, while in this imperfect flate, will make but a poor crop for the first year or two. It is therefore necessary that it be fown in fuch a manner as to make it eafy to take up plants in fuch numbers, and in fuch order, as always to leave in the field the proper number in their proper places. This can only be done, with propriety, by fowing the plants in rows by a drill. Supposing a field to be drilled in rows at ten inches diffance, the partitions may be hand-hoed, and the rows dreffed in fuch a manner as to leave a proper number of plants. In this fituation the field may remain two years; then onetourth of the rows may be taken out in pairs, in fuch a manner as to make the beds of fifty inches, with fix rows in each, and intervals of thirty inches, which may be ploughed. Next year, another fourth of the rows may be taken out in the fame manner, fo as to leave double rows with partitions of ten inches, and intervals of thirty : All of which may be hoed at once or alternately, as it may be found molt convenient.

The great quantity of this grafs which the writers on this subject affure us may be raifed upon an acre, and the excellency and great value of the hay made of it, thould induce farmers to make a complete trial of it, and even to use the spade in place of the hoe, or hoe-plough, if neceffary.

The plants taken up from a field of fainfoin may be fet in another field; and if the transplanting of this grafs facceeds as well as the transplanting of lucerne has done with M. Lunin de Chateauvieux, the trouble and expence will be fufficiently recompenfed by the largeness of the crops. In transplanting, it is necelfary to cut off great part of the long tap-root : this will prevent it from ftriking very deep into the foil, and make it puth out large roots in a floping direction, from the cut end of the tap-root. Sainfoin managed in this manner, will thrive even on fhallow land that has a wet bottom, provided it be not overflocked with plants.

Wheever inclines to try the culture of this grafs in Scotland, thould take great pains in preparing the land, and making it as free from weeds as poffible.

In England, as the roots strike deep in that chalky foil, this plant is not liable to be formuch injured by drought as other graffes are, whole fibres firike horizontally, and lie near the furface. The quantity of hay produced is greater and better in quality than any other. But there is one advantage attending this grofs, Culture which renders it fuperior to any other; and that arifes from feeding with it milch cows. The prodigious increase of mill: which it makes is aftonithing, being nearly double that produced by any other green food. The milk is alfo better, and yields more cream than any other; and the butter procured from it is much better coloured and flavoured.

The following remarks by an English farmer are made from much experience and obfervation.

Sainfoin is much cultivated in those parts where Remarks the foil is of a chalky kind. It will always fucceed on the cul well where the roots run deep; the worft foil of all for tore of fain it is where there is a bed of cold wet clay, which the England. tender fibres cannot penetrate. This plant will make a greater increase of produce, by at least 30 times. than common grais or turf on poor land. Where it meets with chalk or flone, it will extend its roots through the cracks and chinks to a very great depth in fearch of nourifhment. The drynefs is of more confequence than the richness of land for fainfoin; although land that is both dry and rich will always produce the largeft crops.

It is very commonly fown broad-caft ; but it is found to answer beft in drills, especially if the land be made fine by repeated ploughing, rolling, and harrowing, Much depends on the depth at which this feed is fown. If it be buried more than an inch deep, it will feldom grow; and if left uncovered, it will puth out its roots above ground, and these will be killed by the air. March and the beginning of April are the belt feafons for fowing it, as the feverity of winter and the drought of fummer are equally unfavourable to the young plants. A buffiel of feed fown broad-call, or half that quantity in drills, if good, is fufficient for an acre. The drills fhould be 30 inches apart, to admit of horfe-hoeing between them. Much, however, depends on the goodnels of the feed, which may be belt judged of by the following marks :

The hufk being of a bright colour, the kernel plump, of a gray or bluith colour without, and if cut across, greenith and freth withinfide ; if it be thin and furrowed, and of a yellowifh caft, it will feldom grow. When the plants fland fingle, and have room to fpread, they produce the greatest quantity of herbage, and the feed ripens beft. But farmers in general, from a mistaken notion of all that appears to be wafte ground being unprofitable, plant them to clofe, that they choke and impoverifh each other, and often die in a few years. Single plants run deepeft and draw moft nourithment; they are also easiest kept free from weeds. A single plant will often produce half a pound of hay, when dry. On rich land this plant will yield two good crops in a year, with a moderate fliare of culture. A good crop muft not be expected the first year; but, if the plants fland not too thick, they will increase in fize the fecond year prodigioufly.

No cattle flould be turned on the field the first winter after the corn is off with which it was fown, as their feet would injure the young plants. Sheep fhoald not come on the following fummer, because they would bite off the crown of the plants, and prevent their flooting again. A fmall quantity of loapers affres as a top-dreffing will be of great fervice, if laid on the first winter.

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If the fait dain be cut just before it contes into bloom, Grais it is admirable food for horned cattle; and if cut thus early, it will yield a fecond crop the fame featon. But if it proves a wet feafon, it is better to let it fland till its bloom be perfected ; for great care mult be taken, in making it into hay, that the flowers do not drop off, as cows are very fond of them; and it requires more time than any other hay in drying. Saimoin is lo excellent a fodder for horfes, that they require no oats while they eat it, although they be worked burd all the time. Sheep will also be fattened with it fatter than with any other food.

> If the whole featon for cutting proves very rainy, it is better to let the crop fland for feed, as that will amply repay the loss of the hay; becaufe it will not only fatch a good price, but a peck of it will go as far as r peck and a half of oats for horles.

> The best time of cutting the feeded fainfoin is, when the greatest part of the feed is well filled, the first blown ripe, and the last blown beginning to open. For want of it is care fome people have foil molt of their feed by letting it fland too ripe. Seeded fainfoin should always be cut in a morning or evening, when the dews render the falks tender. If cut when the fun faines hot, much of the feed will fall out and be loft.

An acre of very ordinary land, when improved by this grafs, will maintain four cows very well from the first of April to the end of November; and afford, befices, a fulficient flore of hay to make the greater part of their food the four months following.

It the fail be tolerably good, a field of fainfoin will last from 15 to 20 years in prime; but at the end of feven or eight years, it will be neceffary to lay on a moderate coat of well-rotted dung ; or, if the foil be very light and fandy, of marl. By this means the future crops, and the duration of the plants in health and vigour, will be greatly increased and prolonged. Hence it will appear, that for poor Lund there is nothing equal to this grafs in point of advantage to the farmer.

Clover will last only two years in perfection ; and often, if the foil be cold and moilt, near half the plants will rot, and bald patches be found in every part of the field the fecond year. Befides, from our frequent rains during the month of September, many crop- left for feeding are loll. But from the quantity and excellent quality of this grats (fainfoin), and its ripening earlier, and continuing in vigour fo much longer, much rifk and certain expense are avoided, and a large annual profit accrues to the farmer.

The writers on agriculture, ancient as well as modern, beitow the higheft encomiums upon lucerneas affording excellent hay, and producing very large crops. Lucerne remains at least 10 or 12 years in the ground, and produces about eight tens of hay upon the Scots acre. There is but little of it cultivated in Scotland. However, it has been tried in feveral parts of that country; and it is found, that, when the feed is go d, it comes up very well, and flands the winter froit. But the chief thing which prevents this graft from being more used in Scotland, is the difficulty of keeping the foil open and free from weeds. In a few years the furface becomes to hard, and the turf to flrong, that it deftroys the lacerne before the plants have acrived at

their greatest perfection : fo that lucerne can foarte be C fure-f cultivated with fucces there, unless fome method be fallen upon of deflroying the natural grafs, and preventing the furface from becoming hard and impenetrable. This cannot be done effectually by any other means than horfe-hoeing. This method and first propoled by Mr Tull, and afterwards practiled faccelsiully by M. de Chatesuvieux near Geneva. It may be of ule therefore to give a view of that gentleman's method of cultivating Incerne.

He does not mention any thing particular as to the manner of preparing the land ; but only observes, in general, that no pains flould be fpared in preparing it. He tried the fowing of lucerne both in rows upon the bods where it was intended to fland, likewife the lowing it in a nurfery, and afterwards transplanting it into the beds prepared for it. He prefers transplanting ; becaufe, when transplanted, part of the tap-root is cut off, and the plant thoots out a number of lateral branches from the cut part of the root, which makes it fpread its roots nearer the inface, and confequently renders it more ealily cultivated : befiles, this circumflance adapts it to a fhallow foil, in which, if left in its natural flate, it would not grow.

The transplanting of lucerne is attended with many advantages. The land may be prepared in the fummer for receiving the plants from the nurfery in autumn; by which means the field muit he in a much better lituation than if the feed had been fown upon it in the fpring. By transplanting, the rows can be made more regular, and the intended diffances more exactly obferved ; and confequently the hosing can be performed more perfectly, and with lefs expence. M. Chiteauvieux likewife tried the lucerne in fingle beds three feet wide, with fingle rows; in beds three feet nine inches wide, with double rows; and in beds four feet three inches wide, with triple rows. The plants in the fingle rows were fix inches afunder, and those in the double and triple rows were about eight or nine inches. In a courle of three years he found, that a fingle row produced more than a triple row of the fame length. The plants of lucerne, when cultivated by transplantation, should be at least fix inches afunder, to allow them room for extending their crowns.

He further obferves, that the beds or iidges ought to be raifed in the middle; that a fmall trench, two or three inches deep, thould be drawn in the middle; and that the plants ought to be fet in this trench, covered with earth up to the neck. He fays, that if the lucerne be fown in fpring, and in a warm foil, it will be ready for transplanting in September; that, if the weather be too hot and dry, the transplanting foould be delayed till October; and that, if the weather be unfavourable during both thefe months, this operation mull be delayed till fpring. He further directs, that the plasts thould be carefully taken out of the nurfery, to as not to durage the roots; that the roots he left only about fix or feven inches long; that the green crops be cut off within about two inches of the crown ; that they be put into water as foon as taken up, there to remain till they are planted; and that they thould be planted with a planting flick, in the fame manner is cabbages.

He does not give particular directions as to the times of horie boeing; but only fays, in general, that

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Culture of the intervals fhould be flirred once in the month du-Grab. ring the whole time that the lucerne is in a growing

state. He likewise observes, that great care ought to be taken not to fuffer any weeds to grow among the plants, at least for the first two or three years; and for this purpole, that the rows, as well as the edges of the intervals where the plough cannot go, flould be weeded by the hand.

393 Culture of burnet.

Burnet is peculiarly adapted to poor land; befides, it proves an excellent winter-paflure when hardly any thing elfe vegetates. Other advantages are, It makes good butter; it never blows or fwells cattle; it is fine patture for flieep; and will flourish well on poor, light, fandy, or flony foils, or even on dry chalk hills.

The cultivation of it is neither hazardous nor expenfive. If the land is prepared as is generally done for turnips, there is no danger of its failing. After the first year, it will be attended with very little expence, as the flat circular fpread of its leaves will keep down, or prevent the growth of weeds.

On the fuilure of turnips, either from the fly or the black worm, fome of our farmers have fown the land with burnet, and in March following had a fine pailure for their theep and lambs. It will perfect its feed twice in a fummer; and this feed is faid to be as good as oats for horfes; but it is too valuable to be applied to that ufe.

It is fometimes fown late in the fpring with oats and barley, and fucceeds very well; but it is belt to fow it fingly in the beginning of July, when there is a profpect of rain, on a fmall piece of land, and in October following transplant it in rows two feet apart, and about a foot dillant in the rows. This is a proper diflance, and gives opportunity for hoeing the intervals in the fucceeding fpring and fummer.

After it is fed down with cattle, it should be harrowed clean. Some horfes will not eat it freely at firlt, but in two or three days they are generally very fond of it. It affords rich pleafant milk, and in great pleaty.

A gentleman farmer neur Maidftone, Iome years fince, fowed four acres as foon as the crop of oats was got eff, which was the latter end of August. He threw in 12 pounds of feed per acre, broalt-caft; and no rain falling until the middle of September, the plants did not appear before the latter end of that month. There was however a good crop; and in the fpring he fet the plants out with a turnip hoe, leaving them about a foot diffant from each other. But the drill method is preferable, as it faves more than half the feed. The land was a poor dry gravel, not worth three flillings an acto for any thing elfe.

The fevereft froft never injures this plant; and the oftener it is fed the thicker are its leaves, which fpring conflantly from its 100t.

We fhall here enumerate a few more of the graffes which have been accounted valuable, or are likely to become for

Abspecurus bulbofus, BULBOUS FOXTAIL GRASS, is recommended by Dr Anderfon \*, as promiting on fome occations to afford a valuable paffure-grafs. It feens \* Fflays on chiefly, he observes, to delight in a moilt foil, and therefore promifes to be only fit for a meadow pailureture, dec. gials. The quality that first recommended it to his notice, was the unufual firmnefs that its matted roots

gave to the furface of the ground, naturally folt and Culture Grafs. moift, in which it grew; which feemed to promife that it might be of ufe upon fuch foils, chiefly in preventing them from being much poached by the feet of cattle which might pafture upon them. Moffy foils elpecially are fo much hurt by poaching, that any thing that promifes to be of ufe in preventing it deferves to be attended to.

Poa pratenfis, GREAT MEADOW-GRASS, feems to ap- 395 Great M proach in many refpects to the nature of the purple dow-gra fefcue; only that its leaves are broader, and not near fo long, being only about a foot or 16 inches at their greateft length. Like it, it produces few feed flalks and many leaves, and is an abiding plant. It affects chiefly the dry parts of meadows, though it is to be found on molt good pattures. It is very retentive of its feeds, and may therefore be fuffered to remain till the stalks are quite dry. It bloffoms the beginning of June, and its feeds are ripe in July.

306 Poa compress, CREEPING MEADOW-GRASS, ac-Creeping cording to Dr Anderlon, feems to be the most valuable meadow grafs of any of this genus. Its leaves are firm and fuc-grafs. culent, of a dark Saxon-green colour; and grow fo close upon one another, as to form the richest pile of palture-grafs. The flower-flalks, if fuffered to grow, appear in fufficient quantities : but the growth of thefe does not prevent the growth of the leaves, both advancing together during the whole fummer; and when the stalks fade, the leaves continue as green as before. Its leaves are much larger and more abundant than the common meadow-grafs, poa trivialis; and therefore it better deferves to be cultivated.

Anthoxanthum odoratum, VERNAL GRASS, grows Vernal very commonly on dry hills, and likewife on found grafs. rich meadow-land. It is one of the earliest graffes we have; and from its being found on fuch kinds of paflures as theep are fond of, and from whence excellent mutton comes, it is most likely to be a good grafs for theep pattures. It gives a grateful odour to hav. In one refpect, it is very ealy to gather, as it theds its feeds upon the leaft rubbing. A correspondent of the Bath Society, however, mentions a difficulty that occurs in collecting them, owing to its being furrounded with taller graffes at the time of its ripening, and being almost hid among them. If it be not carefully watched when nearly ripe, he observes, and gathered within a few days after it comes to maturity, great part of the feed will be loft. The twifted elaitic awns, which adhere to the feed, lift them out of their receptacles with the leaff motion from the wind, even while the ftraw and ear remain quite erect. It is found moftly in the moift parts of meadows; very little of it on dry pastures. It flowers about the beginning of May, and is ripe about the middle of June.

Cunofurus criftatus, CRESTED DOG'S TAIL GRASS. Crefter Mr Stillingfleet imagines this grafs to be proper for dog's-t parks, from his having known one, where it abounds, graß. that is famous for excellent venifon. He recommends it alfo, from experience, as good for theep; the beft mutton he ever tafted, next to that which comes from hills where the purple and fheep's fefcue, the fine bent, and the filver hair graffes abound, having been from flicep fed with it. He adds, that it makes a verv fine turf upon dry fandy or chalky foils : but unlefs fwept over with the fcythe, its flowering-ftems will look brown;

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Culture of brown ; which is the cafe of all graffes which are not fed on by variety of animals. For that lonie animals will eat the flowering flems is evident from commons, where fearcely any parts of großes appear but the radical leaves. This grafs is faid to be the esfielt of the whole group to collect a quantity of feeds from. It flowers in June, and is ripe in July. 309 bck's-tail,

Supa permata, Cock's TAIL, of FRATHER GRASS.

Agroflis capillaris, FINE BENT, is recommended by Mr Sullingdeet, from his having always found it in ine bent. great plenty on the beit theep patlures in the different counties of England that are remarkable for good mutton. This grafs flowers and ripens its feed the lateit of them all. It feems to be loft the former part of the year, but vegetates luxuriantly towards the autumn. It appears to be fond of moill grounds. It retains its feed till full ripe; flowers the latter end of July, and is ripe the latter end of August.

Aira flexuofa, MOUNTAIN HAIR.

— caryophilica, SILVER HAIR.

The fame may be faid of the's two graffes as of the preceding one.

Festuca fluitans, FLOTE FESCUE. In a piece published in the Amænitates Academicæ, vol. iii. entitled Plantæ Efculentæ, we are informed, that "the feeds of this grafs are gathered yearly in Poland, and from thence carried into Germany, and fometimes into Sweden, and fold under the name of manna feeds .- Thefe are much uled at the tables of the great, on account of their nourifhing quality and agreeable tafte. It is wonderful (adds the author), that amongft us thefe feeds have hitherto been neglected, fince they are fo eafily collected and cleanfed." There is a clamminels on the ear of the flote felcue, when the feeds are ripe, that talkes like honey; and for this reafon perhaps they are called manna feeds.

Linnæus (Flor. Sinc. art. 95.) fays that the bran of this grafs will cure horfes troubled with botts, if kept from drinking for fome hours.

Concerning this grafs we have the following information by Mr Stillingdeet. " Mr Dean, a very fenfible farmer at Ruscomb, Berkshire, assured me that a field, always lving under water, of about four acres, that was occupied by his father when he was a boy, was covered with a kind of grafs, that maintained five farm horfes in good heart from April to the end of harvest, without giving them any other kind of food, and that it yielded more than they could eat. He, at my defire, brought me fome of the grafs, which proved to be the flote felcue with a mixture of the marfhbent; whether this laft contributes much towards furnithing fo good patture for horfes, I cannot fay. They both throw out roots at the joints of the flalks, and therefore are likely to grow to a great length. In the index of dubious plants at the end of Ray's Synophis, there is mention made of a graf, under the name of gramen caninum fupinum longifimum, growing not far from Salifbury, 24 feet long. This must by its length be a grafs with a creeping flalk; and that there is a grafs in Wiltfhire growing in waterv meadows, fo valuable that an acre of it lets from 10 to 12 peunds, I have been informed by feveral perfons. Thefe circumfances incline me to think it must be the dote fefcue; but whatever grafs it be, it certainly mud deferve to be inquired after.

VOL. I. Part II.

Abopecurus praterilo, MI SOLAS TOX SALL. Linnens Calture of fays that this is a proper greek to low on grounds that Grate have been drained. Air S.illingfleet was informed, that T 101 the beft hay which come to London is from the mer-Meadow dows where this grals at ounds. It is if aree in many lostan parts of England, particularly Herefordibire, Berkflire, and Norfolk. It might he gathered at almost any time of the year from hay ricks, as it does not flied its feeds without rubbing, which is the cafe of but few groffes. It is among the most grateful of all graffes to cattle. It is ripe about the latter end of June.

Poa annua, ANNUAL MEADOW GRASS. " This Annual grafs (fays Mr Stillingficet) makes the fricht of turfs. grafs rie dow It grows everywhere by way fides, and on rich fourd commons. It is called in tome parts the Suffelk grafs. I have feen whole fields of it in High Suffolk without any mixture of other graffes; and as fome of the beit falt butter we have in London comes from that county, it is most likely to be the belt grafs for the dairy. I have feen a whole park in Suffolk covered with this grafs; but whether it afford good vehifon, I cannet tell, having never taffed of any from it. I thould rather think not, and that the best patture for theep is alfo the best for deer. However, this wants trial. I remarked on Malvern hill fomething particular in relation to this grais. A walk that was made there for the convenience of the water drinkers, in lefs than a year was covered in many places with it, though I could not find one fingle plant of it belides in any part of the hill. This was no doubt owing to the frequent tread. ing, which above all things makes this grafs flourish; and therefore it is evident that rolling mult be very ferviceable to it. It has been objected, that this grafs is not free from ben's, by which word is meant the flowering-ftems. I answer, that this is most certainly true, and that there is no grafs without them. But the flowers and ftems do not grow fo foon brown as those of other greffes; and being much florter, they do not cover the radical leaves for much; and therefore this grafs affords a more agreeable tuif without mowing than any other whatever that I know of." The feeds of this fpecies drop off before they are dry, and to appearance. before they are ripe. The utmost care is therefore neceffary in gathering the blades, without which very few of the feeds will be faved. It ripens from the middle of April, to fo late, it is believed, as the end of October; but moftly difappears in the middle of the fummer. It grows in any foil and fituation, but rather affects the fnade.

A new grafs from America (named Agroflis cornu-Agroflis copice), was fome time ago much advertifed and extolled, cornucopia; as pollelling the most wonderful qualities, and the feeds of it were fold at the enormous rate of 681, the buffiel, But we have not heard that it has at all answered expection. On the contrary, we are informed by Dr Anderfon, in one of his publications \*, that "it has up- \* Bee. vol. i. on trial been found to be good for nothing. Of the 2.38. feeds fown, few of them over germinated : but enough of plants made their appearance, to afcertain, that the grafs, in refpect of quality, is among the pooreft of the tribe; and that it is an annual plant, and altogether untrofitable to the farmer."

Chicorum Intylus, Chicory,

Mr. Arthur Young has anxioully endeavoured to Chicorydiffuse a knowledge of this plant, and he appears to have

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433

Cattre of have been the first perfor that introduced it into the Gene agriculture of England from France, where it gives have special naturally on the lides of the reads as i paths, and is fometimes cultivated as a falad. Will a it has been foan by itleif, in ground prepared by goal whate, it has yielded two crops the fame year. When fown amongil wits, no crop is expected till the following year. This plant defies the greatest droughts, and schleevery form. Being of very early growth, its first leaves, which are large and tafted, (pread fidewife, and cover the ground fo as to retain the moiffure and prefetve its roots from the heat which to often dries up every other vegetable production : it has not any thing to for from florms, for its thick and fiin ftalks support themselves against the winds and heaviest rains. The The molt fevere coid and fielts cannot injure it. quickness of its growth, above all, renders it moll va-Juable, becaufe it familihes an abundance of filutary fodder in a feation, when the cattle, difgutted with

their dry winter food, greedily devour freth plants. This plant is greedily eaten by all forts of cattle, but it is difficult to make into hay. It is very voluminous, and drys ill, unlefs the weather be very favourable for it. The dry fodder, however, which it does yield, is eaten with pleafure by the cattle. The following is the refult of an experiment made with it by Mr Young upon an acre of ground

Annals of Agriculture,

#### fown April 1788.

Gr	een produce. Tous cost.
Cut July 24,	$\begin{array}{c} 9 & 10 \\ 9 & 14 \end{array}$
Produce of the year of fowing,	10 4
1789. Cut May 21, July 24, December 3, -	12 II 16 4 9 14
Produce of the fecond year,	38 9
1790. Cut Jane 8, Auguit 15,	18 15 19 9
Produce of the third year,	38 4

The following English graffes are recommended to attention by Mr Cuttis, author of the *Flora Lond.nenfis*; and he has given directions for making esperiments with grafs feeds in fmall quantities.

423 ments with grais leeds in Imail quantities. Tall outgrafs. meadows, and by the fides of hedges; early, and very productive, but coarfe.

Yellow " Aoena flavefeens, uellow categrafe; affects a dry sategrais: foil, is early and productive, bids fair to make a good 410 theep patture.

Fough ext: "Avena pulefeens, rough out-grafs; foil and fituaziols. tion nearly finiliar to that of the meadow fefeue; hardy, 415 early, and productive.

Upright "Bromus credus, upright broom-grafs; peculiat to bromgrafs chalky foils; early and productive; promites to be a grafs good grafs for chalky lands, and thrives indeed very 412 well on others.

Bine dogs- " Cynsfurus særuleus, blue degs tail graft ; earlieft of

all the graffes; grows naturally on the tops of the Galarer higheft limetione rocks in the northern part of Great Britain: not very productive, yet may perhaps anfwer in certain fituations, effectively as a grafs for theep; beens the drought of fummer remarkably well: at all events feems more likely to anfwer than the *theeps filling afs*, on which fuch encomiums have, most unjuilty, been invithed.

<sup>413</sup> "Dacifylis glora ratus, rough cock's-foot grafs; a Rough rough coaste grais, but extremely hard and produce cock's-foot tive: foil and fituation the fame as the meadow fefere. grass

"Fifuca clation, tall fefcue grafs; till and coarfe, Tali tefcue but very productive; afficits wet invations. grafs.

"Foluca durin/cula, hard fe/cue graft; afficels fuch" 415 fituations as the *fmooth-falled meadow graft*; is early Hard fefn and tolerably productive: its foliage is the, and of a graft, beautiful green; hence we have fometimes thought it was of all others the fittell for a graft-plat or boxlinggreen; but we have found, that though it thrives very much when first fown or planted, it is apt to become thin, and die away after a while.

"Phlenm pratenje, meadow cats tail grafs; affects Meadow wet fituations, is very productive, but coarte and late." cats tail

To low grats feeds in final quantities, this author grass gives the following directions :---

" If a piece of ground can be had, that is neither Rules for very molif her very dry, it will antwer for feveral forts making er of feed : they may then be fown on one fpot ; but if periments fuch a piece cannot be obtained, they mult be fown on feeds, with graf feratate facts according to their respective qualities, no n atter v hether in a gerden, a nurlery, or in a field, provided it he well becured and clean. Dig up the ground, level and rake it, then fow each kind of feed thinly in a feparate 10%, each row about a foot spart. and cover them over lightly with the earth; the latter end of August or beginning of September will be the most proper time for this bunnefs. If the weather be not uncommonly dry the feeds will quickly vegetate, and the only attention they will require will be to be carefully weeded. In at out a formight from their coming up, fuch of the plants as grow thickly together may be thinked, and those which are taken up transplanted fo as to make more rows of the fame grafs.

"If the winter flould be very fevere, though natives, as feedlings, they may receive injury; therefore it will not be amils to protect them with mats, fern, or by fome other contrivance.

" Advantage thould be taken of the first dry weather in the fpring, to roll or tread them down, in order to fatten their roots in the earth, which the froft generally loofens : care mull ttill be taken to keep them perfectly clear from weeds. As the fpring advances, many of them will throw up their flowering flems, and fome of them will continue to do fo all the fummer. As the feed in each spike or pannicle ripens, it mult be very carefully gathered and fown in the autumn, at which time the roots of the original plants, which will now bear feparating, fhould be divided, and tranfplanted, fo as to form more rows; the roots of the Imooth-stalked meadow-grafs, in particular, creeping like couch grafs, may readily be increased in this way ; and thus by degrees a large plantation of thele graffes may be formed and much feed collected.

"While the feeds are thus increasing, the piece or pieces

Practice

Part I. Grafs.

418

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igland.

Culture of pieces of ground, which are intended to be laid down, thould be got in order. If very foul, perhaps the bett practice (if padure land) will be to pare off the fward and burn it on the ground : or if this thould not be thought advifable, it will be proper to plough up the ground and harrow it repeatedly, burning the roots of couch-grafs and other poxious plants till the ground is become tolerably clean; to render it perfectly fo, fime cleanfing crop, as potatoes or turnip-, flould be planted or fown.

> " By this means, the ground we propole laying down will be got into excellent order without much lofs; and being now ready to form into a meadow or patiure, fhould be fown broad-cast with the following compositions :

Meadow for-tail, one pint ; Meadraw felcue, ditto; Smouth-Palked mead ree, half a pint ; Rough-Parked meadow, ditto; Creffed dog's-tail, a quarter of a pint ; Stucet fcented vernal, ditto : Dutch clover (trifolium repens), half a pint ; Wild red clover (trifolium prateufe), or in its flead, Broad clover of the pops, ditto;

For wet land, the crefied dog's-tail and furnth-Malked mendow may be omitted, efpecially the former.

" Such a composition as this, fown in the proportion of about three bullels to an acre on a fuitable foil, in a favourable fituation, will, I am bold to affert, form in two venrs a most excellent meadow; and, as all the plants fown are ftrong, hardy perennials, they will not eafily fuffer their places to be usurped by any noxious plants, which by manure or other means, in fpite of all our endeavours, will be apt to infinuate themfelves; if they hould, they mult be carefully extirpated; for fuch a meadow is deferving of the greatest attention : but if that attention cannot be befto red on it, and in procefs of time weeds thould predominate over the crop originally fown, the whole inpuld be ploughed up, and freih fown with the fame feeds, or with a better composition, if fuch thall be difcovered; for I have no doubt but at fome future time, it will be as common to fow a meadow with a composition fomewhat like this as it now is to five a field with wheat or barley.

" One of the must important improvements in agriculture that has occurred of late years, is the practice of overflowing or flooding grafs lands, which is now coming greatly into ufe, not only on level grounds, but in all fituations in which a command of water can be Then the obtained. In the Monthly Review for October 1788, atering of the editors acknowledge the favour of a correspondent, who informed them, that watering of meadous was actifed in practifed during the reigns of Queen Elizabeth and James I. A book was written unon the fubject by one Rowland Vaughar, who feems to have been the inventor of this art, and who practiled it on a very extensive plan in the Golden Valley in Herefordthire. Till this note to the Reviewers appeared, the inhabitants of a village called South Cerney in Gloucefterfhire had affumed the h-nour of the invention to themfelves, as we are informed in a treatile upon the fubject by the Rev. Mr Wright curite of the place. According to a received tradition in that village, watering of meadows has been practifed there for about a

century, and was introduced by one Welladvife, a Culture of wealthy farmer in South Centey. His first experiment Gra-was by cutting a Large citch in the middle of his ground, from which he threw the water over fonie parts, and allowed it to flagnate in others : but finding this not to answer his expectations, he improved his method by cutting drains and filling up the hollows; and thus he facceeded fo well, that his neighbours, who at first called him a madman, foon changed their opinion, and began to imitate his example.

419 " The advantages which attend the watering of mea- Advantage dows are many and great; not only as excellent crops of waterof grafs are thus raifed, but as they appear to early, it 5. that they are of infinite fervice to the farmers for food to their cattle in the foring before the natural gra's rifes. By watering we have pleady of grafs in the beginning of March, and even earlier when the featon is mild. The good effects of this kind of grafs upon all forts of cattle are likewife atlonithing, efpecially upon luch as have been hardly wintered; and Mr Wright informs us, that the farmers in his neighbourhood, by means of watering their lands, are enabled to begin the making of cheele at least a month fooner than their neighbours who have not the fame advantage. Grafs railed by watering is found to be admirable for the nurture of lambs; not only those designed for fattening, but fuch as are to be kept for flore ; For if lambs when very young are flopped and flinted in their growth, they not only become contracted for life themfelves, but in fome measure communicate the fame diminutive fize to their young. The belt remedy for preventing this evil is the fpring feed from watered meadows; and Mr Wright is of opinion, that if the young of all kinds of farmer's flock were immediately encouraged by plenty of food, and kept continually in a growing state, there would in a lew years be a notable change both in the fize and thape of cattle in general. Such indeed is the forwardness of grafs from wetered meadows, that the feed between March and May is worth a guinea per acre; and in June an acre will yield two tons of hay, and the after-math is always worth twenty fhillings; and nearly the fame quantity is conflantly obtained whether the fummir be dry or wet. In dry fammers alfo, fuch farmers as water their meado vs have an opportunity of felling their hay almost at any price to their neighbours.

" Land treated in this manner is continually impro- Land conving in quality, even though it be mown every year : ftantly inthe herbage, if coarle at first, becomes finer ; the foil, proves by if fixampy, becomes found; the depth of its mould is watering. augmented, end its quality meliorated every year. " To thefe advantages (fays Mr Bofwell in his treatife upon this fubject) another may be addreffed to the gentleman who withes to improve his effate, and whole benevolent heart prompts him to extend a charitable hand to the relief of the industrious poor, and not to idlenefs and vice : almost the whole of the expeace in this mode of cultivation is the altual manual labour of a clafs of people who have no genius to employ their hedily firength otherwife for their own fupport and that of their families; confequently when viewed in this light, the expence can be but comparatively fmall, the improvement great and valuable."

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312

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As a proof of the above doching, Mr. Wright adcoles of bials dates an infrance of the year's produce of a measury 42t in his neighbruibo d. It had been writered lenger thought than the eldell perform in the neighbourbook could ret'e produce member; but was by no means the bell mea 'on uron or a ""for the tireoin, nor was the preceding winter favours le dineadow for watering. It contains fix acres and a half. The fpring feed was let for leven guineas, and fupported near 200 fleep from the 1fl of Much till the beginning of May: the hay being fold for 30 guineas, and the after-math for fix. Another and till more remarkable proof of the efficary of watering, is, that two or the most skilful watermen of that place were feat to lav out a meadow of feven acres, the whole crop of which was that year feld for two pounds. Though it v as thought by many impossible to throw the water ever it, yet the fkill of the workmen foon overcame all d'fliculties; and ever fince that time the meadow Las been let at the rent of three pounds per acte. From manifold experience, our author informs in, that the people in that part of the country are for much attached to the practice of watering, that they never fuffer the finalleft foring or rivulet to be unemployed. Even those temporary floods occasioned by fudden showers are received into proper ditches, and thread equally over the lands until their fertilizing property be totally exhaufied. " Neceifity (fays he) indeed compels us to make the molt of every drop : for we have near 300 acres in this parifly, that muff all, if pollible, be watered; and the fiream that affords the water feldom exceeds five yards in breadth and one in depth : therefore we may fay, that a fearcity of water is almost as much dreaded by us as by the celebrated inhabitants of the banks of the Nile."

412 The plactice of watering tally ex-"coded.

Confidering the great advantages to be derived from the practice of watering meadows, and the many unought to be doubted tellimonies in its favour, Mr Wright expreiles more gene- his furprife, that it has not come into more general ule, as there is not a firenm of water upon which a mill can be erected but what may be made fubfervient to the entiching of fome land, perhaps to a great quantity. " I am confident (floys he), that there are in each county of England and Wales 2000 acres upon an average which might be thus treated, and every acre increased at least one pound in annual value. The general adoption therefore of watering is capable of being made a national a lvantage of more than 100,000l. per annum, befides the great improvement of other land arifing from the produce of the meadows and the employment of the induffrious poor. Such an improvement, one would think, is not unworthy of public notice : but if I had doubled the lum, I believe I flould not have exceeded the truth, though 1 might have gone beyond the bounds of general credibility. In this one parifh where I relide there are about 300 acres now watered: and it may be eafily proved that the proprietors of the land reap from thence 1000l, yearly profit."

In Mr Bofwell's treatife upon this fubje&, published in 1790, the author complains of the neglect of the practice of improving the wet, boggy, and rulhy lands, which lie at the banks of rivers, and might be meliorated at a very finall expence, when much larger fums are expended in the improvement of barren uplands and lorge tracts of heath in various parts of the king-

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dom ; and he complains likewife of the little informa. Culture that that is to be had in books concerning the m thod of performing this operation. The only author from whom he acknowledges to have received any information is Blyth; an even his method of watering is very different from that practifed in modern times; for which reaton he propofes to furnish an original treatife upon the fubject; and of this we thall now give the ful fince.

The first thing to be confidered is, what lands are Land cacanable of being matered. Thete, according to Mr pable of Botwell, are all fuch as he low, near the banks of ii-being wa velots and fprings, effectially where the water courfe is Ligher than the lands, and kept within its bounds by banks. If the rivalet has a quick defcent, the improvement by watering will be very great, and the expences moderate. On level lands the water runs but flowly, which is alto the cate with the large rivers; and therefore only a finall quantity of ground can be overflowed by them in comparison of what can be done in other cales : but the water of large rivers is generally poficilled of more feitilizing projecties than that of rivulets. In many cafes, however, the rivers are navigable, or have mills upon them; both of which are fliong objections to the perfect inprovement of lands alj cent to them. From thele confiderations, our anthor concludes, that the watering of lands may he performed in the belt and leafl expensive monner by imall rivulets and forings.

There are three kinds of feils commonly found near the banks of rivers and rivulets, the melioration of which may be attempted by watering. I. A gravelly or found warm firm foil, or a mixture of the two together. This receives an almost inflantaneous improvement; and the fafter the water runs over it the better. 2. Boggy, miry, and rushy foils, which are always found by the banks of rivers where the land is nearly level. These also are greatly improved by watering; perhaps equally fo with those already deferibed, it we compare the value of both in their unimproved flate, this kind of ground being fearce worth any thing in its unimproved flate. By proper watering, however, it may be made to produce large crops of hay, by which Lorned cattle may be kept through the winter and greatly forwarded; though, in its nncultivated flate, it would fcarce produce any thing to maintain flock in the winter, and very little even in fummer. Much more fkill, as well as expence, however, is requilite to bring this kind of land into culture than the former. 3. The foils most difficult to be improved are itrong, wet, and clay foils; and this difficulty is occasioned both by their being commonly on a dead level, which will not admit of the water running over them; and by their tenacity, which will not admit of draining. Even when the utmoil care is taken, unless a firong body of water is thrown over them, and that from a river the water of which has a very fertilizing property, little advantage will be gained; but wherever fuch advantages can be had in the winter, and a warm fpring fucceeds, these lands will produce very large crops of grafs.

The advantage of using fprings and rivulets for wa-Springs tering inflead of large rivers is, that the expence of unders railing wares across them will not be great; nor are to large they liable to the other objections which attend therivers.

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fature of the of large rivert. When they run through a cultivated country all a the hard finals occationed by violent : dis frequitry bring with them fuch qualifies of manuce as concrude greatly to fortilize the lands, and which are totally loft where the practice of watering is not in ule.

Strings may be ulefal to the confe lands that lie near them, provided the water can be had in fufficient quantity to overflow the land. " By firmy- (fays our suchor), are not here meant farm as the out of pour heath or boygy lands (for the water blad y born them is generally to finali in quartity, and always to very lean and hungry in quality, that hule is any advantage can be derived i.o.5 it); but a ther the he d of rividets and breoks riding out of a charky and gravelly boud firm foil, in a caltioned comary. Thele are invaluable; and every pollible advertage inpuld be taken to improve the ground near them. The author knows a consider, ble truct of meadow-land under this predicament, and one meadow in particul r that is vatered Ly fprings iffling immediately out of fach a foil, without any advantage from great towns, &c. being must d but a fmr ll didat ce below the head of the rivalet, and the rivalet ittelf is fed all the way by formes rainy out of its bed as clear as crystal. The torl of the meadow is a good loam forme inches deep, upon a fine forbigy gravel. Whether it is from the heat of the forings, or whether the fittion by the water running over the foll miles a certain degree of warmth favourable to vegetation, or from whatever caule it arifes, the fecundity of this water is beyond conception; for when the mendow has been properly watered and well drained, in a warm fpring, the grufs has been frequently cut for hay within five weeks from the time the flock was taken out of it, having eat it bare to the earth : almost every year it is out in fix weeks, and the produce from one to three waggon loads to an acre. In land thus fituated, in the mornings and evenings in the months of April, May, and June, the whole mend aw will appear like a large furnase: fo confiderable is the fleam or vapour which arifes from the warmth of the fprings afiel upon by the fun-teams; and although the water is fo exceed. ing clear, yet upon its being thrown over the letd on-It a few days in warm weather, by dribbling through the grafs, to thick a four will atile and adhere to the blades of the graft, as will be equal to a conflorable quantity of manure fpread over the lond, and (it may be prefumed from the good critecte) this make  $\epsilon =$ riching.

" It is inconceivable what 24 hours water remedy conveyed over the lands will do in fuch a ladon : a beautiful verdure will arife in a few cass where a parched rully foil could only be fern ; and one arre will then be found to maintain more thack than ten could do before."

Mr Bofwell next proceeds to an exploration of the on of the terms used in this art; of the indrum ars meeting to ams ufe 1 perform it; and of the principles on which it is founded. The terms used are :

1. A WALE. This is an erection acrofs a brock, rivulet, or river, frequently condrusted of timber. but more commonly of blicks or itones and timber, with openings to let the weter pars, from toto to ten in number according to the breadth of the tircam - the height

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being always equal to the depth of the fiream compa- Current red with the adjacent land. The use of this is occu- ..... fioually to hop the current, and to turn it afide intothe adjacent lands,

2. A SLUICE is conftructed in the fame manner as a ware; only that it has but a fingle jullage for the water, and is put acrois finall flicams for the fame purpole as a wore.

3. A Thurstais deligned to suffer the fame purpoles as a flice; Lat being plierd acrois fach freams as either cattle or teams are to pais ov r, or which its is meeting to carry a facell firs at right angles to a hige one to water fome hads lower down, is for thele r dons made of timber, and is of a figure figure. The length and breedth are various, as circumfiances ditermine.

1. A CARRENCE is mile of timber or of brick. If of timber, oak is the beff, if of brick, an arch ought to be thrown over the fliesm that runs under it, and the fides blicked up : But when made of timber, which is the most common miterial, it is constructed while a bortom and fides as wide and high as the main in which it Fes. It must be multe very throng, close, and well jointe l. Its use is to convey the water in one main over another, which runs at right angles to it ; the depth and breadth are the fame with thefe of the main to which it belongs : and the length is determi-ned by that which it croff s. The carriage is the most expensive indrument belon, ing to "at ting.

5. A DRAIN-SLUICE, or Drain-Trunk, is always pliced in the lower part of home main, at near to the head as a drain can be found; that is, lituated low crough to draw the main, Sec. It is made or timber, of a fquare figure like a trunk, only much fmailer. It is placed with its mouth at the bottom of the multiand let down into the bank ; and from its other end a drain is cut to communicate with tome trench-train the is rearest. The dimensions are valion, and de termined by circumstances. The use of it is, when the water is canned forme ther way, to convey the beaking water that onzes through the hatches, Sic. into the drain, that otherwise would run down into the tal's of thofe's eaches which lie lowest, and there you is stid rot the ground, and probably contribute not a lit le to the perking it more a found for theep. This part of is of the atmost confequence in watering; for a the w ter be not there using strained out the land, the 0.1 is totted : and when the lay comes to be removed, the wheels of the confliges Sult, the houlds are mixed, and the whole load idmetiones picks this for bons to about On the other hand, when the disin the los are poter-In placed, the ground becomes firm and day, and the hay is freedily and entity tenno ad-

7. Il vrestas are leit + ade or oth, die, er duit the us of them is to fit the exchines of manage tracks or linkes; and to keep back the wat realisting the ry, from p fing case way, to turn it mather. I ag ought to be made to it as choile . Side, Ward there has belong to wares that are excepted acress lings fireprise, or others the dreams hard quickly which any mines here the hatches are in their place to we the mealows, they are fometimes made for the toot or more of the upper part can be taken off, to that viet may be given to the figerila as water, this yet early h retained for the purpole of matering the meadow. In 1.15 conture of this cafe, they are called flood-hatches : but Mr Bofwell Grain.

entirely dilapproves of this condruction, and recommends them to be made entire, though they thould be ever to heavy, and require the affiltance of a lever to raife them up. For when the water is very high, and the hatches are fuddenly drawn up, the water falls with great force upon the bed of the ware, and in time greatly injures it : but when the whole hatch is drawn up a little way, the water runs off at the bottom, and does no injury.

S. A HEAD MAIN, is a ditch drawn from the river, rivulet, &c. to convey the water out of its usual current, to water the hinds laid out for that purpole, by means of leffer mains and trenches. The head-main is made of various dimensions, according to the quantity of land to be watered, the length or defcent of it, &c. Smaller mains are frequently taken out of the head one; and the only difference is in point of fize, the secondary mains being much finaller than the other. They are generally cut at right angles, or nearly fo with the other, though not invariably. The use of the mains, whether great or finall, is to feed the trenches with water, which branch out into all parts of the meadow, and convey the water to float the land. By fome, these imaller mains are improperly called carriages.

9. A TRENCH is a fmall ditch made to convey the water out of the mains for the immediate purpole of watering the land. It ought always to be drawn in a fitraight line from angle to angle, with as few turnings as pollible. It is never deep, but the width is in preportion to the length it tuns, and the breadth of the plane between that and the trench-drain. The breadth t pers gradually to the lower end.

10. A TRENCH DRAIN is always cut parallel to the trench, and as deep as the tail-drain water will admit, when necefiary. It cught always, if poffille, to be cut down to a firatum of land, gravel, or clas. If into the latter, a fpade's depth into it will be of great advantage. The use of it is to carry away the water implediately after it has run over the papes from the trench. It need not be drawn up to the head of the land by five, fix, or more yards, according to the nathre of the foil. Its form is diricitly the reverse of the trench; being nurower at the head, and growing gradually wider and wider until it empties itlelf into the tall diain.

11. The TAIL DRAIN is defigned as a receptacle for all the w ter that flows out of the other drains, which are fo fituated that they cannot empty themfelves into the river. It thould run, therefore, nearly at right angles with the trenches, though generally it is thought most eligible to draw it in the lowest part of the ground, and to use it to convey the water out of the meadows at the place where there is the greateff defcent; which is ufunly in one of the fenceditches : and hence a fence ditch is ufually made ufe of infinad of a tail drain, and anfwers the double purpole of fencing a mendow, and draining it at the fame tin.c.

12. A PANE of ground is that part of the meadow which lies between the trench and the trench drain; and in which the grafs grows for hay. It is watered by the trenches, and drained by the trench-drains; whence there is a pane on each fide of every treach.

13. A WAY-PANE is that part of the ground which Culture lies in a properly watered meadow, on the fide of the main where no trenches are taken out, but is watered the whole length of the main over its banks. A drain for carrying oif the water from this pane runs parallel to the main. The ufe is to convey the hay out of the meadows, indead of the teams having to crofs all the trenches.

11. A BEND is made in various parts of those trenches which have a quick defcent, to obstruct the water. It is made, by leaving a narrow fluip of green fward acrois the trench where the bend is intended to be left; cutting occasionally a piece of the thape of a wedge out of the middle of it. The ule is to check the water, and force it over the trench into the panes; which, were it not for these bends, would run rapidly on in the trench, and not now over the land as it paffes along. The great art in watering confitts in giving to each part of the panes an equal proportion of water.

IT. A GUTTER is a fmall groove cut out from the tails of these trenches where the panes run longer at one corner than the other. The use is to carry the water to the extreme point of the pane. Those panes which are interfected by the trench and tail-drains, meeting in an obtufe angle, require the affiltance of gutters to convey the water to the longest fide. They are likewise uleful, when the land has not been fo well levelled, but fome part of the panes lie higher than they ought: in which cafe, a gutter is drawn from the trench over that high ground, which otherwife would not be overflowed. Without this precaution, unlefs the flats be filled up (which ought always to be done when materials can be had to do it) the water will not rife upon it; and after the watering feafon is path, those places would appear rulty and brown, while the reft is covered with beautiful verdure. Our author, however, is of opinion, that this method of treating water meadows ought never to be followed; but that every inequality in water meadows flould either be levelled or filled up. Hence the waterman's fkill is thown in bringing the water over those places to which it could not naturally rife, and in carrying it off from those where it would naturally flagnate.

16. A CATCH-DRAIN is fometimes made ule of when water is fearce. When a meadow is pretty long, and has a quick descent, and the water runs quickly down the drains, it is cullomary to ftop one or more of them at a proper place, till the water flowing thither rifes fo high as to flike back either into the tail drains fo as to flignate upon the fides of the panes, or till it flows over the banks of the drains, and waters the grounds below, or upon each fide. It is then to be conveyed over the land in fuch quantity as is thought proper, either by a lmall main, out of which trenches are to be out with their proper drains, or by trenches taken properly out of it. In cile of a itagnation, the delign will not fucceed; and it will then be necessary to cut a passage to let the flagnating water runs off. Even when the methad forceeds belt, Mr Bofwell is of opinion, that it is net by any means eligible; the water having been fo lately fitnined over the ground, that it is supposed by the watermen not to be endowed with fuch fertilizing quairies as at first; whence nothing but abfolute neceffity can justify the practice.

17. A POND is any quantity of water flagnating upon

438

# Practic

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abute of upon the ground, or in the tail-drain, trench-drains, Grafs. See, fo as to annoy the ground near them. It is occalioned fometimes by the flats not having been properly filled up; at others, when the ware not being clofe flat, in order to water fome grounds higher up, the water is thereby thrown back upon the ground adjacent.

> 18. A TUPN of water fightifies as much ground as can be watered at ence. It is done by thatting down the batches in all those wates where the water is intended to be kept ont, and opening those that are to Lt the water through them. The quantity of had to be watered at once mult vary according to circumflances; but Mr Bofwell lays down one general rule in this cafe, viz. that no more land oright to be kept under water at one time than the fiream can fupply under water at one time than the fiream can fupply regularly with a fifticient quantity of water; and if this can be produced, water as much ground as poffible.

> 19. The HEAD of the meadow, is that part of it into which the river, main, &c. field enter.

27. The TAIL is that part out of which the river, Sec. lait prefes.

21. The UPPER SIDE of a main or trench, is that fide which (when the main or trench is drawn at right angles, or nearly fo, with the river) fronts the part where the river entered. The lower fide is the opposite.

22. The UTTER PANE in a meadow, is that which lies on the upper fide of the main or trench that is drawn at right angles with the river: where the river runs north and fouth, it enters in the former direction, and runs out in the fouthern, the main and trenches running eaft and welt. Then all those panes which lie on the north fide of the mains are called *upper* panes; and those on the fouth fide the *lower* panes. But when the mains, trenches, Sc. run paralkl to the river, there is no diffinction of panes into upper and lower.

The inftruments ufed in watering meadows are :

1. A Water level. The use of this is to take the level of the land at a diffance, and compare it with that of the river, in order to know whether the ground can be overflowed by it or not. This infframent, however, is used only in large undertakings; for fuch as are on a finalier feale, the workman differile with it in the following manner: In drawing a train, they begin at the head, and work deep enough to have the water follow them. In drawing a table drain, they begin at the lower end of it and work upwards, to let the tail water come after them. By this method we obtain the moil exact level.

2. The *Line*, *Reel*, and *Breogl-Plough*, are abfolutely necessary. The line ought to be larger and itronger than that used by gardeners.

3. Spader. Those used in watering meadows are made of a particular form, on purpose for the work : buying a flem confiderably more crocked than those of any other kind. The bit is iron, about a flot wide in the middle, and terminating in a point : a thick ridge runs perpendicularly down the middle, from the flem alment to the point. The edges en both fices are drawn wry thin, and being frequently ground and whetted, the whole foon becomes narrow : after which the spades are used for trenches and drains; new ones being produced for other purposes. The steins being Obtacod made cracked, the workmen shanding is the treach or <u>Gook</u> drains are enabled to make the bottoms quite finooth and even.

4. Wheel and Hand-barrows. The former are ufad for removing the clods to the flat places, and are quite open, without any fides or hinder part. The latter are of fervice where the ground is too foft to admit the use of wheel-barrows, and when clods are to be removed during the time that the meadow is under water.

5. Three-wheeled Carts are needfary when large quantities of earth are to be removed; particularly when they are to be carried to fome duinnee.

6. Short and narrow  $S_{c,g,d,n}$  are made use of to move the weeds and grass, when the water is running in the trenches, drains, and mains.

7. Forbe, and long Growls with four or five tines, are used for pulling out the roots of fedges, runnes, reeds, &c. which grow in the large mains and drains. The crooks flould be made light, and have long thems to reach wherever the water is for deep that the workmen cannot work in it.

8. Strong *Water-bosts*, the tops of which will draw up half the length of the thigh, are indifferentiably neceffary. They must also be large enough to admit a quantity of hay to be itafied down all round the legs, and be kept well tailowed to relift the running water for many hours together.

The principles on which the practice of watering Principles meadows depend are few and eatly.

1. Water will always rise to the lovel of the recept the plactacle out of which it is originally brought.

2. There is in all fireams a defeent greater or finall-pends, er: the quantity of which is in fome measure thown by the minning of the fiream itield. If it run finooth and flow, the defeent is finall; but if rapidly and with noise, the defeent is confiderable.

3. Hence if a main be taken out of the river high enough up the fileam, water may be brought from that river to flew over the land by the fide of the river, to a certain diffance below the head of the main, although the river from whence it is taken flould,  $\sigma_{eff}$  ofte to that very place, be greatly under it.

4. Waler, fink under a carriage which conveys another stream at right angles over it, one, two, or more feet below its own bed, will, when it has palfed the carriage, rife again to the level it had before.

5. Water conveyed upon any land, and there left flagmant for any length of time, does it an injusy: detroying the good herbage, and filling the place with ruthes, dags, and other weeds.

6. Hence it is a flately needfory, before the work is undertaken, to be certain that the water can be theroughly drained off.

In Mr Wilcht's treatile upon this fibbled, the au-Wingerthor confiders a folgation of the three following quenotical filters as a need fait preliminary to the operation of watering. I. Whether the fiream of water will admit of a temporary dam or ware actors it? 2. Can the firmer raife the water by this means a flw inches above its level, without injuring his neighbour's hind? 3. Can the water be drawn off from the meadow as quick as it is brought on? If a fatisfactory anface conce given to

1125

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Cuture of to all these questions, he directs to proceed in the fol-Grad- lowing manner.

Having taken the level of the ground, and compared it with the river, as directed by Mr Bofwell, cut a deep wide nich as near the dam as pollible, and by it convey the water directly to the highest part of the meadow; keeping the fides or banks of the ditch of an equal height, and about three inches higher than the general furface of the meadow. Where the meadow is large, and has an uneven furface, it will fometimes be neceffary to have three works in different directions, each five feet wide, if the meadow contains 1; acres, and if the highest part be farthest from the ftream. A ditch of 10 feet wide and three deep will commonly water 10 acres of land. When there are three works in a meadow, and flood hatches at the mouth of each, when the water is notsfumcient to cover the whole completely at once, it may be watered at three different times, by taking out one of the hatches, and Leeping the other two in. In this cafe, when the water has run over one division of the land for 10 days, it may then be taken off that and tambled over to another, by taking up another hatch and letting down the former; by which means the three divifions will have a proper thare of the water alternately, and each reap equal benefit. The bottom of the first work ought to be as deep as the bottom of the river, when the fall of the meadow will admit of it; for the deeper the water is drawn, the more mud it carries along with it. From the works, cut at right angles, fmaller ditches or troughs, having a breadth proportioned to the diffence to which fome part of the water is to be carried, their distance from each other being about 12 yards. A trough two feet wide and one foot deep, will water a furface 12 yards wide and 40 feet long. In each trough as well as ditch place frequent ftops and obfiructions, effectially when the water is rapid, to keep it high enough to flow through the notches or over the fides. Each ditch and trough is gradually contracted in width, as the quantity of water conflantly decreafes the farther they proceed. Between every two troughs, and at an equal didance from both, cut a drain as deep as you pleafe parallel to them, and wide enough to receive all the water that runs over the adjacent lands, and to carry it off into the mafter-drain with fuch rapidity as to keep the whole fleet of water in conflant motion; and if poffible, not to fuffer a drop to flagnate upon the whole meadow. " For a flagnation, fays he, (though it is recommended by a Mr D. Young for the improvement of arable land), is what we never admit in our fythem of watering; for we find that it rots the turf, foaks and flurves the land, and produces nothing but coarle grafs and aquatic weeds.

"When a meadow lies cold, flat, and fivampy, the width of the bed, or the dillance between the trough and drain, curcht to be very finall, never exceeding fix yards: indeed, in this cife, you can featcely cut your land too much, provided the water be plentiful; for the more you cut, the more water you require. The full of the bed in every meadow thould be half an inch in a foot : lefs will do, but more is defirable; for when the draught is quick, the herbage is always fine and facet. The water ought never to flow more than

two inches deep, nor lefs than one inch, except in the Culture, warm months."

Mr Wright proceeds now to anfwer fome objec-428 tions made by the Reviewers in their account of the Objection first edition of his work. I. That the Gloucestershire to his me. farmers use more works for their lands than is necel-thed anfary. To this it is answered, That where water is plen-swered, titul, they find it advantageous to use even more water than he recommends; and when water is fcarce, they choole rather to water only one half, or even a smaller portion of a meadow at a time, and to give that a plentiful covering, than to give a feanty one to the whole. 2. The Reviewers likewife recommend a re- 449 A repeate peated use of the fame water upon different and lower use of the parts of the fame meadow, or to make each drain lerve fame wat as a trough to the bed which is below it. But though is not elig this method is in fome degree recommended by the ble. celebrated Mr Bakewell, and taught by a fyitematic waterer in Staffordshire, he entirely disapproves of it; excepting where the great declivity of the land will not admit of any other plan. " This cannot (fays he) be a proper mode of watering grafs-land in the winter time; for it can be of no fervice to the loweft parts of the meadow, unlefs as a wetting in fpring or fromer. The first or highest part of a meadow laid out according to this plan will indeed be much improved ; the fecond may reap fome henefit ; but the third, which receives the exhaufted thin cold water, will produce a very unprofitable crop. Our farmers never choole more than a fecond use in the fame meadow, and that very feldom; they call even the fecond running by the fignificant name of fmall beer ; which, they fay, may pollibly fatisfy thirft, but can give very little life or itrength to land. It is a much better method to have a meadow laid out fo as to be watered at feveral times, and to be at the expense of feveral fmall flood-hatthes, than to water the whole of it at once by means of catch-drains.

" Sometimes it is neceffary, in a large meadow, to convey the water that has been used under the works and troughs; and then the water above is fupported by means of bourds and planks, which we call a carry*tridge.* Sometimes, the better to regulate the course of the water on the furface, especially in the fpring, narrow trenches are dug, and the mould laid by the fide of them, in order to be reftored to its former place when the watering is finished. The earth and mud thrown out in cleanfing and paring the ditches fnould be carried to fill up the low hollow parts of the meadow, and be trodden down with an even furface; which will easily be done when the water is on, the waterman being always provided with a ftrong pair of water-proof boots. If the mould thus used has upon it a turf that is tolerably fine, place it uppermost; but if it is fedgy and coarfe, turn it under, and the water if it runs quick will foon produce a fine herbage upon it.

"The grounds that are watered in the eafielt and most effectual manner, are fuch as have been ploughed and ridged up in lands about twelve yards wide. Here the water is easily carried along the ridge by means of a imall ditch or trough cut along its fummit, and then, by means of the flops in it, is made to run down the fides or beds into the furrows, by which it is carried into Grafs.

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441

Culture of into the mafter-drain, which empties itfelf into the river. Every meadow, before it is well watered, must be brought into a form fomething like a field that has been thos left by the plough in a ridged date. Each fide of the ridge fhould be as nearly as poflible an exact inclined plane, that the water may flow over it as equally as may be." Mr Wright does not, like Mr Bofwell, difapprove of the ufe of flood-hatches; he only gives the following hint, viz, that their balis thould be deep and firmly fixed, well fecured with flone and clay, that it be not blown up. The following directions are given for each month of watering.

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In the beginning of November, all the ditches, and repair- troughs, and drains, are to be thoroughly cleanfed lov the fpade and breaft-plough, from weeds, grafs, and mud; and well repaired, if they have received any in-431 Jury from cattle. After a thower, when the water is nuddy was thick and muddy, turn over the meadow as much waer to be u-ter as you can without injuring the banks of the works, 'ed when it efpecially if the land be poor ; as in this month, according to our author, the water contains many more fertilizing particles, which he calls *felts* and *richnefs*, than later in the winter. In defence of this polition, of which it feems the Monthly Reviewers have doubted, our author urges, that though he is not able to prove it by any chemical analyfis, yet it feems evident, that " after the first wathing of farm yards, various finks, ditches, and the furface of all the adjoining fields, which have lain dry for fome time, the common fiream flould then contain much more fatnefs than when the fame premifes have been repeatedly washed." This is confirmed by the experience of the Glouceflerflire farmers; who, if they can at this feafon of the year procure plenty of muddy water to overflow their grounds for one week, look upon it to be equally valuable with what is procured during all the reft of the winter. In fupport of this, he quotes the followings words of Mr Forbes, in a treatife on watering : " The water (hould be let in upon the meadow in November, when the first great rains make it muddy, for then it is full of a rich fediment, brought down from the lands of the country through which it runs, and is washed into it by the rain ; and as the fediment brought by the first floods is the richest, the carriages and drains of the meadow fhould all be fcoured clean and in order, before these floods come."

" In opposition (adds Mr Wright) to the opinion of practical waterers, that the muddinefs of the water is of little confequence, I hefitate not to affirm, that the mud is of as much confequence in winter-watering, as dung is in the improvement of a poor upland field. For each meadow in this neighbourhood is fruitful in proportion to the quantity of mud that it collects from the water. And, indeed, what can be conceived more enriching than the abundant particles of putrid matter which float in the water, and are diffributed over the furface of the land, and applied home to the roots of the grafs. It is true, that any the moff fimple water thrown over a meadow in 'proper quantity, and not fuffered to flagnate, will flielter it in winter, and in the warmth of fpring will force a crop; but this unufual force muft exhauft the firength of the land, which will require an annual fupply of manure in fubflance, or, in a courfe of years, the foil will be impaired rather than improved. The meadows in this VOL. I. Part II.

lage, are invariably the best thread those which receive that. the water after it has been two or three times uled, reap proportionably lefs benefit from it : For every meadow that is well laid out, and has any quantity of grafs upon its furface, will set as a fine neve upon the water, which, though it flow in ever to muddy, will be returned back to the fiream as clear as it came from the fountain. This circumfiance, when there is a range of meadows to be watered, the property of different perfons, when water is loarce, creates vehement contentions and ftraggles for the first use of it. The proprietors are therefore compelled to agree among themselves, either to have the first u'e alternately, or for the higher meadows to dam up, and ufe only one half or a lefs pertion of the river. Our farmers know the mud to be of fo much confequence in watering, that whenever they find it collected at the bottom of the river, or the ditches, they hire men whole days to dillurb and raile it with takes made for the purpole, that it may be carried down by the water, and firead upon their meadows. One meadow in South Cerney, Inflance of I think, is an inconteilible proof of the confequence of the good I think, is an inconteilible proor of the con-effects of muddy water. It is watered by a branch of the com-effects of muddy water. mon fream that runs for about half a mile down a ter, public road. This water, by the mud on the road being continually diffurbed by carriages and the feet of cattle, becomes very thick, and when it enters the meadow is almost as white as milk. This field, which confifts of feven acres, was a few years ago let for 10s. an acre, but is already become the richert land in the parifh, and has produced at one crop eighteen loads of hay, and each load more than 25 hundred weight."

In further confirmation of what our author afferts, Mr Winnhe quotes, from the Annals of Agriculture, the fol-pey's op-lowing words of Mr Wimpey : " As to the forts of him upon water, little is to be found. I believe, which does ject. not encourage and promote vegetation, even the molt fimple, elementary, and uncompounded fluid : heat and moifture, as well as air, are the fine qua non of vegetation as well as animal life. D.fferent plants require different proportions of each to live and flogiih; but some of each is absolutely necessary to all. However, experience as well as realon univerfally thows, that the more turbid, feculent, and replete with putrescent matter the water is, the more rich and fertilizing it proves. Hafty and impetuous rains, of continuance fufficient to produce a flood, not only diffolve the falts, but wailt the manure in subflance off the circumjacent lind into the rapid current. Such turbid water is both meat and drink to the land; and, by the unstuous fediment and mud it d polits, the foil is amazingly improved and enriched. The virtue of water from a fpring, if at all fuperior to pure elementary water, is derived from the feveral ftrata or beds of earth it passes through, which, according to the nature of fuch firata, may be friendly or otherwile to vegetation. If it paffes through chalk, marl, folhi thells, or any thing of a calcarcous nature, it would in moft foils promote the growth of plants; but if through metallie ores, or earth impregnated with the vitciplic acid, it would render the land unfertile, if not wholly barren. In general the water that has run far is superior to that which immediately flows from the fpring, and more effectally that which is feculent and muddy, con-3 K filling

culture of fifting chiefly of putrid animal fabitances wafhed down Grafs , the ftream." -----

To the fame purpofe alfo fays Mr Forbes : " There 222 Confirmed is great difference in the quality of water, ariting by Mr For- from the particles of different kinds of matter mixed Those rivers that have a long course with them. through good land, are full of fine particles, that are highly fertilizing to fuch meadows as are ufually overflowed by them; and this chiefly in floods, when the water is fulleft of a rich fediment : for when the water is clear, though it may be raifed by art high enough to overflow the adjoining lands, and be of fome fervice to them, the improvement thus made is far fhort of what is obtained from the fame water when it is thick and muddy."

Mr Bofwell, though quoted by Mr Wright as an Mr Botwell's opiadvocate for the doctrine just now laid down, feems, in one part of his work at leaft, to be of a contrary opinion. This is in the 14th chapter of his book, where he remarks upon another publication on the fame fubject, the name of which he does not mention : " In page 4. of that pamphlet (fays Mr Bofwell), the writer informs us, ' if the water uled be always pure and fimple, the effect will by no means be equal to the above; that is, of a ftream that is fometimes thick and muddy. We have a flriking inftance of this in two of our meadows, which are watered immediately from fprings that arife in the grounds themfelves. Their crops are early and plentiful, but not of a good quality, and the land remains unimproved after many years watering."

" The writer of this treatile (Mr Bofwell), in a former edition, had afferted, and in this repeated, the contrary effects from a fiream very near the fpringhead, as clear as cryftal.

" The gentleman (Mr Beverly of Keld) whom that writer mentions in his preface, made a fliort vifit laft fpring into Dorfetshire, to fatisfy himself of the fact. The editor had the pleafure to thow him the fiream alluded to, which he traced almost to the fountain-head. It was perfectly clear, and the water was then immediately conveyed out of the fiream upon the lands adjoining, some of which it was then running over; others it had been opon, and the verdure was then appearing. The gentleman expressed himfelf perfectly latisfied with the fact. To him the editor withes to refer, &c. Mr George Calley of Fenton near Wooler in Northumberland, with a truly noble and public fpirit that does him great honour as a friend to his country, fent a very fenfible young man from thence into Dorfetshire, to learn the art of watering meadows, and to work the whole feafon in those meadows under different watermen. This man was often over thole meadows, and worked in fome just below that were watered by the fame ftream. Might the editor prefume to offer his opinion upon this feeming contradiction, it is very probable that the foils, both the upper and under firata, are very difrent, as well as those through which the different springs ran."

From this paffage, the latter part of which is not very intelligible, we might conclude that Mr Bofwell prefers clear to muddy water for overflowing meadows. In his chapter on land-floods, however, he expreffes himfelf as follows : " They will (fays he) al-

ways be found of great use where the fweepings of Culture towns, farm-yards, &c. are carried down by them ; Grafs. feldom any other erection is wanting belides a fluice 436or fmall ware to divert and convey them over the Advantag feldom any other erection is wanting belides a fluice lands. If the fituation of the land happen to be on of landthe fide of a hill, catch-drains are abfolutely neceffary floods. for watering the lower part of the bill, after the water has been uled upon the upper. In many parts of the kingdom, where there are large hills or extensive rifing lands, great quantities of water ron from them into the valleys after heavy rains : Thele might with proper attention be collected together before they get to the bottom or flat ground, and from thence be diverted to the purpole of watering thole lands that lie below, with great advantage to the occupier, and at a finall expense. And fhould the land thus fituated be Of conver arable, yet it would be found a beneficial exchange ing arable land into to convert it into passure; particularly if passure-passure, ground flould be a defirable object to the occupier. The method of performing it is thus recommended. Obferve the piece of land or field beft adapted to the purpole, both for fituation and foil. If it fhould be arable, make it first very level; and with the crop of corn fow all forts of hay feeds; and as foon as it has got a green fward it may be laid out. In the lowelt part of the ground draw a deep ditch for the current to run in through it; and continue it into fome ditch or low part in the lands below, that the water may be freely carried off, after it has been and while it is in ufe. Draw ditches above the field intended to be watered aflant the fides of the hill, in fuch a manner that they may all empty themfelves into the head of the ditch above mentioned, just where it enters the field to be watered; then erecting a ware across this ditch, the field will be capable of being watered, according to the fituation of the ditch in the middle or on the fide of the field. It must then be conveyed by fmall mains or trenches, and fubdivided again by branch-trenches, according to the fite of the field and quantity of water that can be collected ; trench-drains must be drawn, and the water conveyed into the ditch by means of tail drains. A perfon unacquainted with water-meadows cannot conceive the advantage aifing from water thus collected, and conveyed over this fpecies of water-meadow (if it may be fo called), being generally a firm good foil; but the water running down from rich cultivated hills, eminences, &c. fweeps away with it, when the rain falls very heavy, vall quantities of dung dropped by fheep and other cattle, and the manure carried upon arable lands; all which being now diverted, and carried over the meadow with an eafy defcent, gives time for the particles of manure to fulfide upon the ground at one feafon, or of being filtered from it as it dribbles through the grafs at another; after which the warm weather puthes on vegetation amazingly. Meadows thus fituated woold be vally fuperior to any other, if they had the advantage of a conflant flream ; but even as they are, taking the opportunity of watering them by every heavy rain or flood that happens, they will be found to be very valuable. The occupier of fuch lands is firenuoufly advifed to let no time be loff in appropriating them to this use; because these lands are healthy for all kinds of cattle at almost all feasons; and the expence of converting

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Part I.

Culture of verting them into this kind of water-meadow is exceed-Grais. 43S

Wright's

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ing small, the annual charges afterwards quite tritling, and the produce very confiderable."

Mr Wright, having difcuffed the fubject of the quality of the water, proceeds to give directions for watering through the different months of the year ;or water-" In December and January, the chief care confints ngthrough in becember and sandary, the enter care condits hedifferent in keeping the land theltered by the water from the nonths of feverity of frofty nights. It is neceffary, however, through the whole winter, every ten days or fortnight, he year. to give the land air, by taking the water off entirely, otherwife it would rot and deilroy the roots of the grafs. It is neceffary, likewile, that a proper perfon fhould go over every meadow at leaft twice every week, to fee that the water is equally diffributed, and to remove all obstructions arising from the continual influx of weeds, leaves, flicks, and the like. In February, a great deal depends upon care and caution. If you now fuffer the water to remain on the meadow for many days without intermission, a white foum is railed, very destructive to the grafs; and if you take off the water, and expose the land to a fevere frofty night, without its being previoully dried for a whole day, the greatest part of the tender grafs will be cut off. The only ways to avoid both thefe injuries are, either to take the water off by day to prevent the fcum, and to turn it over again at night to guard against the frost; or, if this practice be too troublefome, both may be prevented by taking the water entirely off for a few days and nights, provided the first day of taking off be a dry one; for if the grafs experience one fine drying day, the froft at night can do little or no injury. The foum is generated chiefly by the warmth of the fun, when the water is thin and used too plentifully. Towards the middle of this month we vary our practice in watering, by using only about half the quantity of water which is made use of earlier in the winter, all that is now required being to keep the ground in a warm moift frate, and to force vegetation.

" At the beginning of March, the crop of grafs in the meadows is generally fufficient to afford an abundant pasture for all kinds of stock, and the water is taken off for near a week, that the land may become dry and firm before the heavy cattle are turned in .--It is proper, the first week of eating off the spring-feed, if the feafon be cold, to give the cattle a little hay each night."

439 feating Fthe ring grafs

" It is a cuftom (fays Mr Wright) with fome farmers in Hampshire, to eat off the spring grafs of ith ewes their meadows with ewes and lambs, in the fame manid lambs, ner that we do a field of turnips, by inclosing a certain portion each day with hurdles or stakes, and giving them hay at the fame time. This is certainly making the most of the grafs, and an excellent method to fine and fweeten the future herbage. In this month and April, you may eat the grafs as fhort and close as you please, but never later; for if you trespass only one week on the month of May, the hay-crop will be very much impaired, the grafs will become foft and woolly, and have more the appearance and quality of an after-math than a crop. At the beginning of May, or when the fpring feeding is finished, the water is again uled for a few days by way of wetting.

" It is rather remarkable, that watering in autumn, winter, or fpring, will not produce that kind of herbage which is the caufe of the rot in theep; but has Culture of been known to remove the caufe from meadows, which before had that baneful effect. If, however, you ufe 440 the water only a few days in any of the lummer How wamonths, all the lands thus watered will be rendered tering may unfate for the patiurage of theep. Of this I was occasion lately convinced from an experiment made by a friend, the rot in At the beginning of July, when the hay was carried off, and the water rendered extremely muddy and abundant by feveral days rain, he thought proper to throw it over his meadows for ten days, in which time a large collection of extremely rich manure was made upon the land. In about a month the meadow was covered with uncommon luxuriancy and blucknefs of herbage. Into this grafs were turned eight found ewes and two lambs. In fix weeks time the lambs were killed, and difcovered ftrong fymptoms of rottennels; and in about a month afterwards one of the ewes was killed, and though it proved very fat, the liver was putrid and replete with the infect called the *fluke* or *weevil*: the other ewes were fold to a butcher, and all proved unfound. This experiment, however, convinces me, by the very extraordinary improvement made thereby in the meadow, that muddy water in the fummer is much more enriching than it is in autumn or winter; and ought, therefore, to be used for a week at leaft every wet fummer, notwithilanding its inconveniences to flieep, the moft profitable fpecies

Mr Bofwell, befides his general directions for watering, gives many plans of the ditches, drains, &c. for particular meadows, fome of them done from an actual furvey. But thefe being confined to particular fituations, we fhall here only speak of his method in general. In his third chapter, entitled A general Defcription of Water-meadows, he observes, that " lands Mr Beicapable of being watered, he fometimes only on one well's gefide, and fometimes on both fides of the fitream de meral direcfigned to fupply them with water. In the former cafe, watering, when they have a pretty quick defcent, the land may be often watered by a main drawn out of the fiream itfelf, without any ware;" though he acknowledges that it is by far the best way to erect a ware, and to draw mains on each fide, to dispose of the water to the best advantage.

Boggy lands require more and longer continued watering than fuch as are fandy or gravelly; and the larger the body of water than can be brought upon them, the better. The weight and ftrength of the water will greatly affift in compreffing the foil, and deftroying the roots of the weeds that grow upon it; nor can the water be kept too long upon it, particularly in the winter feafon; and the clofer it is fed, the better.

To improve strong clay foils, we must endeavour to the utmost to procure the greatest possible defcent from the trench to the trench drain; which is best done by making the trench-drains as deep as poffible, and applying the materials drawn out of them to raife the trenches. Then, with a flrong body of water, taking the advantage of the autumnal floods, and keeping the water fome time upon them at that feafon, and as often as convenient during the winter, the greatest improvement on this fort of foils may be made. Warm fand or gravelly foil, are the most profitable under the watering fystem, provided the water can be brought over 3 K 2 them

444

Culture of them at pleafure. In foils of this kind, the water muft

Grass not be kept long at a time, but often diffted, thoreughly drained, and the land frequently refreshed with it : under which eircumilances the profit is immense. A fpring-feeding, a crop of hay, and two after-maths, may be obtained in a year ; and this, probably, where in a dry fummer fearce grafs enough could be found to keep a fheep alive. If the fiream be large, almoit any quantity of land may be watered from it; and though the expence of a ware over it is great, it will foon be repaid by the additional crop. If the fiream is fmall, the expence will be fo in proportion.

442 Method of unproving a (pringy water meadow.

The following method of improving a water meadow that was fpringy has been tried by Mr Bofwell with funcefs. The meadow had been many years watered by a fpring rifing just above it from a barren fandy heath; the foil near the furface was in fome places a gravelly land, in others a fpongy cork, both upon a firong clay and fand mixture, which retained the draining of the lands above it. Whenever it had been watered, and left to drain itself dry, a yellowish red water flood in many parts, and oozed out of others; the herbage being no other than a poor, miletable, hairy grafs and fmall fedge. Chalk and aftes had been thrown over it to very little purpole. It was then drained underground atlant all the different defcents, and all these drains carried into one large drain, which had been already cut for the purpole of carrying off the water when the meadow was overflowed. Thefe drains were cut quite through the mixture of clay and fand, and as much deeper as the fall of the ground below would admit of; then, with chalk cut for the purpole, fmall hollow drains were formed at the bottom of these; the drains were then filled up with the materials that came out.

This was done in the beginning of fummer, and the work frequently examined through the feafon; the foil was found firmer than before, and none of that nafty red water to be met with upon the furface, though it continually oozed into the drains. In autumin the meadow was again prepared for waterings, by repairing those trenches and drains that were properly fituated; and by cutting others where wanted, for the purpole of watering the meadow. The water being then brought over it from the fame fpring as before, the event answered the most fanguine withes of the proprietor; the effects were visible the first year, and the ground has been conffantly improving ever fince.

44 1 Of waterhals.

Mr Bofwell alfo informs us, that a gentleman in mg lands on Seotland had applied to him for directions to water the fides of fome lands lying on the fides of hills, where the defeent is quick; and of which there are many in this country, as well as in the north of England. It would be difficult to water fuch lands by means of drains and trenches according to the directions already given ; becaufe the bends in the trenches muft be very near together and large, as the water mult flow out of the trench above the hend to flow over the pane below it; the number and fize would likewife be inconvenient, and greatly offend the eve.

Lands of this fort are generally capable of being ploughed; in which cafe our author directs them to be once ploughed in the fpring, and fown with oats or any other kind of grain that will rot the fward. When the grain is harvefted, plough the land acros;

the last ploughing with the Kentish plough, which has Culture c Grafs. a moveable mouldboard, and is called a turn-wrift pleugh. This turns the furrows down the fide of the hill, the horfes going forwards and backwards in the fame furrows. By this means the land is laid flat without any open furrows in it : drefs it down in the fpring very fine, and fow it with oats, and mix with fome kinds of grafs feeds very thick. Thus the ground will have but few irregularities; and as foon as the corn is carried off, or the following fpring at fartheft, the mains and drains may be cut out.

For watering coarfe lands that are firm enough to bear the plough, and fituated near a fiream, our author gives the following directions.

444 " Let the land thus fituated be ploughed once in Of waterthe fpring, and fown with any grain that will rot ing coarfe lands. fward. As foon as the crop is off, plough it again, and leave it rough through the winter. Work it down early in the fpring, and plough it in the direction the trenches are to lie, making the ridges of a proper fize for watering, ten or twelve yards wide for instance; work it fine; then gather the ridges up again in the fame manner, making the laft furrows of each ridge as deep as pollible. If the land be not fine, drefs it down again, and gather it up a fecond time if neceffary; and with a thovel throw the earth from the edges of the furrows to the tops of the ridges, to give the greatest possible defcent from the trench to the drain. Sow it with oats and grafs feeds very thick ; and after the corn is carried off, the trenches may be formed upon the top of each ridge, difpering the furrows with a fpade as much as the fall of the land will admit of for the drains; taking care to procure fufficient fall at all events, to drain the lands after they have been watered. By this method the crop of corn will nearly pay all the expense, and the land will be in excellent order."

After the work of watering a meadow is totally Of the ma finished, and the hay carried off, cattle may be let in to nagement ent the after-math. When this is done, it will then of meabe neceffary to examine whether or not the mains have watering. fuffered any injury from their feet; whether there be quantities of mud or fand collected at the angles, &c. all of which must be thrown out and the breaches repaired ; by which means the drenches, drains, &c. will last three years, but otherwise not more than two. The roots, mud, &c. may be used in repairing the breaches, but never left upon the fides of the trenches out of which they are taken. The tail-drains require to be cleanfed oftener than any of the other works, for this obvious reafon, that the mud, &c. is carried down from all the others into them; where, if it be allowed to accumulate, it occasions a stagnation of water upon the meadow itfelf. In repairing the trenches, particular care ought to be taken that the workmen do not make them any wider than before, which they are very apt to do; neither are they to be allowed to throw the materials which they dig out in a ridge behind the edge of the trench, which both widens it and 446 promotes weeds.

During the time of watering, it will be neceffary to Cf the examine the meadow every two or three days in order water to remove obstructions, &c. If the drains should be should con filled with water and run over, they ought to be made tinue upor deeper; or if this cannot be done, they should be the meawidened dows.

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almre of widened. In the winter time a regular flrong water fhould be ke; t, avoiding very firong great floods. In this feafon the water may be kept on the ground with fafety for a month or even fix weeks, if the foil be onky or hoggy, or a flrong clay; but not quite to long if it be gravel or fand. At the fecond watering a fortnight or three weeks will be fufficient; and after Candlemas a fortnight will be rather too long. At the third watering a week will be furficient, which will bring it to about the middle of March ; by which time, if the weather be tolerably mild, the grafs will be long enough for the eyes and lamls, or fatting lambs; which may then be turned into the meadow with great advantage. Even in the end of February, if the winter has been very mild, the grafs will be long enough for them. Here they may be permitted to feed till the beginning of May, changing them into different meadous. As foon as they are taken out, the water mult be truned in for a week, carefully examining every trench and drain for the reafons already given. The water is then to be thifted into others, alternately watering and draining, leffening the time the water remains upon it as the weather grows warmer; and in five, fix, or feven weeks, the grafs will he fit to be mown for hay, and produce from one to two tons, or even more, an acre upon good ground.

Mr Bofwell directs, that about a week before the grais is to be mown, the water thould be let into the meadow for 24 hours; which, he fays, will make the ground moist at the bottom, the feythe will go through it the more eafily, and the grafs will be mown clofer to the ground. This practice, however, is entirely difapproved of by Mr Wright. " Though it may prevail in Dorfetthire (fays he), it is very feldom advifable, for the following reafons : Water made to run through a thick crop of grafs, though it may appear ever to pure, will leave a certain quantity of adherent foum or fediment, which can never be feparated from the hay, but will render it unpalatable, if not prejudicial, to the eattle that eat it. And this wetting of the land and grafs will impede the drying or making of the hay perhaps fome days, which in difficult feafons is of very great confequence, and it will likewife make the turf too fort and tender to support the wheels of a loaded waggon in carrying off the hay. Befides, there is reafon to believe that one day's wetting in the fummer, will, upon moft meadows, endanger the foundness of every theep that feeds upon the aftermath."

The fpring-feeding ought never to be done by heavier chitle than theep or calves; for large cattle do much hurt by poaching the ground with their feet, deflroving the trenches, and ipolling the grafs. Mr. Bofwell likewife greatly recommends a pioner ufe of fpring floods, from which he favs much benefit may be derived; but, if there is any quantity of grafs in the meadows not eaten, these floods must be kept out, otherwife the grafs will be fooiled ; for they bring with them fuch quantities of fand and mud, which flick to the grafs, that the cattle will rather daive than taile it. Great quantities of gials or after-math are frequently (poiled in flat countries by the floods) which take place in the fall. In the winter time, however, when the ground is bare, the fand and mul

brought down by the floods is foon incorporated with Culture of the foil, and becomes an excellent manure. The certain rule with regard to this matter is, " Make ule of T the floods when the grafs cannot be used; avoid them when the gra's is long or foon to be cut."

" It has often been a fubject of dilpute (fays Mr Orwater-Bofwell), whether, from the latter end of autumn to ug from Candlemas, the throwing a very flrong body of water, atom to where it can be done, over the meadows, is of any ef- conductors, fential fervice or unt? Those who confider it as advantageous, adert, that when the waters run rude and flrong over the ground, they beat down and rot the tufts of foggy or rough gras, fodges, &c. that are always to be found in many parts of coarse meadowground; and therefore are of peculiar fervice to them. On the other fide it is alleged, that by coming in fo large a body, it Leats the ground (in the weak places particularly) to bare, that the tward is deftroyed; and alfo brings with it fuch quantities of feeds of weed, that at the next hay feation the 1 nd in all those bare places bears a large burden of weeds, but little grais.

" The general opinion of the watermen upon this point is, that in water meadows which are upon a warm, fandy, or gravelly toil, with no great depth of loam upon them, rude ilrong watering, even in winter. always does harm without any poffible effential fervice. On the contrary, cold itrong clay land will bear a great deal of water a long time without injury; and boggy, corky, or fpongy foil, will also admit of a very large and throng body of water upon it with great advantage for almoil any length of time at that feafon, provided the drains are made wide and deep enough to carry it off, without forcing back upon the end of the panes. The weight and force of the water valily atlifts in compretling those foils, which only want folidity and tenacity to make them produce great burdens of bay : nothing, in their opinion, corrects and improves those foils to much as a very itrong body of water, kept a confiderable time upon them at that feation.

Notwithilanaing the above reasons, however, Mr. Bolwell informs us, that he has doubts upon the fubject; nor can he by any means acquietce in this opinion, unlefs, by rude drong waters he is permitted to underfland only rather a larger quantity of water conveved over the land at this early fealon than ought to be ufed in the foring or fammer : unmanageable waters he believes always hurtful.

" It may be proper just to add (continues he), that as foon as the hav is carried off the meadows, cattle of any fort except theep may be put to eat the grafs out of the trenches, and what may be left by the mowers. This perhaps will lait them a week; when the water may be put into the meadows in the manner already deferiled, taking care to mow the long grats which obilities the water in the trenches; and this moving is bell done when the water is in them. Let the weeds, leaves, &c. I e taken out and put in heaps, to be carried away into the form yards; examine the trencter, make up the breaches, &c. take particular care that the water only dribbles over every part of the panes as thin as pollible, this being the warment te don of the year. The first watering should not be fuffered to laft longer than two or three divs before it is flofted F (and if the featon be wet, perhaps not is long, as warmth

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Culture of warmth feems to be the greatest requisite after the Graß. land is once wet to affift vegetation) to another part or meadow beat out by the cattle, by this time fit to take it. Do by this meadow exactly the fame, and fo by a third and fourth, if as many meadows belong to the occupier. Obferve at all times, when the water is taken out of a mezdow, to draw up the drain-fluice hatches; as, without doing that, watering is an injury. By the time that three or four parts are thus regularly watered, the first will have an after-math, with fuch rich and beautiful verdure as will be aftonithing ; and both quantity and quality will be beyond conception better than if the lands had not been watered.

"Hence we fee why every perfon fhould, if poffible, have three or four meadows that can be watered; for here, while the cattle are eating the first, the second is growing, the third draining, &c. and the fourth under water. In this manner the after-math will in a mild feafon last till Christmas. A reason was given why the fpring-grafs fhould be fed only by fheep or calves; a reafon equally cogent may be given, why the after-grais ought not to be fed by them, becaufe it will infallibly rot them. No theep (fays our author), except those which are just fat, must ever be fuffered even for an hour in water-meadows except in the fpring of the year; and even then care mult be taken that every part of the meadows have been well watered, and that they are not longer kept in them than the beginning of May. Although at prefent it is unknown what is the occasion of the rot, yet certain it is, that even half an hour's feeding in unhealthy ground has often proved fatal. After a fhort time they begin to lofe their flefh, grow weaker and weaker; the beft feeding in the kingdom cannot improve them after they once fall away; and when they die, animalcula like plaice are found in the livers. Scarcely any ever recover from a flight attack; but when farther advanced, it is always fatal. Guard by ought not to all means against keeping the water too long upon the meadow in warm weather; it will very foon produce a white fubftance like cream, which is prejudicial to the grafs, and shows that it has been too long upon the ground already. If it be permitted to remain a little longer, a thick four will fettle upon the grafs of the confiftence of glue, and as tough as leather, which will quite deftroy it wherever it is fuffered to be produced. The fame bad effects feem to arife from rude waters; neither can the four eafily be got off.

449 Water be kept too long upon meadows.

450 Advantages of rolling meadows.

"Rolling meadows in the fpring of the year is an excellent method. It thould be done after Candlemas, when the meadow has been laid dry a week. It fhould be always rolled lengthwife of the panes, up one fide of the trench and down the other. Rolling also contributes much to the grafs being cut clofe to the furface when mown, which is no fmall advantage; for the little hillocks, fpewings of worms, ant-hills, &c. are by this means prefled close to the ground, which would otherwife obstruct the foythe and take off its edge; and to avoid that inconvenience, the workmen always mow over them."

As a water-meadow has with for much juffice been called a hot-bed of grafs, and as the practice of flooding tends to completely to ameliorate the pooreft foils, and to extirpate heath and all coarfe and woody plants, we are fatisfied that the knowledge of it cannot be too extensively diffuled, or too minutely enquired into.

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That it may be more clearly underflood, therefore, we Culture Grafs. thall here give a flatement of the mode in which it is practifed in Gloucestershire, as explained from Mr 451 Wright's pamphlet, by the Rev. Mr Charles Findlater, Watering in a letter to the conductors of the Farmer's Magazine. esplainer " Fig. 6. represents a float-meadow under irrigation ; by Mr Fir later.

the dark fhading reprefenting the water. "When the hatch of the water dam-dike (marked H) Plate XI

is lifted up, the water runs in the natural channel of the river; when the hatch is fbut, as reprefented in the figures, the natural channel is laid dry below it, and the water runs laterally along the main-feeder, in the direction of the arrows, and is from it distributed into the floating-gutters (g, g, g, g), which are formed along the crowns of the ridges, into which the meadow is arranged, overflowing on both fides of faid gutters, and running down the fides of the ridges into the furrows or drains betwixt the ridges (d, d, d, d), which drains discharge it into the main-drain, whereby it is returned into its natural channel at the foot of the meadow.

"The marks (00, or  $\Delta \Delta$ ), and the tufts, in the mainfeeder and the floating-gutters, denote-The first, obftructions (made by fmall stakes, or fods, or stones) to raife the water, and make it flow over from the mainfeeder into the floating-gutters, or from the latter over the fides of the ridges; the fecond, nicks, made in their fides, with a fimilar intention. If, however, the main-feeder and floating-gutters are properly conftructed at their first formation, thefe fupplementary aids will be, in a great measure, unnecessary : For the mainfeeder ought, at its entrance, to be of dimensions just fufficient to admit the quantity of water which is to be conveyed to the meadow; and gradually to contract its fize as it goes along, in order that the water, for want of room, may be forced over its fide, and into the floating-gutters : thefe laft ought to be formed after the fame model, that the water may, by their primary conftruction, overflow their fides, through their whole courfe. That as little as possible of the furface may be unproductive, a fimilar conftruction should be adopted for the drains; they ought to be narrow nearest to the main-feeder, where they receive little water, and to diverge as they approach the main-drain; which last is, for the fame reafon, fimilarly conftructed. In the plan, this mode of construction is made obvious to the

eye. "The meadow, in this plate, must be conceived to lie "The meadow, in this plate, must be main-feeder in a regular and very gentle flope from the main-feeder to the main-drain.

"Fig. 4. and 5. prefent a view of the ridges cut acrofs, with the feeding-gutter (g) upon their crown, and the furrows, or difcharging drains (d, d) along their fides. Fig. 5. flows the fhape (of gradual flope) into which they ought to be formed at first, were it not for the expence, *i. e.* when they are to be formed out of grafs fields, preferving the grafs fward. Fig. 4. reprefents the mode in which they may, more cheaply, though more roughly, be formed at first; when, the depositions of fediment from the floating water, will gradually fill the fhoulders of the floating-gutters, up to the dotted line, forming the ridge into the fhape of

fig. 5. "In the formation of the meadow, (particularly if the declivity is very fmall), care fhould be taken to lofe as little as poffible of the level in the main-feeder, and in the

Practic

ultare of the floating gutters; in order that the greater defcent may be given to the water down the fides of the ridges, from the floating-gutters to their difcharging drains, that the water may float over the ridges fides with the more rapidity, and in the more quick fucceifion.

> " The diltance from the floating-gutter to the difcharging-drain, ought not to be lefs than four yards, i. e. the breadth of the ridge eight yards; nor more than five yards and a half, i. e. the breadth of the ridge eleven yards.

> " It is evident from the plan, that, when the hatch (H) is lifted up, the water refumes its natural channel, and the meadow becomes at once dry. Its figure frees it inflantly of all furface water. If any of it is wet from fprings, thele must be carried off by under-draining; for it must be thoroughly drained before you can drown it to good effect.

> " This figure reprefents a float-meadow, where the declivity is unequal, and which, alfo, is too large, for the command of water, to admit of being floated all at once.

> " In this meadow, it is supposed that the ground rifes, from the natural channel of the river, up to (F 1.), which is a feeder, with its floating-gutters (g, g, g, g); and thence defcends to the hollow (D 1.), which is a drain communicating with the main-drain, and receiving the water from the leffet drains or receiving furrows (d, d, d). It is fuppofed that the ground rifes again from the hollow (D 1.), up to the fecond feeder (F 2.); and thence delcends again into the hollow, along which is conducted the receiving-drain (D 2.). The remainder of the meadow is supposed to lie in a regular flope, from the main-feeder to the drain lait mentioned, and the main-drain. The letter (r) marks a very fmall rut, made with a fpade, or triangular hoe, for conducting water to places upon which it appears not to fcatter regularly.

" The hatch upon the river's natural channel, and that upon the feeder (F 2.) are reprefented as thut; and, confequently the natural channel, together with that part of the meadow which is floated from the feeder (F 2.), as dry. The hatches upon the feeder (F 1.), and upon the main-feeder, are reprefented as drawn up; and, confequently the two parts of the meadow, floated from them, are reprefented as under water.

"This reprefents catch-meadow, for a fleep declivity, or fide of a hill. It is called *catch*, becaufe, when the whole is watered at once, the water floating over the uppermost pitches is catched in the float. ing-gutters, which distribute the water over the inferior pitches.

"The lateral horizontal feeding-gutters, which featter the water over the first and fccond pitches, are reprefented as that by fods or flones, &c. (5); and confequently thefe first and fecond pitches appear dry : The whole water is reprefented as paffing down the mainfeeder into the lowest floating-gutter, whence it floats the lowest or third pitch; and is received into the drain at the foot of the meadow, to be returned by it into the natural channel.

"When the whole is to be floated at once, the obflructions (8) are taken from the lateral iloating-gutters: obstructions, mean time, are placed in the main-feeder, immediately under the floating-gutters, to force the water into faid gutters.

" N. B. In obstructing the main-feeder, care must be Rotation of taken not to obstruct it entirely, but to allow always, a part of the water it contains to efcape in it to the lower pitches; for, fuppofing the main-feeder to be entirely flut under the feeding-gutter (g 1.), fo that the whole water was made to run over the firit pitch, from faid gutter and the horizontal part of the main-drain, the water filtrated through the graß of the first pitch, would be fo very much deprived of its fertilizing qualities, as to be incapable of communicating almost any perceptible benefit to the pitches lying below. Water fo filtrated, is called technically used water; and is effeemed next to ufelefs; and for this reafon, the grafs nearest the floating-gutters is most abundant, and of beit quality, in all kinds of meadow.

" The proper breadth of the pitches of catch-meadow, from gutter to gutter, does not feem well determined ; they ought, probably, not to be much broader than the diffance from the floating-gutter to the acceivingdrain in float-meadow, i. e. from four to five or ha vards.-Catch-meadow is not fo much prized as floatmeadow.

" In the conftruction of the float-meadows, the floating-gutters die away to nothing before they meet the main-drain; the water from the end of the gutter finding its way over the intervening space, or being affisted in fcattering by fmail ruts marked (r). The receivingdrains should, for like reason, not be commenced till within half a ridge breadth of the main-feeder."

It is to be observed with regard to the last of these modes of flooding, called catch-meadow, that although lands thus watered do not become equal to more level grounds fubjected to the fame process, or float-meadow, yet that the improvement of them is perhaps greater in proportion to the value of the lands in their original state; for, in this way, lands upon the declivity of hills, which once produced next to nothing, are enabled to bear a confiderable crop of valuable grais. As ftreams of water are in high countries frequently found defeending from very lofty fituations, and as in these cafes the expence of forming catch-meadow is very triding, it may be regarded as of the molt extensive utility.

## SECT. V. Rotation of Grops.

4 < 2 No branch of hufbandry requires more fkill and fa-Rotation of gacity than a proper rotation of crops, fo as to keep the crops. ground always in heart, and yet to draw out of it the greatest profit possible. Some plants rob the feil, others are gentle to it : fome bind, others loofen. The nice point is, to intermix crops, fo as to make the greatest profit confidently with keeping the ground in trim. In that view, the nature of the plants employed in hufbandry muft be accurately examined.

The difference between culmiferous and leguminous Culnifeplants, is occasionally mentioned above. With re-rons and lespeet to the present subject, a closer inspection is neces- guinious fary. Culmiferous plants, having finall leaves and few in number, depend mostly on the foil for nourithment and little on the air. During the ripening of the fiel, they draw probably their whole nourifhment from the foil ; as the leaves by this time, being dry and withered, mull have loft their power of drawing nourillment from the air. Now, as culmiferous plants are chiefly cultivated for their feed, and are not cut down till the lead

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Rotation of feed be fully ripe, they may be pronounced all of them Crops. to be robbers, fome more, fome lefs. But fuch plants, while young, are all leaves; and in that flate draw most of their nourishment from the air. Hence it is, that where cut green for food to cattle, a culmiferous crop is far from being a robber. A hav-crop accordingly, even where it couliffs moltly of ive-grafs, is not a robber, provided it be cut before the feed is formed; which at any rate it ought to be, if one would have hay in perfection. And the foggage, excluding the frost by covering the ground, keeps the roots warm. A leguminous plant, by its broad leaves, draws much of its nouridiment from the air. A cabbage which has very broad leaves, and a multitude of them, owes its growth more to the air than to the fuil. One fact is certain, that a cabbage cut and hung up in a damp place, preferves its verdure longer than other plants. At the fame time, a feed is that part of a plant which requires the moft nournilhment; and for that nourifhment a culmiferous plant must be indebted entirely to the foil. A leguminous crop, on the contrary, when cut green for food, must be very gentle to the ground. Peafe and beans are leguminous plants; but being cultivated for feed, they feem to occupy a middle flation : their feed makes them more fevere than other leguminous crops cut green ; their leaves, which grow till reaping, make them lefs fevere than a culmiferous plant left to ripen.

Thefe plants are diffinguished no lefs remarkably by the following circumitance. All the feeds of a culmiferous plant ripen at the fame time. As foon as they begin to form, the plant becomes flationary, the leaves wither, the roots ceafe to puth. and the plant, when cut down, is blanched and faplefs. The feeds of a leguminous plant are formed fucceffively : flowers and fruit appear at the fame time in different parts of the plant. This plant accordingly is continually growing, and puffiing its roots. Hence the value of bean or reale ftraw above that of wheat or oats : the latter is withered and dry when the crop is cut; the former, green and fucculent. The difference therefore, with respect to the foll, between a culmiferous and leguminous crop, is great. The latter, growing till cut down, keeps the ground in conflant motion, and leaves it to the plough loofe and mellow. The former gives over growing long before resping; and the ground, by want of motion, turns compact and hard. Nor is this all. Dew falling on a culmiferous crop after the ground begins to harden, tells on the furface, and is focked up by the next fun. Dew that falls on a leguminous crop, is fhaded from the fun by the broad leaves, and finks at leifure into the ground. The ground accordingly, after a culmiferous crop, is not only hard, but dry : after a leguminous crop, it is not only loofe, but foft and uncluous.

Of all culmiferous plants, wheat is the most fevere, by the long time it occupies the ground without admitting a plough. And as the grain is heavier than that of barley or oats, it probably requires more nourithment than either. It is observed above, that as peafe and beans draw part of their nourifliment from the air by their green leaves while allowed to fland, they draw the lefs from the ground ; and by their conflunt growing they leave it in good condition for fub-

fequent crops. In both respects they are preferable to Rotation Crops. any culmiferous crop.

Culmiferous crops, as obferved above, are not robbers when cut green : the foil, far from hardening, is Lept in conftant motion by the pulling of the roots, and is left more tender than if it had been left at reft without any bearing crop.

Bulbous-rooted plants are above all fuccefsful in dividing and pulverizing the foil. Potato-roots grow fix, eight, or ten inches under the furface; and, by their fize and number, they divide and pulverize the foil better than can be done by the plough; confequently, whatever be the natural colour of the foil, it is black when a potato-crop is taken up. The potato. however, with respect to its quality of dividing the foil, mull yield to a carrot or parfnip; which are large roots, and pierce often to the depth of 18 inches. The turnip, by its tap-root, divides the foil more than can be done by a fibrous-rooted plant; but as its bulbous-root grows mostly above ground, it divides the foil lefs than the potato, the carrot, or the parfnip. Red clover, in that respect, may be put in the fame class with turnip.

Whether potatoes or turnio be the more gentle crop, appears a puzzling queftion. The former bears feed. and probably draws more nourithment from the foil than the latter, when cut green. On the other hand, potatoes divide the foil more than turnip, and leave it more loofe and friable. It appears no lefs puzzling, to determine between cabbage and turnip: the former draws more of its nourithment from the air, the latter leaves the foil more free and open.

The refult of the whole is what follows : Culmiferous plants are robbers; fome more, fome lefs: they at the fame time bind the foil, fome more, fome lefs, Leguminous plants in both respects are opposite ; if any of them rob the foil, it is in a very flight degree; and all of them without exception loofen the foil. A culmiferous crop, however, is generally the more profitable : but few foils can long bear the burden of fuch crops, unlefs relieved by interjected leguminous crops. Thefe, on the other hand, without a mixture of culmiferous crops, would foon render the foil too loofe.

I bele preliminaries will carry the farmer fome length in directing a proper rotation of crops. Where dung, lime, or other manure, can be procured in plenty to recruit the foil after fevere cropping, no rotation is more proper or profitable in a ftrong foil, than wheat, peale or beans, barley, oats, fallow. The whole farm may be brought under this rotation, except fo far as hay is wanted. But as fuch command of manure is rare, it is of more importance to determine what fhould be the rotation when no manure can be prucured but the dung collected in the farm. Confidering that culmiferous crops are the more profitable in rich land, it would be proper to make them more frequent than the other kind. But as there are few foils in Scotland that will admit fuch frequent culmiferous crops without fuf-Rring, it may be laid down as a general rule, that alternate crops, culmiferous and leguminous, ought to form the rotation. Nor are there many foils that will Itand good, even with this favourable rotation, unlefs relieved from time to time by patturing a few years. If fuch extended rotation be artfully carried on.

448

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otation of on, crops without end may be obtained in a tolerable Crops. good foil, without any manure but what is produced in the farm. 454

It is fearce necellary to be mentioned, being known henature fioil con- to every farmer, that clay antivers belt for wheat. moult clay for beans, loam for barley and peale, light foil for turnip, fandy foil for rye and buck-wheat; and that oats thrive better in coarfe foil than any other grain. Now, in directing a rotation, it is not fufficient that a culmiferous crop be always fucceeded by leguminous: attention must alfo be given, that no crop be introduced that is unfit for the foil. Wheat, being a great binder, requires more than any other crop a leguminous crop to follow. But every fuch crop is not proper : potatoes are the greatest openers of foil; but they are improper in a wheat foil. Neither will turnip answer, because it requires a light foil. A very loofe foil, after a crop of rye, requires rye-grafs to bind it, or the treading of cattle in paffuring : but to bind the foil, wheat mult not be ventured; for it fucceeds ill in loofe foil.

Another confideration of moment in directing the rotation is, to avoid crops that encourage weeds. Peafe is the fitteft of all crops for fucceeding to wheat, becaule it renders the grounds loofe and mellow, and the fame foil agrees with both. But beware of peafe, unlefs the foil be left by the wheat perfectly free of weeds; because pease, if not an extraordinary crop, tofter weeds. Barley may be ventured after wheat, if the farmer be unwilling to lofe a crop. It is indeed a robber; better, however, any crop, than run the hazard of poifoning the foil with weeds. But to prevent the necellity of barley after wheat, the land ought to be fallowed before the wheat : it cleans the ground thoroughly, and makes peafe a fecure crop after wheat. And after a good crop of peafe, barley never fails. A horfehoed crop of turnip is equal to a fallow for rooting out weeds; but turnip does not fuit land that is proper for wheat. Cabbage does well in wheat foil; and a horfehoed crop of cubbage, which eradicates weeds, is a good preparation for wheat to be fucceeded by peale; and a crop of beans diligently hand hoed, is in that view little inferior. As red clover requires the ground to be perfectly clean, a good crop of it infures wheat, and next peafe. In loant, a drilled crop of turnip or potatoes prepares the ground, equal to a fallow, for the fame fucceffion.

Another rule is, to avoid a frequent repetition of the fame species; for to produce good crops, change of species is no lefs neceffary than change of feed. The fame fpecies returning every fecond or third year, will infallibly degenerate, and be a fcanty crop. This is remarkably the cafe of red clover. Nor will our fields bear pleafantly perpetual crops of wheat after fallow, which is the practice of lome Engliff farmers.

Hitherto of rotation in the fame field. We add one rule concerning rotation in different fields; which is, to avoid crowding crops one after another in point of time; but to choose such as admit intervals sufficient for leifurely dreffing, which gives opportunity to manage all with the fame hands, and with the fame cattle; for example, beans in January or February, peafe and oats in March, barley and potatoes in April, turnip in June or July, wheat and rye in October.

For illustrating the foregoing rules, a few inflances VOL. I. Part II.

of exceptionable retailors m. \_ pot by thought amile. Rotation of The following is an utail rotation i N rfolk. First, Corps. wheat after red clover. Bround, bailey. Third, tur-455 nip. Fourth, Larley with red clever. Tifth, clover Exceptioncut for Lay. Sixter, a focond year's erop of cloverabler to-commonly paltered. Dang is given to the wheat and tons-turning - Against this retation foreral o jections lie. Barley after wheat is improper. The two crops of bar-ley are too near together. The floond crop of clover mult be very had, if paduring be the balt way of confuming it; and if bed, it is a great encourager of weeds. But the drongell of jedica is, that red clover repeated fo frequently in the time field cannot fail to degenerate; and of this the Nortell, furner, hegin to be fentible. Salt n in Eaff Lethian is clay foil; and the rotation there ulually has been while after fallow and dung. Second, barley after two plotchings; the one before winter, the other immediately before the feed is fowr., Thirdoats. Fourth, peafe. Fifth, barley. Sixth, oats; and then fallow. This rotation confid chierly of robbing crops. Peale are the only 1- minutes crop, which, even with the fallow, is not full let to loofen a fliff foil. But the full is good, which in fure measure hides the badness of the rotation. About Seaton, and all the way from Piellon to Gosford, the ground is fill more feverely har del : wheat after fallow and dung, barley, one, pelf, wheat briley, oats, and then another fallow. The full is excellent cland it ought indeed to be fo, to for port many rounds of fuch cropping.

In the parifies of Tranent, Aberlady, Dirleton, North-Berwick, and Athelitoneford, the following rotations were formerly universal, and to this day are much more frequent than any other mode.

1. After fallow and dung, wheat, barley, oats, peale and beans, barley, oats, wheat.

2. After fallow and dung, barley, oats, reafe and beans, wheat, barley, oats, peale, wheat.

3. After fallow and dung, wheat, outs, peafe, Larley, oats, wheat.

4. After fallow and dung, barley, oats, beans, wheat, peale, barley, oats.

In the feveral Tours that are published by Young, are found, in the best counties of England. examples without end, of rotations no lefs exceptionable than many of those mentioned.

Where a field is laid down for pasture in order to le Hards not recruited, it is commonly left in that flate many years; to be kent for it is the universal opinion, that the lenger it lits, too long in the richer it becomes for bearing corn. This may be lauste. true; but in order to determine the mode of cropping, the important point is, what upon the whole is the most profitable rotation ; not what may produce luxuriant crops at a diffant period. Upon that point it may be allirmed, that the farmer who keeps a field in pathure beyond a certain time, loles every year confi-derably; and that a few luxuriant crops of corn, after 20 years of pefture, and full more after 30, will not make up the lofs.

Pafture-grafe, while young, maintains mony animale; and the field is greatly recruited by what they drop; it is even recruited by hay crops, provided the greas be cut before feeding. But as old grafs yields little profit, the held ought to be taken up for corn when the Judure begins to fail; and after a few crops, it ought 3 .4 10

Rotation of to be laid down again with grafs feeds. Seduced by a

C.eps. chimerical notion, that a field, by frequent corn crops, is fatigued, and requires reft like a labouring man or animal, careful farmers give long rell to their fields by pasture, never adverting that it affords little profit. It ought to be their fludy, to improve their fuil, by making it free, and also retentive of moliture. If they accomplish these ends, they need not be afraid of exhausting the foil by cropping.

457 Examples Where a farmer has accefs to no manure but what of rotations, is his own production, the cafe under confideration, there are various rotations of crops, all of them good, though perhaps not equally fo. We shall begin with two examples, one in clay and one in free foil, each of the farms 90 acres. Six acres are to be inclosed for a kitchen garden, in which there must be annually a crop of red clover, for fummer food to the working cattle. As there are annually 12 acres in hay, and 12 in pafture, a fingle plough with good cattle will be fufficient to command the remaining 60 acres.

> Rotation in a clay foil. Lnc <u>.</u> 1795. 1796. 1797. 1798. 1799. 1800. 1. Fallow. Wheat. Peale. Barley. Hay. Oatr. Fallow. 2. Wheat. Peafe. Barley. Hay. Oats. 3. Peafe. Barley. Hay. Oats. Fallow. Wheat. 4. Barley. Hay. Oats. Fallow. Wheat. Peafe. 5. Hay. Oats. Fallow. Wheat. Peale. Barley. Fallow. Wheat. Peafe. |Barley. Hay. 6. Oats. 7. Paiture. Paiture. Paiture. Paiture. Paiture. Paiture.

When the rotation is completed, the feventh inclofure, having been fix years in pasture, is ready to be taken up for a rotation of crops, which begins with oats in the year 1801, and proceeds as in the fixth inclolure. In the fame year 1801 the fifth inclosure is made pafture, for which it is prepared by fowing palture-grafs feeds with the barley of the year 1800. And in this manner may the rotation be carried on without end, Here the labour is equally diffributed; and there is no hurry nor confusion. But the chief property of this rotation is, that two culmiferous or white-corn crops are never found together ; by a due mixture of crops, the foil is preferved in good heart without any adventitious manure. At the fame time, the land is always producing plentiful crops : neither hay nor pallure get time to degenerate. The whole dang is laid upon the fallow.

Every farm that takes a grafs crop into the rotation must be inclosed, which is peculiarly necessary in a clay foil, as nothing is more hurtful to clay than poaching.

Inc Rotation in a free foil. 1795. 1796. 1797. 1798. 1799. 1800. Burnip. Barley. Hay. Oats. Fallow. Wheat. 1. Turnip. Barley. Hay. Rarley. Hay. Oats. 2. Barley. Hay. 3. Hay. Oats. Fallow. Wheat. Turnip. Fallow. Wheat. Turnip. Barley. 4. Oits. Fallow. Wheat. Turnip. Barley. Hay. 5. Fallow. Wheat. Turnip. Barley. Hay. Oats. 6. Wheat. Turnip. Barley. Hay. Oats. Fallow. 7. Pafture. Pafture. Pafture. Pafture. Pafture. Pafture.

For the next rotation, the feventh inclosure is taken Rotation c up for corn, beginning with an oat crop, and proceeding in the order of the fourth inclofure; in place of which, the third inclolure is laid down for pasture by fowing palture-graffes with the laft crop in that inclofure, being barley. This rotation has all the advantages of the former. Here the dung is employed on the turnip crop.

We proceed to confider what rotation is proper for carfe clay. The farm we propose confists of 73 acres. Nine are to be inclosed for a kitchen garden, affording plenty of red clover to be cut green for the farm cattle. The remaining 64 acres are divided into four inclosures, 16 acres each, to be cropped as in the following table.

Inclof.	1795.	1796.	1797.	1798.
1.	Beans.	Barley.	Hay.	Oats.
2.	Barley.	Hay.	Oats.	Beans.
3.	Hay.	Oats.		
4.	Oats.	Beans.	Barley.	Hay.

Here the dung ought to be applied to the barley.

Many other rotations may be contrived, keeping to the rules above laid down. Fallow, for example, wheat, peafe and beans, barley, cabbage, oats, for clay. Here dung must be given both to the wheat and cabbage. For free foil, drilled turnip, barley, red clover, wheat upon a fingle furrow, drilled potatoes, oats. Both the turnip and potatoes mult have dung. Another for free foil: turnip drilled and dunged, red clover, wheat on a fingle furrow with dung, peafe, barley, potatoes, oats. The following rotation has proved fuccefsful in a foil proper for wheat. I. Oats with red clover, after fallow without dung. 2. Hay. The clover flubble dunge ed, and wheat fown the end of October with a fingle furrow. 3. Wheat. 4. Peafe. 5. Barley. Fallow again. Oats are taken the first crop, to fave the dung for the wheat. Oats always thrive on a fallow, though without dung, which is not the cafe of barley. But barley feldom fails after peafe. In ftrong clay foil, the following rotation aniwers. 1. Wheat after fallow and dung. 2. Beans fown under furrow as early as poffible. Above the beans, fow peafe end of March, half a boll per acre, and harrow them in. The two grains will ripen at the fame time. 3. Oats or barley on a winter furrow with grafs-leeds. 4. Hay for one year or two; the fecond growth paftured. Lay what dung can be spared on the hay-stubble, and fow wheat with a fingle furrow. 5. Wheat. 6. Beans or peafe. 7. Oats. Fallow again.

In addition to thefe, we shall here state from the Agricultural Survey of Yorkihire, an example of a rotation used in that county upon a marth-land farm confifting of 432 acres of arable land, in which a very great number of hands and horfes appear to have been employed, but in which very valuable products are reared. " The foil, where the principal part of the potatoes are grown, is a good warp; the other part onwhich potatoes are alfo cultivated, a mixture of warp and fand : the remainder of the land, clay, with a fmall portion of warp, but too flrong to grow potatoes, except about 70 acres, which is tolerably good potatoland,

# Fractice

Crops:

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and Hay

Reaping land, but at too great a diffance from the river. Grafs and Storing land only fufficient to keep two milch cows, and horfes up Corn neceffary for working the farm : 69 acres of the best warp land divided into three equal parts; 1. fallow, with from 16 to 20 loads of manure per acre; fet it with potatoes; after, fow wheat; and then fallow again: three acres of the fame kind of land that is liable to be damaged by fparrows when fown with corn, is fet with potatoes every year with about 10 loads of manure per acre each year : 84 acres of the lighter land is divided in the fame manner, one-third fallow, with 10 loads of manure per acre; fet potatoes and then fow wheat, and fallow again : 42 acres of land, lately an old pafture divided into three parts: one-third flax, then fown with rape, and after they come off, plough and harrow the land three or four times, and lav upon it about 20 loads of manure per acre. which will make it in great condition; after which fet potatoes, then fow flax again, and rape after: 150 acres divided into three parts; 1. fallow; 2. wheat ; 3. beans, drilled at 9 inches diffance, handhoed twice at 6s. per acre; fallow again, &c.: 80 acres of land that was lately in old grafs divided into four parts; fallow, wheat, beans drilled, and oats; then fallow again, &c. The remaining four acres thrown to any of the crops that are likely to fail. Rent 25s. per acre; affeffments 5s. acre.

# " Distribution of crops for 1795.

			Acres.	<ul> <li>Average Produce of an Acre.</li> </ul>
Wheat,	-	-	121	from 3 to 5 quarters.
Beans,	•	-	70	from 3 to 6 quarters.
Oats,	-	-	20	from 6 to 10 quarters.
Flax,	-	-	14	from 45 to 55 flones.
Rape,	-	-	14	from 5 to 5 quarters.
Potatoes,		-	68	from 60 to 100 facks.
Fallow,	-	•	121	
To be thr	own w	where a		
crop is l	likely	to fail,	4	
			432	

" Servants, Horfes, and Cows, kept upon the Farm.

4 Houfe fervants. 16 Labourers, 26 Horfes, 2 Milch cows.

" The above is an account of a farm belonging to one of the beft managers of marsh-land. We must obferve he fallows his land very often ; yet he is well paid by his fuperior crops. The laft year (1795) he had 100 facks per acre off moft of his potato-land ; and fold them from 8s. to 12s. per fack of 14 pecks. All their corn is fold by the quarter of eight Winchefter buthels. though I believe their measure rather overruns."

# SECT. VI. Of Reaping Corn and Hay Crops, and Storing them up for Ufe.

45<sup>8</sup> ripeneís. CULMIFEROUS plants are ripe when the flem is totally white : they are not fully ripe if any green flreaks remain. Some farmers are of opinion, that wheat ought to be cut before it is fully ripe. Their reafors are, Reaping frit, that ripe wheat is apt to thake ; and next, that and Shains the flour is not fo good. With refpect to the laft, it is and Hay contrary to nature, that any leed can be better in an unripe flate than when brought to perfection; nor will it be found fo upon trial. With refpect to the fift, wheat, at the point of perfection is not more ast to thake than for fome days before : the buck begins not to open till after the feed is fully ripe ; and then the fuffering the crop to itand becomes ticklith; after the minute of ripening, it flould be cut down in an inftant, if poffible.

This leads to the hands that are commonly engaged of managed to cut down corn. In Scotland, the universal practice was, to provide a number of hands, in proportion to the extent of the crop, without regard to the time of ipening. By this method, the reapers were often idlfor want of work; and what is much worfe, they had often more work than they could overtake, and ripe fields were laid open to thaking winds. The Lothians bave long enjoyed weekly markets for reapers, where a farmer can provide himfelf with the number he wants; and this practice is creeping into neighbouring thires. Where there is no opportunity of fuch markets, neighbouring farmers ought to agree in borrowing and lending their reapers.

One fhould imagine, that a caution against cutting corn when wet is unnecellary ; yet from the impatience of farmers to prevent thaking, no caveat is more fo. Why do they not confider, that corn standing dries in half a day; when, in a close theaf, the weather mult be favourable if it dry in a month? in moilt weather it will never dry.

450 With respect to the manner of cutting, we must pre-Manner of mile, that barley is of all the most difficult grain to be cutting. dried for keeping. Having no hufk, rain has an eafy accels; and it has a tendency to malten when wet. Where the ground is properly fmoothed by rolling, it feems best to cut it down with the feythe. This manner being more expeditious than the lickle, removes it fooner from danger of wind; and gives a third more ftraw, which is a capital article for dung, where a farm is at a diltance from other manure. We except only corn that has lodged; for there the fickle is more convenient than the fcythe. As it ought to be dry when cut, bind it up directly: if allowed to lie any time in the fwath, it is apt to be difcoloured .- Barley fown with grafs-feeds, red clover especially, requires a different management. Where the grafs is cut along with it, the difficulty is great of getting it fo dry as to be ventured in a flack. The beft way is, to cut the barley with a fickle above the clover, fo as that nothing but clean barley is bound up. Cut with a feythe the stubble and grafs : they make excellent winter food. The fame method is applicable to oats; with this only difference, that when the field is expoled to the fouth-well wind, it is lefs neceffary to bind immediately after mowing. As wheat commonly grows higher than any other grain, it is difficult to manage it with the feythe; for which reafon the fickle is preferred in England. Peafe and beans grow to irregularly, as to make the fickle necessary.

The Left way for drying peak, is to keep feparate Drying of the handfuls that are cut ; though in this way they wetpeate. cafily, they dry as foon. In the common way of heap-

31.2

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451

up Corn and Hay

Reaping ing peafe together for compoling a meaf, they wet as and Storn geafly, and dry not near fo foon. With repect to beans, the top of the handful laft cut ought to be laid on the bottom of the former; which gives ready accels to the wind. By this method peafe and beans are ready for

463 ie of aves. the flack in half the ordinary time.

A theaf commonly is made as large as can be contained in two lengths of the corn made into a rope. To fave frequent tying, the binder prefies it down with his knee, and binds it fo hard as totally to exclude the air. If there be any moifture in the crop, which feldom fails, a process of formentation and putrelaction commences in the flieaf; which is perfected in the flack, to the defluction both of corn and firaw. How flupid is it, to make the fize of a theaf depend on the height of the plants! By that rule, a wheat sheaf is commonly fo weighty, as to be unmanageable by ordinary arms : it requires an effort to move it that frequently burits the knot, and occasions lofs of grain, befide the trouble of a fecond tying. Sheaves ought never to be larger than can be contained in one length of the plant, cut close to the ground; without admitting any exception, if the plants be above 18 inches high. The binder's arm can then compress the flicaf fufficiently without need of his knee. The additional hands that this way of binding may require, are not to be regarded compared with the advantage of drying foon. Corn thus managed may be ready for the flack in a week; it feldom in the ordinary way requires lefs than a forthight, and frequently longer. Of a fmall fheaf compieffed by the arm only, the air pervades every part; nor is it to apt to be unloofed as a large theaf, however firmly bound. We omit the gathering of theaves into thocks, becaufe the common method is good, which is to place the thocks directed to the fouth-weft, in order to relift the force of the wind. Five theaves on each fide make a fufficient flay; and a greater number cannot be covered with two head-theaves.

453 carrying cfithe thal.

Every article is of importance that haftens the operation in a country. like Scotland, fubiested to unequal harvelt weather; for which reafon, the most expediticus method should be chefen for carrying corn from the field to the flack pard. Our carriages are generally too fmall or too Lirge. A fledge is a very awkward machine : many hands are required, and little progrefs made. Waggons and large carts are little lefs dilatory, as they mult found in the yard all unloaded theat by theat. The best way is, to use long carts moveable upon the axle, fo as at once to throw the whole load on the ground; which is forked up to the flack by a hand appointed for that purpole. By this method, two carts will do the work of four or five.

ana Criftach-

Building round tracks in the yard is undoubtedly preferable to houfing corn. There it is flut up from the air; and it must be exceeding dry, if it contract not a multinels, which is the first step to putrefaction. Add to this, that in the yard, a flack is preferved from rats and mice, by being fet on a pedeital : whereas no method has hitherto been invented for preferving corn in a houfe from fuch deftructive vermine. The proper manner of building, is to make every fheat incline downward from its top to its bottom. Where the flicaves are laid horizontally, the flack will take in rain both above and below. The beft form of a flack is that of a cone placed on a cylinder; and the top of the

cone fhould be formed with three fheaves drawn to a Reaping point. If the upper part of the cylinder be a little and Storin up Corn wider than the under, so much the better. and Hay

The delaying to cover a flack for two or three weeks, though common, is, however, exceeding ab-465 furd; for if much rain fall in the interim, it is beyond Covering the power of wind to dry the flack. Vegetation be-the flacks. gun in the external parts, thuts out the air from the internal; and to prevent a total putrefaction, the flack must be thrown down and exposed to the air every theaf. In order to have a flack covered the moment it is finished, ftraw and ropes ought to be ready; and the covering ought to be fo thick as to be proof against rain.

Scotland is fubject not only to floods of rain, but to high winds. Good covering guards against the former, and ropes artfully applied guard against the lat-ter. The following is a good mode. Take a hayrope well twifted, and furround the flack with it, two feet or to below the top. Surround the flack with another fuch rope immediately below the eafing. Connest thefe two with ropes in an up-and-down polition, diftant from each other at the eating about five or fix feet. Then furround the flack with other circular ropes parallel to the two first mentioned, giving them a twift round every one of those that lie up and down, by which the whole will be connected together in a fort of net-work. What remains is, to finish the two feet at the top of the flack. Let it be covered with bunches of firaw hid regularly up and down; the under part to be put under the circular rope first mentioned, which will keep it fail, and the upper part be bound by a fmall rope artfully twifted, commonly called the crown of the flack. This method is preferable to the common way of laving long ropes over the top of the flack, and tying them to the belting ropes; which flattens the top, and makes it take in rain. A flack covered in the way here defcribed, will ftand two years fecured both against wind and rain; a notable advantage in this variable climate.

466 The great aim in making hay is, to preferve as much Hay-ma. of the fap as poffible. All agree in this; and yet differ king. widely in the means of making that aim effectual. To defcribe all the different means would be equally tedious and unprofitable. We thall confine ourfelves to two, which appear preferable to all others. A crop of rve-grais and vellow clover ought to be fpread as cut. A day or two after, "when the dew is evaporated, rake it into a number of parallel rows along the field, termed wind-rows, for the convenience of putting it up into fmall cocks. After turning the rows once and again, make fmall cocks weighing a flone or two. At the diftance of two days or fo, put two cocks into one, obferving always to mix the tops and bottoms together, and to take a new place for each cock, that the least damage poffible may be done to the grafs. Proceed in putting two cocks into one, till fufficiently dry for tramp-ricks of 100 ftone each. The eafieft way of eresting tramp-ricks, is to found a rick in the middle of the row of cocks that are to compole it. The cocks may be carried to the rick by two perfons joining arms together. When all the cocks are thus carried to the rick within the diffance of 40 yards or fo, the reft of the cocks will be more expeditioully carried to the rick, by a rope wound about them and dragged by a herfe.

Part I.

467

Hay of red

463 Other me-

Agricul-

D. 156.

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thod.

clover.

Reaping horfe. Two ropes are fullicient to fecure the ricks and Storing from wind the fliort time they are to fland in the field. up Corn In the year 1775, 10,000 flore were put into trampand Hav. ricks the fourth day after cutting. In a country fo wet as many parts of Scotland are, expedition is of mighty confequence in the dr ing both of hav and com. With respect to hay intended for horned dattle, it is by the generality held an improvement, that it be heated a little in the flack. But we violently furpect this doctrine to have been invented for exculing indolent maringement. An ox, it is true, will eat fuch hay; Lut it will always be found that he prefers fixed hay; and it cannot well be doubted, but that fuch hav is the most falutary and the moth nourithing.

The making hay conditing chiefly of red clover, requires more care. The ferror of cutting is the hal week of June, when it is in full bloom ; earlier it may be cut, but never later. To cut it later would indeed produce a weightier crop; but a late first cutting makes the fecond alfo late, perhaps too late for diving. At the fame time, the want of weight is an early firil cutting, is amply compendated by the weight of the fecond.

When the feafon is too variable for making har of the fecond growth, mix ftraw with that growth, which will be a fubitantial food for cattle during winter. This is commonly done by laying firata of the firaw and clover alternately in the flack. But by this method, the firata of clover, if they do not beat, turn mouldy at leaft, and unpalatable. The better way is, to mix them carefully with the hand before they be put into the flack. The dry ftraw imbibes the moiffure from the clover and prevents heating.

But the beft method of hay-making feems to be that recommended by Mr Anderfon\*. " Inflead (fays \* Effays on he), of allowing the hay to lie, as ufual in most pluces, for fome days in the fivathe after it is cut, and afterwards alternately putting it up into cocks and fpreading it out, and tedding it in the fun, which tends greatly to bleach the hay, exhales its natural juices, and fubjects it very much to the danger of getting rain, and thus runs a great rifk of being good for little, I make it a general rule, if pollible, never to cut hay but when the grafs is quite dry: and then make the gatherers follow close upon the cutters, putting it up immediately into fmall cocks about three feet high each when new put up, and or as fmall a diameter as they can be made to fland with; always giving each of them a flight kind of thatching, by drassing a few handfuls of the hay from the bottom of the cock all around, and laying it lightly upon the top with one of the ends hanging downwards. This is done with the utmoth eafe and expedition; and when it is once in that flate, I confider my hav as in a great measure out of danger : for unless a violent wind should arife immediately after the cocks are put up, fo as to overturn them, nothing elfe can hart the hay; as I have often experienced, that no rain, however violent, ever penetrates into thefe

cocks but for a very little way. And, if they are Reaping dry put up, they never fit together to clotely as to and Storing heat; although they acquire, in a day or two, fuch a and Hav. degree of firmers, as to be in no danger of heing overturned by wind after that time, utilets it blows a Larricane,

" In these cock- I allow the hay to remain, until. upon infpection. I judge that it will keep in pretty large tramp-mocks (which is ufually in one or two weeks, according as the weather is more or lefs favourable), when two men, each with a long pronged pitchfork, lift up one of thefe finall cocks between them with the greatest cafe, and carry them one after another to the place where the trainp-cock is to be built (1) : and in this manner they proceed over the field till the whole is finithed.

462 " The advantages that attend this method of ma-Advantaking bay, are, that it greatly abridges the labour : as ges of this it does not require above the one-half of the work that method. is neceffary in the old method of turning and tedding it : That it allows the hay to continue almost as green as when it is cut, and preferves its natural juices in the greatest periodion; for, unless it be the little that is expoled to the fun and air upon the furface of the cocks, which is no more bleached than every flraw of hay faved in the ordinary way, the whole is dried in the moft flow and equal manner that could be defired : and, laftly, That it is thus in a great meafure fecured from almost the possibility of being damaged by rain. This last circumdance deferves to be much more attended to by the former than it ufually is at prefent; as I have feen few who are fufficiently aware of the lofs that the quality of their hay fait ins b receiving a flight flower after it is cut, and before it is gathered ; the generality of farmers feeming to be very well fatisfied if they get in their hay without being ablointely rotted, never paying the least attention to its having been feveral times wetted while the how was making. But, if thefe gentlemen will take the trouble at any time to compare any parcel of hay that has been made perfectly dry, with another parcel from the time field that has received a flower while in the firstle, or even a copious dew, they will foon be featible of a very manifest difference between them ; nor will their hories or cattle ever commit a miltake in chooling between the

" Let it be particularly remarked, that in this man. Particular ner of making hay, great care muft be taken that it be cauto a redry when first put into the cocks; for if it is in the the meleaff degree wet at that time, it will turn instantly their mouldy, and fit together to as to become totally impervious to the air, and will never afterwards become dry till it is foread out to the fun. For this realon, if at any time during a courie of good fettled weather you thould begin to cut in the morning before the dow is off the grafs, keep tack the gotherers till the dow is evaporated; allowing that which was first out to lie till it is dry before it is eached. In this cafe, you will al-

nog.

(1) If the hay is to be carried to any confiderable diffance, this part of the hab ar play be greatly all didged, by caufing the carriers take two long flicks of a fufficient floength, and having loid them down by the famili cocks parallel to one another, at the distance of one and a half or two feet alunder, let them lift these or four cocks, one after another, and place them carefully above the flicks, and then carry them altogether, a disupon a handbarrow, to the place where the large rich is to be built.

454

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and Hay.

Learner

Realing most always find that the uncut grafs will dry fooner than that which has ocen cut when wet; and therefore, the gatherers may always begin to put up that which is freih cut before the other ; which will ufually require two or three hours to dry after the new-cut hay may be cocked. And if, at any time, in cafe of neceility, you thould be obliged to cut your hay before it is dry, the fame rule mult be obferved always to allow it to remain in the fwathe till it is quite dry : but, as there is always a great rifk of being long in getting it up, and as it never in this cafe wins  $(\kappa)$  fo kindly as if it had been dry cut, the farmer ought to endeavour, if poffible, in all cafes to cut his hay only when dry; even if it thould coft him fome additional expence to the cutters, by keeping them employed at any other works, or even allowing them to remain idle, if the weather fhould be variable or rainy.

> " But if there is a great proportion of clover, and the weather fhould chance to be clofe and calm at the time, it may, on fome occasions, be necessary to open up the cocks a little, to admit fome fresh air into them; in which cafe, if they have flood a day or two, it may be of great use to turn these cocks and open them up a little, which ought to be done in the drieft time of the day; the operator taking that part of each cock which was the top, and with it forming the bafe of a new one; fo that the part which was most exposed to the air becomes excluded from it, and that which was undermost comes to be placed upon the top, fo as to make it all dry as equally as poffible.

> " If the hay has not been damp when it was first put up, the cock may be immediately finished out at once; but if it is at all wet, it will be of great use to turn over only a little of the top of the cock at first, and leaving it in that flate to dry a little, proceed to another, and a third, and fourth, &c. treating each in the fame way; going in that manner till you find that the infide of the first opened cock is fufficiently dried, when it will be proper to return to it, turning over a little more of it till you come to what is ftill damp, when you leave it, and proceed to another, and fo on round the whole; always returning afrefh till the cocks are entirely finished. This is the best way of faving your hay, if you have been under the neceffity of cutting it while damp; but it is always beft to guard against this inconvenience, if poffible."

471 Flav-flacks

In the yard, a flack of hay ought to be an oblong fquare, if the quantity be greater than to be eafily flowed in a round flack; becaufe a fmaller furface is exposed to the air than in a number of round flacks. For the fame reason, a stack of peafe ought to have the fame form, the itraw being more valuable than that of oats, wheat, or barley. The moment a flack is finished it ought to be covered; because the surface hay is much damaged by withering in dry weather, and moiftening in wet weather. Let it have a pavilion roof; for more of it can be covered with ftraw in that fhape, than when built perpendicular at the ends. Let it be reped as directed above for corn-flacks; with this difference only, that in an oblong fquare the ropes mult

be thrown over the top, and tied to the belt-rope below. Manures, This belt-rope ought to be fixed with pins to the flack : the reafon is, that the ropes thrown over the flack will bag by the finking of the flack, and may be drawn tight by lowering the belt rope, and fixing it in its new position with the same pins.

The flems of hops, being long and tough, make excellent ropes; and it will be a faving article, to propagate a few plants of that kind for that very end.

A flack of rye-grass hay, a year old, and of a moderate fize, will weigh, each cubic yard, 11 Dutch flone. A flack of clover-hay in the fame circuftances weighs fomewhat lefs.

#### SECT. VII. Manures.

"THE use of manures (fays M. Parmentier\*), has 472 been known in all ages; but we are yet far from having M. Par-mentier's any clear and precife ideas of the nature of the juices opinions which are defined for the nourifliment of vegetables, concerning and of the manner in which they are transmitted to their manure. organs. The writers on agriculture, who have endea. Memoirs voured to explain these matters, perceiving falts in most Society of Society of plants, were perfuaded that these falts, by the help of Agriculwater and heat, passed, in a faline form, through the ture of Pa-vegetable filter. These first philosophers did not hesi-ris. tate to confider every thing that has been done by the industry of man, to improve the nature of land, and its productions, as merely forming refervoirs of these falts, which they confider as the principle of fertility. This opinion was fo well effablished among the improvers of land, that, to this day, many of them have no object in view, in their operations, but to dilengage falts; and, when they attempt to explain certain phenomena which take place in their fields or orchards, they talk confidently about the nitre of the air, of rain, of fnow, of dew, and fogs; of the falts of the earth, of dung, of marl, of lime, of chalk, &c. and make use of those vague terms, oil, fulphur, fpirit, &c. which ought henceforward to be banished from our elementary books on agriculture.

" Among the authors who have attacked, and combated with most fuccels the opinion that the fruitfulnefs of foils, and the aliment of vegetables, refide in faline fubftances, must be reckoned Eller and Wallerius. Thefe philosophers examined, by every means which chemistry at that time could furnish, the various kinds of earth proper for cultivation, and also those fubstances which have always been confidered as the most powerful manures, without being able to obtain, from any of them, any thing more than mere atoms of falt.

" Animated with the fame zeal, and taking advantage of the inftructions found in their writings, I thought it neceffary to determine, by experience, whe- . ther, as has been afferted, there really exift neutral falts in earths; and alfo, whether those earths are more fertile in proportion to the quantity of fuch falts they contain. With this view, I lixiviated, by means of distilled water, many species of cultivated earths, taken in various flates, from fresh earth to that which had

<sup>(</sup>K) By winning hay, is meant the operation by which it is brought from the fucculent flate of grafs to that of a dry fodder.

Part I.

Manutes. had been impoverished by the growth of feveral crops: I alfo tried dung, reduced more or lefs into the flate of mould; and likewife the mult active manures, fuch as the offal of animal fubilances rotted by putrefaction; but in none of thefe, however carefully analyzed, were found any falts in a free flate. They contain indeed the materials proper for forming falts, but if they contain any ready formed, it is merely by accident.

> "The refearches of Kraft, and those of Alflon, were not attended with different refults. Having fown fome oats in afhes, not lixiviated, and in fand ftrongly impregnated with potath and with faltpetre, and having found that the oats did not grow, they concluded that neutral falts, and alkalies, not only retarded the growth of vegetables, but that they abfolutely prevented it. It is well known that in Egypt there are diffricts where the earth is entirely covered with fea-falt, and thefe diflricts are quite barren. It is probably owing to this property of fea-falt, that the Romans were accultomed to facter large quantities of it over fields where any great crime had been committed, and of which they wilhed to perpetuate the remembrance, by rendering the part barren for a certain time.

> "The idea that falts had great influence in vegetation ought to have been greatly weakened by the following fimple reflection. Supposing that falts existed in garden mould, they would be very foon diffolved by the rain, and carried away, towards the lower itrata of the earth, to a depth to which the longest roots would not reach. Indeed the famous experiment of Van Helmont would have been fufficient to have deitroved the above opinion, if it did not generally happen that we are no fooner fet free from one error than we fall into another not lefs extraordinary. The furprising effects of vegetation brought about by the overflowing of water, and in the neighbourhood of falt marilies, and the infinite number of inhaling capillary tubes obferved upon the furface of vegetables, led to an opinion that the air and water, abforbed by the roots and leaves of plants, were only vehicles loaded with faline matter, analogous to the vegetables nourished by them.

> " To the experiment of Van Helmont, which was repeated by many accurate obfervers, fucceeded those of modern philosophers; from which it clearly appeared, that plants could grow, and produce fruit, in the air of the atmosphere, and in distilled water, also in pure fand, in powdered glafs, in wet mofs or fponge, in the cavity of flefhy roots, &c. and that plants which had nothing but the above-mentioned fluids for their nourifliment, gave, when fubmitted to chemical analysis, the same products as those which had undergone their process of vegetation in a foil perfectly well manured. It was also obferved, that the most barren foils were rendered fertile when they were properly supplied with water by canals; and the efficacy of irrigation was repeatedly evinced in different ways : from thefe obfervations was formed the following fyilem, that water rifes in plants in the form of vapour, as in diffillation; that air introduces itfelf into their pores; and that, if falts contribute to the fruitfulnefs of foils, it is only in confequence of their containing the two fluids above mentioned in great abundance."

Our author, after making many experiments upon various foils and falts, maintains " that faline fubilances have no lenfible effects in promoting vegetation,

evcept inalmuch as they are of a deliquefcent nature. Monures, have an earthy basis easily decomposed, and are used only in finall quarry. In those circumstances they have the power of attracting, from the immente refervoir of the atmosphere, the vapours which circulate in it; these vapours they retain, along with the moillure that is produced from rain, flow, dea, fog, &c. which molifure they prevent from running together in a mak. or from being lotl, either by exhaling into the air of the atmosphere, or by filtering itself through the inferior flrata of the earth, and thereby leaving the roots of vegetables dry; they distribute that moisture uniformly, and transmit it. in a flate of great division, to the orifices of the tubes defined to carry it into the texture of the plant, where it is afterwards to undergo the laws of alimilation. As every kind of vegetable manure poffetles a vilcous kind of moisture, it thereby partakes of the property of deliquefcent falts. In thort, the preparation of land for vegetation has no other object in view but to divide the earthy particles, to forten them, and to give them a form capable of producing the above-mentioned effects. It is fufficient, therefore, that water, by its mixture with the earth and the manure, be divided, and fpread out to as to be applied only by its furface, and that it keep the root of the plant always wet, without drowning it, in order to become the effential principle of vegetation. But as plants which grow in the fhade, even in the beft foil, are weakly, and as the greater part of those which are made to grow in a place that is perfectly dark. neither give fruit nor flowers, it cannot be denied, that the influence of the fun is of great importance in vegetable econon.v."

Such was the opinion of M. Parmentier while the old theory of chemistry prevailed; but when it anpeared, by more recent difcoveries, that air and water are not fimple but compound bodies, made up of onvgen, hydrogen, and azote, and that they are refolved into thefe principles by many operations of nature and of art, he fo far altered his theory of vegetation as to admit, that air and water act their part in that process, not in a compound flate, but by means of the principles of which they confift. He now concluded, that the value of manured earth confilts of its tendency to refolve water into gaffes which give out heat while they are abforbed by the plants. As he thus fuppoles that the galles conflitute the food of plants, it follows, that the molt aerated waters will be the molt favourable to vegetation; and hence arifes the value of thole in which putrid animal matters are disfolved. Salts and doing aft as leavens in bringing on a state of fermentation in the fubitances with which they are mingled, and operating the decompolition of water, which along with the carbon existing in the atmosphere, he imagines contains the whole materials of the more fimple vegetables. Too great a quantity of falts pre-vents fermentation, or the decomposition of water, and hence is prejudicial to vegetation, while a imail quantity is more advantageous, as more favourable to thit procefs of putrefaction. Different manures allo give forth gatles which are abforbed by plants, and give them a peculiarity of character : hence, in a foil com! poled of mud and dung, cabbages acquire a had tale, from the hepatic gas, or fulphurated hydrogen gas, which is there evolved. In addition to these chemical properties

Manures. properties of manure, it also, by its mechanical qualities, renders the foil more permeable to water and to the 1001s of the plants, and is thus furcurable to the process of vegetation. At the fame time, as the earths themselves have a chemical action upon water, and are capable of affording a proper basis for plants, he confiders them as in many cales fufficient to promote vegetation. Upon these principles, M. Parmentier takes a view of different fubfiances used as manures.

Marl, in his opinion, is capable of acting in the fame manner as the most fertile foil, when the principles of which it is composed, namely, clay, fand, calcareous earth, and magnefian earth, are justly proportioned to each other. But it is fometimes compact and tenacious, because it contains a superabundant portion of clay, and at other times porous and friable, because it contains too much fand, and therefore is not in general fit for vegetation by itself. These confiderations ought always to be our guide when we mean to employ marl as a manure.

It has been supposed that to marl is a fort of technical expression, intended to denote the bringing together or dividing the earthy particles by means of clay or fand. It appears to our author, that neither of the above operations can properly be called marling ; becaufe, in either cafe, all we do is, to put the foil into a fituation to receive and to profit by the influence of the atmosphere, and that of the manures made use of. The peculiar principle of marl is, that part of it which, like lime, acts very lowerfully upon the different actiform fluids, is eafily reduced to powder, effervelces with acids, and fends forth a quantity of air bubbles when water is poured upon it. Now this matter, which in a particular manner does the office of manure, refides neither in clay nor in fand. Upon the proportion of it depends the duration of the fertility it produces; confequently it is of importance, when we make use of marl, to know which of its conflituent parts it contains in the greatest proportion, otherwise in some cases we flould only add one common kind of earth to another. Hence our author infers, that for a chalky foil clay is the proper manure, and that in fuch a foil a clay bottom is of more value than a gold mine.

"Wood-afhes, as a manure, may be, in fome refpects, compared to marl; at leaft they contain the fame earth, as those which generally enter into the composition of marl, but they contain a greater quantity of faline fubftances, proceeding from the vegetables of which they are the refidue, and from the process made use of in their combullion; a process which increases their activity, and should render us careful in what manner and for what purpofes we employ them. Wood-afhes, when feattered over fields, at proper times and in proper quantities, deflroy weeds, and encourage the vegetation of good plants. But do the affres produce this effect by a fort of corrofive power ? I cannot (fays our author) think it; for in that cafe all kinds of plants would indiferiminately be acted upon by them, and to a certain degree destroyed.

"Befides, the affest of freth wood are feldom employed until they have been lixiviated; in which flate they are deprived of their eauflic principle; those affes which are most commonly made use of for manure are produced either from wood that has been floated in water, or from turf, or from pit-coal, and contain little Manures, or no alkaline falt.

" It appears much more probable that afhes, when laid upon ground, deftroy the weeds by a well known effect, namely, by feizing with eagernels that moiflure which lerved to produce those weeds, and which in a fuperabundant quantity is neceffary to their existence and support. Whereas those plants which have a firmer texture and a longer root, which are rendered ftrong by age and by having withflood the rigour of winter, and which are in fact the plants of which the fields are composed, do not fuffer any damage from the application of the affres; but, on the contrary, by being freed from the fuperfluous weeds which flilled them, and robbed them of a part of their fuffenance, they receive a quantity of nourithment proportioned to their wants. The flate of relaxation and languor to which they were reduced by a fuperabundance of water, leaves them, the foil gets its proper confilence, and the grafs, corn, &c. acquiring the firength and vigour which are natural to them, foon overcome the mols, rufhes, and other weeds; thus a good crop, of whatever the field confifts of, is produced. It is in the above manner that wood affics act, whenever in the fpring it is necessary to apply them to meadows, corn fields, &c. the plants of which are fliffed and weakened by a luxuriant vegetation of weeds, the usual confequence of mild and wet winters.

"When wood-afl.es produce an effect different from what is above deferibed, it is either becaufe they happen to contain too much alkaline falt, or that they are laid on the ground in too great quantity, or that the fields to which they are applied were not fufficiently wet to reilrain their action ; for when they are feattered upon cold foils, and buried by the plough before the time of fowing, they are, like lime, of great fervice. The lait-mentioned fubflance is very efficacious in other circumstances; and there is a well known method of using it practifed by the Germans, as follows: A heap of lime is formed by the fide of a heap of poor earth, and water is poured upon the lime; the earth is then thrown over it, and becomes impregnated with the vapours which efcape from the lime while it is flaked. The earth, after being thus aerated, may be feparated; and although no lime remains mixed with it, is, by the operation juft defcribed, rendered capable of giving a luxuriant vegetation to whatever plants may be put into it.

" It is possible, therefore, to aerate earth as well as fluids; for this purpose, by mixing it with certain fubflances during their decomposition, we must attach to it the principles of which these fubflances are composed; from which there refults a matter fo loaded with gas, as to form a more compound fubflance, and one which has acquired new properties. The Arabians, for example, who take great pains to improve their land, are accustomed to make large pits, which they fill with animals which happen to die: these pits they afterwards cover with calcareous or clayey earth; and after fome time these earths, which of themselves are sterile, acquire the properties of the richest manures.

"The foregoing obfervation, may at leaft be confidered as proving, that thole fubilances which, when employed fresh and in too great quantity, are most prejudicial to vegetation, have, on the contrary, an advantageous Part I.

Manures. tageous effect, when they are previouily made to undergo a fermentation; or when they are mixed with earth or water, in a proportion adapted to the end proposed. The grals of fields in which cattle or poultry go to feed, after the first or fecond crop of hay, appears to be dried by the urine and dung of those animals, as if fire had been applied to it; whereas these fame excrementitious fubflances, when combined with earth, or dilated with water, are capable, without any other preparation, of performing the office of good manure.

" But if unimal fecretions, when applied in fubflance to plants, were capable of acting upon them, as is affirmed, in fuch a way as to corrode or burn them, how could feed which has been fwallowed, and cloaped the action of the digetlive powers, be proline when thrown out by the animal. after having remained fo long in its dung ? yet we often fee oats, to circumilanced, grow and produce feed. Is it not more confident with experience and observation to suppose, that these excrementitious fubilances, being full endowed with animal heat, and with an organic motion, diffule round plants in vegetation a deleterious principle or inflammable gas. which deftroys them? for foon after their application, the foliage of the plant grows yellow, dries up, and the plant withers, unless there happens a thower of rain, which revives it. When thefe fubflances are diluted, by being mixed with water and earth, they lofe that principle which is fo deftructive to vegetable life, and an incipient fermentation augments their power as a manure, fo that they may be immediately made use of without any apprehension of injury from their chieds.

" It appears, therefore, that any operation upon excrementitions fubitances, by which they are dried and reduced to powder, cannot be practiled without depriving those fubstances of a great part of fuch of their principles as are eafily evaporated, and upon which their fluidity depends; these principles, when diluted with water, and confined by being mixed with earth, are capable of increasing the produce of the full. Such is the way in which the huibandmen in Flanders make ufe of this kind of manure, in the cultivation of a kind of rape or cole feed, which is to them a very important branch of agricultural industry and commerce; and they never observe that the lap carries up any of those principles which give fuch manure its offen five fmell; nor do they observe, that the folder produced from fields fo manured, whether eaten freth or dry, is dif-agreeable to their cattle. The excrements of all animals would be injurious to plants, if applied too frefh, or in too great quantity; and a gardener could not commit a greater fault, than to put more than a certain quantity of them into the water he means to make use of to water his young plants; in fliort, this kind of manure is to be used in a very fj aring manner; and he that is too prodigal of it will find, to his coll, that excefs, even of that which is otherwife beneficial, becomes an evil.

" It must certainly be allowed, that excrementitious fubfrances are a very advantageous manure for cold foils, and fuited to most vegetable productions; a long experience of their effects over a large tract of country, and the acknowledged intelligence of the Fleminh farmers, ought to be confidered as fulficient to overcome the prejudice that has been raifed against this fort of manure. Supposing that the bad effects which have

VOL. I. Part II,

been attributed to it, when ufed in the Late in which Manures it is taken out of privies, &c. are not the off-pring of a prejudiced imagination, they may have arilen from its having been made use of at an improver time, or in too great a quantity : or from its having Leen applied to a full and for the cultivation of plants to which it was not adapted; for we know that the excels of any kind of monure changes the finell and tafte of plants, and the fime effect is produced by vatering them too frequently. Striking examples of this change are feen in the flrawberry and in the violet, when fuch as have grown in the woods are compared to those produced from fome of our over manured gorders; also in the lettuce, and fome other plants, when those raifed for fale by the gardeners about Paris are compared to thole of tome particular kitchen gardens. In the markets of fome cities, the currots, turnips, and potatoes of the fields, are preferred to the fame kind of roots cultivated by the gardeners; for though the latt are of a larger fize, they have not fo good a flavour. Some vegetables, therefore, are like certain wild fpecies of the animal kingdom; they refift every kind of culture, as the e animals refill every effort to tame them.

" Although experience has taught the Flemilh farmers, that excrementitious fubiliances are more active in their natural flare than when dried, yet it cannot be denied that drying them, and reducing them into powder, is fometimes very advantageous, becaufe in that ftate they are much lefs offenfive, are eafily transported to any distance, and may be used when most convenient or most proper. In many cities the inhabitants pay to have their privies emptied : in other places, those who empty them pay for their contents; and it would altonith any one to be told how great a revenue is produced in the city of Lifle in Flanders by the fale of this kind of manure. I am, however (favs our author), far from thinking that it is right, in all cales, to employ it in the above-mentioned flate of concentration; it would be better, in my opinion, to follow the example of the Flemith farmers, who use it the fift year for the cultivation of plants for oil, or for hemp or flax; and the fecond year for the bett kinds of grain : thus obtaining two crops, infread of one, without any farther preparation of the land. What is faid above may be applied alfo to the manures produced from the dung of cattle, poultry. &c. (particularly to pigeons dung, the most powerful manure of its kind). all which, by being dried and powdered before they are used, lofe a great portion of their activity. From thefe obfervations another fact may be deduced, namely, that manure should not be taken from the place where it has been thrown together until the feation of the year and the flate of the land are fuch that it may be put into the ground as foon as it is brought to it. In fome diftricts a very injurious cuttom prevails of carrying the manure into the fields, and leaving it there formed into fmall heaps, expofed for fome days to the elements; during which time, either the fun and wind dry up its natural moilture, leaving a mafs which is much lefs active; or the rain diffolves and carries away the extractive parts impregnated with the falt. This kind of brine, which is the most powerful part of the manure, penetrates the earth to a confiderable depth, and thews (by the thick tufts which arife in those places, and which produce more ftraw than grain) that manure 3 M ought

Monures ought to be put into the ground as foon as it is brought to it, because it then possessions full force and effect,

and confequently would be then used to the greatest advantage.

> "We have always at hand the means of composing, from a great variety of vegetable and animal fubitances, fuch manures as, when brought into a proper ilate, and mixed with land, contribute to its fertility. Chemiftry alfo offers to us a number of fubilances, which, although when used separately they tend to diminish the fertilizing quality of the earth, are yet capable, by being combined, of forming excellent manures; fuch, for inflance, is that faponaceous combination which is produced from a mixture of potath, oil, and earth. What an advantage it would be, if, inflead of being fparing of manure, the inhabitants of the country would endeavour to increase the number of these refources, and to render them more beneficial, by employing them in a more effectual manner ! How many years had paffed before it was known that the refuse of apples and pears, after they are preffed (and which used to be thrown away as ulclefs), is capable of forming as valuable a manure, in cyder and perry countries, as the refuse of grapes does in wine countries !"

> From what has been obferved, our author concludes, that manures act, in many circumftances, like medicines, and confequently that the fame fort of manure cannot be adapted to every fituation, and every kind of foil ; we mult therefore take care to make proper diflinctions between them. Whoever thall pretend that any particular kind of manure may be used, with equal benefit, in grafs land, corn fields, vineyards, orchards, kitchen gardens, &:c. ought to be claffed amongst those quacks who undertake to cure all perfons with the fame remedy, without any regard to their age, conflicution, &c. It is probably from not having paid fufficient attention to the forementioned diffinctions, that fome authors have found fault with particular manures, while others have fpoken too highly in their favour.

473 Practical rule tor forming manures.

Having thus far flated the obfervations of this ingenious author, we think it neceffary to remark, that the practical farmer, who withes to advance fately and profperoufly in his occupation, will probably find, that the beit principle upon which he can proceed in forming his plans for the preparation of manure, will confitt of keeping driftly in view the ideas which we formerly \* Nº 75, flated", when confidering the theory of agriculture. 75, 77, 78. When we with to fertilize land by art, we ought to follow nature, or to imitate the process by which the fertilizes it. Vegetable fubltances, fermented by the putrefaction of animal matters, rapidly fall down into earth, and assume the form of that rich black mould which is the most productive of all foils. The great object of the huibandman, therefore, ought to be to procure large quantities of vegetable fubftances of every kind, fur h as ftraw, ftubble, rufhes, weeds, &c. and to lay thefe up to ferment along with the frefli dung of animals, particularly those animals which chew the cud, for by digetting their food in a very perfect manner, their dung contains a large portion of animal matter. As horfes, on the contrary, digeft their food very weakly, their dung is often only fufficiently animalized to bring on its own fermentation, which, however, is very flrong, on account of the large quantity of bits of flraw, hay, and other undecomposed parts of their food which it contains. In the neighbourhood of cities, other ani- Manures mal fubflances, befides dung, may frequently be obtained; fuch as bullocks blood, and the refuse of works in which train oil is prepared, none of which ought to be neglected by the hufbandman.

The art of fermenting vegetable by animal matters, or the true art of making dung, has not yet been brought to perfection, nor is it in almost any fituation fufficiently attended to. In many places, we fee large quan-tities of ferns, rufhes, and the coarfe grafs of bogs, which no cattle will confume, allowed to run to wafte; whereas, though these plants do not readily of themselves run into fermentation, they might eafily, by proper care, be made to undergo this process, and confequently be converted into a fource of riches, that is, into fertile mould. On this fubject, we shall here state a mode of preparing dung upon the above principles, that has lately been difcovered, and fuccefsfully adopted in Mid Lothian by the Hon. Lord Meadowbank, one of the fenators of the College of Juffice in Scotland. It confills of fubjecting common peat-mols to the procels of fermentation, now mentioned, and has been explained by his lordfhip in a fmall printed pamphlet, of which, though not fold to the public, a confiderable number of copies have been diffributed among his lordfhip's friends. It is in the following terms : " It is proper to flate in the outfet," fays his lordthip, " fome general facts concerning the preparation of manure, which every practical farmer should be acquainted with.

" 1. All recently dead animal or vegetable matter, Lord Mea if fufficiently divided, moilt, and not chilled nearly to dowbank' freezing, tends spontaneously to undergo changes, that mode of convertin bring it at length to be a fat greaty earth, which mois into when mixed with fands, clays, and a little chalk, or manure. pounded limeflone, forms what is called rich loam, or garden-mould.

" 2. In vegetable matter, when amaffed in quantities, thefe changes are at first attended with very confiderable heat, (fometimes proceeding the length of inflammation), which, when not exceeding bloodheat, greatly favours and quickens the changes, both in animal matter, and the further changes in vegetable matter, that are not fenfibly attended with the production of heat. The changes attended with heat, are faid to happen by a fermentation, named from what is obferved in making of ale, wine, or vinegar. The latter are afcribed to what is called putrefactive fermentation.

" 3. Befides moderate moiflure and heat, and that division of parts which admits the air in a certain degree, circumflances which feem to be neceffary to the production of these changes, firring, or mechanical mixture, favours them; and a fimilar effect arifes from the addition of chalk, pounded limeitone, lime, rubbifh of old buildings, or burnt lime brought back to its natural flate; and alfo of afhes of burnt coal, peat, or wood, foap-leys, foot, fea fhells, and fea-ware. And, on the other hand, the changes are flopped or retarded by preflure or confolidation, excluding air; by much water, effectially when below the heat of a pool in fummer; by aftringents; and by cauftic fubftances, as quicklime, acids, and pure alkalies, at least till their caufficity is mollified, at the expence of the deftruction of part of the animal and vegetable matter to which they are added.

Part I. Manures.

" 4. Thefe changes are accomplished by the feparation or decomposition of the parts or ingredients of which the dead vegetables and animals are compoled; by the efcape of fomewhat of their fubilance in the form of vapours or galles; by the imbibing alfo fomewhat from water and from the atmosphere ; and by the formation of compound matters, from the reunion of parts or ingredients, which had been feparated by the powers of the living vegetables and animals. The earlier changes, and in general those which take place previous to the deftruction of the adhesion and texture of the dead vegetables and animals, appear to be rather pernicious than favourable to the growth of living vegetables, expofed to the direct effect of them; whereas the changes fublequent to the deftruction of the animal and vegetable texture promote powerfully the growth of plants, and, partly by their immediate efficacy on the plants exposed to their influence, partly by the alterations they produce in the foil, conflitute what is to be confidered as enriching manure (L).

" 5. It thould be the object of the farmer to give his foil the full benefit of these latter changes, decompositions and recompositions, which proceed flowly, and continue to go on for years after the manure is lodged in the foil. Even loam or garden-mould is itill undergoing some remaining changes of the fame fort; and, by frequently flirring it, or removing it, and using it as a top-dreffing, its spontaneous changes are fo favoured, that it will yield heavy crops for a time, without fresh manure; or, in other words, it is rendered in fo far a manure itself, as it decomposes faster than in its ordinary and more flationary flate, and, in so doing, nourithes vegetables more abundantly, or forms new combinations in the adjoining foil, that enable it to do fo.

" It fould also be the object of the farmer, to employ the more early changes, not only to bring forward the fubitances undergoing them into a proper flate to be committed to the foil, but to accelerate or retard them, fo as to have his manure ready for use at the proper feasons, with as little loss as possible, from part being too much and part too little decomposed; and also to avail himfelf of the activity of those changes, to reflore to a flate of fufficiently rapid fpontaneous decomposition, fuch fubflances in his farm, as, though in a flate of decay, had become fo flationary, as to be unfit for manure, without the aid of heat and mixture.

" By attention to the two first particulars, and the proper use of compretion, flirring and mixture, the farm dunghill, though formed flowly and of materials in very various states of decay, is brought forward in nearly the fame condition. By attention to the latter, manure may, in most fituations in Scotland, be tripled or quadrupled; et fimum est aurum. On the other hand, by inattention to them, part of the manure is put into the foil unprepared, that is, in a fituation where the texture of the vegetable is still entire; and, its decomposition never having been carried far by the heat and mixture of a fermenting mas, proceeds in the foil fo flowly, that, like ploughed down stubble, it does not merit the name of manure. Part, again, is apt to be

too much rotted, that is, much of it is too nearly ap- Manures proaching to the flate of garden-mould, whereby much ' benefit is loft, by the cleape of what had i een feparated during the process it has undergene, and the good effects on the foil of what remains are lefs durable : for, between folution in water and rapid decomposition from its advanced thate of rottennels, it is foon reduced to that of garden-mould; and, in fine, the powers of fermenting vegetable with animal matter, which, when properly employed, are certainly most efficacious in converting into manure many fubiliances that are otherwife very frationary and flow in their decomposition, are loft to the farmer, fo that he is often reduced to adopt an imperfect and little profitable mode of cultivation, from the want of the manure requisite for a better, though fuch manure may be lying in abun dance within his reach, but ufelefs from his ignorance how to prepare it.

" Pcat-mofs is to be found in confiderable quantities within reach of most farms in Scotland, particularly in those districts where outfield land (i. e. land not brought into a regular courfe of cropping and manuring) forms the larger part of the arable land. It confilts of the remains of thrubs, trees, heath, and other vegetables, which, under the influence of a cold and moiff climate, and in wet fituations, have got into a condition almost stationary, but much removed from that of the recently dead vegetable, and certainly confiderably diltant from that of garden-mould. It is no longer fulceptible of going of itfelf, though placed in the most favourable circumstances, into that rapid fermentation, accompanied with heat, which maffes of freth vegetables experience : But it is flill a powerful fuel when dried; and, on the other hand, it requires long expolure to the fealons, in a dry fituation, before, without mixture, it is fit for the nourithing of living vegetables.

" In general, however, there is nothing in the fituation of peat-mols, or in the changes it has undergone, that leads to think that it has fuffered any thing that unfits it to be prepared for manure. It is no doubt found lometimes mixed with particular mineral fubflances, that may be, for a time, pernicious to vegetation; but, in general, there is no fuch admixture, and, when it does take place, a bittle patience and attention will be fufficient to cure the evil. In the ordinary cafe, the only fubitances found in peat that may be unfavourable to vegetation, in fo far at least as tending to keep it flationary and prevent its rotting, are two, and both abounding in fresh vegetables of the forts of which mols is chiefly composed : These are, gallic acid, and the aftringent principle, or ten; and, as thefe are got the better of in fresh vegetables by the hot fermentation to which they are fubject, fo as to leave the general mafs of the fubftances to which they belonged properly prepared manure, there is no reafon to fuppofe, that the fame may not be accomplished with the acid and tan of peat. Again, the powers of peat as a fuel, and of afhes of peat as a manure, ought to convince every perfon, that the material and more effential parts of the dead vegetable, for the formation 3 M 2 of

Manures of monure, remain cutire in peat. Here the inflammable oils and carbonaceous matter which abound in the freth vegetable, and the latter of which alfo abounds in garden-mould, remain entire; the foot and aftes, too, which are the refults of the inflammation of each, feem to be nearly equally fertilizing; and, in thort, little feems to be loft in peat but the effects of the first fermentation in preparing the matter to undergo its future changes with the rapidity requilite to conflitute manure. Ectides, the foil produced from peat-earth, by expolure for a courle of years, feems not to be fentibly different from that obtained from dung in the fame way. Both are deficient in firmucfs of texture; but are very prolific when mixed with clays, fands, and calcareous earths, in due proportion.

" From confidering the preceding circumilances, and from trying what fubftances operated on tan, and on the acid found in peat-mols, it was determined to fubjeft it to the influence of different forts of fermenting dung, with due attention to the proportions used, and to the effects of the different preparations; and the following is the direction, which an experience of fix crops recommends to practice.

" Let the peat-mols, of which compose is to be formed, be thrown out of the pit for fome weeks or months, in order to lofe its redundant moilture. By this means, it is rendered the lighter to carry, and lefs compact ond weighty, when made up with fresh dung, for fermentation; and accordingly leis dung is required for the purpole, than if the preparation is made with peat taken recently from the pit.

" Take the peat-mols to a dry fpot, convenient for confiructing a dunghill, to ferve the field to be manured. Lay it in two rows, and dung in a row betwixt them. The dung thus lies on the area of the compost-dunghill, and the rows of peat thould be near enough each other, that workmen, in making up the compost, may be able to throw them together by the spade, without wheeling. In making up, let the workmen begin at one end. Lay a bottom of peat, 6 inches deep, and 15 feet wide, if the ground admit of it (M). Then lay about 10 inches of dang above the peat; then about 6 inches of peat; then four or five of dung, and then fix more of peat; then another thin layer of dung; and then cover it over with peats at the end where it was begun, at the two fides, and above. It should not be raifed above 4 feet, or 41 feet high, otherwife it is apt to prefs too heavily on the under part, and check the fermentation. When a beginning is thus made, the workmen will proceed working backwards, and adding to the column of compost, as they are furnished with the three rows of materials, directed to be laid down for them. They must take care not to tread on the composit, or render it too compact; and of confequence, in proportion as the peat is wet, it fhould be made up in lumps, and not much broken.

" In mild weather, feven cart-load of common farmdung, tolerably fresh made, is fufficient for 21 cartloads of peat-mofs : but in cold weather, a larger proportion of dung is defirable. To every 28 carts of the compost, when made up, it is of use to throw on above it a cart-load of afhes, either made from coal, Manure peat, or wood; or if these cannot be had, half the quantity of flaked lime may be used, the more finely powdered the better. But thefe additions are nowife effential to the general fuccels of the composit.

" The dung to be used thould either have been recently made, or kept freih by compression; as, by the treading of cattle or fwine, or by carts paffing over it. And if there is little or no litter in it, a fmaller quantity will ferve, provided any fpongy vegetable matter is added at making up the compost, as fresh weeds, the rubbill of a flack-yard, potato-flaws, fawings of timber, &c. And as lome forts of dung, even when freth, are much more advanced in decomposition than others, it is material to attend to this; for a much lefs proportion of fuch dung, as is lefs advanced, will ferve for the composit, provided care is taken to keep the mais fufficiently open, either by a mixture of the above-mentioned fubflances, or, if thefe are wanting, by adding the mofs piece-meal, that is, first mixing it up in the ufual proportion of three to one of dung, and then, after a time, adding an equal quantity, more or less, of mols. The dung of this character, of greatest quantity, is shamble-dung, with which, under the above precautions, fix times the quantity of mols, or more, may be prepared. The fame holds as to pigeondung, and other fowl-dung; and to a certain extent, alfo, as to that which is collected from towns, and made by animals that feed on grains, refule of diffilleries, &c.

" The compost, after it is made up, gets into a general heat, fooner or later, according to the weather, and the condition of the dung : in fummer, in ten days or fooner; in winter, not perhaps for many weeks, if the cold is fevere. It always, however, has been found to come on at last; and in fummer, it fometimes rifes fo high, as to be mifchievous, by confuming the materials, (fire-fanging). In that feafon, a flick flould be kept in it in different parts, to pull out and feel now and then: for if it approaches to blood-heat, it should either be watered, or turned over; and on fuch an occafion, advantage may be taken to mix it with a little freth mofs. The heat fublides after a time, and with great variety, according to the weather, the dung, and the perfection of the making up of the compost; which then flould be allowed to remain untouclied, till within three weeks of using, when it should be turned over, upfide down, and outfide in, and all lumps broken : then it comes into a fecond heat; but foon cools, and thould be taken out for ufe. In this flate, the whole, except bits of the old decayed wood, appears a black free mafs, and fpreads like garden-mould. Ufe it, weight for weight, as farm-yard dung; and it will be found, in a course of cropping, fully to fland the comparifon.

" The addition recommended of ashes or lime, is thought to favour the general perfection of the preparation, and to haften the fecond heat. The lime laid on above the dunghill, as directed, is rendered mild by the vapours that efcape during the first heat.

" Compost, made up before January, has hitherto been

<sup>(</sup>M) This alludes to the propriety, in clay lands, of fuiting the dunghill to the breadth of a fingle ridge, free of each furrow,

Part I.

Manutes been in good order for the fuling-crops; but, this may not happen in a sig frott. In fummer, it is ready in eight or ten weeks; and if there is an anxiety to have it foon prepared, the addition of athes, or of a little lime-rubbilh or old buildings, or of lime flaked with foul water, applied to the dung ufed in making up, will quicken the process confiderably.

> "Lime has been mixed previoufly with the peat; but the compost prepared with that mixture, or with the simple peat, seemed to produce equally good crops. All the land, however, that it has been tried on, has been limed more or lefs within these 25 years.

" Peat prepared with lime alone, has not been found to answer as a good manure. In one instance, viz. on a bit of fallow fown with wheat, it was manifeltly pernicious. Neither with cow-water alone is it prepared, unlefs by lying immerted in a pool of it for a long time, when it turns into a fort of fleetch, which makes an excellent top-dreffing. Something of the fame fort happens with forp-fuds, and water of common fewers, &c. Lime water was not found to unite with the tan in peat, nor was urine (N). Peat made up with feaweed gets into heat, and the neat fecms to undergo the fame change as when prepared with dung. But the effect of this preparation on crops has not vet been experienced. Peat has also been exposed to the fumes of a putrefying carcale. In one initiance the peat proved a manure; but much weaker than when prepared with dung. There, however, the proportion uled was very large to the carcafe. Other trials are making, where the proportion is lefs, and with, or without, the addition of athes, lime, &c. In all these cafes, there can be no fensible heat. Peat, heated and rendered friable by the action of the living principle of turnips in growing, was not found entitled, when ufed as a top-dreffing, to the character of manure. It had been made up in the view of preferving the turnips during froft. But the turnips sprung, and the mais heated. The turnips were taken out and the peat afterwards ufed as a top-drelling. Peat is now under trial, as preparing with turnips and frefh weeds, in fermentation, without the admixture of any animalized matters.

"It is faid that dry peat-earth is used as a manure in fome parts of England. But unlefs in chalky foils, or others where there may be a great want of carbonaceons matter, it is much doubted whether it could be used with any fenfible advantage. Peat-athes were found to raife turnips, but to have no fenfible effect on the next crop.

"The quantity of the compost used per acre, has varied confiderably, according to the richness of the foil manured, and the condition in which it is at manuring, and the feason in which the manure is applied. From 23 to 35 cart-load, by two horses each, is about what has been given; the lefter to fallows and ground in good tilth, and the larger when to be ploughed in with Manures, the fivard of poor land; and the intermediate quantities, with tares, peale, potstoes, &c.; and it has in moil cafes undergone comparative trials with different forts of common gung.

" It may be proper to add, that too much attention cannot be paid to the proper preparation of the ground for the reception of manure. It fhould be clean, pretty dry at the application, and well mixed and friable. Much of the manure applied is otherwise loft, whether lime, dung, or compofl. The additional quantities recommended when the land is coarfe, is just fo much that would have been faved by better cultivation. Common farmers are little aware of this. They might fave at least half their lime, did they lay it on in powder (0), and on fallows, only harrowing it, and letting it wait for a fhower before it is ploughed in; and perhaps not much lefs of their dung. It is aflonithing what a visible effect is produced on land properly mixed by a fallow, from the addition of only a very fmall quantity of properly prepared dung or compolt. Both its texture and colour undergo a very fenfible change, which cannot be accounted for, except from the extrication of fubitances from the decomposing manure, (probably from its fpontaneous tendency to decompose being aided by the chemical action of various matters in a foil fo prepared) : And from thefe fubitances operating in the foil, numberlefs compositions and decompolitions, or tendencies to them, take place, from the various elective attractions of the different parts of which it is composed. It is obvious, that an immensely greater proportion of manure north be required to produce even a little of this, where the foil is coarfe or lumpy, or confolidated by wetness, than when put in. to a fituation favourable to the reciprocal action of the various fubiliances contained in it, a variety and an admixture formed by nature in perfection in the more favoured foils, (as in the bottom of drained lakes, haughs, Delta ground), and which it is the bufinefs of the fkilful and induitrious farmer to form or make compensation for the want of, by judicious manuring, where nature has been lefs bountiful of her gifts.

" It was meant to have given a detailed account of many of the experiments that have been made, whether in Agriculture or Chemiltry. But as thefe are ftill going on, and the practical refults have attracted iome attention, and prompted imitation by neighbours and acquaintance, fo that manufeript directions have been often applied for and obtained, it has been preferred to print, in the mean time, this thort account of the bufinefs, diverted of fcientific language, and fuited to the perufal of any practical hufbandman. It was indeed felt as a degree of wrong, not to take fome fleps to make it public, as foon as the certainty of fuccefs warranted. And both the power and the duration

<sup>(8)</sup> Tan combines with animal gelly, and lofes its aftringency. The animalized matter, extricated in fermenting dung, has probably this effect on the tan in peat, as well as to render the acid innocent. As vegetable matters feem in general to contain the ingredients of, and often fomewhat fimilar to, animal gluten, it is poffible that the fermentation of fresh vegetables alone may prove fufficient to prepare the peat to rot in the foil expeditionsly; but it is certainly defirable to use also animalized matter for this purpose.

<sup>(0)</sup> This they may, though driven in winter, and drowned in the heaps by rains. They have only to turn it over with a very fmall additional quantity of new burnt thells when they come to use it.

Manures. tion of the manure have now flood the teft of a great variety of trials, on a confiderable extent of ground, and of much diverfity of foil, continued without intermission during the last fix years. Hitherto it has been found equal, and indeed preferable, to common farm-yard dung, for the first three years, and decidedly to furpals it alterwards. It has been conjectured, from the appearance and effects of the compost, that its parts are lefs volatile and foluble than those of dung ; but that it yields to the crop what is rcquifite, by the action of the living fibres of vegetables; and in this way waftes flower, and lafts longer. Whatever be in this, nothing has appeared more remarkable, than its fuperiority in maintaining (for four and five years) freth and nourithing the patture of thin clays, that had been laid down with it, and in making them yield well when again ploughed, and that without any top-dreffing, or new manure of any fort. Employed in this way, the effect of common dung is foon over, the foil becoming confolidated, and the patture ftunted; and hence fuch foils have not ufually been cultivated with advantage, except by tillage, and by the aid of quantities of manure, got by purchafe, and much beyond the produce of the farm-yard. It is believed that the foregoing directions will, if practifed, prove beneficial to every farmer who has accefs to peat-mols within a moderate diftance; but it is to the farmers of the foils now mentioned, and of hungry gravels, to whom they would be found particularly valuable.

"Let it be obferved, that the object in making up the compost is to form as large a hot-bed as the quantity of dung employed admits of, and then to furround it on all fides, fo as to have the whole benefit of the heat and effluvia. Peat, as dry as garden-mould, in feed-time, may be mixed with the dung, fo as to double the volume and more, and nearly triple the weight, and inflead of hurting the heat prolong it. Workmen must begin with using layers; but, when accustomed to the just proportions, if they are furnished with peat moderately dry, and dung not loft in litter, they throw it up together as a mixed mafs; and they improve in the art, fo as to make a lefs proportion of dung ferve for the preparation."

475 Of the more common dands of snanure.

With regard to the other kinds of manure commonly in use in this country, their efficacy is well known; the only difficulty is to procure them in fufficient quantity .-- In fuch lands as lie near the fea, fea-weeds offer an unlimited quantity of excellent manure. In the neighbourhood of rivers, the weeds with which they abound offer likewife an excellent manure in plenty. Oil-cake, malt-coombs, the refule of flaughter-houfes, &c. all are excellent where they can be got : but the fituations which afford these are comparatively few; fo that in most cafes the farmer must depend much on his own ingenuity and induftry for raifing a fufficient quantity of dung to anfwer his purpofes : and the methods taken for this purpole vary according to the fituation of different places, or according to the fancy of the hufbandman.

476 In all countries where chalk, marl, or line are to be pfed in borfolk. had, they are certainly to be employed in their proper departments; but befides thefe, *dung*, properly fo called, mixed with earth or putrid animal and vegetable fubfunction for the part of the

manure. In Norfolk, Mr Marshall tells us, that the qua- Manures lity of dung is attended to with greater precision than in most other districts. Town-muck, as it is called, is held in most estimation; and the large towns Norwich and Yarmouth fupply the neighbouring country. As Yarmouth, however, is a maritime place, and otherwife in a manner furrounded by marfhes, ftraw is of courfe a fcarce and dear article; whence, inftead of littering their horfes with it, they use fand. As the bed becomes foiled or wet, freth fand is put on, until the whole is in a manner faturated with urine and dung, when it is cleared away, and reckoned muck of fuch excellent quality, that it is fent for from a very great diffance. With regard to other kinds of dung, that from horfes fed upon hay and corn is looked upon to be the beft; that of fatting cattle the next; while the dung of lean cattle, particularly of cows, is fuppoled to be greatly inferior, even though turnips make part of their food. The dung of cattle kept on ftraw alone is looked upon to be of little or no value; while the muck from trodden straw is by fome thought to be better than that from the ftraw which is eaten by the lean flock .-- Composts of dung with marl or earth are very generally ufed.

In the midland counties of England, Mr Marfhall In the mid informs us, the cores of horns cruthed in a mill have land dibeen used as manure; though he knows not with thrist. what fuccefs. His only objection is the difficulty of reducing them to powder. Dung is extremely dear in Norfolk; half a guinea being commonly given for a waggon-load driven by five horfes. Great quantities of lime and marle are found in this diffrict. With regard to the method of raising dung in general, perhaps the observations of Mr Marshall upon the management of the Yorkshire farmers may be equally fatisfactory with any thing that has yet been published on the fubject.

" The general practice (fays he) is to pile the Mr Mardung on the highest part of the yard; or, which is shall's distill less judicious, to let it lie scattered about on the rections for fide of a flope, as it were for the purpole of diffipating dung. its virtues. The urine which does not mix with the dung is almost invariably led off the nearest way to the common fewer, as if it were thought a nuisance to the premifes. That which mixes with the dung is of courfe carried to the midden, and affifts in the general diffipation. A yard of dung, nine-tenths of which are ftraw, will discharge, even in dry weather, some of its more fluid particles; and in rainy weather, is, notwithftanding the ftraw, liable to be walhed away if expoled on a rifing ground. But how much more liable to wafte is a mixture of dung and urine, with barely a fufficiency of ftraw to keep them together ! In dry weather the natural oozing is confiderable; and in a wet feafon every shower of rain washes it away in quantities. The Norfolk method of bottoming the dung-yard with mould is here indifpenfably neceffary to common good management. There is no better manure for grafs-lands than mould faturated with the oozing of a dunghill: it gets down quickly among the grafs, and has generally a more visible effect than the dung itself. Under this management the arable land would have the felffame dung it now has; while the grafs-land would have an annual fupply of riches, which now run to wafte in the fewers and rivulets. But before a dung-yard can with propriety be bottomed with mould, the bottons

Manures, tom of the yard itself ought to be properly formed. - A part of it fituated conveniently for carriages to come at, and low enough to receive the entire drainings of the ftable, cattle-ftalls, and heg-fties, flould be hollowed out in the manner of an artificial drinking pool, with a rim fomewhat rifing, and with covered drains laid into it from the various fources of liquid mapure. During the fummer months, at leifure times, and embracing opportunities of back-carriage, fill the hollow nearly full with mould, fuch as the fourings of ditches, the flovellings of roads, the maiden earth of lanes and wafte corners, the coping of flone-quarries, &c. &c. leaving the furface fomewhat diffied; and within this difh fet the dung-1ile, carefully keeping up a rim of mould round the bale of the pile higher than the adjoining furface of the yard; equally to prevent extraneous matter from finding its way into the refervoirs, and to prevent the efcape of that which falls within its circuit."

The ufe of lime, as a manure, was formerly mentioned \*, and alfo the principle upon which its value depends. It ought to be ufed not for the purpofe of giving food to the plants, but as a fimulant, tending to bring the foil into activity, by reducing to mould all the dead roots of vegetables with which it may abound. Hence it ought never to be ufed without dung upon foils that have been exhausted by repeated cropping, and that are in a clean state.

However people may differ in other particulars, all agree, that the operation of lime depends on its intimate mixture with the foil; and therefore that the proper time of applying it, is when it is perfectly powdered, and the foil at the fame time in the highest degree of pulverization. Lime of itself is abfolutely barren; and yet it enriches a barren foil. Neither of the two produces any good effect without the other; and confequently, the more intimately they are mixed, the effect must be the greater.

Hence it follows, that lime ought always to be flaked with a proper quantity of water, becaufe by that means it is reduced the most effectually into powder. Line left to be flaked by a moift air, or accidental rain, is feldom or never thoroughly reduced into powder, and therefore can never be intimately mixed with the foil. Sometimes an opportunity offers to bring home fhell lime before the ground is ready for it; and it is commonly thrown into a heap without cover, truiting to rain for flaking. The proper way is, to lay the fhell-lime in different heaps on the ground where it is to be fpread, to reduce thefe heaps into powder by flaking with water, and to cover the flaked lime with fod, fo as to defend it from rain. One, however, should avoid as much as poffib's the bringing home lime before the ground be ready for it. Where allowed to lie long in a heap, there are two bad confequences: first, lime attracts moisture, even though well covered, and runs into clots, which prevents an intimate mixture; and, next, we know that burnt limeftone, whether in shells or in powder, returns gradually into its original state of limestone; and upon that account alfo, is lefs capable of being mixed with the foil. And this is verified by a fact, that, after lying long, it is fo hard bound together as to require a pick to feparate the parts.

For the fame reafon, it is a bad practice, though

common, to let firred line in on the furface all winter. The bad effects above mentioned take place here in part: and there is another, that rain walkes the line down to the furiows, and in a hanging field carries the whole away.

As the particles of powdered lime are both fmail and time of leavy, they quickly fink to the bottom of the furrow, immg. if care be not taken to prevent it. In that view, it is a rule, that lime be fpread and mixed with the foil immediately before fowing, or along with the feed. In this manner of application, there being no oceasion to move it till the ground be flirred for a new crop, it has time to incorporate with the foil, and does not readily feparate from it. Thus, if turnip-feed is to be fown broad-caft, the lime ought to be laid on immediately before fowing, and harrowed in with the feed. If a crop of drilled turnip or cabbage be intended, the lime ought to be forcad immediately before forming in drills. With refrect to wheat, the lime ought to be fpread immediately before feed-furrowing. If fpread more early, before the ground be fufficiently broken, it finks to the bottom. If a light foil be prepared for barley, the lime ought to be fpread after feed-furrowing, and harrowed in with the feed. In a firong foil, it finks not fo readily to the bottom, and therefore, before fowing the barley, the lime ought to be mixed with the foil by a brake. Where moor is fummer-fallowed for a crop of oats next year, the lime ought to be laid on immediately before the lait ploughing, and braked in as before. It has fufficient time to incorporate with the foil before the land be flirred again. 182

The quantity to be laid on depends on the nature of Quantity. the foil. Upon a firing foil,  $\gamma \circ$  or 80 bolls of thells are not more than fufficient, reckoning four small firlots to the boll, termed *wheat measure*; nor will it be an overdofe to lay on 100 bolls. Between 50 and 60 may fuffice upon medium foils; and upon the thin or gravelly, between 30 and 40. It is not fafe to lay a much greater quantity on fuch foils.

It is common to lime a pafture-field immediately Limit g pabefore ploughing. This is an unfafe practice; it is fure-fields, thrown to the bottom of the furrow, from which it is never fully gathered up. The proper time for liming a pafture-field, intended to be taken up for corn, is a year at leaft, or two, before ploughing. It is wathed in by rain among the roots of the plants, and has time to incorporate with the foil.

Limeftone beat fmall makes an excellent manure; Beat limeand fupplies the want of powdered lime where there is flore. no fuel to burn the Emeltone. Limeftone beat fmall has not hitherto been much ufed as a manure ; and the proportion between it and powdered lime has not been afcertained. What follows may give fome light. Three pounds of raw lime is by burning reduced to two pounds of thell lime. Yet nothing is expelled by the fire lut the air that was in the limeftone : the calcareous carili remains entire. Ergo, two pounds of thelllime contain as much calcareous earth as three pounds of raw limetone. Shell lime of the belt quality, when flaked with water, will measure out to thrice the quantity. But as limeftone lofes none of its bulk by being burnt into thells, it follows, that three buthels of raw limeflowe contain as much calcareous earth as fix bufhels of powdered lime; and confequently, if powdered linae

\* Nº 79,

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tion.

So, Sr.

Part I.

Manures. lime peffels not fome virtue above raw limeftone, three buffiels of the latter beat fmall fhould equal as a manure fix buffiels of the former.

4<sup>8</sup>5 Of theilmarl.

Shell-marl, as a manure, is managed in every refpect like powdered lime; with this only difference, that a fifth or a fourth part more in meafure ought to be given. The reafon is, that thell-marl is lefs weighty than lime; and that a boll of it contains lefs calcareous earth, which is the fructifying part of both.

486 Is the fructrying part of both. Of clay and Clay and itone marls, with refpect to hufbandry, are from marls, the fame, though in appearance different.

The goodneis of marl depends on the quantity of calcareous earth in it : which has been known to amount to a half or more. It is too expensive if the quantity be lefs than a third or a fourth part. Good marl is the most fubftantial of all manures; because it improves the weakeft ground to equal the best borough-acres. The low part of Berwickshirc, termed *the Mer/c*, abounds everywhere with this marl; and is the only county in Scotland where it is plenty.

Land ought to be cleared of weeds before marling; and it ought to be fmoothed with the brake and harrow, in order that the marl may be equally fpread. Marl is a foffil on which no vegetable will grow; its efficacy depends, like that of lime, on its pulverization, and intimate mixture with the foil. Toward the former, alternate drought and moifture contribute greatly, as also froft. Therefore, after being evenly spread, it ought to lie on the furface all winter. In the month of October it may be rouled with a brake; which will bring to the furface, and expose to the air and frost, all the hard parts, and mix with the foil all that is powdered. In that refpect it differs widely from dung and lime, which ought ufually to be ploughed into the ground without delay. Oats is a hardy grain, which will anfiver for height the first crop after marling better than any other; and it will fuceeed though the marl be not thoroughly mixed with the foil. In that cafe, the marl ought to be ploughed in with an ebb furrow immediately before fowing, and braked thoroughly. It is ticklifh to make wheat the first crop : if fown before winter, froft fivells the marl, and is apt to throw the feed out of the ground; if fown in fpring, it will fuffer more than oats by want of due mixture.

Summer is the proper feafon for marling; becaufe in that feafon the marl, being dry, is not only lighter, but is eafily reduced to powder. Froft, however, is not improper for marling, effectially as in froft there is little opportunity for any other work.

Marl is a heavy body, and finks to the bottom of the furrow, if indifcreetly ploughed. Therefore the furl crop fhould always have an ebb furrow. During the growing of that crop, the marl has time to incorporate with the foil, and to become a part of it; after which it does not readily feparate.

n Of late a new manure has been introduced into fome countries. This is gypfum, which is lime united with fulphuric acid. In the eighth volume of the Annals of Agriculture we are informed, that it is commonly ufed as a manure in Switzerland. In the 10th volume of the fame work, Sir Riehard Sutton gives fome account of an experiment made with it on his effate; but in fuch an inaccurate manner, that nothing could be determined. "The appearance in general (fays he), I think, was rather againft the benefit of the platter,

though not decidedly fo." He tells us, that its virtues Manures were a subject of debate in Germany. In America this fubftance feems to have met with more fuccefs than in any other country. In the fifth volume of Bath Papers, Mr Kirkpatrick of the ifle of Wight, who had himfelf visited North America, informs us, that it is much used in the United States, on account of its cheapnefs and efficacy; though, from what is there flated, we mult undoubtedly be led to suppose, that its efficacy mult be very great before it can be entitled to the praife of cheapnels. In the first place, it is brought from the hills in the neighbourhood of Paris to Havre de Grace, and from thence exported to America; which of itfelf muft occafion a confiderable expense, though the plafter were originally given gratis. In the next place it must be powdered in a flamping mill, and the finer it is powdered fo much the better. In the third place, it must be four over the ground to be manured with it. The quantity for grafs is fix buthels to an acre. It ought to be fown on dry ground in a wet day; and its efficacy is faid to laft from feven to twelve years. It operates entirely as a top-dreifing.

Practice

In the 10th volume of the Annals of Agriculture, we have fome extracts from a treatife by Mr Powel, prefident of the Philadelphia Society for encouraging Agriculture, upon the fubject of gypfum as a manure; of the efficacy of which he gives the following inftances. 1. In October 1786, plaster of Paris was sown in a rainy day upon wheat-flubble without any previous culture. The crop of wheat had fcarce been worth reaping, and no kind of grafs feed had been fown upon the ground; neverthelefs, in the month of June it was covered with a thick mat of white clover, clean and even, from fix to eight inches in height. A piece of ground adjoining to this white clover was also fown with gypfum, and exhibited a fine appearance of white and red clover mixed with fpear-grafs. Some wet ground fown at the fame time was not in the leaft improved .- This anecdote relis entirely on the veracity of an anonymous farmer. 2. Eight bushels of plaster of Paris fpread upon two acres and a half of wheat-flubble ground, which the fpring before had been fowed with about two pounds of red clover-feed to the acre for patture, yielded five tons of hay by the middle of June. A small piece of ground of similar quality, but without any platter, produced only one ton and a half in the fame proportion .- Mr Powel concludes in favour of the effects of the platter upon arable as well as grafs land.

Other accounts to the fame purpose have been published, though it must also be remarked, that various perfons who have made trial of this manure, declare themselves diffatisfied with it; but it does not appear that it has hitherto been at all tried in this part of the island.

When a foil abounds too much in particles of a particular kind, it has been found expedient to mix it with earth of a different character. Hence we are informed in the 12th volume of the Annals of Agriculture, that in Cornwall, large quantities of fea-fand are annually conveyed to the land, and laid upon the foil; a practice which will no doubt have a tendency to ameliorate fiff clays, and to render them more pervious to the roots of plants. With the fame view, and alfo to fave fuel, a practice is faid to exift in the Netherlands, of baking

4<sup>5</sup>7 Of gyptum as a manure.

# A G R I C U L T U R E.

Part I.

Drillor baking up the drofs or culm of coal, and alfo peat-Horfecarth, with clay, into lumps or bricks, which when noeing dried in the air, make excellent fuel, and allo afford an immenfe quantity of valuable affres to be laid upon the land.

## SECT. VIII. Principles and Operations of the Drill or Horfe-being Hushandey.

THE general properties attributed to the new or drill hufbandry may be reduced to two, viz. the promoting the growth of plants by hoeing, and the faving of feed ; both of which are equally profitable to the farmer.

4\$9 The advantages of tillage before fowing have already vdvantaes afcribed been pointed out. In this place we mult coufine our-) horfefelves to the utility of tillage after fowing. This kind being. of tillage is molt generally known by the name of horfehoeing.

Land fowed with wheat, however well it may be cultivated in autumn, finks in the winter; the particles get nearer together, and the weeds rife; lo that in fpring, the land is nearly in the fame fituation as if it never had been ploughed. This, however, is the feation when it fhould branch and grow with most vigour; and confequently flands moft in need of ploughing or hosing, to deftrov the weeds, to supply the roots with fresh earth, and, by dividing anew the particles of the foil, to allow the roots to extend and collect nourithment.

It is well known, that, in gardens, plants grow with double vigour after being hoed or transplanted. -1f plants growing in arable land could be managed with eafe and fafety in this manner, it is natural to expect, that their growth would be promoted accordingly. Experience flows, that this is not only practicable, but attended with many advantages.

In the operation of hoeing wheat, though fome of the roots be moved or broken, the plants receive no injury; for this very circumitance makes them fend forth a greater number of roots than formerly, which enlarge their patture, and confequently augment their growth.

Sickly wheat has often recovered its vigour after a good hoeing, especially when performed in weather not very hot or dry.

Wheat, and fuch grain as is fown before winter, requires hoeing more than cats, barley, or other grain fown in the fpring; for, if the land has been well ploughed before the fowing of fpring corn, it neither has time to harden, nor to produce many weeds, not having been expoled to the winter's fnow and rain.

#### Of Sowing.

As in the practice of the new hufbandry, plants grow ethod of with greater vigour than by the old method, the land flould be fowed thinner. It is this principle of the ving in • driff fbandry. new hufbandry that has been chiefly objected to; for, upon obferving the land occupied by a fmall number of plants, people are at to look upon all the vacant fpace as loft. But this prejudice will foon be removed, when it is confidered, that in the bett land cultivated in the common method, and fown very thick, each feed produces but one or two ears; that, in the fame land fown thinner, every feed produces two or three ears; and that a fingle leed fometimes produces 13 or 21 cars.

Vol. I. Pari H.

490

In the common method, as three are many more Dation plants than can find fullicient nourill ment, and as it is find the impoflible to afful them by hoeing, hunders die before Habadh they attain maturity; the greatest part remain fickly and drooping; and thus part of the feed is loft. On the contrary, in the new method, all the plants have a. much food as they require ; and as they are, from time to time, affilled by hoeing, they become is vigotous at to equal in their production the numerous but fichies plants cultivated in the common method.

### Of Hering.

The new hurbandry is abililately impracticable is lands that are not early ploughed. Attempting to call tivate land according to this hufbandry, without attend ing to this circumitance, that it is practicable in no hand excepting fuch as has already been brought into good tilth by the old method, his gone far to make it con temptible in many places.

When a field is in good tilth, it thould be fown for thin as to leave fufficient room for the plants to extend their roots. After being well ploughed and harroged, it must be divided into rows, at the cittance of 20 inches from one another. On the fides of each of these rows. two rows of wheat mull be fowed fix inches diffant from each other. By this means there will be an interval of two feet wide betwixt the rows, and every plant will have room enough to extend its roots, and to supply it with food. The intervals will likewife be fufficient for allowing the earth to be hold or tilled without injuring the plants in the rows.

The first hoeing, which should be given before the The differwinter, is intended to drain away the wet, and to dif. ent horingpofe the earth to be mellowed by the frofts. Thefe two ends will be answered by drawing two small furrows at a little diffance from the rows, and throwing the carth taken from the furrows into the middle of the intervals. This first hoeing should be given when the wheat is in leaf.

The fecond hoeing, which is intended to make the plants branch, thould be given after the hard froits are over. To do this with advantage, after dirring the earth a little near the rows, the earth which was thrown into the middle of the intervals fhould be turned back into the furrows. This earth, having been mellowed by the winter, fupplies the plants with excellent food, and makes the roots extend.

The third hoeing, which is intended to invigorat: the flalk, flould be given when the cars of the corn begin to thow themfelves. This hocing may, however. be very flight.

But the laft hoeing is of the greatest importance, as it enlarges the grain, and makes the ears all at their extremities. This hoeing flould be given when the wheat is in bloom; a furrow must be drawn in the middle of the interval, and the carth thrown to the right and left on the foot of the plants. This fipports the plants, prevents them from being laid, and prepare. the ground for the next foring, as the feld is then to be put in the middle of the ground that formed the intervals.

The Left feation for horing is two or three days after rain, or fo foen after rain as the full will quit the infirument in hocing. Light dry fails nay be load almoft at any time, but this is far from being the cale with  $_{i}$  N thong

Hate

Dell or firing clay foils; the featin for heeing fach is freh em-Hub: . rv.

quently foort and precations; every opportunity therefore thould be carefully watched, and engerly enforaced. The two extremes of wet and div, are great enemies to vegetation in firing clay toils. There is a penod between the time of clay foils running together, fo as to puddle by fuperduous wet, and the time of their caking by drought, in which they are perfectly mawe re de. This is the junctare for Loeing ; and fo much land as field be thus featonably hold, will not cake or cruil upon the furface, as it otherwise would have done, till it has been forked or drenched again with rain; in which cafe the hoeing is to be repeated as foon as the foil will quit the inftrument, and as often as necettary ; by which time the growing crop will begin to cover the ground, fo as to act as a fercen to the furface of the land against the intense heat of the fun, and thereby prevent, in a great measure, the bad effects of the foil's caking in dry weather.

By this ficceffive tillage, or hoeing, and crops will be obtained, provided the weather is not very unfavour-Jble.

But as ftrong vigorous plants are long before they arrive at maturity, corn raifed in the new way is later in ripening than any other, and mult therefore be fown earlier.

In order to prepare the intervals for forving again, fome well-rotted dung may be laid in the deep furrows made in the middle of the intervals; and this dung must be covered with the earth that was before thrown towards the rows of wheat. But, if the land does not require mending, the deep furion is filled without any dung. This operation should be performed immediately after harvell, that there may be time to give the laud a flight fliring before the rows are forved; which should occupy the middle of the face which formed the intervals during the latl crop. The intervals of the tecond year take up the fpace occupied by the itubble of the first.

Suppofing dung to be neceffary, which is denied by many, a very fmall quantity is fufficient ; a fingle layer, put in the bottom of each furrow, will be enough.

## DESCRIPTION of the INSTRUMENTS commonly used in the NEW HUSBANDRY.

40. Indraments Flate X.

Fig. 1. is a marking plough. The principal use of described, this plough is to ftraight and regulate the ridges. The first list is traced by the eye, by means of three poles, placed in a straight line. The plough draws the first furrow in the direction of this line; and at the fame time, with the tooth A, fixed in the block of wood near the end of the crofs pole or flider BB, marks the breadth of the tidge at the diflance intended. The ploughman next traces the next line or rutt made by the tooth, and draws a fmall furrow along it : and continues in this manner till the whole field is laid out in flraight and equidiftant ridges.

> Fig. 2. is a plough for breaking up lev, or turning up the bottom of land when greatly exhausted. By its conftruction, the width and depth of the furrows can be regulated to a greater certainty than by any other hitherto known in this country. Its appearance is heavy : but two horfes are fufficient to plough with it in ordinary free land; and only four are neceffary in

the fliffeft clay-foils. This plough is likewife eafly Doll or held and tempered. A, is the fword fixed in the fizers Horfe-B, which runs through a morioife L, at the end of Hutbaudy the beam C, and regulates the depth of the furrow Ly railing or deprefling the beam; it is fixed by putting the pin D through the beam and fword, and is moveable at L.

Fig. 3. is a jointed br ke-harrow with 24 tooth, fla-plate X. ped like coniters, and itanding at about an angle of 85 degrees. By this infimment the land is finely pulverized, and prepared for receiving the feed from the drill. It requires four heafes in fulf, and two in open land. This harrow is likewife used for levelling the ildges; which is done by preffing it down by the handles where the ridge is high, and raiting it up When low.

Fig. 4. is an angular weeding harrow, which may follow the brake when necessary. The feven hindmoil tecch flould fland at a more acute angle than the reil, in order to collect the weeds, which the holder can drop at pleafure, by raifing the hinder part, which is fixed to the body of the harrow by two joints.

Fig. 5. is a pair of harrows with thafts. This harrow is used for covering the feed in the drills, the horfe going in the furrow.

Fig. 6. is a drill-plough, conflructed in fuch a manper as to fow at once two rows of beaus, peafe, or wheat. This machine is eafily wrought by two horfes. A, is the happer for containing the leed; B, circular boxes for receiving the feed from the happen; CC, two Iquare bares which receive the feed from fmall holes in the circular boxes, as they turn round ; and last of all, the feed is dropped into the drills through heles in the fquare boxes, behind the coulters D. The cylinder E follows, which, together with the wheel F, regulates the depth of the coulters, and covers the feed ; the harrow G com's behind all, and covers the leed more completely. IIH, two fliders, which, when drawn out, prevent the feed from falling into the boxes; and, I, is a ketch which holds the rungs, and prevents the boxes from turning, and loting feed at the ends of the ridges.

Fig. 7. is a fingle hoe-plough of a very fimple conftruction, by which the earth in the intervals is ilirred and laid up on both fides to the roots of the plants, and at the fame time the weeds are deftroyed. AA the mouldboards, which may be raifed or depreffed at pleafure, according as the farmer wants to throw the earth higher or lower upon the roots.

Fig. 2. is a drill-rake for peafe. This inftrument, Plate IX which is chiefly calculated for fmall inclofures of light grounds, is a fort of ftrong plough rake, with four large teeth at a, a, b, b, a little incurvated. The diflance from a to a, and from b to b, is nine inches. The interval between the two inner teeth, a and b, is three feet fix inches, which allows fufficient room for the hole-plough to move in. To the piece of timber c c, forming the head of the rake, are fixed the handles d, and the beam e to which the horfe is failened. When this inftrument is drawn over a piece of land made thoroughly fine, and the man who holds it bears upon the handles, four furrows, f, g, h, i, will be formed, at the diffances determined by the conftruction of the inftrument. These diffances may be accurately preferved, provided that the teeth a a return when the ploughman

Part L.

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Plate XI.

Drill or man comes b. ck. after having ploughed one turn, in two of the channels formed before, marked bb : thus heaving all the forrows in the field will be traced with the fame Fregularity. When the ground is thus formed into drills, the peake may be feattered by a fingle motion of the hand at a certain distance from one another into the channels, and then covered with the flat part of a hand rake, and prefied down gendy. This intrument is fo fimple, that any workman may eafly make or repair it.

On Plate XI. is delineated a patent drill machine, lately invented by the Reverend James Cool e of Henton Norris near Manchester. A, the upper part of the feed-box. B, the lower part of the fame Fox. C. a moveable partition, with a lever, by which the grain or feed is let fall at pleature from the upper to the lower part of the feed-box, from whence it is taken up by cups or ladles applied to the cylinder D, and dropped into the funnel E, and conveyed thereby into the farrow or drill made in the land by the coulter P, and covered by the rake or harrow G. H. a lever, by which the wheel I is lifted out or generation with the wheel K, to prevent the grain or feed being feattered upon the ground, while the machine is turning round at the end of the land, by which the herrow G is also lifted from the ground at the fame time, and by the fame motion, by means of the crank, and the horizontal lever hh. L, a fliding lover, with a weight upon it, by means of which the depth of the farrows or drills, and confequently the depth that the grain or feed will be deposited in the land, may be easily afcertained. M, a fcrew in the coulter beam, by turning of which the feed box B is elevated or deprefied, in order to prevent the grain or feed being cruthed or bruifed by the revolution of the cups or lalles. Fig. 13. a roke with iron teeth, to be applied to the under fide of the rails of the machine, with stapples and forew nuts at nn, by which many ufeful purpofes are answered, viz. in accumulating cuitch or hav into rows, and as a fearineator for young crops of wheat in the fpring, or to be used upon a fallow; in which cafe, the feed-box, the ladle cylinder, the coulters, the funnels, and harrows, are all taken a.cav.

The fide view of the machine is reprefented, for the fake of peripicuity, with one feed box only, one coulter, one finnel, one harrow, &c. whereas a complete machine is furnified with five coulters, five barrows, feven funnels, a feed-box in cight partitions, &c. with ladles of different fizes, for different forts of grain and feeds.

Thele machines (with five coulters fixteen gaineas, with four coulters fifteen gaineas), equally excel in fetting or planting all forts of grain and feeds, even carrotfeed, to exactnels, after the rate of from cight to ten chain acres per day, with one man, a boy, and two horfes. They deposite the grain or feed in any given quantity from one peck to three builds per acre, regularly and uniformly, and thit without grinling or bruiting the feed, and at any given depth, from half an inch to half a dozen inches, in rows at the diffance of twelve, fixteen and twenty-four inches, or any other diffance. They are equally ufeful on all lands, are durable, enty to manage, and by no means fubject to be put out of repair.

The halfs cylinder D is furnished with cups or ha-

dles of four different fizes for different forts of grain D d or or feeds, which may be diffinguithed by the numbers ifour-**1**, **2**, **3**, **4**,— $N^0$  **1**. (the finallert fize) is calculated for H ube due turnip-leed, clover feed, cole-feed, rape, &c. and will fow fomething more than one pound per natute acre. Nº 2. for wheat, rye, hemp, flax, &c. and will fow fomething more than one builted per acre. Nº 3. for bailey : and will fow one bathel and a half per acre. Nº 4. for beans, oats, peale, verches, &c. and will for two buffiels per acre.

Notwithstanding the above specified quantities of grain or feeds, a greater or lefs quantity of each may be fown at pleafure, by flopping up with a little clay or by adding a few ladles to each refpective box. The grain or feeds intended to be fown, mult be put in those boxes, to which the caps or Lidles as above defcribed respectively belong, an equal quantity into each box, and all the other boxes empty. The ladle cylinder may be reverfed, or turned cud for end at pleafure, for different forts of grain, &c.

For fowing beans, oats, peale, &c. with a five-coulter machine, four large ladles mull occationally be applied at equal diffances round those parts of the cylinder which fubtend the two end boxes. And for foring barley, eight large ones must be applied as above; or four ladles, Nº 2. to each of the wheat boxes. Thefe additional ladles are fixed on the cylinder with nails, or taken off in a few minutes ; but for foaming with a four-coulter machine, the above alterations are not necellary.

The funnels are applied to their refpective places by corresponding numbers. Care should be taken, that the points of the funnels fland directly behind the backs of the coulters, which is done by wedges being applied to one fide or other of the coulters, at the time they are fixed in their respective places.

The machine being thus put together, which is readily and expeditioufly done, as no feparate part will coincide with any other but that to which it refpectively belongs, and an equal quantity of grain or teed in each of the respective boxes, the land allo being previoufly ploughed and harrowed once or fo in a place to level the furface; but if the land he very rough, a roller will beit and ver that purpole, whenever the hand is dry enough to admit of it; and upon throng clays, a fpiked roller is fometimes neceffary to reduce the fize of the large div clods : which being done, the driver fhould walk down the furrow or edge of the land, and having hold of the last borfe's head with his broad, he will readily keep him in fuch a direction, as will bring the outfide coulier of the machine within three or four inches of the edges of the land or ridge, at which uniform extent, he should keep his arm till he comes to the end of the land; where having turned round, he mull come to the other fide of his horfes, and walking upon the laft outfide drill, having hold of the horfe's head with his hand as before, he will readily keep the machine in fuch a direction, as will ftrike the fucceeding drill at fuch a diflance from the laft outfide one, or that he walks upon, as the coulters are diffant from each other.

The perfon who attends the machine flould put down the lever 11 foon chough at the end of the land, that the cups or ladles may have time to fill, before he Legine to fow : and at the end of the land, he muft ap-3 N 2  $p_{V}$ 

468 Drill or

Horfebeing Hufbundry.

ply his right hand to the middle of the rail between the handles, by which he will keep the coulters in the ground, while he is lifting up the lever H with his left hand, to prevent the groin being feattered upon the headland, while the machine is turning round ; this he will do with great eafe, by continuing his right hand upon the rail between the handles, and applying his lete arm under the left handle, in order to lift the coulters out of the ground while the machine is turning tound.

If there be say difficulty in using the machine, it conflits in driving it fitraight. As to the perion who attends the machine, he cannot pollibly commit any errors, except fach as are wilful, particularly as he fees at one view the whole process of the business, viz. that the coulters make the drills of a proper depth; that the funnels continue open to convey the grain or feed into the dolls ; that the rakes or harrows cover the grain fufficiently; and when feed is wanting in the lower boxes B, which he cannot avoid feeing, he readily fupplies them from the upper boxes A, by applying his hand, as the machine goes along, to the lever C. The lower boxes B fhould not be fuffered to become empty before they are fupplied with feed, but fhould be kept nearly full, or within an inch or fo of the edge of the box.

If chalk lines are made acrofs the backs of the coulters, at fuch a dillance from the ends as the feed thould be deposited in the ground (viz. about two inches for wheat, and from two to three for fpring corn), the perfon that attends the machine will be better able to afcertain the depth the feed thould be deposited in the drills, by obferving, as the machine goes along, whether the chalk lines are above or below the furface of the land; if above, a proper weight must be apblied to the lever L, which will force the coulters into the ground; if below, the lever L and weight must be reverfed, which will prevent their finking too deep.

In different parts of the kingdom, lands or ridges are of different fizes; where the machine is too wide for the land, one or more funnels may occasionally be ftopped with a little loofe paper, and the feed received into fuch furnel returned at the end of the land, or fooner if required, into the upper feed-box. But for regularity and expedition, lands confifting of fo many feet wide from outfide to outfide, as the machine contains coulters, when fixed at twelve inches diffance, or tvice or three times the number. &c. are best calculared for the machine. In wet foils or ftrong clavs, lands or ridges of the width of the machine, and in dry foils, of twice the width, are recommended. For fowing of narrow high-ridged lands, the outfide conlters thould be let down, and the middle ones raifed, fo that the points of the coulters may form the fame curve that the land or ridge forms. And the loofe foil harnowed down into the furrows thould be returned to the edges of the lands or ridges from whence it came, by a double monldboard or other plough, whether the land be wet or dry.

Clover or other leys, intended to be fown by the ma-+ hinc, fhould be ploughed a deep ftrong furrow and well harrowed, in order to level the furface, and to get as much loofe foil as possible for the coulters to work in; and when fown, if any of the feed appears in the drills uncovered by reafon of the fliff texture of the foil, or toughnels of Drill or the roots, a light harrow may be taken over the land. once in a place, which will effectually cover the feed, Hufbandr without difplacing it all in the drills. For fowing leys, a confiderable weight must be applied to the lever L, to force the coulters into the ground ; and a fet of wroughtiron coulters, well fleeled, and made fharp at the front edge and bottom, are recommended; they will pervade the foil more readily, confequently require lefs draught, and expedite business more than adequate to the additional expence.

For every half acre of land intended to be fown by the machine with the feed of that very valuable root (carrot), one bufhel of faw-duft, and one pound of carrot-feed, should be provided; the faw dust should be made dry, and fifted to take out all the lumps and chips, and divided into eight equal parts or heaps; the carrot-feed, fhould likewife be dried, and well rubbed between the hands, to take off the beards, fo that it may feparate readily; aed being divided into eight equal parts or heaps, one part of the carrot-feed muft be well mixed with one part of the law-duil, and fo on. till all the parts of carrot-feed and faw-duft are well mixed and incorporated together; in which flate it may be fown very regularly in dills at twelve inches dillance, by the cups or ladles Nº 2. Carrot-feed refembling faw-duft very much in its fize, roughnefs, weight, adhefion &c. will remain mixed as above during the fowing; a ladleful of faw-duft will, upon an average, contain three or four carrot-feeds, by which means the carrot-feed cannot be otherwife than regular in the drills. In attempting to deposite finall feeds near the furface, it may to happen that fome of the feeds may not be covered with foil; in which cafe, a light roller may be drawn over the land after the feed is fown, which will not only cover the feeds, but will alfo, by levelling the furface, prepare the land for an earlier hosing than could otherwife have taken place.

It has always been found troublefome, fometimes impracticable, to fow any kind of grain or feeds (even broad caft) in a high wind. This inconvenience is entirely obviated by placing a fcreen of any kind of cloth, or a fack, fupported by two uprights nailed to the fides of the machine, behind the funnels, which will prevent the grain or feed being blown out of its direction in falling from the ladles into the funnels. Small pipes of tin may also be put on to the ends of the funnels, to convey the grain or feed to near the furface of the land, that the highest wind shall not be able to interrupt its defcent into the drills.

Refpecting the use of the machine, it is frequently remarked by fome people not converlant with the properties of matter and motion, that the foil will close after the coulters, before the feed is admitted into the drills. Whereas the very contrary is the cafe; for the velocity of the coulters in paffing through the foil, is fo much greater than the velocity with which the foil clofes up the drills by its own fpontaneous gravity, that the incifions or drills will be conftantly open for three or four inches behind the coulters; by which means, it is morally impoffible (if the points of the funnels fland directly behind the coulters) that the feed, with the velocity it acquires in falling through the funnels, shall not be admitted into the drills.

Practice

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## Part I.

Drill or Horiehoting Hufbandry.

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423

fations.

Fig. 12. is a new confiructed fimple hand-hoe, by which one man will effectually hoe two chain aeres per day, earthing up the foil at the fame time to the rows of corn or pulle, to as to caule root to lifue from the first joint of the fiem, above the fastice of the land, which otherwife would never have evided.

This hoe is worked much in the fame manner as a common Datch hoe, or fourfite, is worked in gardens. The handle is elevated or deprefied, to fuit the fize of the perfon that works it, by means of an iron wedge being respectively applied to the upper or under side of the handle that goes into the focket of the boe.

The wings or moulding plates of the hoc, which are calculated to earth up the foil to the rows of corn, fo as to caufe root, to thus from the first joint of the item abave the furface, which otherwile would not have exided, thould never be used for the first loosing, but thould "Iways be used for the laft hoeing, and used or not used, at the option of the farmer, when any intermediate hoeing is performed.

#### SUMMARY of the OPERATIONS neceffary in executing the NEW HUSBANDRY with the PLOUGH.

1. It is indifpendably necessary that the farmer be Summary of the opeprovided with a drill and hoe-plough.

2. The new hulbandry may be begun either with the winter or Ipring corn.

3. The land muft be prepared by four good ploughings, given at different times, from the beginning of April to the middle of September.

4. Thefe ploughings must be done in dry weather, to prevent the earth from kneading.

5. The land muit be harrowed in the fame manner as if it were fowed in the common way.

6. The rows of wheat should be fowed very straight.

7. When the field is not very large, a line must be ftrained acrofs it, by which a rill may be traced with a hoe for the horfe that draws the drill to go in; and when the rows are fown, 50 inches mult be left betwixt each rill. But, when the field is large, flakes at five feet dilance from each other must be placed at the two ends. The workman mult then trace a finall furrow with a plough that has no mouldboard, for the horfe to go in that draws the drill, directing himfelf with his eye by the flakes.

8. The fowing foould be finished at the end of September, or beginning of October.

o. The farrows mult be traced the long way of the land, that as little ground as poffible may be loft in headlands.

10. The rows, if it can be done, fhould run down the flope of the land, that the water muy get the easier off.

11. The feed-wheat must be plunged into a tub of lime-water, and ffirred, that the light corn may come to the furface and be ikimmed oil.

12. The feed must be next forcad on a floor, and frequently firred, till it is dry enough to run through the valves of the happer of the drill.

13. To prevent fmut, the feed may be put into a ley of alhes and lime.

14. Good old feed-wheat should be chosen in preference to new, as it is found by experience not to be fo lubject to finut.

15. After the happers of the drill are alled, the

horfe muft go flowly along the furrow that was traced. Doill or That a proper quantity of feed may be fown, the a- Hosteperture of the happer mufi be fifted to the fize of the Hubandry. grain.

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16. As the drill is feldom well managed at first, the field flould be examined after the corn has come up, and the deficiencies be supplied.

17. Upon wet foils or ilrong clays, wheat ficuld not Le deposited more than two inches arey, en my account whatevery nor lefs than two melles deep on dry foils. From two to three inches is a medium depth for all figing corn. But the excit depth at wid h grain fround be deposited in dia cent toils, from the lightest fand to the flrongest cary, is readily afcertained only ly obferving at what diffince under the further of the land, the fecondary or coronal roots are formed in the fpring.

1S. Stiff lands, that retain the wet, must be firred or hold in October. This should be done by opening a furrow in the middle of the intervals, and afterwards filling it up by a furrow drawn on each fide, which will raife the earth in the middle of the intervals, and leave two fmall furrows next the rows, for draining off the water, which is very hurdful to wheat in winter.

16. The next ilirring mult be given about the end of March, with a light prough. In this firring the furrows made to drain the rows must be flied up by earth from the middle of the interval.

20. Some time in May, the rows mult be evened ; which, though troublefome at first, foon becomes eafy. as the weeds are foon kept under by tillage.

21. In June, just before the wheat is in bloom, another flirring mult be given with the plough. A deep furrow muit be made in the middle of the intervals, and the earth thrown upon the fides of the rows.

22. When the wheat is ripe, particular care mult be taken, in reaping it, to trample as little as poffible on the ploughed land.

23. Soon after the wheat is carried off the field, the intervals muft be turned up with the plough, to prepare them for the feed. The great furiow in the middle mult not only be filled, but the earth raifed as much as pofiible in the middle of the intervals.

24. In September, the land muft be again forced with a diill, as above directed.

23. In October, the flubble mult be turned in for forming the new intervals; and the fame management muft be obferved as directed in the first year.

We pretend not to determine whether the old or new hufbandry be preferable in every country. With regard to this point, the climate, the fituation of particular land, skill and desterity in managing the machinery, the comparative expense in raising crops, and many other circumitances, muil be accurately attended to, before a determination can't e given.

To give an idea of the arguments by which the drill hufbandry was originally supported, we shall here take notice of a comparative view of the old and new methods of culture which was furnished for the editors of Mi-Tull's Horfe-Hoeing Huibandry, by a gentleman who for fome years practifed both in a country where the foil was light and chalky, like that from which he drew his obfervations. It is neceffary to remark, that in the new hutbandry every article is flated at its full value, and the crop of each year is four buffiels foort of the other ; though, Drill or though, in leveral years experience, it has equalled and Horfehoeing generally exceeded thole in the neighbourhood in the Hufbandry old way.

" An effimate of the expense and profit of 10 acres of land in 20 years.

494	I. In the old	l wa	v.				
Compara- tive view o the expense and profits of the old	First year, for wheat, costs viz. First ploughing, at 6s. per acre		l. 58. . s.		L.	s.	d.
and new hufbandry.	Second and third ditto, at 8s.	3	0	Ŭ			
	per acre Manure, 305. per acre	-4 15	0	0 0			
	Two harrowings, and fowing,				22	0	0
	at 28. 6d. per acre - Seed, three buthels per acre, at	I	5	0			
	4s. per bufhel Weeding at 2s. per acre, Reaping, binding, and carry-	6	0	0			
		I	0	Û			0
	ing, at 6s. per acre -	3	0	0	11	5	
	Second year, for barley, cofts 111. 68. 8d. viz.					3	Ū
	Once ploughing at 6s. per	3		_			
	Acre - Harrowing and fowing, at		0	0			
	15. 6d. per acre -		15	0			
	Weeding, at 15. per acre Seed, four bufhels per acre,	0	10	0			
	at 28. per bufhel -		0	0			
	Cutting, raking, and carrying at 3s. 2d. per acre	1 I	11 10	8			
	Grafs-feeds, at 3s. per acre			0	11	6	8
				-			
			-	44	11	8	
	Third and fourth years, lying coft nothing : to that the ex- ten acres in four years come 11s. 8d, and in twenty years Firit year's produce is half a load of wheat per acre, at 71, 3 Second year's produce is two quarters of barley per acre, at 11 22	pen s to to	ce of		222	18	4
	Third and fourth years grafs is valued at 11, 108, per acre 1	5					
	do that the produce of ten acres in four years is 70 And in twenty years it will be		o c	-	350	0	c
	Deduct the expense, and there re- clear profit on ten acres in t years by the old way				127	1	8
	II. In the ne	11. H	ray.				

Firfl year's extraordinary expense is, for ploughing and manuting the land, the fame as in the old way, L. 22 o c

						-	accourse.
	Ľ.	. 5	. d.	ĩ.	s.	d.	
Ploughing once more, at 4s.							hoeing Hufbindry
per acre	2	0	o				
Seed, nine gallons per acre,							
at 4s. per bufhel	2	.5	0				
Drilling, at 7d. per acre -	0	5	10				
Hand-hoeing and weeding,							
at 24. 6d. per acre .	I	5	C				
Horfe-hoeing fix times, at							
10s. per acre -	5	0	0				
Reaping, binding, and carry-							
ing, at 6s. per acre -	3	Ó	o				
The itanding annual charge on			-				
ten acres, is -	13	15	10				
		-					
Therefore the expence on te	en a	cres	5 m			0	
twenty years is	<u> </u>			275	10	8	
Add the extraordinaries of th	e hri	t ye	ear,				
and the fum is -			-	297	10	3	
The yearly produce is at leaft							
ters of wheat per acre, at							
quarter; which on ten acre	es in	tw.	en-				
ty years, amounts to -		-		560	0	С	
Therefore, all things paid, the							
clear profit on ten acres in tw	enty	i ye	ars		_		
by the new way -		•		263	3	4	

"So that the profit on ten acres of land in twenty variants years, in the new way, exceeds that in the old by infav und 1351. is. 8d. and confequently is confiderably more than the drill double thereof; and ample encouragement to practife a fcheme, whereby fo great advantage will arife from fo fmall a quantity of land, in the comparts of a twenty-one years leafe; one year being allowed, both in the old and new way, for preparing the ground.

" It ought withal to be observed, that Mr Tull's husbandry requires no manure at all, though we have here, to prevent objections, allowed the charge thereof for the first year; and moreover, that though the crop of wheat from the drill-plough is here put only at two quarters on an acrc, yet Mr Tull himself, by actual experiment and measure, found the produce of his drilled wheat crop amounted to almost four quarters on an acre."

It appears also from a comparative calculation of expence and profit between the drill and common linfbandry, taken from Mr Baker's report to the Dublin Society of his experiments in agriculture for the year 1765, that there is a clear profit ariting upon an life acre of land in 15 years in the drill hulbandry of 521. 35. 11d. and in the common hulbandry of 271. 195. 2d.; and therefore a greater profit in the drilled acre in this time of 241. 48. 9d. which amounts to 11. 128.  $3\frac{3}{4}$ d. per annum. From hence he infers, that in every 15 years the fee-fimple of all the tillage-lands of the kingdom is loft to the community by the common courfe of tillage. In flating the accounts, from which their refult is obtained, no notice is taken of fences, watercutting the land, weeding and reaping, becaufe thefe articles depend on a variety of circumftances, and will, in general, exceed in the common hufbandry thefe incarried by the other.

Befides, the certainty of a crop is greater in this new way

**Practice** 

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Hirte.

Dultor way than in the old way of fowing; for mult of the Harter arciden's attending wheat crops are owing to their hours a being late fown, which is necessary to the farmer in Huika .4 y the old way; but in the horfe-hocing method the farmer n'ny plongh ino furrous whereon the nest cron is to fland immedia ely after the first crop is eff. In this moment of hubbandry, the land may be while had dry and drilled viti, without any inconvertince; and the feed is rever plented usder the fair of, but placed just at the depth which is most proper, that is, at about two inclus; in which cole it is easy to preferve it, and there is no danger of burying it. Thus the feed has all the advantage of car'y fowing, and none of the diladvantages that may attend it in the other way, and the crop is much more certain than by any other means that can be uled.

The condition in which the land is left after the crop, is no lefs in favour of the horfe-hocing huiband, y than all the other articles. The number of plants is the great principle of the exhausting of land. In the common hubblidry, the number is vality greater than in the drilling way, and three plants in four often come to nothing, after having exhaulted the ground as much as profite de plants; and the weeds which live to the time of barveit in the common way, exhault the land no lefs than fo many plants of colla, often much more. The horfe hoeing method deftroys all the weeds in the far greater part of the land, and leaves that part unexhauited and perfectly freth for another crop. The wheat plants being also but a third part of the number at the utmost of those in the fowing way, the land is fo much the lefs exhaulted by them ; and it is very evident from the whole, that it mult be, as experience proves that it is, left in a much better condition after this than after the common huibandry.

The farmers who are against this method object, that it makes the plants too ilrong, and that they are more liable to the blacks or blights of infects for that reafon; but as this allows that the hoeing can, without the use of dung, give too much nourifliment, it is very plain that it can give enough; and it is the farmer's fault if ne do not proportion his pains fo as to have the advantage of the nourithment without the difadvantaces. It is also objected, that as hoeing can make poor land rich e lough to bear good crops of wheat, it may make good land too rich for it. But if this should happen, the fowing of wheat on it may be let alone a while, and in the place of it the farmer may have a crop of turnips, carrots, cabbages, and the like, which are excellent ford for cattle, and conn t is over-nourithed : or, if this is not cholen, the land, when thus made too rich, may foon be fadiciently impoverished by-fowing corn upon it in the common old way.

The method of horie-hoeing hufbandry, fo firongly recommended by Mr Tull, is objected to Ly many on account of the largeness of the intervals which are to be left tetween the rows of corn. These are required to be about five feet wide; and it is thought that fach wide forces are fo much loft earth, and that the crop is to be fo much the lefs for it. But it is to be obferved, that the rows of corn ferarated by thefe intervals need not be fingle; they may be double, triple, or quadruple, at the pleafure of the farmer; and four rows thus itanding as one will have the five feet interval but one fourth of its bignels as to the whole quan-

tity, and it will be out . Sheen hash of so prof. in imple nor . Consider the management in the common play, it als indeed to over the Grand bet- houng ter thin that in 1983; but this is a more and the company for the delks or commended to thick as when my and a home local plant of controlal base 20 or 30 Fulls for a place of ground of the same quantity, where an ordered plant, which is we only two or three to Base. If there tanks of the local part were a paraled and planted over the intervals, the whole had we lift be better covered than it is the common way; and me trath is, that though the e hoed field, film to contain a much les crop than the common form fords, yet they in reality do contain a much greater. It is only the different placing that makes the fown crou feem the larger, and even this is only while both crops are young,

The intervals are not lost ground, as is ufually fuppoled, but when will borte-locd they are all employed in the nuarihiment of the crop: the moty of the plants in the adjoining rows threading themicly s threach the while interval, and drewing fuch nourithment it that is, that they increase accordingly. When the planes hand in the feattered way, as in common fowing, they are too close to one another; each robs its neighbour of part of their neurilliment, and confequently the earth is focu exhauted, and all the plants hair flarved. The clote tlanding of them also prevents the benefit of aftertilling, as the hoe cannot be brought in, nor the ground by any means flirred between them to give it a new breaking, and confequently afford them new tool.

Experiments have abundantly proved, that in large grounds of wheat where the different methods have been tried, those parts where the intervals were largest have produced the greatest crops, and those where hoeing was used without dung have been much richer than those where days was all without howing. If it were pollible that plants could frand as thick, and thrive as well over the whole furface of the ground as they do in the rows isparated by these large intervals, the crops of o rn fo produced would be vanly greater than my that have been heard of; but the tinth is, that plants receive their growth not according to the ground they fland on, but to the ground they can extend their roots into; and therefore a fingle row may contain more plants than a large interval can nousil, and therefore the fame number that fland in that new, and no more than thefe, could be nourithed, if to acred over the whole inferval; and they would be much worfe nomicked in the way; becaufe while the interval is void, the earth new be mirred about them, and new roots will be formed in great numbers from every one broken by the influments, and new noarithment laid before thefe roots by the breaking the particles of earth, by which the plants will have fupplies that they cannot have when feattered over the whole furface, becaule the ground is then all occupied, and custor be moved between the plants.

All foils and all fituations are not equally proper for Is what this method of planting in rows, with large intervals (but of and heing between. The lighteit folls from to be beff the row for it, and the tough and wet clays the work. Fuch at propergrounds as lie on the fides of hills are also lefs proper than others for this work.

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Drill or Horfehoeing

This method is not to proper in common fields, but that not in respect of the foil, but of the husbandry of Hubandry, the owners, who are ufually in the old way, and change the fpecies of corn, and make it neceffary to fallow every fecond, third, or fourth year. Neverthelefs it has been found by later experiments, that the intervals betwixt the rows of plants, as recommended by Mr Tull, were too great, perhaps double of what they should be in the most profitable method of culture; by which means much lefs crops are obtained than might be produced at nearly the fame expense. This has rendered the profits of the drill method much lefs than they would have been in a more judicious practice, and, confequently, has proved a great difadvantage to it in comparison with the broadcait. Mr Tull was led into this, partly from the want of more perfect inftruments for hoeing, and of ploughs proper for drilling.

To the preceding flatements, the following obfervations by Sir John Anftruther, published among the Seleft Papers of the Bath Society, may not be improperly lubioined.

The flow progrefs which the drill hutbandry has made in many parts of Great Britain fince Mr Tull's time, he observes, has been principally owing to the want of proper drill-ploughs. Before drilling can become general, those ploughs must be fimple, such as a common ploughman accultomed to use strong instruments can ule without breaking, and fuch alfo as common workmen can eafly make or repair. Mathematical accuracy he confiders as not required for delivering the feed : for it matters very little whether there be a quarter of a peck more or lefs fown, if it be deliread with tolerable regularity. He therefore had a plough made, according to his own directions, by a common plough-wright, of fufficient flrength for any land made fit for turnips or wheat. It was tried on very rough ground unfit for fowing, in order to afcertain its thrength; and it had been used for eight years without its needing any repair. It is a double drillplough, which fews two ridges at a time, the horfe going the furrow between them, and of course does not tread upon the ground intended to be fown; which with a fingle drill must be the cafe, and does much harm by the horfes feet finking and making holes in the fine ground, which retain the water, and hurt the wheat when young.

He proceeds to obferve, " That having read Mr Forbes upon the extensive practice of the new hufbandry, and fome other authors, who gave a more clear and diffinct account of the different operations in drilling than had heretofore been given, I withed to try them, and to adapt my plough to fow the quantities therein directed. It was, however, adjufted to fow a imaller quantity, and the feed was not fleeped.

" Not having ground fo proper as I willied, it was drilled on the fide of a field, the foil of which was light and fandy, and in fuch bad order, that the preceding crop was a very indifferent one. It was therefore manured with a compost dunghill.

" After crofs-ploughing and manuring, it was laid into four and a half feet ridges, then harrowed and drilled with one peck and a half of wheat on an acre and a quarter, which is nearly one peck and a fifth per

English acre. It was drilled the 27th of October, and Drillor rolled after drilling. The crop was late in its appear-Horfehoeing ance, and very backward in the fpring. Hufbandry.

" March 31it, it was horfe-hoed one furrow from the rows.

" April 8th, it was hand-hoed and weeded in the rows.

" 25th, horfe-hoed again, laying a furrow back to the rows.

" May 15th, hand-hoed the fecond time.

" lune 2d, horfe-hoed from the rows.

" June 12th, hand-hoed the third time.

" July 14th, horfe-hoed to the rows.

" At this latt hoeing, as many of the ears were beaten down into the intervals by wind and rain, a man went before the horfe hoe, and turned the ears back into their proper place.

" The crop, when reaped and threshed, vielded me 36 bulhels on one acre and a quarter, which is 28 bulhels and three pecks per acre; and the produce from one peck and half 96 for one.

" As the produce appeared fo great, from land in fuch bad order, it was carefully meafured again, and found to be right. But this increase, though great, was not lo large as Mr Crake of Glafgow had without dung.

" Mr Randal fays, ' It is an experimental fact, that on a fine loam exquisitely prepared, 144 buffiels have been produced from one acre. And, I believe, it is not known what the increase may be brought to in rich lands by high cultivation.'

"Some years fince, I had beans dropt alternately with potatoes, at two feet diffance in the rows, which were three fect apart, and ploughed in the intervals. The land adjoining was fown with beans and peafe, which were a good crop; but those fown among the potatces a better one. I pulled one stem of the beans planted with the potatoes, which had three branche. rifing from the bottom, and it produced 225 beans. In all the trials of drilled beans, most of the stenis had two branches, with many pods upon each .---- I'rom thefe and other inflances, I believe it is not yet known to what increase grain may be brought by drilling, good cultivation, and manure.

" Horfe-hoeing is certainly preferable to clofe drilling or hand hoeing; but the latter is fuperior to broadcaft.

" Horfe heeing the full depth increafes the crop, by making it tiller or branch more than it otherwife would do; and the advantage is diffinctly obfervable every hoeing, by the colour of the grain. It prepares the ground for the next crop, at the fame time that it increafes the crop growing, which hand-hoeing does not, although it may deftroy the weeds. Thus drilled ground is kept in a loofe open flate to receive the benefit of the influence of the air and weather, which broad-cafi has not; and it is evident, from certain experience, that crops may be drilled many years to good advantage without manure.

" Suppose the crops only 25 buffiels per acre, what courfe of broadcaft-crops will give 51. an acre for the courfe ? But fuppofe they are dunged the fame as any ground in the most approved course, there is the greateff reafon to expect as much as in the above experiunché.

498 Oblervations by Sir John Apfluther.

'art I.

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e drill 1 the

prill or ment, which is  $2\$_3^3$ , and at 5s. per builded, amounts to Horfehoring "Colculations may be of fervice to those who with

hoeing "Calculations may be of fervice to those who with utbandry. to try drilling, and have few books to direct them.

" One acre is 10 chains long, of 660 feet, or 220 yards long, and one yard broad, containing 4840 fouare yards. Then if the ridge is four feet fix inches, this makes 24 ridges, and three feet to fpare. This length of 220 yards multiplied by 14 (the number of ridges), gives a length of yards 3080, to which add 146 for the spare three feet, and it will be 3226 yards. And as two rows are drilled on a ridge, the number of rows will be in length 6452 yards; but as a deduction of 172 yards mult be made for the head ridges, fuppofe three yards each, &c. the whole length to be fown will be 6280 yards clear. Now a gallon (Winchefter) holds about 80,000 grains. The quantity, recommended to be drilled by Mr Forbes and others, being fix gallons, or two-thirds of a buffiel, per acre, is nearly 78 grains to a yard, or 26 to a foot. But in my experiment, by this calculation, it was only about 11 grains to a foot : which is quite fufficient, if the feed be good, and it be not deftroyed by vermin.

"Now with regard to the quantity of land this drill plough may fow; if a horfe walks at the rate of two miles per hour, he goes 16 miles in eight hour, or 28,460 yards. As he fows two ridges at once, this is feven lengths and two thirds per acre, or 1686 yards to fow an acre, being nearly 17 acres in a day.

"Four horfe-hoeings are calculated equal to two ploughings. In plain ploughing they fuppole the ridge is ploughed with four furrows, or eight for twice ploughing. The four horfe-hoeings are eight furrows, equal to two ploughings.

" Mr Tull directs four hoeings, and Mr Forbes five. 1ft, In November, when the plant has four blades. 2dly, In March, deep, and nearcr the rows than the former; both these hoeings fhould be from the rows. 3dly, Hand-hoed when it begins to fpindle, if the earth be crumbly, to the rows. 4thly, When it begins to bloffom, from the rows, but as near to them as in the fecond hoeing. 5thly, When done blofforning, to ther and fill the grain, to the rows.

"The laft hocing Mr Toll does not direct, but Mr Forbes advites it, as being of effential fervice in filling the grain, and faving trouble in making the next feedfurrows. They advite the patent or fewing plengh for horfe-hoeing; and the expense is calculated by Mr Craick at one guinea per acre, reaping included.

"But let us suppose the following, which are the prices in the county I live in (Fife).

		1	S.	d.	
Ploughing to form the ridges, -	-	0	4	0	
Harrowing,		0	0	4	
Four hoeings, equal to two ploughings,		С	8	Ċ	
Sowing		С	0	+	
Hand-hoeing twice,		0	8	С	
Seed, one peck and a half at 5% a buffiel		0	1	10	
Whole expence per acte,	L.	1	2	6''	

ad-caft Drill-hufbandry is, as a good writer has j fly dethods fined it, "the practice of a garden brought into the field." enty Every man of the least reflection must be fee field. That "gared the practice of the garden is much letter than that of Vol. I. Part II. the field, only a little more expensive; but if as is the Dritor cafe) this extra expense be generally nuch more than Haterepaid by the fuperior goodnets and value of drilled Hatecrops, it ought to have no weight in comparing the two modes of hubbandry.

In the broad-call method the hind is often fown in bad tilth, and always feattered at random, fometimes by very untikilful hands. In drilling, the land mult be in fine order; the feed is fet in trenches drawn regularly; all of nearly an equal depth, and that depth fuited to the nature of each kind of feed. Thefe feeds are allo diffributed at proper diffunces, and by being equally and fpeedily covered, are protected from vermity and other injuries; fo that the practice of the garden is here exactly introduced into the field.

In the broad-call method the feed fails in fome places too thick; in others too thin; and being imperiedly covered, a part of it is devoured by vertice which follow the fower; another part is left expected to rain or froft, or to heats, which greatly injure it. When harrowed, a great part of it (fmall feeds cipecially) is buried to deep, that if the foil be wet, it perifies before it can vegetate.

Again : When thus fown, there is no meddling with the crop afterwards, because its growth is irregular. The foil cannot be broken to give it more nourifliment, nor can even the weeds be dedroyed without much inconvenience and injury.

But in the drill-humandry the intervals between the rowe, whether double or fingle, may be horfe-hoed; and thereby nourifhment may repeatedly be given to the plants, and the weeds almost totally deflroyed.

The very fame effects which digging has upon young flubs and trees in a garden, will refult from horfehoeing in a field, whether the crop be corn or pulfe: For the reation of the thing is the fame in both cafes, and being founded in nature and fact, cannot ever fail. In drilling, no more plants are railed on the foil than it can well fupport : and by dividing and breaking the ground, they have the full advantage of all its fortility.

The plough prepares the land for a crop, but goes no further; for in the broad-caft hutbandry it cannot be ufed: but the crop receives greater benefit from the tillage of the hand by the horfe-hoe, while it is growing, than it could in the preparation. No care in tilling the hand previous to fowing can prevent weeds rifing with the crop; and if thefe weeds be not deflroyed while the crop is growing, they will greatly injure it. In the broad-caft buff-andry this cannot be done; but in drilling, the horfe-hoe will effect it eafily.

And what adds to the farmer's misfortune is, that the most perticious weeds have feeds winged with down, which are carried by the wind to great diffances; fuch as thirdles, fow-thirdles, colts-foot, and fome others.

If the expense of korf-hoeing be objected, there are two univers, which may very properly be made : The first is, that this expense is much lefs than that of handhoeing were it practicable, or of hand-weeding. The fecond is, that this more than repaid by the quantity of field fixed by diffing ; to fay nothing of the extra quanties and goodness of the crops, which are generally felievident.

L'pon the whole, if the perticular modes of cultivating hand by the new hutbondry thould, after all, be 3 O confidered 474

Her and confidered as perhaps too limited to be univerfally Hoppen adopted ; yet it has been of great use in raising fulpicions concerning the old method, and in turning the views of philosophers and farmers towards improving in general. Many real improvements in agriculture have been the confequences of these fulpicions; and as this foirit of inquiry remains in fuil vigour, a folid foundation is laid for expecting flill further improvements in this ufeful art.

200 11.- drill It may be proper here to remark, however, that the is bandry drill-butbandry is by no means a mountain and in all is not a movemention. It is not used in the Carnatic, and in all 7 S (4

PART H. CULTIVATION OF VEGETABLES MORE PROPERLY ARTICLES OF COMMERCE.

THESE in general are fuch as cannot be used for food; and are principally flax, hemp, rape, hops, and timber of various kinds. Of each of thefe we shall treat particularly in the following fections.

#### SECT. I. Of Flax and Hemp.

FLAX is cultivated not only with a view to the

common purposes of making linen, but for the lake of

its feed alfo; and thus forms a molt extensive article of

5#1 Flai and hemp.

Linfredcate, Imfeet it felf, and linfeed oil, used for fattenitig. caltle.

503 Culture of flax in Yorkthire.

commerce; all the oil ufed by painters, at healt for common purpoles, being extracted from this feed. The cake which remains after the extraction of the oil is in fome places used as a manure, and in others fold for fattening of cattle. In the Vale of Gloucefter, Mr Marshall informs us, that it is, next to hay, the main article of stall-fattening; though the price is now become to great, that it probably leaves little or no profit to the confirmer, having within a few years rifen from three guineas to fix and fix and a half, and the loweft price being five guineas per ton ; and even this is lower than it was lately. Hence fome individuals have been induced to try the effect of linfeed itfelf boiled to a jelly, and mixed with floar, bran, or chaff, with good fuccel, as Mr Marthall has been informed; and even the oil itfelf has been tried for the fame purpofe in Herefordiline. Though this plant is in univerfal culture over the whole kingdom, yet it appears by the vaft quantity imported, that by far too little ground is employed in that way. As Mr Marfhall takes notice of its culture only in the county of Yorkillire, it probably does not make any great part of the hufbandry of the other counties of which he treats; and even in Yorkthire he tells us, that its cultivation is confined to a few diffricts. The kind cultivited there is that called blealine, or the blue or lead-cobured flax, and this requires a rich dry foil for its cultivation. A deep, fat, fandy bam is perhaps the only foil on which it can be cultivated with advantage. If fown upon old corn land, it ought to be well cleaned from weeds, and rendered perfectly friable by a fammer-fallow. Manure is feldom or ever let on for a line crop : and the foil procefs confills generally of a fingle ploughing. The feedtime is in the month of May, but much depends on the itate of the foil at the time of fowing. " It flould neither be vet nor dry; and the furface ought to be made as fine as that of a garden bed. Not a clod of

probability has exifted among the indufficus nations of Flax ar India from a very early period. It is used not only for Hemp all grains, but alfo for the culture of tobacco, cotton. and the caffor-oil plant. Befides the drill-plough, and the common plough, the Indians use a third, with a horizontal fhare, which immediately follows the drillplough at work. It is let in the earth, about the depth of 7 or 8 inches, and paffes under three drills at once. It operates by agitating the earth, fo as to make the fides of the drills fall in and cover the feed, which it does to effectually as fearcely to leave any traces of a drill.

the fize of an egg ihould remain unbroken." Two buthels of feed are utually fown upon an acre : the farface, after being harrowed, is fometimes raked with garden or hay rakes; and the operation would be ilill more complete if the clods and other obstructions, which cannot be easily removed, were drawn into the interfurrous. A light hand-roller used between the final raking and harrowing would much affift this operation. The chief requifite during the time of vegetation is weeding, which ought to be performed with the utmoil care; and for this reafon it is particularly requifite that the ground flould be previoutly cleanfed as well as poffible, otherwife the expence of weeding becomes too great to be borne, or the crop must be confiderably injured. It is an irreparable injury, if, through a dry fealon, the plants come up in two crops; or if by accident or milmanagement they be too thin. The goodness of the crop depends on its running up with a fingle flalk without branches: for wherever it ramifies, there the length of the line terminates; and this ramification is the confequence of its having too much room at the root, or getting above the plants which furround it. The branches are never of any ufe, being unavoidably worked off in dreffing; and the firm lifelf, unlefs it bear a due proportion to the length of the crop. is likewife worked off among the refute. This ramification of the flax will readily be occaffoned Ly clods on the ground when fown. A fecond crop is very feldom attended with any profit; for being overgrown with the fpreading plants of the firll crop, it remains weak and thort, and at pulling time is left to rot upon the lind.

Flax is injured not only by drought but by froft, and is fometimes attacked even when got five or fix inches high, by a finall white flug, which ftrips off the leaves to the top, and the falks bending with their weight are thus fometimes drawn into the ground. Hence, if the crop does not promile fair at weeding time, our author advifes not to befrow farther labour and expense upon it. A crop of tunnips or rape will generally pay much better than fuch a crop of flax. I he time of flax-harveft in Vorkshire is generally in the latter end of July or beginning of August.

On the whole, our author remarks, that " the good- Mr Marnefs of the crop depends in fome measure upon its shall's relength; and this upon its evennefs and clofenefs upon marks on the ground. Three feet high is a good length, and flax crop

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Flax and the thickness of a crow's quill a good thickness. Α fine stalk affords more line and fewer shivers than a Hemp. thick one. A tall thick fet crop is therefore defirable. But unlefs the land be good, a thick crop cannot attain a lufficient length of item. Hence the fol-Iv of fowing tlax on land which is unfit for it. Neverthelefs, with a fuitable foil, a fufficiency of feed evenly diffributed, and a favourable feafon, flex may turn out a very profitable crop. The flax crop, however, has its diladvantages : it interfere, with harveil, and is generally believed to be a great exhauster of the foil, effectially when its feed is fuffered to riven. Its cultivation ought therefore to be confined to rich grafsland diffricts, where harvell is a fecondary object, and where its exhaution may be rather favourable than hurtful to fucceeding arable crops, by checking the too great rankness of eich freih Lroken ground.

In the 5th volume of Bath Papers, Mr Bartley, near Briftol, gives an account of the expenses and produce of five acres of grafs cullivated on a rich loamy fand. The total expence was 421. 135. 4d.; the produce was ten packs of Hay at 51. 58. value 521. 108. 35 buildels of linfeed at 5s. value Sl. 15s.; the net profit therefore was 181. 115. 8d. or 41. 135. 4d. per acre. This gentleman is of opinion that flox-growers ought to make it their staple article, and confider the other parts of their farm as in fublerviency to it.

In the fecond volume of Bath Pepers, a Dorfetfhire by a Doriet- gentleman, who writes on the culture of hemp and flax, gives an account fomewhat different from that of Mr Marshall. Indead of exhausting crops, he maintains that they are both ameliorating crops, if cut without feeding; and as the belt crops of both are raifed from foreign feed, he is of opinion that there is little occafion for raising it in this country. A crop of hemp, be informs us, prepares the land for flax, and is therefore clear gain to the farmer. " That these plants impovenish the foil," he repeats, " is a mere vulgar notion, devoid of all truth .-- The belt hiftorical relations, and the verbal accounts of honeft ingenious planters, concur in declaring it to be a vain prejudice, unfupported by any authority; and that these crops really meliorate and improve the foil." He is likese cultiva- wife of opinion, that the growth of flax and hemp is not necessarily confined to rich foils, but that they may be cultivated with profit also upon poor fandy ground, if a little expence be laid out in manuring it. " Spalding-moor in Lincolnshire is a barren find; and yet with proper care and culture it produces the belt hemp in England, and in large quantities. In the file of Asholme, in the fame county, equal quantities are produced; for the culture and management of it is the principal employ of the inhabitants; and, according to Leland, it was to in the reign of Henry VIII. In Marthland the foil is a clay or ftrong warp, thrown up by the river Oufe, and of fuch quality, that it eracks with the heat of the fun, till a hand may be put into the chinks; yet if it be once covered with the hemp or flax before the heats come on, the ground will not crack that funmer. When the land is fandy, they first fow it with barley, and the following fpring they manure the stubble with horse or cow dung, and plough it under. Then they fow their hemp or flax, and harrow it in with a light harrow, having fort teeth. A good crop defiroys all the weeds, and makes

475 it a fine fallow for flax in the fpring. As foon as the Flax and flax is pulled, they prepare the ground for wheat. Hemp. Lime, marl, and the mud of ponds, is an excellent compost for hemp-lands."

Our author takes notice of the vaft quantity of flax Valt quanand hemp, not lefs than 11,000 tous, imported in the tras of flax year 1763 into Britain; and complains that it is not imported raifed in the itland, which he thinks might be done, into Brithough it would require 60,000 acres for the purpole, tein-He observes, that the greater part of those rich marthy lands lying to the weil of Mendip hills are very proper for the cultivation of hemp and flax; and if haid out in this manner could not fail of turning out highly advantageous both to the landholders and the public at large. The vait quantilies of hemp and flax (fays he) which have been raifed on lands of the fame kind in Lincolnthire marthes, and the fens of the ifle of Ely and Huntingdonthire, are a full proof of the trath of my affertion. Many hundreds of acres in the above-mentioned places, which, for pallurage or grazing, were not worth more than twenty or twenty-five shillings per acre, have been readily let at 11. the first year, 31. the fecond, and 21. the 3d. The reation of this fuppofed declining value of hard, in proportion to the number of years form with dax, is, that it is ufoal with them to feed for the purpofe of making oil, that being the principal caufe of the land being thereby imporerithed.

It is certain, however, that the grantity of hemp exported from 5t Peterfburgh in Britill thips has continaed to increase. to that in 178; the quantity of hemp exported from Peterburgh in British thips was as follows :

						Poods
Of clean hemp,		-		•		1,038,791
Outlinot, -		~	-		-	37.382
Hilf clean,	+		-			18,374
Hemp codille,			•		~	19,251
					1.000	
						1.113.798

There are 63 poods to a ton, confequently the whole amounted to 17,69; tons; and it is faid that this quantity has fince been iripled and quadrupled. It is therefore an object of great national importance to confider, whether day and Lemp might not be profitably reared in our own country without producing any alarm concerning their tendency to exhauit the foil. With this view we thall here flate the fubflance of a report made by Mr Durno, British conful in Pruf. Mr Durno's fia in 1789, to the lords of the Committee of Council the culture for Trade, concerning the method of cultivating flax of flax and and hemp in Pruffis, Ruffia, and Poland. bemp ta

A black, not moraffy, open gravelly foil is preferred, truffia, Sec. as flax and hemp become exuberant and coarle on too rich a foil. To afcertain the proper middle degree of flrength of foil, previous crops of grain are taken. On a vigorous foil wheat is first fown ; then rye, barley, oats; and lait of all flax or hemp. Two fucceffive crops of hemp are taken if the land is intermediately dunged. For one crop of flax, it is not dunged at all. On a foil of lefs firength, flax and hemp are fown immediately after a winter crop of rye, the land being ploughed in autumn, if the weather allows, if not, in fpring. It is then harrowed and manured, and again ploughed

505 Mr Bartey's expeamenta

506 Remarks hire genfleman.

507 Flax and temp may ed upon 100f as vell as rich uils.

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Hemp.

Hax and ploughed immediately before fowing. Another winter crop of rye may immediately be fown in the fame field after drawing the flax or hemp, but after the flax ; dung is in this cale neceffary. A field that has been laid down in fallow, if only ploughed up, yields a better crop of flax than if manured and cultivated in the above or any other way. Flax and hemp are fown from the 25th of May to the 10th of lune, and the flax is reaped in the end of August, and hemp in the end of September.

> As to their effects on the foil, no kind of grain can be fown immediately after a crop of flax without dunging, but after one of hemp, any grain, and even hemp itfelf, may be fown without manure. Hemp cleans the ground by fuffocating, by its broad leaves, all forts of weeds or undergrowth ; but flax muft be weeded once or twice before it blooms. Flax is plucked when the stalk becomes yellowish, the pods brown, and the feed hard and full bodied. For finer flax, the flalk is pulled while yet green ; but the feed is then facrificed, and fit only for crushing for oil, of which it produces a fmall quantity. Hemp is also plucked or drawn when the falk and pods have changed colour. If the flax is very dry when plucked, the feed is ftripped off immediately; if not, it is allowed to dry on the field. Seed-pods are foread thinly on a floor, where they are turned twice a day, till fo dry that they open of themfelves; when it is thrathed and cleaned like other grain. To gain the hemp-feed, the hemp itfelf, when plucked, is let on end against any convenient place. The roots and top-ends are then cut off. The roots are thrown away, and the top-ends are threshed out and cleaned. The feed is apt to be fpoiled by remaining in a moift flate for any length of time.

> As foon as the feed has been gained, the flax and hemp are fleeped in water till the flax feparate from the rind, and the hemp till the harl fprings from the flalk. In foft water, in warm weather, nine or ten days are fufficient for this purpole. In hard water, with cold weather, from fourteen days to three weeks are requilite. Stagnate is preferred to running water ; but fith ponds and the drinking places of cattle mult be avoided, as the fith would be defiroyed, and the water would be rendered unwholefome and unpalatable to the cattle ; but a muddy or flimy bottom is preferred. In the fouthern provinces of Poland, as Volhinia, Podolia, &c. fteeping is not practifed, on the fuppofition that it weakens the harl and darkens the colour, though this idea feems to have no foundation.

After being taken out of the fleep, the flax is dried on a grafs field; after which it is gathered up into fmall flacks; but the hemp, initead of being fpread out on a field, is fet up against the walls of buildings till it is also dried, after which they are both houfed.

It is generally underflood in thefe countries, that the cultivation of flax and hemp is more profitable than that of any kind of grain.

To this we fhall add a concife flatement of the mode this in Ire. of cultivating flax in Ireland. A good crop of flax is there expected from any flrong elays that are fit for the growth of corn; but an open black loamy foil, enriched by having lain long in pafture, is preferable. The ground must be in fine tilth, and as free from veeds as poffible. Potatoes ufually precede flax, though

turnips, beans, or any manured crop, are a good pre- Rape o paration : but the first or fecond crop after pasture is Cole-See preferred to any of thefe. Stubble lands, that have been long in tillage, may, by proper preparation, bring a crop; but it is apt to fail in fuch fituations, the ftalks turning to a reddith colour called *firing* before it ripens; upon which it must immediately be pulled. Two buffiels of feed are used to the English acre, unlefs for the purpofe of a very fine manufacture; in which cafe a large quantity of feed is used, and the flax is pulled very green. The featon of fowing is the first fine weather after the middle of March. The most approved mode of culture is in beds about fix feet broad, covering the feed about an inch and a half deep, with earth shoveled out of the furrows : but the most ordinary mode is to fow on common ridges, and to harrow in the feed. Before the flax is five inches high it should be carefully hand-weeded; and if any part lodges, it fhould be turned over. The produce is ufually worth 71. sterling the English acre. The crop thould fland till the lower part of the flalk becomes yellowifh, and the under leaves begin to wither, unlefs the feed is to be preferved, which is done by rippling it through an iron comb, and the flax may be fteeped immediately after it is pulled. Turf-bog water, if clear, answers well, but foul stagnate water stains the flax. Too pure a fpring is injurious. A refervoir dug in clay is preferred. The time of lying in the fleep depends upon the quality of the water and the flate of the weather. It is dried on grafs by being fpread thin; artificial heat has been recommended for drying flax; but no good form of it has been fuggested.

In addition to what is here flated, the compiler of Sheep emthis article accounts it proper to take notice of a mode ployed to of weeding flax that has frequently been practifed in weed flax, Scotland. It confitts of turning a flock of fheep at large into the field. They will not tafte the young flax plants, but they carefully fearch for the weeds, which they devour. It may also be remarked, that for drving flax in wet feafons, the fleam kiln formerly proposed (Nº 34) would be a valuable inflrument.

## SECT. II. Rape or Colc-Seed.

THIS, as well as linfeed, is cultivated for the purpole of making oil, and will grow almost anywhere. Mr Hazard informs us, that in the north of England Bath Pathe farmers pare and burn their paiture lands, and then pers, vol. it fow them with rape after one ploughing; the crop commonly standing for feed, which will bring from 251. to 301. per latt (80 bushels). Poor clay, or stonebrall land, will frequently produce from 12 to 16 or Advantage 18 bushels per acre, and almost any fresh or virgining rapeearth will yield one plentiful crop; fo that many in feed, the northern counties have been raifed, by cultivating this feed, from poverty to the greatest affluence. The feed is ripe in July or the beginning of August; and the thrashing of it out is conducted with the greatest mirth and jollity. 513

The rape being fully ripe, is first cut with fickles, and Of cutting then laid thin upon the ground to dry; and when in and thrash proper condition for thrashing, the neighbours are in- ing the vited, who readily contribute their affistance. The thrashing is performed on a large cloth in the middle of

<10 Culture of land.

Rape or of the field, and the feed put into the facks and carried Cole-Seed home. It does not admit of being carried from the field in the pod in order to be thrashed at home, and therefore the operation is always performed in the field; and by the number of affiltants procured on this occation, a field of 20 acres is frequently thrathed out in one day. The flraw is burnt for the fake of its alkali, the athes being faid to equal the best kind of those imported from 514 )f fowing abroad.

The proper time for fowing rape is the month of June; and the land thould, previous to the fowing, be twice well ploughed. About two pounds of feed are fufficient for an acre; and, according to our author, it thould be cast upon the ground with only the thumb and two fore fingers; for if it be call with all the fingers, it will come up in patches. If the plants come up too thick, a pair of light harrows thould be drawn along the field length-wife and crofs-wife; by which means the plants will be equally thinned; and when the plants which the harrows have pulled up are withered, the ground thould be rolled. A few days after the plants may be fet out with a hoe, allowing 16 or 18 inches diffance betwixt every two plants.

Mr Hazard ftrongly recommends the transplanting ng recom- of rape, having experienced the good cfiects of it himfelf. A rood of ground, fown in June, will produce as many plants as are fufficient for 10 acres; which may be planted out upon ground that has previoufly borne a crop of wheat, provided the wheat be harvefted by the middle of August. One ploughing will be fufficient for these plants; the best of which thould be felected from the feed-plot, and planted in rows two heep may feet alunder and 16 inches apart in the rows. As rape refed in is an excellent food for theen, they may be allowed to is an excellent food for fheep, they may be allowed to feed upon it in the fpring; or the leaves might be gathered, and given to oxen or young cattle : freih leaves would fprout again from the fame flalks, which in like manner might be fed off by ewes and lambs in time enough to plough the land for a crop of barley and oats. Planting rape in the beginning of July, however, would be most advantageous for the crop itfelf, as the leaves might then be fed off in the autumn, and new ones would appear in the fpring. Our author difcommends the practice of fowing rape with turnips, as the crops injure one another. " Those who look for an immediate profit (favs he), will undoubtedly cultivate rape for feed; but perhaps it may answer better in the end to feed it with theep; the fat ones might cull it over first, and afterwards the lean or ftore-fheep might follow them, and be folded thereon; if this is done in the autumn leafon, the land will be in good heart to carry a crop of wheat; or where the rape is fed off in the fpring, a crop of barley might follow. In either cafe rape is profitable to the cultivator; and when it is planted, and well earthed round the flems, it will endure the fevereft winter; but the fame cannot be advanced in favour of that which is fown broadcaft.

517 Cole feed is cultivated in Brabant, in the following ilture of pe-feed manner, according to the Abbé Mann. " It is fown about Brabant the middle of July, and the young plants are transplusted about the end of September. This is done with a narrow fpade funk into the ground, and moved with the hand forwards and backwards; which fimple motion, makes a fufficient opening to receive the plant;

a boy or girl follows the labourer with plants, and put Conarderting one of them into each hole, treads against it to Seed. Caclose it up. If the plantation is done with the plough, sary-Seed, the plants are placed at regular diffances in the furrow, .... and are covered with the earth turned up with the fucceeding furrow. Sometimes, after the cole feed is planted, the foot of the flalks is covered, by means of a common fpade or hoe, with the earth near it, which furnithes nourithment for the plants during winter, by the crumbling of these little clods of earth over the roots. The cole feed is reaped about pridit mmer or later, according as the feation is more or his advanced; it is test on the field for ten or twelve days after it is cut, and then thraihed on a kind of fail-cloth, friend on the ground for that purpole, and the feed corried in facks to the farm. When the crop is good, a bunder produces about forty raziers of Solbs. weight each. It is to be obferved, that the ground whereon cole-feed is to be planted, mult be dunged and twice ploughed the fame year it is put in ufe."

## SECT. III. Coriander-Seed.

Thus is used in large quantities by diffillers, druggifts, and confectioners, and might be a confiderable object to fuch farmers as live in the neighbourhood of great towns; but the price is very variable, viz. from 16s. to 42s. per cwt. In the 4th volume of Bath Pa-Mr Bartpers, Mr Bartley gives an account of an experiment riment lev's expemade on this feed, which proved very fuccelsful. Ten perches of good fandy loam were fown with coriander on the 23d of March 1783. Three pounds of feed were fulficient for this fpot; and the whole expence amounted only to 55. 1cd. The produce was 87 pounds of feed, which, valued at 3d. yielded a profit of 58. 11d. or 15!, 18s. 4d. per acre. He afterwards made feveral other experiments on a larger feale; but none of the crops turned out fo well, though all of them afforded a good profit.

#### SECT. IV. Canary-Seed.

THIS is cultivated in large quantity in the life of Culture of Thanet, where it is faid they have frequently 20 buthels canaryto an acre. Mr Bartley, in the month of March 1783, feed. fowed half an acre of ground, the foil a mixture of loam and clay, but had only eight buthels and a half, or 17 buthels per acre. With this produce, however, he had a profit of 41. 2s. 3d. per acre.

#### SECT. V. H'oad,

The use of this in dycing is well known, and the Woad cafconfumption is to great, that the raising of the plant is culturate might undoubtedly be a object to an hutbandman, ed. provided he could get it properly manufactured for the dyers, and could overcome their prejudices. At prefent, the growing of this plant is in a manner monopolized by fome people in particular places, particularly at Keyntham near Brittol in England. Mr Bartley informs us, that in a conversation he had with these growers, the latter afferted, that the growth of woad was peculiar to their foil and fituation. The foil about this place is a blackith heavy mould, with a confiderable proportion of clay, but works freely : that of Briflington.

513 Transplantiended.

516 he fpring vith rape.

Brillington, where Mr Bariley refides, a hazel fandy loam; nevertheleis, having fowed half an acre of this foil with woad feed, it throve fo well, that he never faw a better crop at Keynsham. Having no apparatus, however, or knowledge of the manufacture, he luffered it to run to feed, learning only from the experiment, that woad is very early cultivated, and that the only difficulty is the preparing it for the market.

## SECT. VI. Hops.

C 2 E Hops forhid by act of parliaant.

THE alles of these as an ingredient in malt liquors, are well known. Formerly, however, they were fuppoted to potlefs such deleterious qualities, that the ule of them was forbid by act of parliament in the reign of James VI. But though this act was never repealed, it does not appear that much regard was ever paid to it, as the ule of hops has ftill continued, and is found not to be attended with any bad effects on the human conflictution. The only queition, therefore, is, How far the raising a crop of them may be profitable to a huibandman? and indeed this feems to be very doubtful.

Mr Arthur Young, in a Fortnight's Tour through \*Arrals of Kent and Effex, informs us \*, that at Caffle Hedingham he was told by a Mr Rogers, who had a confiderable Acrieviture, vol. ii. hop-plantation, that four acres of hop-ground coil him Expence of upwards of 1201, and that the ufual expences of laycultivating ing out an acre of ground in this way amounted to them at 3.41. 63. By a calculation of the expences of an acre Caffle Hel- in Kent, it appeared that the money funk to plant an ingham. acre there amounted to 321. Ss. 6d.; that the annual expence was 231. and the profit no more than 11. 8s. Id. In another place, he was informed by a Mr Potter, who cultivated great quantities of hops, that if it were not for fome extraordinary crops which occurred now 523 In Effex. and then, nobody would plant them. In Effex, the expences of a hop-plantation are fill greater than those we have yet mentioned; an acre many years ago requiring 751. to lay it out on hops, and now not lefs than 1001. the annual expence being estimated at 311. 1s, while the produce commonly does not exceed 3 2l.

In the neighbourhood of Stow-market in this county, Mr Young informs us, there are about 200 acres planted with hops, but "18 or 20 are grubbed up within two years, owing to the badnets of the times." Here they are planted on a black loofe moor, very wet and boggy; and the more wet the better for the crop, especially if the gravel, which constitutes the bottom, be not more than three feet from the furface. In preparing the ground for hops, it is formed into Leds, 16 feet wide, feparated from each other by trenches. In thefe beds they make holes fix feet afunder, and about 12 inches diameter, three rows upon a bed. Into each hole they put about half a peck of very rotten dung or rich compost; icatter earth upon it, and plant feven fets in each; drawing earth enough to them afterwards to form fomething of a hillock. A hop garden, Mr Young informs us, " will laft almost for ever, by renewing the hills that fail, to the amount of about a fcore annually, but it is reckoned better to grub up and new-plant it every 20 or 25 years."

In this volume of the Annals, Mr Young informs Cultivation us, that " one profit of hop-land is that of breaking of Fruit. it up. Mr Potter gubbed up one garden, which failing, he ploughed and fowed barley, the crop great : Profit of then mazagan beans, two acres of which produced 16 breaking quarters and five buffiels. He then fowed it with up hopwheat, which produced 13 quarters and four bulhels land preca and a half: but fince that time the crops have not rous. been greater than common. The fame gentleman has had 10 quarters of oats after wheat." In the ninth volume of the fame work, however, we have an account of an experiment by Mr Le Bland of Sittingbourn in Kent, of grubbing up 12 acres of hopground, which was not attended with any remarkable fuccefs. Part of the hops were grubbed up in the year 1781, and mazagan beans fown in their flead: but by reafon of the feed being bad, and the dry fummer, the crop turned out very indifferent. Next year the remainder of the hops were grubbed up, and the whole 12 acres fown with wheat; but flill the crop turned out very bad, owing to the wet fummer of that year. It was next planted with potatoes, which turned out well: and ever fince that time the crops have been This gentleman informs us, that the perfon good. who had the hop-ground above mentioned did not lofe lefs by it than 1 cool.

The culture of hops feems to be confined in a great Culture of measure to the southern counties of England; for Mr hops in Marihall mentions it as a matter of furprife, that in Norfolk os Norfolk he faw a "tolerably large hop garden." The proprietor informed him, that three or four years before there had been 10 acres of hops in the parish (Blowfield) where he refided ; which was more than could be collected in all the reft of the county; but at that time there were not above five : and the culture was daily declining, as the crops, owing to the low price of the commodity, did not defray the expence.

From all this it appears, that hops are perhaps the molt uncertain and precarious crop on which the huf-Landman can beftow his labour. Mr Young is of opinion, that fome improvement in the culture is neceffarv; but he does not mention any, excepting that of planting them in efpaliers. This method was recommended both by Mr Rogers and Mr Potter above mentioned. The former took the hint from oblerving, that a plant which had been blown down, and afterwards that out horizontally, always produced a greater quantity than those which grew upright. He also remarks, that hops which are late picked carry more next year than fuch as are picked early; for which reafon he recommends the late picking. The only reafon for picking early is, that the hops appear much more beautiful than the others.

#### SECT. VII. Cultivation of Fruit.

In Herefordthire and Gloucestershire the cultivation of fruit for the purpole of making a liquor from the juice, forms a principal part of their hufbandry. In Devonshire also confiderable quantities of this kind of liquot are made, though much lefs than in the two 526 Fruits culcounties above mentioned.

The fruits cultivated in Herefordshire and Gloucel-Herefordterihire are, the apple, the pear, and the cherry. From thire and the two first are made the liquors named cyder and per-GlouceRo ry; flire.

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### Part II.

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altivation ry; but though it is probable that a Equor of fome vael Fruit. lue might be made from cherries allo, it does not aprear to have ever been attempted. Mr Marihall remarks, that nature has furnished only one fpecies of pears and apples, viz. the common crab of the woods and hedges, and the wild year, which is likewife pret'v arieties of common. The verifies of thele fruits are entirely artificial, being produced not by feed, but by a certain rely artifi-mode of culture : whence it is the bufinel's of those who with to improve frait therefore, to catch at fuperior accidental varieties; and having raifed them by cultivation to the highest perfection of which they are capable, to keep them in that flate by artificial propagation. Mr Marihall, however, obferves, that it is impoffible to make varieties of fruit altogether perminent, though their duration depends much upon management. " A time arrives (lays he) when they can no longer be propagated with fuccels. All the old fruits which railed the fame of the liquors of this country are now loft, or fo far on the decline as to be deemed irrecoverable. The red freat is given up; the celebrated flir-suple is going of; and the fquaph-pear, which has probably furnished this country with more champaign than was ever imported into it, can no longer be got to flourish : the flocks conker, and are any roductive. In Yorkthire fimilar circumftances have raten place : feveral old fruits which were productive within my own recollection are loft; the flocks cankered, and the trees would no longer come to bear."

Our author controverts the common notion among orchard-men, that the decline of the old faults is owing to a want of frefn grafts from abroad, particularly from Normandy, from whence it is hoppoted that apples were originally imported into this country. Mr Marfaall, however, thinks, that thele original kinds have been long fince lot, and that the numerous varieties of which we are now podeffed were raifed from feed in this country. He also informs us, that at Ledbury be was thown a Norman ly apple tree, which, with many others of the tame kind, had been imported immediately from France. He found it, however, to be no other than the *litter-facet*, which he had feen growing as a neglected wilding in an English hidge.

The process of raising new varieties of apples, accord. ing to Mr Marfhall, is finple and eais. " Elect class he) among the native fpecies individuals of the highest wieties of flavour ; for the feeds in a highly enriched led ted. When new varieties, or the improvement of old ones, are the objects, it may perhaps be eligible to ule a frame or flove; but where the prefervation of the ordinary varieties only is wanted, an ordinary loanay feil will be fufficient. At any rate, it ought to be perfectly clean at least from root weeds, and should be double dog from a foot to 18 inches deep. The furface being levelled and raked fine, the feeds ought to be feattered on about an inch afunder and covered about half an inch deep with fome of the fineft mould previoufly raked off the bed for that purpole. During furnmer the young plants flould be kept perfectly free from weeds, and may be taken up for transplantation the endling winter; or if not very thick in the feed-bed, they may remain in it till the fecond winter.

> The nurfery ground ought also to be enriched, and double dug to the depth of 14 inches at leaft; though 18 or 20 are preferable. The feedling plants ought to

he forred agreeably to the fliringth of their roots, that Comvation they may rife evenly together. The top or downward of Fourroots fliouid be taken cil, and the longer file rootlets floriened. The young trees should then be planted in rows three feet at neder, and from 15 to 18 inches difant in the rowst taling case not to cramp the roots, but to lead them even y and horizontally among the mould. If they be inter bed merely for flocks to be grafted, they may remain in this fituation until they be large enough to be planted out; though, in firict management, illev ought to be re-transplanted two years before their Leing transferred into the orchaid, " in freih but unmanured double-ong ground, a quincunx four feet apart every way." In this focond tranfplustation, as well as in the first, the branches of the root ought not to be left too long, but to be flortened in fuch a manuer as to induce them to form a globular root, fuiliciently fmall to be removed with the plant : yet fufficiently large to give it firmnels and vigour in the plantation.

Having proceeded in this manner with the feed-bed. Method of our author gives the following directions. " Select hooling from among the feedlings the plants whole wood and the plants. leaves wear the moil apple-like uppearance. Transplant thefe into a rich deep foil in a genial fituation, letting them remain in this nuclery until they begin to bear. With the feeds of the faireft, richcit, and beit flavoured frait repeat this procels : and at the fame time, or in due feafon, engraft the wood which produced this fault on that of the richeft, fwected, beft-flavoured apple : repeating this operation, and transferring the fubject under improvement from one tree and fort to another, as richnels, flavour, or firmnels, may require, continuing this double mode of improvement until the defired fruit he obtained. There has, no doubt, been a period when the improvement of the apple and pear was atte, ded to in this country; and thould not the fame fairle of improvement revive, it is probable that the country will, in a courle of years, he left defitute of valua de kinds of thele two fpecies of full : which, though they may in force degree be deemed chiefs of Lixary, long cuttom feems to have ranked among the necellaries of life."

In the fourth volume of Bath Papers, Mr Grimwood Mr Gumfappells the degenerary of apples to be rather imagi- wo d'soulnary than real. He fays, that the evil complained of degrees y " is not a real decline in the quality of the fruit, but er apples. in the tree; owing either to want of health, the feation, foil, mode of planting, or the flock they are grafted on, being too often railed from the feed of apples in the fime place or country. I have not a doubt in nov own mind, but that the trees which me graded on the flocks railed from the apple pips are more to der than those grafted on the real crop-flock ; and the feelons in this country have, for many years path leen unfavourable for fruits, which add much to the ful poled degeneracy of the apple. It is my epinion, that if planters of orchards would procure the trees grafted on real crabflocks from a diffant country, they would find their account in fo doing much overbalance the extra expense of charge and carriage.

In the fame volume, Mr Edmund Gillingwater af. Mr Gilingfights as a reafon for the degeneracy of apples the water's opmixture of various farina, from the orchards being mon. too near each other. In confequence of this notion,

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534 Mr Samucl's opinien of the methed of reshe heft nant.

Cultivation he alfo thinks that the old and beft kinds of apple trees of fruit. are not loit, but only corrupted from being planted too near bad neighbours : " Remove them (favs he) to a fituation where they are not expoled to this inconvenience, and they will immediately recover their former excellency." This theory, however, is not supported by a fingle experiment.

In this volume alfo Mr Richard Samuel expresses his concern at the " prefent neglect of orchards, where the old tices are decaying, without proper provision being made for the fucceeding age: for if a farmer plants fresh trees (which does not frequently happen), there is feldom any care taken to propagate the better forts, as his grafts are ufually taken promitcuoutly from any ordinary kind, most easily procured in the neighbour-hood." His remedy is to collect grafts from the best trees; Ly which means he supposes that the superior kinds of fruit would foon be recovered. To a care of this kind he attributes the fuperiority of the fruit in the neighbourhood of great towns to that in other places.

535 Cult vition, With regard to the method of cultivating fruit trees, &c. of huit it is only necellary to add, that while they remain -trees. in the nurfery, the interva's between them may be occupied by fuch kitchen-fluff as will not crowd or overfladow the plants; keeping the rows in the mean time perfectly free from weeds. In pruning them, the leader thould be particularly after ded to. If they thoot double, the weaker of the contending branches flould he taken off; but if the leader be lott, and not easily recoverable, the plant should be cut down to within a hand's breadth of the foil, and a fresh stem trained. The undermost boughs should be taken off by degrees, going over the plants every winter; but taking care to preferve heads of fufficient magnitude not to draw the items up too till, which would make them feeble in the lower part. The flems in Herefordthire are trained to fix feel high : but our author prefers leven, or even half a rod in Leight. A tall-ftemmed tree is much lefs injurious to what grows below it than a low-headed one, which is itfelf in danger of being hurt, at the fame time that it hurts the crop under it. The thickness of the flem of ght to be in proportion to its height; for which reation a tall flock ought to remain longer in the nurfery than a low one. The ufual fize at which they are planted out in Herefordshire is from four to fix inches girt at three feet high ; which fize, with proper management, they will reach in feven or eight years. The price of these flocks in Here ordilare is 15. 6d. each. Our author met with one inflance of crabilisks being gathered in the woods with a good \$56

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profpect of faccefs. In Here ordflåre it is conimon to have the ground of the exchands in tillage, and in Gloucefleifluire in grafs; which Mc Marfhall fur roles to be owing to the difference betwist the full of the two counties; that ci Herchröthic leing generally arable, and Glouceland Color ter grade laid. Trees, however, are very dellructive, not only to a crop of corr, but to clover and turnips; theugh ullage is favourable to fruit trees, in general, checielly when young. In grafs grounds their promels is comparatively flow, for want of the earth being Birred about them, and by Leivg injured by the cattle, cipecially when low-headed and drooping. After they begin to bear, cattle ought by all means to be kept

away from them, as they not only deftroy all the fruit Cultivation within their reach, but the fruit itlelf is dangerous to of Fruits. the cattle, being apt to flick in their throats and choak them. These inconveniences may be avoided, by eatting the fruit grounds bare before the gathering feafon, and keeping the boughs out of the way of the cattle: but Mr Marshall is of opinion, that it is wrong to plant orchards in grafs land. " Let them (favs he) lay their old orchards to grafs; and if they plant, break up their young orchards to arable. This will be changing the courle of hulbandry, and be at once beneficial to the land and the trees. 537

Our author complains very much of the indolent and Indolence carelels method in which the Herefordfhire and Glou- of the farcefterthire farmers manage their orchards. The natu-thefe parts ral enemies of fruit trees (he fays) are. I. A redun-complainee dancy of wood. 2. The milletoe. 3. Mois. 4. Spring of. frofts. 5. Blights. 6. Infects. 7. And excels of fruit. 8. Old age.

1. A redundancy of wood is prejudicial, by reafon Excess of of the barren branches depriving those which bear fruit wood how of the nourithment which ought to belong to them, remedied. A multitude of branches also give the wind fuch an additional power over the tree, that it is in perpetual danger of being overthrown by them : trees are likewife thus injured by the damps and want of circulation of air, fo that only the outer branches' are capable of bringing fruit to maturity. " It is no uncommon fight (favs he) to fee trees in this district, with two or three tires of boughs preffing down hard upon one another, with their twigs fo inimately interwoven, that even when the leaves are off, a finall bird can fcarcely creep in among them.

2. The milletoe in this country is a great enemy to Milletoe the apple tree. It is eafily pulled out with hooks in how defrofty weather, when, being brittle, it readily breaks off froyed. from the branches. It likewife may be applied to a profitable purpole, theep being as fond of it as of ivy.

3. Mofs can only be got the better of by industry in Mois of clearing the trees of it; and in Kent there are people fruit trees. who make it their profession to do for

4. Spring frofts, efpecially when they fuddenly fuc. Springceed rain, are great enemies to fruit trees; dry frofts frofts. only keep back the bloffoms for fome time. Art can give no farther affiftance in this cafe than to keep the tree in a healthy and vigorous flate, fo as to enable them to throw out a strength of bud and blossion : and by keeping them thin of wood, to give the man opportunity of drying quickly before the froft let in.

5. Blight is a term, as applied to fruit trees, which Blights an Mr Mathall thinks is not underflood. Two bearing uncertain years, he remarks, feldom come together; and he is of opinion, that it is the mere exhausting of the trees by the quantity of fruit which they have carried one year, that prevents them from bearing any the next. The only thing, therefore, that can be done in this cafe is, to keep the trees in as healthy and vigorous a flate as poffible.

6. Infects deftroy not only the bloffoms and leaves, Method but fome of them also the fruit, especially pears. In proposed : the year 1783 much fruit was deftroyed by wafps deftroying Mr Marshall advices to fet a price upon the female wafps in the fpring; by which thefe mifchievous infects would perhaps be exterminated, or at leaft greatly leffened.

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Timber Trees. 544 Of an excels of fruit.

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Duration of fruit trees may be lengthened.

7. An excels of fruit flints the growth of young trees, and renders all in general barren for two or three years ; while in many cales the branches are broken off by the weight of the fruit; and in one cafe Mr Marshall mentions, that an entire tree had funk under its burden. To prevent as much as pollible the bad effects of an excels of fruit, Mr Marthall recommends " to graft in the boughs," and when fully grown, to thin the bearing branches; thus endeavouring, like the gardener, to grow fruit every year."

8. Though it is impoffible to prevent the effects of old age, yet by proper management the natural life of fruit trees may be confiderably protracted. The most eligible method is to graft flocks of the native crub in the boughs. The decline of the tree is preceded by a gradual decline of fruitfulnefs, which takes place long before the tree manifelts any fign of decay. During this decline of fruitfulnels, there is a certain period when the produce of a tree will no longer pay for the ground it occupies; and beyond this period it ought by no means to be allowed to fland. In the Vale of Gloucefter, however, our author law an inflance of fome healthy bearing apple trees, which then had the fecond tops to the fame flems. The former tops having been worn out, were cut off, and the flumps fawgrafted. Our author obferves, that the pear tree is much longer lived than the apple, and ought never to 546 Mr Marbe planted in the fame ground. He concludes with the following general observation : " Thus confidering fhall's obfervation fruit trees as a crop in hulbandry, the general manageon the culment appears to be this: Plant upon a recently broture of ken-up worn-out fward. Keep the foil under a state fruit trees. of arable management, until the trees be well grown : then lay it down to grafs, and let it remain in fward until the trees be removed, and their roots be decayed; when it will again require a courfe of arable management."

### SECT. VIII. Of Timber Trees.

THE importance and value of these are so well known, that it is fuperfluous to fay any thing on that fubject at prefent : notwithstanding this acknowledged value, however, the growth of timber is fo flow, and the returns for planting fo diffant, that it is generally fuppofed for a long time to be a positive los, or at least to be attended with no profit. This matter, however, when properly confidered, will appear in another light. There are four diffinct fpecies of woodlands; viz. woods, timber groves, coppices, and woody watles. The woods are a collection of timber trees and underwood; the timber groves contain timber trees without any underwood; and the coppices are collections of underwood alone. All thefe turn out to advantage fooner or later, according to the quick or flow growth of the trees, and the fituation of the place with respect to certain local advantages. Thus in fome places underwood is of great confequence, as for rails, hoops, flakes, fuel, &c.; and by realon of the quicknels of its growth it may be accounted the most profitable of all What plan-plantations. An offer-bed will yield a return of protation will fit the fecond or third year, and a coppice in 15 or 20 years; while a plantation of oaks will not arrive at perfection in lefs than a century. This laft period is fo long, that it may not unreasonably be supposed Vol. I. Pert II.

likely to deter people from making plantations of Timber this kind, as few are willing to take any trouble for Tre-what they are never to fee in perfection. It mull be Tre s remembered, however, that though the trees themfelves do not come to perfection in a fhorter time, the value of the ground will always increase in proportion to their age. Thus, fays one author upon this fab-Advinjeet, "we have fome knowledge of a gentleman now tages of living, who during his lifetime has made plantations, planting. which in all probability will be worth to his fon as much as his whole eflate, handfome as it is. Supposing that those plantations have been made 50 or 60 years, and that in the course of 20 or 30 more they will be worth 50,000l.; may we not fay, that at prefent they are worth tome 20,000l. or 30,000l.? Mr Pavier, in the 4th volume of Bath Papers, computes the value of 50 acres of oak timber in 100 years to be 12.1001. which is nearly 50s, annually per acre; and if we confider that this is continually accumulating, without any of that expence or rifk to which annual crops are fubject, it is probable that timber planting may be accounted one of the molt profitable articles in hulbandry. Evelyn calculates the profit of 1000 acres of oak land, in 150 years, at no lefs than 670,2001; but this is molt probably an exaggeration. At any rate, however, it would be improper to occupy, effectially with timber of fuch flow growth, the grounds which either in grafs or corn can repay the trouble of cultivation with a good annual crop.

In the fourth volume of the Bath Papers, Mr Wag-planting flaffe recommends planting as an auxiliary to cultiva meliorates tion. He brings an inflance of the fuccefs of Sir Wil- the foll. liam Jeringham, who made trial of " the moll unpromifing ground perhaps that any fuccefsful planter has hitherto attempted." His method was to plant beech trees at proper diffances among Scotch firs, upon otherwife barren heaths. " These trees (fays Mr Wagstaffe), in a foil perhaps without clay or loam, with the heatly fod trenched into its broken strata of fand or gravel, under the protection of the firs, have laid hold, though flowly, of the foil; and accelerated by the fuperior growth of the firs, have proportionally rifen, until they wanted an enlargement of fpace for growth, when the firs were cut down." He next proceeds to observe, that when the firs are felled, their roots decay in the ground; and thus furnish by that decay a new fupport to the foil on which the becches grow: by which means the latter receive an additional vigour, as well as an enlargement of fpace and freer air; the firs themfelves, though cut down before they arrived at their full growth, being also applicable to many valuable purpofes.

SIL In the fixth volume of Annals of Agriculture, we Culture at find the culture of trees recommended by Mr Harries : timber and he informs us, that the larch is the quickefl grower trees teand the most valuable of all the refinous timber trees; ed by Mr but unlefs there be pretty good room allowed for the Hamies. branches to firetch out on the lower part of the trunk, it will not arrive at any confiderable fize; and this obfervation, he fays, holds good of all pyramidal trees. Scotch firs may be planted between them, and pulled out after they begin to oblirud the growth of the larch. Some of thefe larches he had feen planted about 30 years before, which, at 5 feet diffance from the ground, measured from 4 fect to 5 feet 6 inches in circumfer-3 P ence.

547 Different

kinds of woodlands.

fooneft bring in a return of profit.

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Timber cuce. The most barren grounds, he favs, would an-Turs face for these trees, but better foil is required for the 6 years calls. In this paper he takes notice of the leaves of one of his plantations of oaks having been almost entirely defroyed by inforts; in confequence of which they did not incrense in bolk as usual : but another which 552 had nearly escaped these ravages, increased at an ave-te feet rage 1 inch in circumference. "A tree 4 feet round ak ticer. (favs he), that has timber 20 feet in length, gains by this growth a folid foot of timber annually, worth one shilling at least, and pays 5 per ceat. for flanding. It increases more as the tree gets from 5 to 6 feet round. I have a reafonable hope to infer from my inquiry, that I have in my groves 3000 oaks that pay me one thilling each per annum, or 1501. a-year. My poplars have gained in circumference near two inches, and a Worceffer and witch elm as much. I have lately been informed, that the fmooth cut of a holly tree, that measures 20 inches and upwards round, is worth to the cabinetinakers 28. 6d. per foot.

553 Inrreal-of marquis of Lanfdimine's

The following table flows the increase of trees in trees in the 21 years from their first planting. It was taken from the marquis of Lanfdowne's plantation, begun in the year 1765, and the calculation made on the 15th of plantation. July 1786. It is about fix acres in extent; the foil partly a fivampy meadow upon a gravelly bottom. The measures were taken at 5 feet above the furface of the ground; the fmall firs having been occafionally drawn for poils and tails, as well as rafters for cottages; and when peeled of the bark, will fland well for feven years.

		Height in	Channel	ference
		Feet.		
		rect.	in Feet.	. Inch.
Lombardy poplar	-	65 to 85	4	8
Arbeal -	-	50 to 70	4	6
Plane -	-	50 to 60	5	6
Acacia		50 to 60	2	4
Elm		40 to 65	3	Ġ
Chefnut -	-	30 to 50	2	9
Weymouth pines	-	So to So	2	5
Cluffer ditto -		igo to so	2	5
Scotch fir -		cy of cs	2	10
Spruce ditto -		30 to ro	2	2
Larch -	-	50 to 60	3	10

From this table it appears, that planting of timbertrees, where the return can be writed for during the fpace of 20 years, will undoubtedly repay the original profits of planting, as well as the interest of the money Lid out; which is the better worth the attention of a proprictor of land, as the ground on which they grow may be supposed good for very little elfe. From a comparative table of the growth of oak, afh, and elm timber, given in the 11th volume of the Annals of Agriculture, it appears that the oak is by much the floweft grower of the three.

554 Of under-With refrect to the growth of underwood, which wood, &c. in fome cafes is very valuable, it is to be remarked, that in order to have an annual fall of it, the whole quantity of ground, whatever its extent may be, ought to be divided into annual fowings. The exact number of fowings mult be regulated by the uses to which it is intended to be put Thus if, as in Surry, flakes, edders, and hoops are falcable, there ought to be eight or ten annual fowings; or if, as in Kent, hop-

poles are demanded, 14 or 15 will be required; and if, as in Yorkthire, rails be wanted, or, as in Gloucestershire, cordwood be most marketable, 18 or 20 fowings will be neceffary to produce a fucceffion of annual falls. Thus the bulinels, by being divided, will be rendered lefs burdenfome : a certain proportion being every year to be done, a regular fet of hands will, in proper feafon, be employed; and by beginning upon a fmall fcale, the errors of the first year will be corrected in the practice of the fecond, and those of the fecond in that of the third. The produce of the intervals will fall into regular courfe; and when the whole is completed, the falls will follow each other in regular funccilion. The greatest objection to this method of fowing woodlands is the extraordinary trouble in fencing : but this objection does not hold if the fowings lie at a diftance from one another; on the contrary, if they lie together, or in plots, the entire plot may be inclufed at once; and if it contain a number of fowings, fome fubdivisions will be necessary, and the annual fowings of thefe fubdivitions may be fenced off with hurdles, or fome other temporary contrivance; but if the adjoining land be kept under the plough, little temporary fencing will be neceffary. It must be obferved, however, that in raifing a woodland from feeds, it is not only neceffary to defend the young plants against cattle and sheep, but against hares and rabbits alfo: fo that a close fence of fome kind is abfolutely neceffary.

With regard to the preparation of the ground for raifing timber, it may be observed, that if the foil be of a fliff clayey nature, it fhould receive a whole year's fallow as for wheat; if light, a crop of turnips may be taken; but at all events it must be made perfectly clean before the tree feeds be fown; particularly from perennial root weeds; as, after the feeds are fown, the opportunity of performing this neceflary bulinefs is in a great measure loft. If the fituation be moilt, the foil thould be gathered into wide lands, fufficiently round to let the water run off from the furface, but not high. The time of fowing is either the month of Method of October or March; and the method as follows: "The fowing. land being in fine order, and the feafon favourable, the whole fhould be fown with corn or pulfe adapted to the feation of fowing: if in autumn, wheat or rye may be the crop; but if in fpring, beans or oats. Whichever of these three species be adopted, the quantity of feed ought to be lefs than ufual, in order to give a free admission of air, and prevent the crop from loading. The fowing of the grain being completed, that of the trec-feeds muft be immediately fet about. Thefe are to be put in drills across the land : acorns and nuts flould be dibbled in, but keys and berries feattered in trenches or drills drawn with the corner of a hoc, in the manner that gardeners fow their peafe. The diffance might be a quatter of a flatute rod, or four feet and one inch and a half. A landchain fhould be used in fetting out the drills, as not being liable to be lengthened or fhortened by the weather. It is readily divided into rods; and the quarters may be eafily marked.

The fpecies of underwood to be fown muft be determined by the confumpt of it in the neighbourhood of the plantation. Thus, if flakes, hoops, &c. be in request, the oak, hazel, and ash, are esteemed as

Fractice

Timber Trees.

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Trees.

Trees.

Timber as underwood. Where charcoal is wanted for iron forges, beech is the prevailing underwood. The oak, box, birch, &c. are all in requeft in different countries, and the choice must be determined by the prevailing demand. As the keys of the all fometimes lie two or even three years in the ground, it will be proper to have the places where they are fown dillinguidhed by fome particular marks, to prevent them from being diflurbed by the plough after harveil : as a few beans feattered along with them, if the crop be oats; or oats, if the crop be beaus. The crop should be reaped, not mown, at harvest time, and be carried off as fait as polfible. Between harveit and winter, a pair of farrows thould be laid back to back in the middle of e.ch interval, for meliorating the next year's crop, and laying the feedling plants dry; while the flubble of the enploughed ground on each fide of the drills will keep them warm during the winter. The next year's crop may be potatoes, cabbages, turnips, or if the firit was corn, this may be beins; if the first was beaus, this may be wheat drilled. In the fpring of the third year the drills which role the first year mull be looked over, and the vacancies filled up from those parts which are thickeft; but the drills of the afh thould be let alone till the fourth year. The whole thould afterwards be looked over from time to time; and this, with cultivating the intervals, and keeping the drills free from weeds, will be all that is necessary until the tops of the plants begin to interfere.

The crops may be continued for feveral years : and if they only pay for the expences, they will still be of confiderable advantage by keeping the ground itirred, and preferving the plants from hares and rabbits. Even after the crops are difcontinued, the ground ought still to be stirred, alternately throwing the mould to the roots of the plants, and gathering it into a ridge in the middle of the interval. The bed method of doing this is to fplit the ground at the approach of winter in order to throw it up to the trees on both fides; this will preferve the roots from frost : gather it again in the fpring, which will check the weeds, and give a fresh supply of air : split again at midfummer, to preferve the plants from drought : gather, if necelfary, in autumn, and fplit as before at the approach of winter. The fpring and midfummer ploughings flould be continued as long as a plough can Fals between the plants.

Whenever the oaks intended for timber are in danger of being drawn up too flender for their height, it will be neceffary to cut off all the reft at the height of about an handbreadth above the ground; and those defigned to fland muft now be planted at about two rods diftant from each other, and as nearly a quincunx as pollide. The fecond cutting must be determined by the demand there is for the underwood; with only this proviso, that the timber flands be not too much crowded by it; for rather than this fhould be the cafe, the coppice should be cut, though the wood may not have reached its molt profitable flate. What is here faid of the method of rearing oak trees in woods, is in a great measure applicable to that of raifing other trees in timber groves. The fpecies moft ufually raifed in thefe are the afli, elm, beech, laich, spruce fir, Weymouth pine, poplar, willow, alder, chefnut, walnut, and cherry. The three last are used

as fubilitutes for the oak and beech, and thele two for Traver the mahogany.

The following account of the mode of planting that was adopted by the earl of Fife, for no lefs than 550 acres of moorith lands, is worthy of attention. It is vot in contained in a letter from his lordthip to the publisher of the Annals of Agriculture. "Where there are Earlof flones in the moor, I inclose with a flone wall five feet Fife's plane high, coped with two turfs, which cost about 15s tation. every Scots chain of 24 ells, and where there are no itones, which is mostly the cafe in the moors in the county of Murray, I include with a fence of turi, five feet. high, four feet wide at the foundation, and 22 inches at top, at 4s. the Scois chain. I find thole lences aniwer as well as the flone, for there are many of them now above 20 years old, as good as at first. I plant in every acre about 1200 trees. I used to plant above 3000, but by experience I find it better not to plant them to thick, but make them up, if necellary, the third year (cipecially in my plantations in the county of Marray), where feareely a tree planted ever feils. The greatest number of the trees are Scots firs raifed by invielf, or purchased at red, the thousand, planted from the feed-bed at three years old. I only confider them as nuries to my other trees, for they are regularly out out when they have done their duty as nurfes, and are profitable for fire, and uteful in agriculture. I plant every other frecies of foreft twee intermixed with the firs. I order different pieces of the moor to be trenched where the foil is bett, and moth thehered, and lay a little lime and dung on it, and in these places I fow fends of trees for nurfery. I also plant in beds, yearold trees of different kinds, taken from my other nurferies. I nurfe them for three years, and then plant them all over the plantation : this I find very beneficial, as they are raifed in the fame foil. When I am filling up the plantations, the firs are, for the first time, cut down; or they are transpluited, being railed with balls of earth when the moor is wet with rain, which is very eafily done, and they are carried to inclofures of ten or twelve acres, where, from a defire of forward woulds, I am planting trees more advanced. They are planted in pits about 10 feet dislance, and feldom or never fail, and answer a fecond time as nurles.

" My first care after the inclosure is properly filled up, is to guard against injury from cattle : a fmall allowance given to a few labourers unfivers that purpole, and if the fences are properly executed they require very little repair. After the plantation is filled up, the most regular attention must be had to the weeding of it, and this is carried on over my plantations of all ages in the most exact muner; I make roads through all the plantations which are carried forward according to the fituation, never in a firaight line fo as to draw violent winds, and those roads go to all parts of the plantation; they make agreeable rides through fine wood, formerly a bleak moor, and anfwer not only for filling up, but also for carrying away the necessary weedings. As I observed before, the value and profperity of the wood depends upon the unremitted attention in weeding it.

"I begin to plant in October, and continue till April. If the weather is frofty and not fit for planting, all the people are employed in weeding the woods."

It is proper, however, upon this fubject, to remark, 3 P 2 that,

557 Where

or other-

wife.

Practice

Gatt e pre- that the value of plantations of timber trees, as connect- $\frac{1}{2}$  or the value of plantations of timber trees, as connections  $\frac{1}{2}$  with other branches of agriculture, is not a little li-\_\_ mited. In a mountainous country, and in bleak moorich f untions, nothing tends more to increase the value of the foil, than plantations properly distributed. They plartations give shelter both to the cattle and to the corn crops; are cligible and by preventing the warmth which is produced by proper manures, id by the germination of vegetables, from being diffipated, they give effect to all the efforts of industry. Accordingly, in fuch fituations, plantations are no fooner reared, than the whole face of the country around them affumes an improving afpect, and difplays a richer verdure. When fuddenly cut down, in confequence of the necessities of an improvident proprietor, the reverfe of all this occurs. Vegetation is chilled by the piercing blafts which now meet with no refiftance, and the cattle droop from want of fhelter; fo that in a few years the place can fearcely be known. But the cafe is very different with regard to a rich and

level country that is meant to be cultivated for corn. Cattle pro-There the effect of numerous plantations, of high trees per to be and lofty hedge rows, is altogether diffreffing to the huf- employed. bandman. It is only in open fields that grain appears well ripened and completely filled. When furrounded with timber trees, on the contrary, it ripens ill, and is ill-coloured and unequal. In fpring the high thelter prevents the grounds from drying, and keeps back the labour. In fummer the crop is liable to difeafes from want of air, and is devoured by large flocks of fmall birds. In autumn, from want of a free circulation of air the corn ripens late, and in a weeping climate it can never be gathered in good condition. In wet feafons it. is utterly ruined. In winter, when the fnow is drifting about, the trees prepare a relling place for large quantities of it; thefe frequently remain and flop the fpring work. Add to this, that in a low country even the cattle are hurt by the fwarms of vermin that are bred, and come forth, under the shelter of lofty trees and high fences.

#### PART HI. OF THE CATTLE PROPER TO BE EMPLOYED IN FARM WORK; REAR-ING AND MANAGEMENT OF THEM. OF HOGS, POULTRY, &c. OF THE DAIRY, MAKING OF FRUIT LIQUORS. OF FENCES.

### SECT. I. Of the Cattle proper to be employed.

AS great part of the flock of a hufbandman muft always confift of cattle, and as one of his principal expences mult confift of the maintenance of them, this part of his bufinefs is certainly to be looked upon as extremely important. The cattle belonging to a farm may be divided into two claffes, viz. fuch as are intended for work, and fuch as are defigned for fale. The former are now principally horfes, the oxen formerly employed being fallen into difufe, though it does not yet certainly appear that the reafons for the exchange are fatisfactory. In the fecond volume of Bath Papers, we have an account of a comparative experiment of the utility of experiment houses and oven in husbandry by Mr Keddington near Bury in Suffolk, in which the preference is decifively given to oxen. He informs us, that at the time he began the experiment (in 1779), he was almost certain that there was not an ox worked in the whole county; finding, however, the expense of horfes very great, he purchafed a fingle pair of oxen, but found much difficulty in breaking them, as the workmen were fo much prejudiced against them, that they would not take the proper pains. At last he met with a labourer who undertook the tafk ; and the oxen " foon became as tractable and as handy, both at ploughing and carting, as any horfes." On this he determined to part with all his cart-horfes; and by the time he wrote his letter, which was in 1781, he had not a fingle horfe, nor any more than fix oxen; which inconfiderable number performed with eafe all the work of his farm (confifting of upwards of 100 acres of arable land and 60 of pasture and wood), befides the flatute duty on the highways, timber and corn carting, harrowing, rolling, and every part of rural bufinefs. They are conftantly floed; their harnefs is the fame as that of horfes (excepting the neceffary alterations for difference of fize and fhape); they are driven with bridles and bits in their months, anfwer-

ing to the fame words of the ploughman and carter as horfes will do. A fingle man holds the plough, and drives a pair of oxen with reins: and our author informs us, that they will plough an acre of ground in lefs than eight hours time; he is of opinion that they could do it in leven. The intervals of a fmall plantation, in which the trees are fet in rows ten feet afunder, are ploughed by a fingle ox with a light plough, and he is driven by the man who holds it. The oxen go in a cart either fingle, or one, two, or three, according to the load. Four oxen will draw 80 buffiels of barley or oats in a waggon with eafe; and if good of their kind, will travel as fast as horfes with the fame load. One ox will draw 40 buthels in a light cart, which our author thinks is the best carriage of any. On the whole, he prefers oxen to horfes for the following reafons.

1. They are kept at much lefs expence, never eating Reafons fo meal or corn of any kind. In winter they are fed preferring with ftraw, turnips, carrots, or cabbages ; or inftead of oxen to the three lait, they have each a peck of bran per day while kept conflantly at work. In the fpring they eat hav; and if working harder than usual at feed-time, they have bran befides. When the vetches are fit for mowing, they get them only in the ftable. After the day's work in fummer they have a fmall bundle of hay, and ftand in the ftable till they cool; after which they are turned into the pafture. Our author is of opinion, that an ox may be maintained in condition for the fame conftant work as a horfe, for at least 41. lefs annually.

2. After a horfe is feven years old, his value declines every year; and when lame, blind, or very old, he is fcarce worth any thing; but an ox, in any of thefe fituations, may be fatted, and fold for even more than the first purchase; and will always be fat fooner after work than before.

3. Oxen are lefs liable to difeafes than horfes.

4. Horfes are frequently liable to be fpoiled by fcrvants

5;5 Mr K.e. dington's on the comparative. utility of hottes and oven.

Cattle pro- vants riding them without their mafter's knowledge. per to be which is not the cafe with oxen.

employed. 5. A general use of oxen would make beef plentiful, and confequently all other meat ; which would be a national benefit. 560 Difficulty

Mr Kedington concludes his paper with acknown fhoeing ledging, that there is one inconvenience attending the ufe of oxen, viz. that it is difficult to shoe them; though even this, he thinks, is owing rather to the unfkilfulnels of the finiths who have not been accultoned to those these animals, than to any real difficulty. He confines them in a pound while the operation is performing.

561 Mr Marhall's calulations.

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Mr Marshall, in his Rural Economy of the Midland Counties, thows the advantage of employing oxen in preference to hories from the mere article of expence, which, according to his calculation, is enormous on the part of the horfes. He begins with estimating the number of square miles contained in the kingdom of England; and this he supposes to be 30,000 of cultivated ground. Supposing the work of husbandry to be done by horfes only, and each fluare mile to employ 20 horfes, which is about 3 to 100 acres, the whole number ufed throughout Britain would be 600,000; from which deducting one-fixth for the number of oxen employed at prefent, the number of horfes just now employed will be 500,000. Admitting that each horfe works ten years, the number of farm-horfes which die annually are no fewer than 50.000; each of which requires full four years keep before he is fit for work. Horfes indeed are broke in at three, fome at two years old, but they are, or ought to be, indulged in keep and work till they are fix; fo that the coff of rearing and keeping may be laid at full four ordinary years. For all this confumption of vegetable produce he returns not the community a fingle article of food, clothing, or commerce; even his fkin for economical purpofes being barely worth the taking off. By working horfes in the affairs of hurbandry, therefore, " the community is loing annually the amount of 200,000 years keep of a growing horie ;" which at the low effimate of five pounds a-year, amounts to a million annually. On the contrary, fuppoling the bufinefs of hufbandry to be done folely by cattle, and admitting that oxen may be fatted with the fame expenditure of vegetable produce as that which old horfes require to fit them for full work, and that indead of 50,000 horfes dying, 50,000 oxen, of no more than 52 ftone each, are annually flaughtered; it is evident, that a quantity of beef nearly equal to what the city of London confumes would be annually brought into the market; or, in other words, 100,000 additional inhabitants might be fupplied with one pound of animal food a day each; and this without confuming one additional blade of grafs. " I am far from expecting (lays Mr Marthall), that cattle will, in a thort fpace of time, become the univerfal bealts of draught in hufbandry; nor will I contend, that under the prefent circumflances of the ifland they ought in ftrict propriety to be ufed. But I know that cattle, under proper management, and kept to a proper age, are equal to every work of hutbandry, in most, if not all fituations: And I am certain, that a much greater proportion than there is at prefent might be worked with confiderable advantage, not to the community

only, but to the owners and occupiers of lands. If Cattle proonly one of the 52,000 carcales now loft annually to the per to be commutaty could be reclained, the faving would be an enpored. object." 563

In Norfolk, our author informs us, that horfes are No ox n the only beafts of labour; and that there is not per-uted m haps one ox worked throughout the whole county. Norfak. It is the fame in the Vale of Gloucefler, though oxen are used in the adjoining counties. Formerly fome Objection exen were worked in it double; but drey were found to them in to much the list. to poach the land too much, and were therefore given the Vac of m - Fran when marked for he the formation of Generation up. Even when "orked fingle, the fame eljection is made : but, tays Mr Marthall, " in this I fulfact there is a fpice of obflinacy in the old way; a want of a due portion of the spirit of improvement; a kind of indolence. It might not perhaps be too fevere to fay of the Vale farmers, that they would rather be eaten up by their horfes than ftep out of the beaten track to avoid them." Shoeing oven with whole thoes, in our author's opinion, might remedy the evil complained of; " but if not, let those (fays he) who are advocates for oxen, calculate the comparative difference in wear and keep, and those who are their enemies effimate the comparative milchiefs of treading ; and thus decide upon their value as beafts of labour in the Vale." In the Cotfwold oven are worked as well as houfes; Ufed in the but the latter, our author fcars, are itill in the pro-Cotiwold. portion of two to one: he has the fati-faction to find, however, that the former are coming into more general use. They are worked in harnels; the collar and harnefs being ufed as for horfes, not reverfed, as in moit cafes they are for oxen. " They appear (fays our author) to be perfectly handy; and work, either at plough or cart, in a manner which thows, that although horfes may be in fome cafes convenient, and in most cafes pleasurable to the driver, they are by no means neces-565 fary to hufbandry. A convenience ufed in this coun Moveable try is a moveable harness-house wich a fledge bottom, harnesswhich is drawn from place to place as occasion may re-houses. quire. Thus no labour is loft either by the oxen or their drivers.

In Yorkshire oxen are still used, though in much Why the In Yorkthire oxen are itili uleu, though in much fewer numbers than formerly; but our author does not is declining imagine this to be any decisive argument against their in York. utility. The Yorkthire plough was formerly of fuch thire. an unwieldy confluction, that four or fix oxen, in vokes, led by two horfes, were abfolutely requifite to draw it; but the improvements in the conflruction of the plough have of late been fo great, that two horfes are found to be fufficient for the purpole; fo that as Yorkihire has all along been famous for its breed of horles, we are not to wonder at the prefent difuse of oxen. Even in carriages they are now much difufed ; but Mr Marthall alligns as a reafon for this, that the roads were formerly deep in winter, and foft to the hoof in fummer; but now they are univerfally a caufeway of hard limetiones, which hurt the feet of oxen even when flod. Thus it even appears matter of furprife to our author that fo many oxen are employed in this county; and the employment of them at all is to him a convincing argument of their utility as beafts of draught. The timber carriers ftill continue to ufe them, even though their employment be folely upon the road. They find them not only able to fland working every day, provided their feet do not fail them,

but

AGRICULTURE.

Practice

Cattle pro- bat to bear long hours better than horfes going in the empleyed. 568

of oven to horles.

per tobe, fame pasture. An ox in a good pasture foon fills his belly, and lies down to reft; but a horfe can fearce fatisfy his hunger in a thort fummer's night. Oxen are Superiority allo confidered as much fuperior at a difficult pull to hories; but this he is willing to fuppofe arifes from their using half-bred hunters in Yorkshire, and not the true breed of cart hories. " But what (fays he) are thorough-bred cart horles? Why, a fpecies of itrong, heavy, fluggith animals, adapted folely to the purpole of draught; and according to the prefent law of the country, cannot, without an annual expence, which nobody beftows upon them, be used for any other purpofe. This species of beasts of draught cost at four years old from 201. to 301. They will, with ex-travegant keep, extraordinary care and attendance, and much good luck, continue to labour eight or ten years; and may then generally be fold for five thillings a head. If we had no other fpecies of animals adapted to the purpoles of draught in the island, cart horfes would be very valuable, they being much fuperior to the breed of faddle horfes for the purpole of draught. But it appears evident, that were only a finall thare of the attention paid to the breeding of draught oxen which is now beftowed on the breeding of cart horfes, animals equally powerful, more active, lefs coftly, equally adapted to the purpofes of hufbandry if harnefied with equal judgement, lefs expensive in keep and attendance. much more durable, and infinitely more valuable after they have finished their labours, might be produced. A fleer, like a colt, ought to be familiarized to harnels at two or three years old, but thould never be fubjected to hard labour until he be five years old: from which age until he be 15 or perhaps 20, he may be confidered as in his prime as a beaft of draught. An ox which I worked feveral years in Surrey, might at 17 or 18 years of age have challenged for ftrength, agility, and fagacity, the beft bred cart horfe in the kingdom.

557 Home are prevailing over oxen.

Notwithstanding all that has been faid, however, everywhere and written about the fuperiority of oxen to horfes, the latter are still coming into more general use, especially in proportion as the breed of horles improves; and we may add, in proportion as the flate of cultivation in any part of the country improves. The reafon is obvious. The horfe is a more active animal than the ox, and can be turned with greater readine's from one kind of work to another. His hoof is lefs readily injured by the hardness of good roads; and for the use of the plough upon a well ordered farm, there is no comparison between the two kinds of animals. Where land is once brought into a proper flate of tillage, it is cafily turned over; and the value of the animal employed in doing to confifts not fo much in the poffetfion of great ftrength as in the activity which he exerts in going over a great extent of ground in a fhort time. In this laft refpect, a good breed of horfes fo far furpaffes every kind of oxen yet known in this country, that we fulped much the horfe will ftill continue to be preferred by enterprifing hufbandmen.

> With regard to the lofs which the public is fuppofed to fustain by preferring horfes to oxen, that point has of late been rendered, to fay no more, extremely doubtful. In the Agricultural Survey of the county of Northumberland, we have the following compara

tive flatement between horfes and oxen, for the pur- Cattle pr pofe of the draught :--- " By way of preliminary, it will per to be be necellary to admit as data, that a horfe which eats employed 70 buthels of oats per year, will not confume of other 573 food fo much as an ox that gets no corn; but in the Calculafollowing estimate we shall allow horses to eat as much tions in fa as oxen, as the difference is not yet fufficiently afcer- vour of the tained. horfer.

" That the oxen are yoked at three years old, and are worked till fix, and for the first year require eight to do the work of two horles; but after having been worked a year, and become tractable and ftronger, fix are equal to two horles, either by being yoked three at a time, or two, and driven by the holder with cords; of courfe, the expence of a driver may be estimated to be faved for one half the year.

"That the expences of a ploughman, the plough, and other articles that are the fame in both teams, need not be taken into the account.

" And that oxen to work regularly through the year, cannot work more than half a day at a time."

#### Expenses of an Ox per annum.

Summering.—Grafs 2 acres at 205. per acre L. 2 0 Wintering.—On ftraw and tur- nips L. 2 0 0 But if on hay 4 0 0	J
The average is 3 0	0
L. 5 0 Intereft at 5 per cent. for price of the ox 0 10 Harnefs, thoeing, &c. 0 15	000
Deduct for the increased value of an ox for 1 year 1 0	0
-	-
Gives the expence per annum of an ox for the team 5 5 And the expence of fix oxen L.31 10 To which muil be added the expence of a	00
driver for half a year 3 10	0
Total expence of a team of 6 oxen L.35 o	0
An Eight-Ox team.	
The expence of an ox per annum being L.5 5	0 8
That of eight will be 42 0 To which add the expence of a driver 8 0	0
Gives the expence per annum of an L.50 0	•
Therefore the expence of a team of oxen for the first year will be - L.50 0 Ditto the fecond year - 35 0	00

35 0

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3)120

Ditto the third year

Divided by

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Tarr TT				`		. <del>.</del>	~
Cattle pro-			Brought	over.			
Fer to be employed.	Divided by	-	-	-	3/120	0	0
Curbin Ser							
	Gives the avera of an ox team	ge expe 1 from :	ence per a { to 6 vea	nnum 7 rs old 5	L.40	0	0

Part III.

Expence of a Horfe per annum.

SummeringGrafs 2 acres at 205. pe		2	0	0	
Wintering.—Straw 13 weeks at 9d. pe week			10	0	
Hay 16 ditto $1\frac{1}{2}$ tons at 21.					
Corn (for a year) 70 buffels of oats at 21.			0	0	
Shoeing and harnefs		7	00	0	
Annuity to pay off 251. in 16 years, the purchase value of the horse at four years		1	0	0	
old		2	5	0	
Expence of a horfe per annum	L.	15	15	0	
Expence of a two-horle team	L.	31	10	0	
" If a three-horfe team be used, the ac- count will fland thus :	•				
The expence of a horfe per annum being	L.	15	15	0	
		-		3	
	•			_	
That of three will be To which add the expense of a driver		47 8	5 0	0	
Gives the expence of a three-horfe team	L.	5.5	5	C	
"If the comparison be made with the l many of the midland counties, where they a yoked one before another in one plough, the itand thus:	ile.	1.00	1.00	fes	
The expence of one horfe per annum be-					
	L.:	ιş	13	0 5	
That of five will Le To which add the expense of a man to drive	;	S S	15 C	0 0	
The expence of a team of five Lorles?	- L.c	,6	15	0	
nui De					
ditto of 3 ditto ditto of 2 ditto		5.5	5 10	6	
		I.S.	10	0	
ditto of Soxen	ŝ	50	C	С	
The average expense of an ox-team from					
three to fix years old, that will do the					(

fame quantity of work as two Lorfes

" The conclusions to be drawn from the above fratement, are fo obvious as to need little elucidation. But we cannot help remarking, how firong the force of prejudice must be, to continue the use of five horses, and heavy, clumfy, unwieldy tcheel ploughs, where a fingle fwing plough and two horfes yoked double, and driven by the holder, would do the fame quantity of work, equally well and at one half of the expence."

40 C C

" But before any proper conclusion can be drawn, whether ox teams or hor/e are the most eligible. it will be neccifary to confider, whether the quantity of land employed in supporting those animals, be used in the Different most profitable mode to the community, as well as to Kinds et the occupier.

" With the latter, the first question for confideration is, whether eight oxen ufed in the team or in grazing will pay him the moft money ?

" Suppose eight oxen, at three years old, were put to the plough, and plough fix acres per week, which, at 38. 4d. per acre. is 205.; and if they work forty-eight weeks in a year, their whole earnings (after deducting 61. for expences of harnefs, shoeing, &c.) will be 421.; but if they plough only five acres per week (which is probably nearer the truth), then their whole earnings will be only 341.

" The fame oven put to graze at the fame moncy fhould improve in value 51. (s. each in the first cafe, and 41. 5s. in the latter; but we are inclined to believe there are few fituations, if the cattle are of a good quick-feeding kind, where they would not pay confiderably more.

" In respect to the community, the account will be nearly as follows:

" From the	above flater	ments, we f	ind that	an c	s for
fummering	and winter	ing requires			acres
Therefore a				21	ditto
And two ho	fes for grafs	and hay pe	r annum		
require	-	-	84	7	ditto
For corn and			-	4	ditto
Land neceffa	ry for keepi	ng two hori	es per		
annum	-	-	-	11	ditto
(D1					•

The difference in the quantity of land re-

quited for a team of oxen more than hories 10 ditto.

" Hence it appears, that a team of fix oxen requires ten series more land to maintain them, than a team of two bories, which will do the fame work ; and of courfe the produce which might be durived from these ten acres is loft to the community. Suppose it be one half in grais, the other half in tillage, then we shall have

" 5 Acres of clover or gral-,

17 Ditto of oats,

14 Ditto of turnips or fallow,

17 Ditto of wheat.

" I, would then lend to market yearly, at the loweft computation,

	7± cwt. of beef,
	8 quatters of oats,
And	5 di to of wheat.

" From this view of the fulfielt, it appears that if oven were univerfally uled for the daught, in the room of horfes, there would be a confider ible defalcation, in the fupply of the markets, both in corn and animal food. And the lofs to the farmer would be the profit derived from the produce; which, by the ufual mode of allowing one-third for the farmer's profit, would in this cale be about 101."

## SECT. II. Of the different kinds of Herfes, and the Method of Breeding, Rearing, and Feeding them.

THE midland counties of England have for fome Account of time been celebrated on account of their breed of the the black black cart-horfe; though Mr Marfhall is of opinion that cart-horte. this kind are unprofitable as beafts of draught in hufbandry,

Kinds of its rile from fix Zealand mares fent over by the late Hotfes. Lord Chefterfield during his embaffy at the Hague. These mares being lodged at his lordship's feat at Bretby in Derbyshire, the breed of horfes thus became improved in that county, and for fome time it took the lead for the fpecies of these animals. As the improved breed passed into Leicestershire, however, through fome unknown circumftances, it became ftill more improved, and Leicefter has for fome time taken the lead. It is now found, however, that the very large horfes formerly bred in this diltrict are much lefs Hories beuleful than fuch as are of a finaller fize. Mr Marshalt longing to defcribes in magnificent terms one of thefe large horfes, Mr Bakewell deferia fallion belonging to Mr Bakewell named K (0), which, he fays, was the handfoment horfe he ever faw. " He was (fays he) the fancied war-hor/e of the German painters; who, in the luxuriance of imagination, never perhaps excelled the natural grandeur of this horfe. A man of moderate fize feemed to fhrink behind his fore end, which role fo perfectly upright, his ears flood (as Mr Bakewell fays every horfe's ears ought to fland) perpendicularly over his fore feet. It may be faid, with little latitude, that in grandeur and fymmetry of form, viewed as a picturable object, he exceeded as far the horfe which this fuperior breeder had the honour of flowing to his Majefty, and which was afterwards flown publicly at London, as that horfe does the meaneft of the breed." A more uleful horfe, bred alfo by Mr Bakewell, however, is defcribed as having a "thick carcafe, his back fhort and ftraight, and his legs fhort and clean; as ftrong as an ox, yet active as a poney; equally fuitable for a cart or a lighter earriage."

Different bandry. The prefent improvement in the breed took

The stallions in this county are bred either by farmers or by perfons whole bufinels it is to breed them, and who therefore have the name of breeders. Thefe last either cover with themselves, or let them out to others for the feafon, or fell them altogether to itallion-men who travel about with them to different places .- The prices given for them are from 50 to 200 guineas by purchase; from 40 to 80 or a hundred by the featon; cr from half a guinea to two guineas by the mare. The mares are mostly kept by the farmers, and are worked until near the times of foaling, and moderately afterwards while they fuckle : the beft time for foaling is fuppoled to be the month of March or April; and the time of weating that of November .- " The price of foals (fays Mr Marshall), for the laft ten years, has been from five to ten pounds or guineas; for yearlings, 10 to 15 or 20; for twoyear-olds, 15 to 25 or 30: for fix year-olds, from 25 to 40 guineas."-Our author acknowledges that this breed of horfes, confidered abstractedly in the light in which they appear here, are evidently a profitable fpecies of live flock, and as far as there is a market for fix-years old horfes of this breed, it is profitable to agriculture. " But (fays he) viewing the bufinefs of agriculture in general, not one occupier in ten can partake of the profit; and being kept in agriculture after they have reached that profitable age, they be-

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come indifputably one of its heaviest burdens. For be- Different fides a cellation of improvement of four or five guineas Kinds of Horfes. a-year, a decline in value of as much yearly takes place. Even the brood-mares, after they have paffed that age, may, unlefs they be of a very fuperior quality, be deemed unprofitable to the farmer."

Our author complains that the ancient breed of Nor-Norfolk folk horfes is almost entirely worn out. They were breed defmall, brown-muzzled, and light boned; but they feribed. could endure very heavy work with little food; two of them were found quite equal to the plongh in the foil of that county, which is not deep. The prefent breed is produced by a crofs with the large one of Lincolnthire and Leicetterthire already mentioned. He Suffolk an approves of the Suffolk breed, which (he fays) are a Gloucefter "half-horfe half-hog race of animals but better adapt " half-horfe half-hog race of animals, but better adapted to the Norfolk hufbandry than the Leicefterfhire breed : their principal fault, in his opinion, is a flatnefs of the rib.-In the Vale of Gloucester most farmers rear their own plough-horfes, breeding of horfes not being practifed. They are of a very uleful kind, the colour mostly black, inclinable to tan colour, short and thick in the barrel, and low on their legs. The price of a fix-year old horfe from 251. to 351. Some cart-horfes are bred in Cotfwold hills; the mares are worked till the time of foaling, but not while they fuckle; and the foals are weaned early, while there is plenty of grafs upon the ground.

Yorkthire, which has been long celebrated for its Yorkthire breed of horfes, still stands foremost in that respecthorfes. among the English counties. It is principally remarkable for the breed of faddle-horfes, which cannot be reared in Norfolk, though many attempts have been made for that purpose. Yorkshire stallions are frequently fent into Norfolk; but though the foals may be handfome when young, they lofe their beauty when old. In Yorkfhire, on the other hand, though the foal be ever fo unpromifing, it acquires beauty, ilrength, and activity as it grows up. Mr Marihall fuppofes that from five to ten thoufand horfes are annually bred up between the eastern Morelands and the Humber.

" Thirty years ago (fays Mr Marshall), strong faddle-horfes, fit for the road only, were bred in the Vale; but now the prevailing breed is the fashionable coach-horfe, or a tall, ftrong, and over-fized hunter; and the flows of stallions in 1787 were flat and spiritlefs in comparison with those of 1783." The black cart-horfe, an object of Mr Marshall's peculiar averfion, is also coming into the Vale.

In the breeding of horfes he complains greatly of the negligence of the Yorkshire people, the mares being almost totally neglected; though in the brute creation almost every thing depends upon the female.

Of late years a very valuable breed of horfes has Lanarkil been reared in the upper part of Clydefdale or Lanark-breed of fhire. They are of a middle fize, well fhaped, and ex-horfes. tremely aclive. They are not fit for a very heavy draught, but the very quick flep which they poffels gives them a decided preference for the ufe of the plough upon well cultivated lands, as they are capable of going over an immenfe quantity of ground in a thort time.

74 Mr Marshall's obfervations on breeding horfes.

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Part III.

Kinds of Hories

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Different time where the draught is not fevere. The fame qualities render them highly useful ir the ordinary jurpofes of farm-work. They are rapidly fpreading over all parts of the country, and have found their way into the north of England where they are greatly valued. In the fame part of the country, a larger breed has also or late been encouraged, which adds very confiderable ftrength or power to the activity of the former kind. They are in great request about Glafgovy and other manufacturing towns. Their ufual draught is a load of about 21 cwt. in addition to the cart on which the load is placed.

With regard to the general maintenance of horfes. we have already mentioned deveral kinds of food upon which experiments have been made with a view to determine the most profitable mode of keeping them. Perhaps, however, the most certain method of alcertaining this matter is by obferving the practice of thole counties where hories are most in ulc. Mr Marthall recommends the Norfolk management of horles as the cheaped method of feeding them practiled anywhere; which, however, he feems willing to afcribe in a great measure to the excellency of their breed. In the winter months, when little work is to be done, their only rack-meat is barlev-ftrasy; a referve of clover-how being ufuilly made against the burry of feed-time.  $\Lambda$ buthel of corn in the most buly feation is computed to be an ample allowance for each horle, and in more leifure times a much lefs quantity fully es. Oats, and fometimes bailey, when the latter is cheap and unfileable are given ; but in this cafe the barley is generally malted, i. e. itseped and atterwards foread abroad for a few days, until it begin to vegetate, at which time it is given to the horles, when it is supposed to be lefs hearing than in its natural flate. Chaif is univerlaliv mixed with horf-corn: the great quantities of corn grown in this county afford in general a fulficiency of natural chair; Is that cut chaff is not much in ale : the chair, or rather the awns of barley, which in fome places are thrown as ufelefs to the dunghill, are here in good e'teem as provender. Out-chaff is delervedly confidered as being of much inferior quality .--- It may here be remarked, that this method of keeping horfes es in Scotwhich Mr Marthall approves of in the Norfolk farmers, is practifed, and probably has been fo from time immemorial, in many places of the north of Scotland; and is found abundantly fufficient to enable them to go through the labour required. In fummer they are in Norfolk kept out all night, generally in clover levs, and in fammer their keep is generally clover only, a few tares excepted.

In the fourth volume of the Annals of Agriculture, ons of the spence of Mr Young gives an account of the explace of keeping horfes; which, notwithdanding the vaft numbers kept in the illand, feems still to be very indeterminate, as the informations he received varied no lefs than from 81. to 251. a-year. From accounts kept on his own farm of the expence of horles kept for no other purpole than that of agriculture, he flated them as follows :

	1	s.	d.	
1763 Six horfes coft per horfe		13		
1764 Seven do	8	ГO	11	
1765 Eight do	14	- 6	- 6	
1766 Six do	12	13	9	
Average on the whole 111, 12. 3d,			2	
Vol. I. Part II,				

By accounts received from Northmins in Hercloid. Different thire, the expences flood as follows .

				La S. C.	
1763 E	spence per	horfe	-	20 7 0	
1769		-	-	15 8 5	
1770	-	-	-	14 14 2	
1771	-	-	-	15 13 3	
1772	-	-	•	18 4 5	
1773	-	-	-	1511 8	
1774	-	-	-	14 4 5	
1775	-	-	-	19 0 5	
1776	-	-	•	10-14 -5	
Average 1	ւճե քյուք,				

On these diffordant accounts Mr Young observes, undoubtedly with juffice, that many of the extra expences depend on the extravagance of the fervants; while fome of the appment favings depend either on their carelelinefs, or *Realing* provender to their beafts privately, which will frequently be dore. He concludes, however, as follows : " The more exactly the expence of horfes is examined into, the more advantageous will the u'e of oxen be found. Every day's expetic ice convinces me more and more of this. If horfes Lost for nie alme, and not for thow, have proved thus expensive to me, what must be the expense to those farmers who make their fat ileck teams an object of vanity ? It is eafier conceived than calculated,

It must be observed, however, that the above trials the of roots or secounts are of an old date ; and that during the late for feeding dearth a variety of experiments were made, which thew horfes. that horfes may be foccellfully ted, even when engaged in hard labour, with other articles than grain. With this view, different roots have been given them as fubflitates; and a great faving has been experienced, attended with no loss of labour or difadvantage to the animal : fo that the continuance and extension of this fyttem is a matter of much importance to the public. The articles that have been chiefly employed are turnips, roota baga, potatoes, currots, &c .- Turnips have been given in a raw flate, withholding about one half of the utual allowance of corn, and in most instances the animals have done their work well, and appeared in good condition. When the rosta baga has been ufed, little or no grain has been necessary, and the other roots alrealy mentioned have been fuccefsfully used even in a raw flate; but when potatoes, yams, roota baga, &c. are boiled, which has femetimes been done, it does not appear that grain is at all neceffary. It is to be obferved, that young horfes cat thefe roots readily and with great reliably and that during the winter, with them and a finall portion of dry food, they are kept in as good condition and fpirit as when fed upon grafs during the fummer. This is a matter of much importance to young animals, as it must contribute greatly to their growth and future firength. Whereas, in a great majority of cafes, when reared without the aid of these roots, they are fed in winter, when fubftantial food is moll necellary to fupport them against the feverity of the weather, in fuch a manner as to be barely kept alive. During the winter months their growth is thus flopt ; they lole the little fleth they had acquired during the proceeding fummer, become finted and hide-bound, and, when the fpring arrives, they are in fo milerable a flate, that a confiderable part even of the fummer elapfes before they

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Breeding can refume their growth. In this way, four or five and Feed-years are required to bring them to the fize that others Black Cat- of the fame species attain in half that time under different management. tle.

#### SECT. III. Of the Breeding and Rearing of Black Cattle.

553 A hornlefs breed of for work.

THESE are reared for two different purposes, viz. work, and fattening for flaughter. For the former black cat-tle defirable or Mr Manshall remarks, that it is obvioufly neceffary to procure a breed without horns. This he thinks would be no difadvantage, as horn, though formerly an article of fome requeit, is now of very little value. The horns are quite ufeless to cattle in their domeftic state, though nature has beslowed them upon them as weapons of defence in their wild flate; and our author is of opinion that it would be quite practicable to produce a hornlefs breed of black cattle as well as of theep, which laft has been done by attention and perfeverance; and there are now many hornlefs breeds of thefe creatures in Britain. Nay, he infifts, that there are already three or four breeds of hornlefs cattle in the ifland; or that there are many kinds of which numbers of individuals are hornlefs, and from thefe, by proper care and attention, a breed might be formed. The first step is to felect females; and having obferved their imperfections, to endeavour to correct them by a well chosen male.

5<sup>9</sup>4 Properties requifite in black cattle.

The other properties of a perfect breed of black cattle for the purpofes of the dairy as well as others, ought, according to Mr Marshall, to be as follow : 1. The head fmall and clean, to leffen the quantity of offal. 2. The neck thin and clean, to lighten the foreend, as well as to leffen the collar, and make it fit clofe and eafy to the animal in work. 3. The carcafe large, the cheft deep, and the bofom broad, with the ribs flanding out full from the fpine; to give ftrength of frame and conflitution, and to admit of the inteffines being lodged within the ribs. 4. The shoulders should be light of bone, and rounded off at the lower point, that the collar may be eafy, but broad to give firength, and well covered with flefh for the greater eafe of draught, as well as to furnish a defired point in fatting cattle. 5. The back ought to be wide and level throughout; the quarters long; the thighs thin; and flanding narrow at the round bone; the udder large when full, but thin and loofe when empty, to hold the greater quantity of milk ; with large dug-veins to fill it, and long elaftic teats for drawing it off with greater cafe. 6. The legs (below the knee and hock) itraight, and of a middle length ; their bone, in general, light and clean from feflinefs, but with the joints and finews of a moderate fize, for the purpofes of ilrength and activity. 7. The flefh ought to be mellow in the flate of flethinefs, and firm in the flate of fatnefs. 8. The hide mellow, and of a middle thickness, though in our author's opinion this is a point not yet well determined.

Ş٤S Of rearing calves without milk.

As the milk of cows is always an article of great importance, it becomes an object to the hufbandman, if pollible, to prevent the wafte of that uleful fluid, which in the common way of rearing calves is unavoidable. A method of bringing up thefe young animals at lefs expence was at one time propoled by the Duke of Northumberland. His plan was to make fkimmed milk an- Breedir fwer the purpole of that which is newly drawn from the and Fee teat; and which, he iuppoled, might answer the purpose Black C at one-third of the expence of new milk. The articles to tle. be added to the fkimmed milk are treacle and the common linfeed oil-cake ground very fine, and almost to Annals o an impalpable powder, the quantities of each being fo dgriculfmall, that to make 32 gallons would only cost 6d. p. 296. belides the fkimmed milk. It mixes very readily and almost intimately with the milk, making it more rich and mucilaginous, without giving it any difagreeable taite. The receipt for making it is as follows: Take one gallon of fkimmed milk, and to about a pint of it add half an ounce of treacle, flirring it until it is well mixed; then take one ounce of linfeed oil-cake finely pulverized, and with the hand let it fall gradually in very finall quantities into the milk, ftirring it in the mean time with a fpoon or ladle until it be thoroughly incorporated; then let the mixture be put into the other part of the milk, and the whole be made nearly as warm as new milk when it is first taken from the cow, and in that ftate it is fit for ufe. The quantity of the oil-cake powder may be increased from time to time as occasion requires, and as the calf becomes inured to its flavour. On this fubject Mr 586 Young remarks, that in rearing calves, there are two Mr Your experiobjects of great importance. I. To bring them up ments. without any milk at all; and, 2. To make fkimmed milk anfwer the purpole of fuch as is newly milked or fucked from the cow. In confequence of premiums offered by the London Society, many attempts have been made to accomplish these defirable purposes; and Mr Budel of Wanborough in Surrey was rewarded for an account of his method. This was no other than to give the creatures a gruel made of ground barley and oats. Mr Young, however, who tried this method with two calves, affures us that both of them died, though he afterwards put them upon milk when they were found not to thrive. When in Ireland he had an opportunity of purchasing calves at three days old from 20d. to 3s. each; by which he was induced to repeat the experiment many times over. This he did in different ways, having collected various receipts. In confequence of these he tried hay-tea, bean-meal mixed with wheat-flour, barley and oats ground nearly, but not exactly, in Mr Budd's method ; but the principal one was flax-feed boiled into a jelly, and mixed with warm water; this being recommended more than all the refl. The refult of all thefe trials was, that out of 30 calves only three or four were reared; thefe few were brought up with barley and oat-meal, and a very fmall quantity of flax-feed jelly; one only excepted, which at the defire of his coachman was brought up on a mixture of two-thirds of fkimmed milk and one-third of water, with a fmall addition of flax-jelly well diffolved.

The fecond object, viz. that of improving fkimmed milk, according to the plan of the duke of Northumberland, feems to be the more practicable of the two. Mr Young informs us, that it has answered well with him for two feafons; and two farmers to whom he communicated it gave likewife a favourable report.

In the third volume of the fame work, we are informed that the Cornwall farmers use the following method in rearing their calves. " They are taken from

# AGRICULTURE.

Part III.

and Feeding of Black Cattle. ~ 557 fethod of aring alves in lornwall.

588 Ir Crook's iethod.

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Breeding from the cow from the fourth to the fixth day; after which they have raw milk from fix to ten or fourtcen days. After this, they feed them with fealded Ikimmed milk and gruel made of thelled oats, from three quarts to four being given in the morning, and the fame in the evening. The common family broth is thought to be as good, or better, than the gruel, the favour of the falt being supposed to strengthen their bowels. The proportion of gruel or broth is about one-third of the milk given them. A little fine hay is fet before them, which they foon begin to eat.

> In the 5th volume of Bath Papers, we have an account by Mr Crook of a remarkably fuccefsful experiment on rearing calves without any milk at all. This gentleman, in 1787, weaned 17 calves; in 1788, 23; and in 1789, 15. In 1787, he bought three facks of linfeed, value 21. 5s. which lasted the whole three years. One quart of it was put to fix quarts of water ; which, by boiling 10 minutes, was reduced to a jelly : the calves were fed with this mixed with a fmall quantity of tea, made by fleeping the beft hay in boiling water. By the ule of this food three times a-day, he fays that his calves throve better than those of his neighbours, which were reared with milk. Thefe unnatural kinds of food, however, are in many cafes apt to produce a loofenefs, which in the end proves fatal to the calves. In Cornwall, they remedy this fometimes by giving acorns as an aftringent; fometimes by a cordial ufed for the human fpecies, of which opium is the bafis.

> In Norfolk, the calves are reared with milk and turnips; fometimes with oats and bran mixed among the latter. Winter calves are allowed more milk than fummer ones; but they are univerfally allowed new milk, or even to fuck. In the midland counties bullcalves are allowed to remain at the teat until they be fix, nine, or twelve months old, letting them run either with their dams or with cows of lefs value bought on purpofe. Each cow is generally allowed one male or two female calves. Thus they grow very fait, and become furprifingly vigorous. The method of the dairy-men is to let the calves fuck for a week or a fortnight, according to their firength; next they have new milk in pails for a few meals; after that, new and fkimmed milk mixed; then fkimmed milk alone, or porridge made with milk, water, ground oats, &c. fometimes with oil-cake, &c. until cheefe-making commences; after which they have whey-porridge, or fweet whey in the field, being carefully housed in the night until the warm weather come in.

A late intelligent Scottish clergyman, Mr John 13's mode. Bradfute of Dunlyre, once or twice fuccelsfully made trial of treacle, as a food by means of which to year calves without the aid of any kind of milk. He used it diluted with common water, and fometimes with what is called hay-tea, that is to fay, water in which hay had been boiled. The whole expense of the treacle necessary to bring a calf the length of using common food was at that time (15 years ago) about 4s. 6d. The animals came forward well, and enjoyed good health; but they grew much to the bone, and did not fatten for a confiderable time.

igi e le are For feeding cattle, two modes of practice have been P ared propofed, and in fome fituations adapted; the one mode, which is the most ancient, and the most extenfively practifed in agricultural countries, confifts of Ereeding turning out the cattle during the whole feafon that and Feedany food for them can be found on the ground, and of Biack Cattaking them into the house during the leverity of win- tle. ter, and of feeding them with fuch articles as can be most conveniently procured in the climate and fituation, fuch as, fliaw or hay of different kinds, and routs.

The other mode, which has been adopted to fome or stall fed. extent by hutbandmen in Germany, and at times alfo in our own great towns, by perfons called cow-fieders, who fupply the inhabitants with milk, is called the fyitem of stall-feeding. It conflits of keeping the cattle continually in the house at every seafon of the year, and of feeding them there. By many German writers upon rural economy this fyftem is highly approved of, as affording the means of drawing the higheft poffible produce from every portion of the land, and as employing a great number of hands in the ufeful occupations of hufbandry. In a communication to the Board of Agriculture from A. Thaer, M. D. phy-Stal-feedfician of the electoral court of Hanover, the advanta-ing in Gere ges of this fyftem are faid to be founded upon the fol- many. lowing incontrovertible principles:

" I. A lpot of ground which, when paftured upon, will vield fufficient food for only one head, will abundantly maintain four head of cattle in the ftable, if the vegetables be mowed at a proper time, and given to the cattle in a proper order.

" 2. The stall-feeding yields at least double the quantity of manure from the fame number of cattle ; for the beft and most efficacious fummer manure is produced in the ftable, and carried to the fields at the most proper period of its fermentation, whereas, when fpread on the meadow, and exhaufted by the air and fun, its power is entirely wafted.

" 3. The cattle used to stall-feeding will yield a much greater quantity of milk, and increase faster in weight when fattening than when they go to the field.

" 4. They are lefs fubject to accidents, do not fuffer by the heat, by flies, and infects, are not affected by the baneful fogs which are frequent in Germany, and bring on inflammations : on the contrary, if every thing be properly managed, they remain in a conftant ftate of health and vigour."

It is added that a fufficient, or rather plentiful fupply of food for one feed of cattle daily, if kept in a itable, confiits upon an average of 130 pounds of green, or 30 pounds of dry clover, which answers the fame purpole. Hence one head of cattle requires in 365 days, about 10.950 pounds of dry clover, or about 100 cwts, of 110 pounds each, the portion of food being according to this mode of feeding alike both in fummer and winter. Each head of heavy fat cattle fed in the flable, if plenty of food be given, yields annually 16 full double cart loads of dung. The rotation of crops that is molt frequently used in Germany upon farms occupied in itall-feeding, appears to be the following : " One year, manured for beans, peafe, cabbages, potatoes, turnips, linlerd, &c.; 2. Rye; 3. Barley, mixed with clover; 4. Clover, to be moved two or three times; 5. Clover, to le motved once, then to be broken up, ploughed three or four times, and manured ; 6. Wheat ; 7. Oats."-In confequence of the large quantity of ftable dung pro-3 0 2 duces

401

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Breeding duced upon firms thus occupied, every acre of land and Feed- receives every three years to double cart loads of that Black Car, belt of all kinds of manure.

- It is us doubtedly to be withed that a figular mode tle. www.of management could be proficably introduced into this country, from the tendency which it would have to accment the number of perfons occupied in rural affails, from the importance which it would give to forms of a moderate extent, and from the benefit which multarife from making the moft of every part of the ful. It has already been introduced into feveral places in E gland, and we have little doubt that the practice will gradually extend i felf, in confequence of the increating demand for butchers meat, and for all the prodations of the dairy.
- 504 Twirmples Of fiall feeding, however, whether with a view to of dellthe maintenance or to the fattening of cattle, it muft feeling. be observed, that there are two modes of proceeding. Of late years, it has been found advantageous to cultivate to a great extent turnips, potatoes, and other roots, and thele new conflitute a large portion of the winter food of cattle. These roots are either given to the cattle in their natural raw flate, or they are given after being boiled. Of these two modes of feeding, that of giving them to the cattle raw has hitherto been the molt common, but it is extremely improper, as being a thriftle's plan of proceeding. The fame quartity of these roots, if given in a raw flate, that will barely fup ort a horfe in inlene's, will enable him, when boiled, to encounter the fevereft labour without injury to his health or foirit. There are many animals allo, fie's as hogs, which cannot be fattened by roots unlefs they undergo this proc. 6. These animals can be reared to the fall fize upon 1a v potatoes, yams, carrots, roota baga, &c. and may be kept in good health for any length of time without the aid of any other food. Under that management, however, they very feldom if ever fatten; but when the roots are boiled, they immediately begin to feed, and f on become f t upon a fmaller allowance than what was necessary to keep them. barely alive when given in a raw frate.

The fome holds true in a great degree with regard to all cattle. With a view, therefore, to make the most of the various frequent roots which the now caltivated, and which will perhaps one day be accounted the most valuable productions of our fuil, it is abfolutely necessary that they should be given to outtle boiled. Many hafbuid ien have long been fenfible of this, but it has appeared a very formidable operation to boil the greatest part of the food of perhaps 20 hafes, and 100 head of black cattle. There is nothing more true, however, than that this labour when undertaken upon fkilful principles, may be rendered not only eafy, but to triding, that it may be performed by a fingle old man, or by a woman. To accomplish this object, however, it is necellary, that the roots be boiled not over the fire in a childron of metal, but at a diffance from it in a large woolen vator tub by the fleam of bolling water.

There are two ways of boiling roots by fleam. They may either be boiled in fuc'i a way as to retain their original figure, or they may be converted into foup; both modes are performed with equal cafe. All that is neceffury, is to erect a boiler in any outhoufe : The boiler, which may be of caft iron, ought to have a close

cover or lid, having a fmall hole for filling it with Breeding water, which can be easily cioled up, and another and Feed. hale in the centre of about one fourth of the diameter Black Cat of the cover. To this Lift hole ought to be foldered a tabe of tin-plate, commonly called white iron, by which the fleam may afcend. This tube ought to rife perpendicularly to the height of fix feet, narrowing gradually to about two inches diameter. It may then bend off at right angles, to the most convenient fituation for the tab or vat in which the roots are to be boiled. When it comes perpendicularly over the centre of the vat, it must be made to defcend to within two or three inches of the bottom of it, being properly fupported and fixed all the way.

To boil roots with this apparatus, it is only neceffary to tumble them into the tub or vat into which the end of the white-iron tube defcends. The tub cught then to be covered negligently. The water in the boiler being heated to ebullition, its fleam or vapour rifes and paffes along the white iron tube, and at laff defcends to the bottom of the wooden veffel containing the rocts, and in a very trifling fpace of time renders them completely loft. If it is withed to convert thefe roots into foup, it is only necessary to throw among them a quantity of water, and to much them down with any large ladle or other infirument. The fleam continuing to defeend will speedily boil the water, and agitate and mingle the whole ingredients of which the four may be composed. In this way by various mixtures of roo's, with little or no trouble, rich broths, which human beings would not diflike, may be formed for feeding a multitude of cattle, and the loup may eafilv le dra. n off from the bottom of the vat by means of a hole to be occasionally opened or thut with a round piece of wood.

In performing the above operation, however, of ferining broth or foup, before allowing the water in the veliel over the fire to give over boiling, the hole ought to be orened by which it is ufuelly filled with water, as the liquor in the vat might otherwife, in confequence of the preffure of the atmosphere, afcend through the white-iron tube and come over into the boiler. To firengthen the white-iron tube, it may be proper allo to cover it all over with paper paffed to it with glue, or with a mixture of peafe-meal and water.

To fitten cattle with fuccefs, then, we apprehend Rules for that the following rules ought to be adhered to. As fattening a man is kent thin and meagre by whatever agitates his cattle. min.l, or renders him anxious, fretful, and uncomfortable, for we ought to confider that cattle, though they want forefight of the future, have neverthelels minds cauable of being irritated and diffurbed, which muft fo far walle their bodies. In attempting to fatten them, therefore, cure ought to be taken to preferve the tranquillity of their minds, and as much as possible to keep them in a flate of cleannels and of moderate warmth. The food they receive ought to be varied at times to increase their appetite; but above all things it ought to be made as far as poffible of eafy digettion. that they may receive it in larger portions, and that a greater quantity of it may incorporate with their conflitution, and not be thrown off by dung, as happens when they receive coorfe nourifiment. It is in vain to object to this artificial mode of proceeding, that the natural food of animals is grafs alone, and that their natural

595 Root ven to cat tle fh add be build



Practice

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Mr Mule's

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ments.

# Reaving natural dwelling is the open air. The fame might be first, but ground into meal in the last. The found as Rearing

and Fatten-faid with regard to the hum in fpecies. In his natural, ing H ... that is, in his unimproved flate, a favage may be under the necerlity of eating raw flefh or heros, or of climbing into a tree for thelter; but although it may be poffible for him to fubfiff in this way, yet we know that this is by no means the best mode of his existence, and that his life and health are better preferved by the fhelter of a fettled dwelling, and by more delicate food prepared by industry. In the fame manner it is no doalot true, that cattle can exift upon very course food, and may be even fattened by means of i ; but as a greater quantity of it becomes neceffary, the hufbandman's profit in rearing them is fo far diminithed, and the value of his lands to the community is killened.

## SECT. IV. Of the Rearing and Fattening of Hogs.

THE practice of keeping thele animals is to general, effectially in England, that one flould think the profit attending it would be abiointely indiffectable ; and this the more effectially, when it is confidered how little nicety they have in their choice of food. From luch experiments, however, as have been made, the matter appears to be at least very doubtful, unleis in puricu-In circumflances. In the first volume of Annuls of Agriculture, we have an experiment by Mr Mare of feeding hogs with the chafter pointo and carrots; by which it appeared, that the produ on large h gs was much greater than on finall ones: the later eating almoft as much as the former, will out yielding a pro-portionable increase of item. The gain was counted I v weighing the large and fmall ones alive ; and it was found, that from November 1 th to January 5th, they had gained in the following proportion :

20 lirge hogs,	-	•	L. 1	3	6
20 finali,	-	•	C	7	S
2 Prig hogs,	-	-	I	17	8

On being finished with peafe, however, it amenred, that there was not any real profit at luft; for the accounts iteod ultimately as follow:

Dr			Cr		
Value of hogs at			12 hogs fold		
puting up, L. 14	2	c	fat at L.95	0	0
33 coordb peale,					
at 1 15. 23	2	О			
2 ditto, 2 buflels					
borley, at 129. I	15	0			
56 days attend-					
ance of one					
ion, at 14d. 3	5	4			
950 huthels of car-					
rots, and coS of					
potatues, at 31d.					
per butliel, - 22	15	8			
		_			
I. 95	Q	С	1.9.	С	0

In fome experiments by Mr Young, related in the fame volume, he fucceded fail volte, not being able to clear his experces. His firft experiment was all ended with a loss of one guinea per log; the second with a 1 for s. 8d.; the third, of only 3s. Is thefe three the maps were fed with perfect given whole in the two 493

ing Hogs

periment, in which the hog was ted with Jerutalem ar- and Fattentichokes, was attended with no lofe; but another, in 1 which peate were again tried, was attended with a lofs of 4s: Other experiments were tried with peafe, which turning out linevile unfavourable, barley was tried ground along with peafe and beans. This was attended with a finall profit, counting nothing for the trouble of feeding the noimals. The expences on two hogs were 141. 13s. 101d, the value 151. 11s. 31d. to that there was a balance in his favour of 178.44d. In another experiment in which the hogs were fed with peale and bulley ground, the beans being omitted as ufcloss, there was a profit of 12s. 3d. upon an extence of 201. 15. 9d; which our author fuppoles would pay the attendance. In this experiment the peafe and barley meal were mixed into a liquor Lke cream, and allowed to remain in that flate for three weeks, till it became four. This was attended in two other inflances with profit, and in a third with lois: however, Mr Young is of opinion, that the practize will fill be found advantageous on account of the quantity of dang raifed; and that the farmer can thus the his peake and barley at home without carrying them to market.

It is to be observed, that the above experiments were not made upon the fattening of hogs in the proper manner in which that animal ought to be fed. Its food ought undoubtedly to conflict chiefly of roots, fuch as vams, potatoes, &c.; but thefe roots, as already mentioned, ought always to be boiled, or made into foups. With this mode of proceeding, the hog, from its rapid multiplication, and quick growth, is a very profitable kind of flock. It ought to be remembered, however, that of this, as well as of most other kinds of animals, a large breed is always to be preferred; for the difference is very triding, or rather, in general, amounts to nothing at all, between the quantity of food ne effary to fupport a finall animal, and the quantity necching to fur ort a large animal of the fame kind.

H generate of fimple construction ; they require on D fiription ly a warm dry place for the fivine to lie in, with a finall fagroper area before, and troughs to hold their food. They are hostlygenerally made with flied roofs, and feldom above 6 or 7 feet wide.

Although fivine are generally confidered as the filthieff of all animals, yet there is no animal delights more in a clean confortable place to lie down in, and n ne that cleanlinefs has a better effort upon with refpeet to their diriving and feeding. In order to keep thin dry, a fullicient flope multible given, not only to the infide where they lie, but to the outfide area, with projer diales to carry off all m-illure. The infide fhould also be a little elevated, and have a step up from the area at least 5 or 6 inches. Highlics drould have feveral divisions to keep the different forts of fivine feparate, nor flou'd a great miny ever be allowed to go together; for it is the ght they feel be ter in fmall numbers, and of equal fize, than when many are put together of different fizes. Proper divisions must therefore be made, fome for fivine when with the boar, others for broad faine, and for them to farrow in, for weaning the pigs, for feeding, &c.

Swine are alt to fpill and walle a great deal of their meat by getting their feet among it, unless proper precautions 600 Experi-

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theep with

feeding

toots.

cautions are taken to prevent them. This may be done by making a rail or covering of thin deal flope from the back part of the trough towards the fore part, leaving just room enough to admit their heads. There should alfo be divisions across the troughs, according to the number of fwine, to prevent the flrongest driving away the weakest. These divisions need not extend to the bottom of the troughs, but should rife a little higher than the top, and may be made of pieces of board about 8 or 10 inches broad.

Sties ought to be conftructed that the fwine may be eafily fed without going in among them. In fome places it is fo contrived that they may be fed through openings in the back kitchen wall, without even going out of doors. This is very convenient where only a few fwine are kept for family ufe, and makes it eafy to give them the refufe of vegetables and other things from the kitchen, which perhaps, would otherwife be thrown away. Where pigs are to be reared on an extensive fcale, there ought to be what is called in England a *pigs kitchen*, that is, a proper apparatus ought to be erected adjoining to the hogfty, for boiling their food. To avoid expence, fleam ought always to be ufed for this purpofe, in the way already defcribed.

# SECT. V. Sheep.

THE rearing of fheep properly belongs to the article paslurage. So far, however, as they are fed upon the products of human industry, they belong to the prefent fubject. In the Memoirs of the Roval Society of Agriculture in Paris for the year 1788, the refult is given of certain experiments upon the advantage and economy of feeding fheep in the houfe with roots. The experiments were made by M. Cretté de Palluel. He states that the cuftom of feeding sheep in a house is common in feveral of the French provinces, but in others is unknown : That the mode of fattening them in that fituation confifted of giving them clean corn and choice hay : That in fubflituting roots for corn, hay was continued to be given to them, either of clover, lucern, after-math, or any other fort. The corn commonly used for fattening sheep is barley and oats. Sometimes gray peafe, or the marshed bean, and rye. " Although the fheep fed upon roots (fays M. Cretté) did not acquire quite fo great a degree of fatnefs as those fed upon corn, it is however true, that they all fattened, and that if their food had been varied, they would have made great progrefs: I can even affert Sheep. the fact of four, which were put upon change of food towards the end of the experiment, and ate much more.

"The fheep put to potatoes ate little at first, for fome days, which prevented them for thriving fo much as the others; but they recovered the fecond month what they lott the first. As for those put to turnips and beets, they fed heartily from the first moment, and continued it. They all drank much less than those fed upon corn.

"Corn might with advantage be added to the roots: When the theep are intended to be fold, two feeds of corn given them for a fortnight, in the intervals of their meals of roots, would harden both their flefh and their tallow.

"It was not fufficient to prove the poffibility of fattening fheep with different kinds of roots; it was farther neccflary to afcertain the qualities which their flefh might acquire, by the ufe of them. Four fheep, fed upon the four regimens, were killed the fame day; there was indeed fome trifting difference in the texture of their flefh, but upon the whole the flavour of all was the fame. Let us then conclude, that the culture of roots opens to us infinite refources, not only for fattening of fheep, but alfo of beatls; and we do not doubt of their being ufed to the greateft advantage in bringing up cattle in the countries where they are bred.

" The knowledge of these experiments must induce farmers to adopt this culture, fince it is fo advantageous. Roots cannot be exported; corn, on the contrary. is exported; and the grower may fell the roots inflead of confuming them. One acre of roots is equal to five acres of corn. By this means he multiplies his land, and may confequently multiply his cattle and his dunghill: added to this, roots are not fubject, like corn, to the inclemencies of the feafons; the produce is always more certain; these plants being of different natures, it is not likely that they fhould all fail; the earth is a more faithful depository of our treasures than the atmosphere ; the dreadful hurricane of the 15th of this month (July) deflroyed every thing but roots; they are the only product which efcaped its ravages; if the hail tore their leaves, others will foon fhoot; and carrots, beets, turnips, and potatoes, will be fafe."

The refult of the experiments alluded to is given in the following terms:

EXPERIMENT

# AGRICULTURE.

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# EXPERIMENT upon Fatting Sheep, and their Increase from Month to Month,

Sixteen sheep, of the fame age, of four different breeds, were picked out of my flock, viz. four the breed of the country, four of Beauce, four of Champagne, and four of Picardy : I weighed them alive, and marked each with a number; I divided them into four lots, and fed them on four different forts of food, as under.

Food.	Nº	Breeds.	Weights at different Periods—1788.						eafe e	ach Mo	Total incr. which each food has pro-		
			Jan. 20.	Feb. 20.	Mar. 20	Apr I 20	May 20.	ift M	2d M	[3d M.	4thM	duced upon four sheep.	
Potatoes,	$\begin{cases} 1 \\ 2 \\ 3 \\ 4 \end{cases}$	lile de France, Beauce, Champagne, Picardy,	6931b. 703 694 88	79 <sup>3</sup> 1b. 82 <sup>±</sup> 83 95	90 <sup>1</sup> <sub>4</sub> lb. 82 <sup>1</sup> <sub>2</sub> 101	93 lb. 84 —	95 lb.	10lb. 11 <sup>3</sup> / <sub>4</sub> 13 <sup>3</sup> / <sub>4</sub> 15	1b. 7 <sup>3</sup> loís <sup>4</sup> 6	$\frac{1}{2\frac{3}{4}}$	1b. 2	$\left. \right\}_{7\circ 1b.}$	
								50 <u>1</u>	131	41	2		
Turnips,	$ \begin{cases} 5 \\ 6 \\ 7 \\ 8 \end{cases} $	Ifle de France, Beauce, Champagne, Picardy,	69 71 681 79	86 86 78± 95±	$\frac{87}{82\frac{1}{2}}$ $97\frac{1}{2}$	84 97±		17 15 10 16 <u>1</u>	I 			} 67 <sup>±</sup>	
								58 <u>+</u>	7	I 1/2	1/2		
Beets,'	$\begin{cases} 9\\10\\11\\12 \end{cases}$	Ifle de France, Beauce, Champagne, Picardy,	72 70 <del>4</del> 77 <del>4</del> 80	834 804 901 931 931	$90\frac{1}{2}$ $86$ $-$ $98\frac{1}{2}$	$\frac{94}{100^{\frac{1}{2}}}$	_	11 <sup>1</sup> / <sub>1</sub> 10 13 <sup>1</sup> / <sub>1</sub> 13 <sup>1</sup> / <sub>1</sub>	7 <del>1</del> 54 5	$\frac{3^{\frac{1}{2}}}{1^{\frac{1}{2}}}$	 	}71	
								48	171	5	<u>1</u>		
Oats, bar- ley, and gray peas.	${}^{14}_{15}$	Champagne,	$   \begin{array}{c}     74 \\     73^{\frac{1}{2}} \\     7^{1} \\     71 \\     71   \end{array} $	91 84 <del>1</del> 86 <del>1</del> 87	$95\frac{1}{2}$ $91\frac{1}{2}$ $93$	102 96 —	106 — —	17 103 154 154 16	4 <sup>1</sup> / <sub>2</sub> 7 <sup>1</sup> / <sub>4</sub> 6 <sup>1</sup> / <sub>4</sub>	$\begin{array}{c} 6\frac{1}{2} \\ 4\frac{1}{2} \\ - \end{array}$	4	$\left. \right\} 92^{\frac{1}{2}}$	
				J		J		39	181)	11	4		

" OBSERVATION. The increase of these theep, during the first month, being fo much more confiderable than in the following months, must be attributed to this caufe, that lean cattle put up to fatten, eat greedily until they are cloyed, which only fills them, without much increasing their field; but, on the contrary, the increase produced in the enfuing months, although apparently lefs, turns all to profit in flefh and tallow."

Part III.

Sheep.

#### SECT. VI. Rabbits.

In particular fituations thefe animals may be kept to advantage, as they multiply exceedingly, and require no trouble in bringing up. A confiderable number of them are kept in Norfolk, where many parts, confifting of barren hills or heaths, are proper for their reception. They delight in the fides of fandy hills, which are generally unproductive when tilled; but level ground is improper for them. Mr Marthall is of opinion, that there are few fandy or other loofe foiled hills which would not pay better in rabbit warrens than any thing elfe. " The hide of a bullock (fays he)

60 r is not worth more than to the of his carcafe; the fkin Rabbits of a theep may, in full wool, be worth from a fixth to more vaa tenth of its carcale; but the fur of a rabbit is luable than worth twice the whole value of the carcale; therefore b'a k caule worth twice the whole value of the carcafe; therefore or fleep. fuppofing a rabbit to confirme a quantity of food in proportion to its carcale, it is, on the principle offered, a fpecies of flock nearly three times as valuable as either cattle or fheep. Rabbit warrens ought to be inclofed with a ftone or fod wall; and at their first flocking, it will be neceffary to form burrows to them until they have time to make them to themfelves. Boring the ground horizontally with a large auger is perhaps the best method that can be practifed. Eagles, 602 kites, and other birds of preys, as well as cats, weafels, Method of and pole-cats, are great evenies of rabbits. The Nor-deftroying folk warreners catch the birds by traps placed on the buds of tops of flumps of trees or artificial hillocks of a coni-preycal form, on which they naturally alight .-- Traps alfo feem to be the only method of getting rid of the other chemies; though thus the rabbits themfelves are in danger of being caught.

Rabbits may be fed during the fummer with clover and

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Poultry. and other green food, and during the winter with cabbages. Where they are kept in an inclosure as part of the flock of the farm, a practice which has not yet been used in this country, they ought to be fed with great regularity, and with as much as they are willing to take. When this is done, they thrive upon a very moderate quantity of food : but if they are once allowed to fuffer hunger in any great degree, they be-come extremely ravenous, and for a long time can fearcely be fatisfied with food. In a communication to the Board of Agriculture from M. Bertrand of Mechlin, in the Netherlands, we are informed that the 603 rabbits of the Angora breed yield in Normandy an Angora heed of uncommonly valuable wool, which forves as a primary rabbit-. material in feveral confiderable manufactures. The Normans affert, that each rabbit yields wool of the value of a crown or fix livres. M. Bertrand having difcovered that these rabbits are extremely fond of the leaves of the robinia pleudo acacia, (the falle acacia), made the following trial of its effects. He fed fome females with these leaves only, while to others he gave cabbage leaves and the common food furnished to thefe animals. He observed that the young ones proceeding from the females fed on the leaves of the robinia, grew larger and in lefs time, and that their coats and wool were finer than on the others fed in the common way. He cauled the fkins of the indigenous rabbits fed with the robinia leaves to be examined by hatters, and they valued them much more than the common ones, afferting that their wool approached in quality to that of hares. The robinia, he obferves, thrives on barren heaths. Its branches and leaves are remarkably numerous. Its leaves may be converted into hay, which rabbits and other animals devour eagerly. One perion is able to cat a fufficient quantity of branches for a great number of rabbits; and turnips, vetches, beans, and other vegetables, can be fown under the trees.

# SECT. VII. Poultry.

604 Poultry POULTRY, if rightly managed, might be a fource of ought to great profit to the farmer, but where many are kept, be confined they ought not to be allowed to go at large, in which cafe little profit can be expected from them, for not only will many of their eggs be loft, and many of themfelves perhaps deftroyed by vermin, but at cer-

themfelves perhaps defroyed by vermin, but at certain feafons they do a great deal of mifchief both in the barn-yard and in the field. No doubt they pick up fome grain at the barn-doors that might otherwife be loft; but if the itraw is properly threfhed and flaken, there would be very little of this. In the common carelefs way of threihing a great deal of corn is undoubtedly thrown out among the itraw; but when we confider the dung of the fowls and their feathers that get among it, and the injury thefe mult do to the cattle, this is no object. It is much better to allow the poultry a certain quantity of food, and to let the cattle have the benefit of what corn may remain among the firaw.

Poultry ought therefore always to be confined, but not in a clofe, dark, diminutive hovel, as is often the cufe; they flould have a fpacious airy place properly confirmed for them. Some people are of opinion that each fort of poultry flould be kept by itfelf. This, however, is not abilitely neceffary; for all forts Poultry. may be kept promifcuoutly together, provided they have a place functional large to accommodate them conveniently, and proper dividents and nefls for each kind to retire to feparately, which they will naturally do of themfelves.

This method is practifed with great fuccefs at Mr Communi-Wakefield's, near Liverpool, who keeps a large flock cation to of turkeys, geefe, hens, and ducks, all in the fame the Board place; and although young turkeys are in general culture, confidered fo difficult to bring up, he rears great num by Robert bers of them in this manner every feation with little of Beatfon, no trouble whatever. He has about three quarters or E/q. near a whole acre inclosed with a fence only fix or 605 Exampleo feven feet high, formed of flabs fet on end, or any proper thinnings of hr or other trees fplit and put close to-mode of gether. They are failened by a nail near the top and keeping another near the bottom, and are pointed tharp, which poultry. I fuppole prevents the poultry flying over, for they never attempt it although fo low. Within this fence are places done up flightly (but well fecured from wet) for each fort of poultry; allo a pond or itream of water running through it. These poultry are fed almost entirely with potatoes boiled in steam, and thrive aftonithing'y well. The quantity of dung that is made in this poultry-place is also an object worth attention; and when it is cleared out, a thin paring of the furface is at the fame time taken off, which makes a valuable compost.

It is generally underflood that a full-grown hen continues in her prime for three years, and that during that period, if properly fed, the will lay at a medium 200 eggs every year. The number, however, of eggs may be greatly increased by making the place to which this kind of poultry retire at night very warm and comfortable by its being placed contiguous to a wall on the other fide of which a fire is kept, or by its being heated in any other manner. In the cottages of the poor in Scotland, where the poultry and the inhabitants fleep under the fame roof, the hens continue with a moderate portion of food to produce eggs during the greateft part of the winter.

606 In Norfolk a great number of turkeys are bred, of a Great nu fize and quality superior to those in other parts. Mr ber of tur Marthall accounts for their number in the following keys reard manner: "It is underfload in general that to rear in Norfol manner : " It is underflood in general, that to rear turkeys with fuccefs, it is neceffary that a male kird fhould be kept upon the fpot to impregnate the eggs fingly ; Lut the good houlewives of this country know, that a daily intercourfe is unneceffary; and that if the hen be fent to a neighbouring cock previous to the feafon of exclusion, one act of impregnation is fufficient for one brood. Thus relieved from the expence and difagreeablenefs of keeping a male bird, most little farmers, and many cottagers, rear turkeys. This accounts for their number; and the fpecies and the food they are fatted with (which, I believe, is wholly buck) account for their fuperior fize and quality."

The following account of the Lincolnfhire management of geele is given by Mr John Foote of Brandon, in the Annals of Agriculture. " It is generally Vol. xin allowed, that three geele to one gander is fufficient; <sup>607</sup> more geele would be too many, to as to render the fluire ma eggs abortive. The quantity of eggs to every goole nagement for fitting about 12 or 13. They must be fed with of geele. corn

3

Practice

Manage corn in their water whillit fitting, near them, fo as to ment of the feed at pleafure. The ganders flould be allowed to Dairy. keep near them, fo that they can fee them, as they will naturally watch as a guard over their own gcefe.

" Their nefts flould be made for them of ftraw, and confined fo as the eggs cannot roll out when the garle turn them, which they do every day.

" When near hatching, the thell thould be broke a little against the beak or bill of the goffing, to give air, or to enable it to receive firength to throw off the thell at a proper time. The method of plucking them about the beginning of April is this : Pluck gently and carefully the fine feathers off their breath and back ; but be careful not to pull or interrupt their down or ; en feathers.

"You also pull their quills, five out of a wing : but I think four would be better. The quills will beer pulling in 13 or 14 weeks again, twice in a year; the feathers three times a year, of the old geele and ganders, feven weeks from the first pulling; and then again leven weeks after, which is the latt pulling of the year.

" The young geefe may be pulled once at 13 or 14 weeks old, but not quilled, being hatched in March.

" If the geefe are late in hatching, I expect the brood geele thould not be plucked fo foon as April, but the month after.

" If they are fed with barley and oats, as they ought to be, they will thrive and do the better, and their feathers will grow the failer, and better in quality; they must have plenty of grafs and water.

" Although perfons not acquainted with the management of geele, as above defcribed, may think it inhuman ; yet I am credibly informed, they will do better than where they do not pluck them, if they are properly done, as they lofe their feathers by moulting, and would not be fo healthy.

" It is proved, that by annually plucking geefe, as in Lincolniliire, there is faved, by the increase of feathers, many hundred pounds value, which other countries walle, though a miftaken opinion, as not an object worth their attention. Goofe feathers are now fold at 18s. a flone, that used about 25 years ago to be bought at 10% or 118. in that county.

" A goofe will produce by this method about 15. 6d. annually of good feathers and quills."

#### SECT. VIII. Of the Management of the Dairy.

608 mportance f the airy.

Part III.

Is all but the richeft corn countries, this is a moft important branch of the bufinefs of a huibandman. It includes not only the proper method of preferving milk in a wholefome and unco:rupted flate. I ut alfo the manufacturing from it the two valuable articles of butter and cheefe. We shall first consider the fulficet of the dairy in a general manner; after which we shall take notice of the mode of preparing butter and check.

Dr James Anderfon remarks, that when a dairy is eftablifl.ed, the undertaker may formetime, think it his interefl to obtain the greateft poffible quantity of prought to be duce : sometimes it may be more beneficial for him to have it of the fineft quality; and at other times it may be neceffary to have both thefe objects in view. the one or the other in a greater or lefs proportion ; it is therefore of importance that he thould know how he may VOL. I. Part II.

accomplish the one or the other of these purposes in the Manage ment of the eafieit and moit direct manner. Dairy.

To be able to convert his milk to the highest postible profit in every cafe, he ought to be fully acquainted with every circumitance respecting the manufacture both of butter and of cheele; as it may in fome cafes happen, that a certain portion of that naik may be more advantageoutly converted into butter than into cheele, while another portion of it would icturn morprosit if made into cheefe.

The first thing to be adverted to, in an undertaking of this nature, is to choose cows of a proper fort. A. mong this club of animals, it is found by experience, that fome kinds give milk of a much thicker confifence, and richer quality, than others ; nor is this richnefs of quality necessarily connected with the fmallnefs of the quantity yielded by costs of nearly an equal fize ; it therefore behaves the owner of a dairy to be peevlituly attentive to this circumflance. In judging of the value of a cow, it ought rather to be the quantity and the quality of the cream produced from the milk of the cow, in a given time, than the quantity of the naik itfelf: this is a circumfiance that will be flewn hereafter to be of more importance than is generally imagined. The small cowa of the Aldenay breed afford the richell milk hitherto koown; but individual cows in every country may be found, by a careful felection, that afford much thicker milk than others : thefe therefore ought to be fearched for with care, and their breed reared with attention, as being peculiarly valuable.

Few perfors, who have had any experience at all in the dairy, can be ignorant, however, that in comparing the milk of two cows, to judge of their refpective qualities, particular attention mull be paid to the time that has clapfed fince their calving; for the milk of the fame cow is always thinner foon after calving than it is afterwards; as it gradually becomes thicker, though gerecally lefs in quantity, in proportion to the time fince the cow has calved. The colour of the milk. I on after calving, is richer than it is afterwards ; but this, efpecially for the fift two weeks, is a faulty colour, that

ought not to be covered. To make the cows give abundance of milk, and of a good quality, they must at all times have plenty of food. Grafs is the helt food yet known for this purpole, and that kind of grifs which fprings up fpontaneoutly on rich dry foils is the beit of all. If the temperature of the climate be luch as to permit the cows to graze at ease throughout the day, they flould be fuffered to range on fuch paftures at freedom ; but if the cows are to much incommoded by the heat as to be prevented from eating through the day, they ought in that cafe to be taken into cool theds for protection ; where, after allowing them a proper time to ruminate, they flould be fapplied with abundance of green food, fresh cut for the purpose, and given to them by hand frequently, in fmall quantities, freth and freth, fo as to induce them to eat it with pleafure. When the heat of the day is over, and they can remain abroad with eafe, they may be again turned into the pailure, where they should be allowed to range with freedom all night, during the mild weather of fummer.

Cows, if abundantly fed, flould be milked three times a day during the whole of the fummer featon; in the morning early, at noon, and in the evening, jull before night-fall,

609 'rinciples n which dairy

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497

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Manage- night-fall. In the choice of perfons for milking the mult of the cows, great caution should be employed; for if that

D.iry. operation be not carefully and properly performed, not only the quantity of the produce of the dairy will be greatly diminished, but ils quality also will be very much debaled; for if all the milk be not theroughly drawn from a cow when the is milked, that portion of milk which is left in the udder feems to be gradually abforbed into the fystern, and nature generates no more than to fupply the waite of what has been taken away. If this leffened quantity be not again thoroughly drawn off, it occasions a yet farther diminution of the quantity of milk generated; and thus it may be made to proceed, in perpetual progression from little to lefs, till none at all is produced. In short, this is the practice in all cafes followed, when it is meant to allow a cow's milk to dry up entirely, without doing her hurt. In this manner, therefore, the profits of a dairy might be wonderfally diminished; fo that it much behoves the owner of it to be extremely attentive to this circumflance, if he wifhes to avoid ruin. It ought to be a rule without an exception, never to allow this important department to be entruited, without controul, to the ma-nagement of hired fervants. Its importance will be fliil more manifest from the following aphorisms.

Aphorifm r. "Of the milk that is drawn from any cow at one time, that which comes off at the first is always thinner, and of a much worse quality, than that which comes afterwards; and the richness goes on continually increasing to the very last drop that can be drawn from the udder at that time."

Few perfons are ignorant that the milk which is laft of all taken from the cow at milking (in this country called *freakings*) is ticher than the reft of the milk; but fewer still are aware of the greatness of the difpropertion between the quality of the first and the last drawn milk, from the same cow, at one milking. The following facts (fays our author) respecting this circumthance were afcertained by me many years ago, and have been confirmed by many fubfequent experiments and obfervations.

Having taken feveral large tea-cups, exactly of the fame fize and thape, one of thefe tea-cups was filled at the beginning of the milking, and the others at regular intervals, till the lait, which was filled with the dregs of the throakings. Thefe cups were then weighed, the weight of each having been fettled, fo as to alcertain that the quantity of milk in each was precifely the fame; and from a great number of experiments, frequently repeated with many different cows, the refult was in all cafes as follows:

Fig.7. The quantity of cream obtained from the firstdrawn cup was, in every cale, much fmaller than from that which was last drawn; and those between afforded less or more as they were nearer the beginning or the end. It is unneceffary here to fpecify thele intermediate proportions; but it is proper the reader flould be informed, that the quantity of cream obtained from the last-drawn cup, from fome cows, exceeded that from the first in the proportion of fixteen to one. In other cows, however, and in particular circumfances, the difproportion was not quite fo great; but in no cafe did it fall flort of the rate of eight to one. Probably, upon an average of a great many cows, it might be found to tun as ten or twelve to one. Secondly, The difference in the quality of the cream, Managehowever, obtained from these two cups, was much ment of the greater than the difference in the quantity. In the first cup, the cream was a thin tough film, thinner, and perhaps whiter, than writing paper; in the last, the cream was of a thick butyrous confishence, and of a glowing richness of colour that no other kind of cream is ever found to possels.

Thirdly, The difference in the quality of the milk that remained, after the cream was feparated, was perhaps thill greater than either in refpect to the quantity or the quality of the cream. The milk in the first cup was a thin bluich liquid, as if a very large proportion of water had been mixed with ordinary milk; that in the last cup was of a thick confishence, and yellow colour, more refembling cream than milk both in taste and appearance.

From this important experiment, it appears that the perfon who, by bad milking of his cows, lofes but half a pint of his milk, lofes in fact about as much cream as would be afforded by fix or eight pints at the beginning, and lofes, befides, that part of the cream which alone can give richnefs and high flavour to his butter.

Aphorifm 2. " If milk be put into a difh, and allowed to fiand till it throws up cream, that portion of cream which rifes first to the furface is richer in quality, and greater in quantity, than what rifes in a fecond equal space of time; and the cream that rifes in the fecond interval of time is greater in quantity, and richer in quality, than that which rifes in a third equal space of time; that of the third than the fourth, and so on : the cream that rifes decreasing in quantity, and declining in quality, continually, as long as any rifes to the furface."

Our ingenious author confeffes, that his experiments not having been made with fo much accuracy in this cafe as in the former, he was not enabled to afcertain the difference in the proportion that takes place in equal portions of time; but they have been fo often repeated as not to leave any room to doubt the fact, and it will be allowed to be a fact of no finall importance in the management of the dainy. It is not certain, however, but that a greater quantity of cream may, upon the whole, be obtained from the milk by taking it away at different times: but the process is fo troublefome as not to be counterbalanced by the increafed quantity obtained, if indeed an increafed quantity be thus obtained, which is not as yet quite certain.

Aphorifin 3. "Thick milk always throws up a fmaller proportion of the cream it actually contains, to the furface, than milk that is thinner; but that cream is of a richer quality. If water be added to that thick milk, it will afford a confiderably greater quantity of cream than it would have done if allowed to remain pure, but its quality is, at the fame time, greatly debafed."

This is a fact that every perfor attentive to a dairy must have remarked; but I have never (fays our author) heard of any experiment that could afcertain, either the precise amount of the increased quantity of cream that might thus be obtained, or of the ratio in the decrease of its quality. The effects of mixing water with the milk in a dairy are at least afcertained; and the knowledge of the fact will enable attentive perfons to follow that practice which they think will best promote their own intereft.

Aphorifm 4. " Milk which is put into a bucket or other

Practice

498

2

Part III.

Manage- other proper veilel, and carried in it to any confiderable nert of the dialance, fo as to be much agitated, and in part cooled, Dairy. before it be put into the milk-pans to fettle for crean, never throws up to much, nor fo rich cream, as if the fame milk had been put into the milk-pans directly after it was milked."

> In this cafe, it is believed the loss of cream will be nearly in proportion to the time that has clapfed, and the agitation the milk has fullained, after being drawn from the cow. But Dr Anderfon fays that he is not yet in poffelfion of any experiments which fufficiently afcertain how much is to be afcribed to the time, and the agitation, taken feparately. On every branch of agriculture we find experiments wanting, at each flep we advance in our inquiries; and it is the duty of every inquirer to point out, as he goes along, where they are wanted, fince the labours of no one man can poffibly complete the whole.

> From the above facts, the following corollaries feem to be clearly deducible :

First, It is of importance that the cows fhould be always milked as near the dairy as poffible, to prevent the neceffity of carrying and cooling the milk before it is put into the dishes; and as cows are much hurt by far driving, it must be a great advantage in a dairyfarm to have the principal grafs fields as near the dairy or homeftead as poffible.

Secondly, The practice of putting the milk of all the cows of a large dairy into one veffel, as it is milked, there to remain till the whole milking is finished, before any part of it is put into the milk-pans-feems to be highly injudicious; not only on account of the lofs that is fuftained by agitation and cooling, but alfo, more especially, because it prevents the owner of the dairy from diffinguishing the good from the bad cow's milk to as to feparate these from each other, where it is neceffary. He may thus have the whole of his dairy product greatly debaled by the milk of one bad cow, for vears together, without being able to difcover it. A better practice, therefore, would be, to have the milk drown from each cow put feparately into the creamingpans as foon as it is milked, without being ever mixed with any other. Thus would the careful manager of the dairy be able on all occasions to observe the particular quality of each individual cow's milk, as well as its quantity, and to know with precifion which of his cows it was his intereft to difpofe of, and which of them he ought to keep and breed from.

Thirdly, If it be intended to make butter of a very fine quality, it will be advifable in all cafes to keep the milk that is first drawn feparate from that which comes last; as it is obvious, that if this be not done, the quality of the butter will be greatly debafed, without much augmenting its quantity. It is also obvious, that if this is done, the quality of the butter will be improved in proportion to the finallness of the quantity of the lastdrawn milk that is retained; so that those who wish to be fingularly nice in this respect, will do well to retain only a very finall portion of the last drawn milk.

gible ; and all perfons mult be left, after making accu- Manugerate trials, to determine for thendelves. It is likewife ment of the Dally. a confideration of no finall importance, to determine in \_ what way the inferior milk, that is thus to be fet apart. where fine butter is wanted, can be employed with the greatest profit. In the Highlands of Scotland they have adopted, without thinking of the improvement of their butter, a very fimple and economical practice in this respect. As the rearing of calves is there a principal object with the farmer, every cow is allowed to fuckle her own calf with a part of her milk, the remainder only being employed in the dairy. To give the calf its portion regularly, it is feparated from the cow, and kept in an inclosure, with all the other calves belonging to the fame farm. At regular times, the cows are driven to the door of the inclosure, where the young calves fail not to meet them. Each calf is then feparately let out, and runs directly to its mother, where it fucks till the dairy-maid judges it has had enough ; the then orders it to be driven away, having previoufly thackled the hinder legs of the niother, by a very fimple contrivance, to oblige her to itand fill. Boys drive away the calf with fwitches, and return it to the inclofure, while the dairy-maid milks off what was left by the calf: thus they proceed till the whole of the cows are milked. They obtain only a fmall quantity of milk, it is true, but that milk is of an exceeding rich quality; which, in the hands of fuch of the inhabitants as know how to manage it, is manufactured into the richeft marrowy butter that can be anywhere met with. This richnefs of the Highland butter is univerfally afcribed to the old grafs the cows feed upon in their remote glens; but it is in fact chiefly to be attributed to the practice here defcribed, which has long prevailed in those regions. Whether a finilar practice could be economically adopted eliewhere, our author takes not upon him to fay; but doubtless other fecondary uses might be found for the milk of inferior quality. On fome occasions, it might be converted into butter of an inferior quality; on other occasions, it might be fold fweet, where the fituation of the farm was within reach of a market-town; and on others, it might be converted into cheefes, which, by being made of fweet milk, would be of a very fine quality if carefully made. Still other uses might be devised for its application; of which the following is worthy of notice. Take common fkimmed milk, when it has begun to turn four, put it into an upright fland-churn, or a barrel with one of its ends out, or any other convenient vefiel. Heat fome water, and pour it into a tub that is large enough to contain with eafe the veffel in which the milk was put. Set the veffel containing the milk into the hot water, and let it remain there for the face of one night. In the morning it will be found that the milk has feparated into two parts; a thick cream-like lubflance, which do upies the upper part of the veffel, and a thin watery part list remains at the bottom. Draw off the thing  $1 \le 1^{-1}$  in Scotland vrigg by epening a flope  $z_{ij}$  and  $z_{ij}$  by the the and the second Normach lefs and the strength alan an she daala non an ann an an an Arran a' ann an Arran. 18 anns - 11 anns anns an Arran a' anns anns an Arran anns anns anns an Arran anns anns an Arran an Arran an A 18 anns anns anns an Arran an A

Manace- of freth unikinimed milk. It requires practice, howement of the ver to be able to make this nicely; the degree of the Dairy. heat of the water, and many other circumflances, great-

ly affecting the operation.

*Furthly*, If the quality of the butter be the chief object attended to, it will be needfary, not only to feparate the first from the last drawn milk, but allo to take nothing but the cream that is first feparated from the best milk, as it is this first tiging cream alone that is of the prime quality. The remainder of the milk, which will be still fiveet, may be either employed for the purpole of making fiveet-milk cheeles, or may be allowed to fland, to throw up cream for making butter of an inferior quality, as circumstances may direct.

*Fifthly*, From the above facts, we are enabled to perceive, that burter of the very belt pollible quality can only be obtained from a dairy of confiderable extent, judiciously managed; for when only a finall portion of each cow's milk can be fet apart for throwing up cream, and when only a limith proportion of that aream can be referved, of the prime quality, it follows (the quantity of milk being upon the whole very inconfiderable), that the quantity of prime cream produced would be for final as to be fearcely worth manufacturing feparately.

Shithly, from thefe premifes we are also led to draw another conclusion, extremely different from the opinion that is commonly entertained on this fubject, viz. That it feems probable, that the very beft butter could be made with economy in those dairies only where the manufacture of checks is the principal object. The reafons are obvious : If only a small portion of milk flould be fet apart for butter, all the reft may be made into checke, while it is yet warm from the cow, and perfectly fixed; and if only that portion of cream which riles during the first three or four hours after milking is to be referved for butter, the rich milk v hich is left after that cream is feparated, being fill perfectly fixeet, may be converted into checke with as great advantage nearly as the newly-milked milk it'dlf.

But as it is not probable that many perfons could be found who would be willing to purchase the very fineft Lutter, made in the manner above pointed out, at a price that would be forfacient to indemnify the farmer for his trouble in making it, their hints are thrown out merely to flew the curious in what way builter pofieffing this fuperior degree of excellence may be obtained, if they choole to be at the expence; but for an ordinary market, Dr Anderlon is fatisfied, from experience and attentive observation, that if in general about the first drawn half of the milk be feparated at each milking, and the remainder only fet up for producing cream, and if that milk be allowed to fland to throw up the whole of its cream (even till it begins fenfibly to taffe fourish), and that cream be afterwards carefully managed, the butter thus obtained will be of a quality greatly superior to what can usually be procured at market, and its quality not confiderably lefs than if the whole of the milk had been treated alike. This, therefore, is the practice that he thinks most likely to fuit the frugal farmer, as his butter, though of a fuperior quality, could be afforded at a price that would always enfure it a rapid fale.

610 Dairy delumbed,

Our author now proceeds to enumerate the properties of a dairy. The milk houfe ought to be cool in

fummer and warm in winter; fo that an equal tem. Manage. perature may be preferved throughout the year. It ment of the Dairy. ought alfo to be dry, to as to admit of being kept. fweet and clean at all times. A feparate building thould be crected for the purpole, near a cool fpring or running water, where the cows may have easy accels to it, and where it is not liable to be incommoded by ftagnant water. The apartment where the milk flands flould be well thatched, have thick walls. and a ventilator in the top for admitting a free circulation of air. There fould also be an apartment with a fire-place and caldron, for the purpole of fealding and cleaning the veffels. The Doctor is of opinion, that the temperature of from 50 to 5; degrees is the most proper for feparating the cream from the milk, and by proper means this might eafily be kept up, or nearly fo, both fummer and winter.

The utenfils of the dairy flould be all made of wood, 611 in preference either to lead, copper, or even calt iron, uterfils pre-Thefe metals are all very eafily foluble in acids; the fo-frable to butions of the two first highly poiloneus; and though the every other latter is innocent, the taile of it might render the pro-kind, ducts highly difagreeable.

Butter, though used at prefent as food in most coun-History of tries of Europe, was not known, or known very im-butter, perfectly, to the ancients. This, we think, is completely proved by Professor Beckmapn in the second vohune of his Hiftory of Inventions. In our translation of the Hebrew Scripture, there is indeed frequent mention made of butter at very early periods; but, as the Profeilor well observes, the greatest masters of biblical criticifin unanimoutly agree, that the word fo translated fignifies milk or cream, or four thick milk, and cannot poffibly mean what we call butter. The word plainly alludes to fomething liquid, which was used for washing the feet, which was drunk, and which had fometimes the power of intoxicating ; and we know that mares milk may be fo prepared as to produce the fame effect. See Koumiss.

The oldeit mention of butter. the Professor thinks, is in the account of the Scythians given by Herodotus (lib. iv. 2.), who fays, that "these people pour the milk of their mares into wooden veffels, caule it to be violently flirred or fliaken by their blind flaves, and feparate the part which arifes to the furface, as they confider it as more valuable and delicious than what is collected below it." That this fubitance must have been a foft kind of butter, is well known; and Hippocrates gives a fimilar account of Scythian butter, and calls it  $\pi_{izzgies}$ , which Galen translates by the word Boolugov. The poet Anaxandrides, who lived foon after Hippocrates, deferibing the matriage-feaft of Iphicrates, who married the daughter of Cotys king of Thrace, fays, that the Thracians ate butter, which the Greeks at that time confidered as a wonderful kind of food.

Diofcorides fays, that good butter was prepared from the fatteft milk, fuch as that of fheep or goats, by fhaking it in a veffel till the fat was feparated. To this butter he aferibes the fame effects, when ufed externally, as those produced by our butter at prefent. He adds allo, and he is the first writer who makes the obfervation, that frosh butter might be melted and poured over pulfe and vegetables inflead of oil, and that it might be employed in pathry in the room of other fat fubflances, Part III.

Managefubilances. A kind of foot likewile was at that time ment of the prepared from butter for external applications, which Dairy was ufed in curing inflammation of the eyes and other diforders. For this purpose the butter was put into a lamp, and when contained, the lamp was again filled till the defired quantity of foot was collected in a veiled placed over it.

Galen, who diding inhes and confirms in a more accurate manner-the healing virtues of butter, expressly remarks, that cows milk produces the fattait butter; that butter made tr in theep's or goats milk is less rich ; and that affes milk yields the poored. He expresses his aftonishment, therefore, that Diofcorides should fay that butter was made only from the milk of theen and goats. He affines us that he had feen it male from cows milk, and that he believes it had thence acquired its name. "Batter (fays he) in y be very properly employed for ointments; and when leather is belineared with it, the fame purpole is anfivered as when it is rubbed over with oil. In cold countries, which do not produce oil, butter is used in the baths; and that it is a real fat, may be readily perceived by its catching fire when poured over burning couts." What has been here faid is furticient to thew that butter mult have been very little known to or used by the Greeks and Romans in the time of Galen, that is, he the code of the forond century.

The profeffor having collected, in chrowological order, every thing which he could rud in the work: of the ancients respecting batter, concludes, that it is not a Greelan, and much lefs a flom as investion, but that the Greeks were made acquimted with it by the Saythians, the Thracians, and the Phrygians, and the Bomans by the people of Germany. He is like ite decidedly of opinion, that when thele two polithed rations had learned the art of making it, they used it not as food, but only as an ointment, or fometimes as a medicine, "We never Bid it (fays he) mentioned by Galen and others as a fiell, though they have fooken of it as applie, ble to other purpeles. No notice is taken of it by Aplicius; nor is there any thing faid of it in that refpect by the authors who treat on agriculture, though they have given us very particular information concerning milk, cheefe, and oil."

The ancient Christians of Egypt hurst butter in their lumps inftend of oil; and in the Koman churches, it was anciently allowed, during Christians time, to burn butter inftend of oil, on account of the great confimption of it otherwife.

613 Endities I batter.

Butter is the fat, oily, and inflammable part of the milk. This kind of oil is naturally dutributed through all the fubflance of the milk in very fmall particles, which are interposed betwist the caseous and ferous parts, amongft which it is fulpended by a flight adhetion, but without being diffolved. It is in the fame flate in which oil is in emulfions : hence the fume whitenels of milk and emulfions; and hence, by reft, the oily parts feparate from both thefe liquors to the furface, and form a cream. See EMPLIFUEN.

When butter is in the flate of cream, its proper city parts are not yet fufficiently united together to form a homogeneous maß. They are flill half feparated by the interpolition of a pretty large quantity of ferous and caceous particles. The butter is completely formed by prefling out these heterogeneous parts by means

of continued percuffion. It then accornes an antiorm Maragefoft mais. most of the Freik butter, which has undergoing to charge her. Dairy.

Freth butter, which has undergone no change, has fearcely any finell : its tafte is mild and agreeable, it melts with a weak heat, and none of its principles are dilengaged by the heat of boiling water. Those properfies prove, that the oily part of butter is of the nature of the fat, fixed, and mild oils obtained from many vegetable fabiliances Ly expression. See OILS .- The half duid confiitence of butter, as of moil other concrete oily matters, is thought to be owing to a confiderable quantity of acid united with the oily part : which acid is to well combined, that it is not perceptible while the 1 tter is freili, and has undergone no change : but when it grows old, and undergoes tome kind of fermentation, then the acid is dilengaged more and more ; and this is the caule that butter, like oils of the fame kind, becomes rancid by age.

Patter is constantly used in food, from its agreeable taile: but to be wholefome, it must be very fresh and free from rancidity, and also not fried or burnt; otherwise its aerid and even constic poil, being difengaged, diferders digettion, renders it difficult and painful, excites aerid empyr-unwaite belobings, and introduces much actime y is to the blood. Some perfors have thomaths for deficate, that they are even affected with these inconveniences by fresh bucter and mille. This observation is ablo upplicable to oil, fat, chocolate, and in general to all oleagingues matters.

Dr James Anderion, whom we have already quoted, gives the following minute directions for making and 6 1 prederving butter. The creaming dishes, when pro Rules for perly cleaned, fweet, and cool, ought to be filled willimaking the talk as foon as it is drawn from the cow, having butter. been first carefully itrained through a cloth, or close firsh er made of hair or wire : the doctor prefers filver whe to every other. The creaming dishes ought never to exceed three inches in depth ; but they may be for broad as to contain a gallon and a half; when filled they ought to be put on the fhelves of the milk-houfe, and remain there until the cream be fully teparated, If the finelt butter be intended, the milk ought not to frand above fix or eight hours, but for ordinary butter it may fland 12 hours or more; yet if the dairy be very large, a fulficient quantity of cream will be lebal rated in two, three, or four hours, for making the belt butter. It is then to be taken off as nicely as pollible by a fkimining dith, without lifting any of the milk ; and inusediately after put into a veffel by itfelf, until a proper quality for charaing be collected. A firm, heat, wooden bar el feems well adarted for this purpole. open at one and, and having a list fitted to clofe it.  $\Delta$ cock or fight ought to be fixed near the bottom, to draw off any thin or ferous part which may drain from the cream; the infide of the opening flould be covered with a bit of fine filver wire gauze, in order to keep back the cream while the terum is allowed to pals; and the barrel (hould be inclined a little on its fland, to allow the whole to run off.

The doctor contradicts the opition that very fine Gram butter cannot be obtained, except from cream that is upit to not above a day old. On the contrary, he infifts that  $\frac{1}{2} \frac{k_{\rm P} t}{k_{\rm P}}$ it is only in very few cafes that even tolerably good time time butter can be obtained from cream that is not above mide into one day old. The leparation of butter from cream batter.

Practice

Manage- only takes place after the cream has attained a cerment of the tain degree of acidity. If it be agitated before that Dairy. acidity has begun to take place, no butter can be obtained, and the agitation must be continued till the time that the foundness is produced; after which the butter begins to form. " In fummer, while the climature is warm, the heating may be, without very much difficulty, continued until the acidity be produced, fo that butter may be got : but in this cafe the process is long and tedious; and the butter is for the most part of a fost confistence, and tough and gluey to the touch. If this process be attempted during the cold weather in winter, butter can fearcely be in any way obtained, unlefs by the application of fome great degree of heat, which fometimes affifts in producing a very inferior kind of butter, white, hard, and brittle, and almost unfit for any culinary purpole whatever. The judicious farmer, therefore, will not attempt to imitate this practice, but will allow his cream to remain in the vefiel appropriated for keeping it, until it has acquired the proper degree of acidity. There is no rule for determining how long it is to be kept; but our author is of opinion, that a very great latitude is allowable in this cafe; and that if no ferous matter be allowed to lodge among the cream, it may be kept good for making butter a great many weeks.

The churn in which butter is made likewife admits

of confiderable diverfity; but our author prefers the

616 Of the ehurr.

old-fathioned upright churn to all others, on account of its being more eafily cleaned. The labour, when the cream is properly prepared, he thinks, very triffing. Much greater nicety, he fays, is required in the procels of churning than most people are aware of; as a few hafty and irregular ftrokes will render butter bad, which otherwife would have been of the fineft quality. After the process is over, the whole ought to be feparated from the milk, and put into a clean difh, the infide of which, if made of wood, ought to be well rubbed with common falt, to prevent the butter from adhering to it. The butter fhould be preffed and worked with a flat wooden ladle or fkimming difh, having a thort hundle, fo as to force out all the milk that was lodged in the cavities of the mafs. This operation requires a confiderable degree of firength as well as dexterity; but our author condemns the beating up of the butter with the hand as " an indelicate and barbarous practice." In like manner he condemns the employing of cold water in this operation, to wa/b the butter as it is called. Thus, he fays, the quality of it is debaled in an attonithing degree. If it is too loft, it may be put into fmall veffels, and thefe allowed to fivim in a tub of cold water; but the water ought never to touch the butter. The beating flould be continued till the milk be thoroughly feparated, but not till the butter become tough and gluey; and after this is completely done, it is next to be falted. The veffel into which it is to be put must be well feasoned with hoiling water feveral times poured into it: the infide is to be rubbed over with common falt, and a little melted batter poared into the cavity between the bottom and fides. fo as to make it even with the bottom ; and it is then fit for receiving the butter. Inflead of common Composition falt alone, the doctor recommends the following comtor preferv- polition. " "ake of fugar one part, of nitre one part,

whole into a fine powder, mix them well together, and Manage put them by for use. One ounce of this is to be ment of the Dairy. thoroughly mixed with a pound of butter as foon as it is freed from the milk, and then immediately put into the veffel defigned to hold it; after which it must be prefied to clofe as to leave no air-holes; the furface is to be imoothed and covered with a piece of linen, and over that a piece of wet parchment; or, in defect of this last, fine linen that has been dipped in melted butter, exactly fitted to the edges of the vefiel all round. in order to exclude the air as much as poffible. When quite full, the cafk is to be covered in like manner, and a little melted butter put round the edges, in order to fill up effectually every cranny, and totally to exclude the air. " If all this (fays the doctor) be carefully done, the butter may be kept perfectly found in this climate for many years. How many years I cannot tell; but I have feen it two years old, and in every refpect as fweet and found as when only a month old. It deferves to be remarked, that butter cured in this manner does not tafte well till it has flood at leaft a fortnight after being falted; but after that period is elapfed, it eats with a rich marrowy tafte that no other butter ever acquires; and it taftes fo little falt, that a perfon who had been accustomed to cat butter cured with common falt only, would not imagine it had got one-fourth part of the falt necessary to preferve it." Our author is of opinion, that ftrong brine may be ufeful to pour upon the furface during the time it is ufing, in order the more effectually to preferve it from the air, and to avoid rancidity.

As butter contains a quantity of mucilaginous mat- To prepare ter much more putrefcible than the pure oily part, our butter for author recommends the purifying it from this nucilage fending to by melting in a conical veffel, in which the mucilage warm cliwill fall to the bottom; the pure oily part fwim mates. ming at top. This will be ufeful when butter is to be fent a long voyage to warm climates, as the pure part will keep much better than when mixed with the other. He propoles another method of preferving butter, viz. Preferved by mixing it with honey, which is very antifeptic, and by honey. mixes intimately with the butter. Thus mixed, it eats very pleafantly, and may perhaps be fuccefsfully ufed with a medicinal intention.

621 In England no butter is effeemed equal to that which Epping but is made in the county of Effex, well known by the ter. name of Epping butter, and which in every feafon of the year yields at London a much higher price than any other. The following directions concerning the making and management of butter, including the Epping method, are extracted from the 3d volume of the Bath Society Papers.

In general it is to be obferved, that the greater the quantity made from a few cows, the greater will be the farmer's profit : therefore he flould never keep any but what are effeemed good milkers. A bad cow will be equally expensive in her keep, and will not perhaps (by the butter and cheefe that is made from her) bring in more than from three to fix pounds a-year; whereas a good one will bring from feven to ten pounds per annum: therefore it is obvious that bad cows should be parted with, and good ones purchased in their room. When fuch are obtained, a good fervant thould be employed to milk them; as through the neglect and minimanagement of fervants, it frequently happens that the

617 Buter ought not to be put into water.

612

ing butter, and of the Left Spanish great falt two parts. Beat the

Manage- the best cows are spoiled. No farmer should trust ennent of the tirely to fervants, but fometimes fee themfelves that Dairy. their cows are milked clean; for if any milk is fuffered to remain in the udder, the cow will daily give lefs, till at length the will become dry before the proper

> ficient to pay for her keep. It fometimes happens that fome of a cow's teats may be feratched or wounded fo as to produce foul or corrupted milk; when this is the cafe, we should by no means mix it with the fweet milk, but give it to the pigs; and that which is conveyed to the dairy-houle thould remain in the pail till it is nearly cool, before it be ffrained, that is, if the weather be warm; but in frofty weather it should be immediately strained, and a fmall quantity of boiling water may be mixed with it, which will caufe it to produce cream in abundance, and the more io if the pans or vats have a large furface.

time, and the next feafon the will learce give milk fuf-

During the hot fummer months, it is right to rife with or before the fun, that the cream may be fkimmed from the milk ere the dairy becomes warm; nor thould the milk, at that feafon, fland longer in the vats, &c. than 24 hours, nor be fkimmed in the evening till after funfet. In winter milk niay remain unfkimmed for 36 or 48 hours. The cream should be deposited in a deep pan, which should be kept during the fummer in the cooleil part of the dairy; or in a cool cellar where a free air is admitted, which is fill better. Where people have not an opportunity of churning every other day, they flould shift the cream daily into clean pans, which will keep it cool, but they should never fail to churn at least twice in the week in hot weather; and this work flould be done in a morning before the fun appears, taking care to fix the churn where there is a free draught of air. If a pump churn be to be used, it may be plunged a foot deep into a tub of cold water, and should remain there during the whole time of churning, which will very much harden the butter. A ftrong rancid flavour will be given to butter, if we churn fo near the fire as to heat the wood in the winter feafon.

After the butter is churned, it fhould be immediately washed in many different waters till it is perfectly cleanfed from the milk ; but here it must be remarked, that a waim hand will foften it, and make it appear greafy, fo that it will be impoffible to obtain the beft price for it. The cheefemongers use two pieces of wood for their butter; and if those who have a very hot hand were to have fuch, they might work the butter fo as to make it more faleable.

The Epping butter is made up for market in long rolls, weighing a pound each : in the county of Somerfet, they dish it in half pounds for fale; but if they forget to rub falt round the infide of the dith, it will be difficult to work it fo as to make it appear handfome.

Batter will require and endure men working in winter than in fummer; but it is remarked, that no perfon whole hand is warm by nature makes good butter.

Thefe who use a pamp-churn mull endeavour to keep a regular itroke : nor thould they admit any perfon to ablid them, except they keep nearly the fame floke: for if they churn more flowly, the batter will in the winter go back, as it is called ; and if the stroke Managebe more quick and violent in the fummer, it will caufe ment of the a fermentation, by which means the butter will imbibe Dairy. a very difagreeable flavour.

Where people keep many cows, a barrel-churn is to be preferred; but if this be not kept very clean, the bad effects will be difcovered in the butter; nor must we forget to shift the situation of the churu when we use it, as the featons alter, to as to fix it in a warm place in winter, and where there is a free air in fummer.

In many parts of this kingdom they colour their butter in winter, but this adds nothing to its goodnefs; and it rarely happens that the farmers in or near Epping ule any colour; but when they do, it is very innocent. They procure fome lound carrots, whole juice they exprefs through a fieve, and mix with the cream when it enters the churn, which makes it appear like May butter; nor do they at any time ufe much falt, though a little is abfolutely neceffary.

As they make in that county but very little cheefe, fo of courfe very little whey butter is made; nor indeed fliould any perfon make it, except for prefent ule, as it will not keep good more than two days; and the whey will turn to better account to fatten pigs with. Nothing feeds thefe father, nor will any thing make them to delicately white; at the fame time it is to be obferved, that no good bacon can be made from pigs thus fatted. Where much butter is made, good cheele for fervants may be obtained from fkimmed milk, and the whey will afterwards do for flore pigs.

622 The foregoing rules will fuffice for making good Weft of butter in any country; but as fome people are partial England to the weft country method, it thall be deferibed as making briefly as poffible. butter.

In the first place, they deposite their milk in earthen pans in their dairy-houle, and (after they have flood twelve hours in the fummer, and double that fpace in the winter) they remove them to floves made for that purpole, which floves are filled with hot embers; on thefe they remain till bubbles rife, and the cream changes its colour; it is then deemed heated enough, and this they call fealded cream; it is afterwards removed fleadily to the dairy, where it remains 12 hours more, and is then fkimmed from the milk and put into a tub or churn : if it be put into a tub, it is beat well with the hand, and thus they obtain butter; but a cleanlier way is to make use of a churn. Some scald it over the fire, but then the imoke is apt to affect it; and in either cafe, if the pans touch the fire, they will crack or fly, and the milk and cream will be wafted.

The Cambridgethire falt butter is held in the higheft Cambridgeeffcem, and is made nearly after the fame method as flive butter the Epping; and by wathing and working the falt from it the cheefemongers in London often tell it at a high price for freih butter. They deposite it when made into wooden tubs or fickins, which they expole to the air for two or three weeks, and often wath them; but a readier way is to feafon them with unflaked lime, or a large quantity of falt and water well boiled will do; with this they mull be for abled feveral times, and afterwards thrown into cold water, where they fleuld remain three or four days, or till they are wanted; then they flould be ferrible. I as before, and well rinfed with cold water; but before they receive the butter, Care

6:3

504

Dairy.

Manage- care must be taken to rub every part of the firkin with ment of the falt : then, if the butter be properly made, and perfectly lweet, it may be gently prefied into the firkin; but it must be well falted when it is made up, and the falt thould be equally diffributed through the whole mais, and a good handful of falt must be spread on the top of the firkin before it is heated, after which the head flould be immediately put on.

624 Yarkthire butter.

625 Frauds in

burrer.

They purfue nearly the fame method in Suffolk and and Suffolk Yorkflure ; nor is the butter that is made in thefe counties much inferior to that made in Cambridgefhire; indeed it is often fold in London for Cambridge butter: and no people make more butter from their cows than the Yorkfhire farmers do, which is certainly owing to the care they take of their cows in the winter; as at that feafon they house them all, feed them with good hay, and never faffer them to go out (except to water) but when the weather is very ferene; and when their cows calve, they give them comfortable malt methes for two or three days after; but there cows never anfiver if they are removed to other counties, except the fame care and attendance be given them, and then none answer better.

Land whereon cows feed does very often affect the butter. If wild garlie, charlock, or May-weed, be found in a patture ground, cows flould not feed therein till after they have been mown, when fuch perticious plants will appear no more till the following fpring; but thole cows that give milk mult not partake of the hay made therefrom, as that will also diffuse its bad qualities.

Great part of the Epping butter is made from cows that feed during the fummer months in Epping Foreft. where the leaves and thrubby plants contribute greatly to the flavour of the butter. The mountains of Wales, the highlands of Scotland, and the moors, commons, and heaths in England, produce excellent butter where it is properly managed; and though not equal in quantity, yet far fuperior in quality to that which is produced from the richeft meadows; and the land is often blamed when the butter is bad through mifmanagement, fluttifunefs, or inattention.

Turnips and rape affect milk and butter, but brewers grains are fiveet and wholefome food, and will make cows give abund nce of milk ; yet the cream thereon will be thin, except good hay be given at the fame time, after every meal of grains. Coleworts and cabbages are also excellent foods; and if thele and favoys were cultivated for this purpole, the farmers in general would find their account in it.

Cows flould never be fuffered to drink improper water; flagnated pools, water wherein frogs, &c. fpawn. common fewers, and ponds that receive the drainings of ftables, are improper.

Divers abufes are committed in the packing and faltthe fale of ing of butter, to increase its bulk and weight, against which we have a flatute express. Pots are frequently laid with good butter for a little depth at the top, and with bad at the bottom; fometimes the butter is fet in rolls, only touching at top, and flanding hollow at bottom. To prevent thefe cheats, the factors at Utoxeter keep a lurveyor, who, in cale of fulpicion, tries the pots with an iron influment called a butter bare, made like a cheefe-tafter, to be Ruck in obliquely to the listtum

In the Annals of Agriculture, vol. xvii. the following Manare mode of preventing butter and cream from receiving a ment of t Dairy. taint from the cows feeding on cabbages and turnips is, stated by J. Jones, Efg. of Bolas-heath, Newport, Shrop-626 fhire. " I find by experience (lays he), that a finall How but bit of faltpetre, powdered and put into the milk-pan, may be with the new milk, does effectually prevent the cream kept unand butter from being tainted, although the cows be cabbages fed on the refuse leaves of cabbages and turnips. In and turni the beginning of this last winter, my men were very careful in not giving to the cows any outfide or decayed leaves of the cabbages or turnips; yet the cream and butter were fadly tainted : but as loon as the maid ufed the faltpetre, all the taint was done away; and afterwards no care was taken in feeding the cows, for they had cabbages and turnips in all flates. Our milk-pans hold about nine pints of milk." 627

Practic

The trade in butter is very confiderable. Some com-Extent of pute 50,000 tons annually confumed in London. It is the butter chiefly made within 40 miles round the city. Fifty trade. thouland firkins are faid to be fent yearly from Cambridge and Suffolk alone; each firkin containing 56 lbs. Utoxcter, in Staffordihire, is a market famous for good butter, infomuch, that the London merchants have cilablithed a factory there for that article. It is bought by the pot, of a long cylindrical form, weighing 1.4 lbs. 628

The other grand object of the dairy is cheele mak- Cheefe de ing. Cheele is the curd of milk, precipitated or lepa-forbed. rated from the whey by an acid. Cheele differs in quality according as it is made from new or fkimmed milk, from the curd which feparates fpontaneoufly upon flanding, or that which is more fpeedily produced by the addition of runnet. Cream allo affords a kind of cheefe, but quite fat and butyraceous, and which does not keep long. Analyzed chemically, cheefe appears to partake much more of an animal nature than butter, or the milk from which it was made. It is infoluble in every liquid except fpirit of nitre, and cauffic alkaline ley. Shaved thin, and properly treated with hot water, it forms a very flrong cement if mixed with quicklime \*. When prepared with the hot water, it is re- \* See Cecommended in the Swedish Memoirs to be used by ment. anglers as a bait. It may be made into any form, is not foftened by the cold water, and the filhes are fond of it. As a food, phyficians condemn the too free ufe of cheefe. When new, it is extremely difficult of digeftion : when old, it becomes acrid and hot; and, from Dr Percival's experiments, is evidently of a feptic nature. It is a common opinion that old cheefe digells every thing, yet is left undigelled itfelf; but this is without any folid foundation. Cheefe made from the milk of theep digetts fooner than that from the milk of cows, but is lefs nourifhing; that from the milk of goats digefts fooner than either, but is also the least nourithing. In general, it is a kind of food fit only for the laborious, or those whose organs of digestion are floong.

Every country has places noted for this commodity : thus Cheiter and Glouceiter cheefe are famous in England; and the Parmefan cheefe is in no lck repute obroad, effectially in France. This fort of cheefe is entirely made of fweet cow-milk . but at Rochefort in Languedoc, they make it of ewes milk; and in other places it is ufual to add goat or ewes milk in a certain proportion to that of the cow. There is likewife a kind

Manage- kind of medicated cheefe made by intimately mixing ment of the the exprcifed juice of certain herbs, as fage, baum, mint, &c. with the curd before it is fathioned into a cheefe. The Laplanders make a fort of cheefe of the milk of their rein-deer; which is not only of great fervice to them as food, but on many other occasions. It is a very common thing in these climates to have a limb numbed and frozen with the cold : their remedy for this is the heating an iron red hot, and thrufting it through the middle of one of these chees; they catch what drops out, and with this anoint the limb, which foon recovers. They are fubject also to coughs and difeafes of the lungs, and thefe they cure by the fame fort of medicine : they boil a large quantity of the cheefe in the fresh deer's milk, and drink the decoction in large draughts warm feveral times a day. They make a lefs ftrong decoction of the fame kind alfo, which they use as their common drink, for three or four days together, at feveral times of the year. They do this to prevent the mifchiefs they are liable to from their water, which is otherwife their conftant drink, and is not good.

Making of In making cheefe the fame precaution is to be obferved as with regard to butter, viz. the milk ought not to be agitated by carrying to any diffance; nor ought the cows to be violently driven before they are milked, which reduces the milk almost to the fame ftate as if agitated in a barrel or churn. To this caufe Mr Twamley, who has written a treatife upon dairy management, attributes the great difficulty fometimes met with in making the milk coagulate; four or five hours being fometimes necessary instead of one (the usual time employed); and even after all, the curd will be of fuch a foft nature, that the cheefe will fwell, puff up, and rent in innumerable places, without ever coming to that folid confiftence which it ought to have. As this frequently happens in confequence of heat, Mr Twamley advifes to mix a little cold fpring water with the milk. It is a bad practice to put in more runnet when the curd appears difficult to be formed, for this, after having once formed the curd by the ufe of a certain quantity, will diffolve it again by the addition of more.

610 jeneral deects of

heefe.

Part III.

Dairy

619

:heefe.

The most common defects of cheefe are its appearing when cut full of fmall holes called eyes; its puffing up, cracking, and pouring out quantities of thin ferous liquor; becoming afterwards rotten and full of maggots in those places from which the liquor issued. All this, according to our author, proceeds from the formation of a fubftance called by him *flip curd*, a kind of half coagulum, incapable of a thorough union with the true curd, and which when broken into very fmall bits produces eyes; but if in larger pieces, occasions those rents and cracks in the cheefe already mentioned; for though this kind of curd retains its coagulated nature for fome time, it always fooner or later diffolves into a ferous liquid. This kind of curd may be produced, 1. By using the milk too hot. 2. By bad runnet. **3.** By not allowing the curd a proper time to form. The first of these is remedied by the use of cold water, which our author fays is fo far from being detrimental to the quality of the cheefe, that it really promotes the action of the runnet upon the milk. The fecond, viz. a knowledge of good from bad runnet, can only be acquired by long practice, and no particular direc-

VOL. I. Part II.

tions can be given, farther than that the utmost care Minage must be taken that it have no putrid tendency, nor ment of the any rancidity from too great heat in drying. The Dairy. only rule that can be given for its preparation is to 631 take out the maw of a calf which has fed entirely upon Of prepamilk ; and if it is cold, fwill it a little in water ; rub it ring runwell with falt; then fill it with the fame, and after-net. wards cover it. Some cut them open and fpread them in falt, putting them in layers above one another, letting them continue in the brine they produce, fometimes flirring or turning them for four, fix, or nine months; after which they are opened to dry, ftretched out upon flicks or fplints. They may be uled immediately after being dried, though it is reckoned bett to keep them till they be a year old before they are ufed. The best method of making the runnet from the fkins, according to our author, is the following : " Take pure fpring water, in quantity proportioned to the runnet you intend to make; it is thought beft by fome two fkins to a gallon of water; boil the water, which makes it fofter or more pure : make it with falt into brine that will fiving an egg: then let it ftand till the heat is gone off to about the heat of blood-warm; then put your maw fkin in, either cut in pieces or whole; the former I should imagine best or most convenient; letting it steep 24 hours, after which it will be fit for ule. Such quantity as is judged neceffary must then be put into the milk; about a tea cupful being neceffary for ten cows milk; though in this refpect very particular directions cannot be given."

In the Bath Papers Mr Hazard gives the follow-Mr Haing receipt for making runnet : "When the maw-fkin zard's reis well prepared and fit for the purpole, three pints or cept for two quarts of foft water, clean and fweet, fhould be runnet. mixed with falt, wherein fhould be put fweet brier, role leaves and flowers, cinnamon, cloves, mace, and in fhort almost every fort of fpice and aromatic that can be procured; and if thefe are put into two quarts of water, they must boil gently till the liquor is reduced to three pints, and care fhould be taken that this liquid is not fmoked; it fhould be ftrained clear from the fpices, &c. and when found not to be warmer than milk from the cow; it fhould be poured upon the vell or maw; a lemon may then be fliced into it. when it may remain a day or two; after which it flould be ftrained again and put into a bottle, where, if well corked, it will keep good for twelve months or more ; it will fmell like a perfume, and a fmall quantity of it will turn the milk, and give the cheefe a pleafing flayour." He adds, that if the vell or maw be falted and dried for a week or two near the fire, it will do for the purpofe again almoft as well as before. 633

In the making of cheefe, fuppoling the runnet to Particulars be of a good quality, the following particulars mult to be obbe observed : 1. The proper degree of heat. This making of ought to be what is called milk-warm, or, " a few cheefe. degrees removed from coolnefs," according to Mr Twamley ; confiderably below the heat of milk taken from the cow. If too hot, it may be reduced to a proper temperature by cold water, as already mentioned. 2. The time allowed for the runnet to take effect. This, our author obferves ought never to be lefs than an hour and a half. The process may be accelerated, particularly by putting falt to the milk be-3 8 fore

506

Da. W.

Manage- for the runnet is added. Mr Twamley advifes two the net of the handfuls to ten or twelve cows milk; but he affures us, that no bad confequence can follow from the curd being formed ever fo foon; as it then only becomes more folid and fit for making cheefe of a proper qualify. 3. To prevent any difficulty in feparating the cuid from the whey, prepare a long cheele-knife from auch: one edge being tharpened to cut the curd acrofs from top to bottom in the tub, croffing it with lines checkerwife : by which means the whey rifes through the vacancies made by the knife, and the curd finks with much more eafe. A fieve has been used with threefs, in order to feparate the whey perfectly from the curd. 4. Having got the curd all firm at the bottom of the tub, take the whey from it; let it fland a quarter of an hour to drain before vou put it into the val to break it. If any bits of flip curd fivim mong the whey. pour it all off together rather than put it among the cheele, for the reafons already given. Some dairy-women allow the curd to fland for two hours; by which time it is become of lo firm a nature that no breaking is neceffary : they have only to cut it in flices, put it into the vat, and work it well by iqueezing thoroughly to make it fit clofe; then put it into the prefs. Our author, however, approves more of the method of breaking the curd, as lels apt to make the cheefe hard and horny. 5. When the whey is of a white colour, it is a certain fign that the curd has not subsided; but if the method just now laid down be followed, the whey will always be of a green colour; indeed this colour of the whey is always a certain criterion of the curd having been properly managed. 6. The beft method of preventing cheele from heaving, is to avoid making the runnet too firong; to take care that it be clean, and not tainled; to be certain that the curd is fully come, and not to flir it before the air has had time to elcape; a quantity of zir being always difcharged in this as in many other chemical proceffes. -. Cheefe is very apt to fplit in confequence of being " falted within," effectally when the vat is about half filled. In this cafe the curd, though feparated only in a finall degree by the falt, never closes or joins as it ought to do. Mr Twamley prefers falting in the milk greatly to this method. S. Dry cracks in cheele are generally produced by keeping curd from one meal to another, and letting the first become too stiff and hard before it is mixed with the other. 9. Curdly or winkle-coated cheefe is caufed by four milk. Cheefe made of cold milk is apt to be hard, or to break and fly before the knife. 10. Such coated cheefe is cauled by being made too cold, as cheefe that is made in winter or late in autumn is apt to be, unlefs laid in a warm room after it is made.

634 Different kinds of . licefe.

Cheefe is of very different quality, according to the milk from which it is made : Thus, in Gloucetterfhire, what is called the fecond or two-meal cheefe, is made from one meal of new milk and one of flammed or old milk, having the cream taken away. Skinmed cheefe or flet-milk cheefe, is made entirely from fkimmed milk, the cream having been taken off to make butter. It goes by the name of Suffolt cheele, and is much used at fea; being lefs Hable to be affected by the heat of warm climates that the other kinds. A great deal of difference, however, is to be observed in the quali-

ty of it, which our author furpoles to arile chiefly Manage from greater care being taken in lome places than in ment of th Dairy. others.

Slip-coat or foft cheefe is made entirely of flip-curd, and diffolves into a kind of creamy liquor; which is a demonstration of the nature of this curd, as already mentioned. It is commonly computed, that as much milk is required to make one pound of butter as two of cheefe; and even more where the land is poor, and the paflures afford but little cream.

Befl methods of making cheefe in England. The dou-Double ble Gloucefter is a cheefe that pleafes almost every palate. Glouceste The beft of this kind is made from new, or (as it is called in that and the adjoining counties) covered milk. An interior fort is made from what is called half-covered milk; though when any of these cheefes turn out to be good, people are deceived, and often purchafe them for the best covered milk cheefe : but farmers who are honeft have them ftamped with a piece of wood made in the shape of a heart, so that any perfor may know them.

It will be every farmer's intereft (if he has a fufficient number of cows) to make a large cheefe from one meal's milk. This, when brought in warm, will be eafly changed or turned with the runnet; but if the morning or night's milk be to be mixed with that which is freth from the cow, it will be a longer time before it turns, nor will it change fometimes without being heated over the fire, by which it often gets duit or foot, or fmoke, which will give the cheele a very difagiceable flavour.

When the milk is turned, the whey flould be carefully ftrained from the curd. The curd fhould be broken fmall with the hands; and when it is equally broken, it must be put by a little at a time into the vat, carefully breaking it as it is put in. The vat fhould be filled an inch or more above the brim, that when the whey is preffed out, it may not flirink below the bim ; if it does, the cheefe will be worth very little. But first, before the curd is put in, a cheefe-cloth or ftrainer should be laid at the bottom of the vat: and this should be fo large, that when the vat is filled with the curd, the ends of the cloth may turn again ever the top of it. When this is done, it flould be taken to the prefs, and there remain for the space of two hours, when it should be turned and have a clean cloth put under it and turned over as before. It must then be prefied again, and remain in the prefs fix or eight hours; when it fhould again be turned and rubbed on each fide with falt. After this it must be preffed again for the fpace of 12 or 14 hours more; when, if any of the edges project, they flould be pared off: it may then be put on a dry board, where it fhould be regularly turned every day. It is a good way to have three or four holes bored round the lower part of the vat, that the whey may drain to perfectly from the cheefe as not the least particle of it may remain.

The prevailing opinion of the people of Gloucesterthis and the neighbouring counties is, that the cheeles will fpoil if they do not forape and wash them when they are found to be mouldy. But others think that fuffering the mould to remain mellows them, provided they are turned every day. Thofe, however, who will have the mould off, flould caufe it to be removed with a clean dry flannel, as the washing the cheefes

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Part III.

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637

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Manage- is only a means of making the mould (which is a ent of the species of fungus rooted in the coat) grow again im-Dairy. mediately.

> Some people feald the curd: but this is a bad and mercenary practice; it robs the cheefe of its fatnels. and can only be done with a view to raife a greater quantity of whey butter, or to bring the cheefes forward for fale, by making them appear older than they really are.

> As most people like to purchase high coloured cheefe, it may be right to mix a little arnotto with the milk before it is turned. No cheele will look yellow without it ; and though it does not in the least add to the goodnels, it is perfectly innocent in its nature and effects.

> Chedder cheefe is held in high efteem ; but its goodnels is faid to be chiefly owing to the land whereon the cows feed, as the method of making it is the fame as is purfued throughout Somerfetthire, and the adjoining counties.

> Chefhire cheefe is much admired; yet no people take lefs pains with the runnet than the Cheihire farmers. But their cheefes are fo large as often to exceed one hundred pounds weight each; to this (and the age they are kept, the richnels of the land, and the keeping fuch a number of cows as to make fuch a cheefe without adding a fecond meal's milk) their excellence may be attributed. Indeed they fall the curd (which may make a difference), and keep the cheefes in a damp clace after they are made, and are very careful to turn them daily.

> The following account of the mode of making this cheefe is flated in the Annals of Agriculture, by Mr John Chamberlaine of Chefter. " The process of making Cheihire cheefe is as follows, viz. on a farm capable of keeping 2; cows, 2 cheefe of about fixty pounds weight may be daily made, in the months of May, June, and July.

> " The evening's milk is kept untouched until next morning, when the cream is taken off, and put to warm in a brafs pan heated with boiling water; then onethird part of that milk is heated in the fame manner, fo as to bring it to the heat of new milk from the cow; (This part of the bufinefs is done by a perfon who does not affift in milking the cows during that time.) Let the cows be milked early in the morning; then the morning's new milk and the night's milk, thus prepared, are put into a large tub together with the cream; then a portion of runnet that has been put into water milk-warm the evening before is put into the tub, fufficient to coagulate the milk; and at the fame time, if arnotto be ufed to colour the cheefe, a finall quantity, as requisite for colouring, (or a marigold or cartot infusion) is rubbed very fine, and mixed with the milk, by flirring all together; then covering it up warm, it is to fland about half an hour, or until coagulated : at which time it is first turned over with a bowl, to feparate the whey from the curds, and broken foon after with the hand and bowl into very fmall particles : the whey being feparated by tlanding fome time, is taken from the curd, which finks to the bottom : the curd is then collected into a part of the tub which has a flip or loofe board acrofs the diameter of the bottom of it, for the lole use of separating them; and a board is placed thereon, with weights, from fixty to

a hundred and twenty pounds, to preis out the whey : Managewhen it is getting into a more folid confiftence, it is cut, mint of the and turned over in flices feveral times, to extract Dairy. all the whey, and then weighted as before; which operations may take up about an hour and a half. It is then taken from the tub, as near the fide as possible, and broken very fmall by hand, and falted, and put into a cheefe vat, enlarged in depth by a tin hoop to hold the quantity, it being more than bulk when final. ly put into the prefs. Then prefs the fide well by hand, and with a board at top well weighted; and placing wooden fkewers round the cheefe to the centre, and drawing them out frequently, the upper part of the cheefe will be drained of its whey : then fhift it out of the vat; first put a cloth upon the top of it, and reverfe it on the cloth into another vat, or the fame, which vat should be well fealded before the cheefe is returned into it; then the top part is broken by hand down to the middle, and falt mixed with it, and fkewered as before, then prefied by hand, weighted, and all the whey extracted. This done, reverse the cheefe again into another vat, warmed as before, with a cloth under it; then a tin hoop or binder is put round the upper edge of the chcefe and within the fides of the vat, the cheefe being first inclosed in a cloth, and the edges of it put within the vat.

" N. B. The cloth is of fine hemp, one vard and a half long by one yard wide. It is fo laid, that on one fide of the vat it shall be level with the fide of it, on the other it shall lap over the whole of the cheefe, and the edges put within the vat; and the tin fillet to go over the whole. All the above operations will take from feven in the morning till one at noon. Finally, it is put into a prefs of fifteen or twenty cwt. and fluck round the vat into the cheefe with thin wire fkewers, which are ihifted occasionally. In four hours more, it should be shifted and turned, and in four hours more, the fame, and the fkewering continued. Next morning, let it be turned by the woman who attends the milk, and put under another or the fame prefs, and fo turned at night and the next morning; at noon, taken out finally to the falting room, there falt the outfide, and put a cloth binder round it. The cheefe fhould, after fuch falting, be turned twice a day for fix or leven days, then left two or three weeks to dry, turned and cleaned every day, taken to the common cheefe room, laid on firaw on a boarded floor, and daily turned until grown hard.

" The room fliould be moderately warm; but no wind or draught of air thould be permitted, which generally cracks them. Some rub the outfides with butter or oil to give them a ceat.

"The fpring-made cheefe is often thipped for the London maket in the following autumn, and it is fuppofed to be much ameliorated by the heating on board the veilel."

But of all the cheefe, this kingdom produces, none is Stilt p more highly effcemed than the Stilton, which is called cheefe. the Parmefan of England, and (except faulty) is never fold for lefs than 15. or 15. 2d. per pound.

The Stilton cheefes are usually made in fquare vate, and weigh from fix to twelve pounds each cheefe. Immediately after they are made, it is necellary to put them into fquare boxes made exactly to fit them; they being fo extremely rich, that except this precaution he.

507

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Manage- be taken they are apt to bulge out, and break afunder. mert of the They flould be continually and daily turned in thefe Dairy. boxes, and must be kept two years before they are properly mellowed for fale.

Some make them in a net fomewhat like a cabbage net; fo that they appear, when made, not unlike an acorn. But thele are never fo good as the other, having a thicker coat, and wanting all that rich flavour, and mellownefs which make them fo pleafing.

It is proper to mention that the making of thefe cheefes is not confined to the Stilton farmers, as many others in Huntingdonfhire (not forgetting Rutland and Northamptonshire) make a fimilar fort, sell them for the fame price, and give all of them the name of Stilton cheefes.

Though these farmers are remarked for cleanlines, they take very little pains with the runnet, as they in general only cut pieces from the vell or maw, which they put into the milk, and move gently about with the hand, by which means it breaks or turns it fo, that they eafily obtain the curd. But if the method above defcribed for making runnet were put in practice, they would make their cheefe still better; at least they would not have fo many faulty and unfound cheefes; for notwithstanding their cheefes bear fuch a name and price, they often find them fo bad as not to be faleable; which is probably owing to their being fo carelefs about the runnet.

It has been alleged, that as good cheefe might be made in other counties, it people would adhere to the Stilton plan, which is this: They make a cheefe every morning; and to this meal of new milk they add the cream taken from that which was milked the night before. This, and the age of their cheefes, have been fuppoled the only reafons why they are preferred to others; for, from the miceft observation, it does not appear that their land is in any refpect fuperior to that of other counties.

Excellent cream cheefes are made in Lincolnfhire, by adding the cream of one meal's milk to milk which comes immediately from the cow; thele are preffed gently two or three times, turned for a few days, and are then disposed of at the rate of 1s. per pound, to be eaten while new with radifhes, falad, &c.

Many people give fkimmed milk to pigs; but the whey will do equally well after cheefes are made from this milk : fuch cheefes will always fell for at leaft 2d. per pound, which will amount to a large fum annually where they make much butter. The peafants and many of the farmers in the north of England never eat any better cheefe; and though they appear harder, experience hath proved them to be much eafier of digeftion than any new milk cheefes. -Agood market may always be found for the fale of them at Briftol.

Account of the making of Parmefan cheefe; by Mr Zappa of Milan: in answer to queries from Arthur Young, Efq.

" Are the cows regularly fed in ftables ?"-From the middle of April, or fooner, if poffible, the cows are fent to pasture in the meadows till the end of November ufually.

" Or only fed in Itables in winter ?"---When the feafon is paft, and fnow comes, they are put into flables for the whole winter, and fed with hay.

" Do they remain in the pasture from morning till Managed night, or only in hot weather ?"-Between nine and ment of the ten in the morning the cows are fent to water, and then to the paflures, where they remain four or five hours at most, and at three or four o'clock are driven to the stables if the feafon is fresh, or under porticoes if hot; where, for the night, a convenient quantity of hay is given them.

" In what months are they kept at pasture the whole day ?"-Mostly answered already; but it might be faid, that no owner will leave his cattle, without great caule, in uncovered places at night. It happens only to the thepherds from the Alps, when they pafs, becaufe it is impossible to find stables for all their cattle.

"What is the opinion in the Lodefan, on the beft conduct for profit in the management of meadows ?"---For a dairy farm of 100 cows, which yields daily a cheefe weighing 70 or 75 lb. of 28 ounces, are wanted 1000 perticas of land. Of thefe about 800 are flanding meadows, the other 200 are in cultivation for corn and grafs fields in rotation.

"Do they milk the cows morning and evening ?"-Those that are in milk are milked morning and evening, with exception of fuch as are near calving.

" One hundred cows being wanted to make a Lodefan each day, it is supposed that it is made with the milk of the evening and the following morning; or of the morning and evening of the fame day : how is it ?" -The 100 cows form a dairy farm of a good large cheefe; it is reckoned that 80 are in milk, and 20 with calves fucking, or near calving. They reckon one with the other about 32 boccalis of 32 oz. of milk. Such is the quantity for a cheefe of about 70 lb. of 28 ounces. They join the evening with the morning milk, becaufe it is frefher than if it was that of the morning and evening of the fame day. The morning milk would be 24 hours old when the next morning the cheefe fhould be made.

" Do they fkim or not the milk to make butter before they make the cheefe ?"-From the evening milk all the cream poffible is taken away for butter, mafcarponi (cream cheefe), &c. The milk of the morning ought to be fkimmed flightly; but every one fkims as much cream as he can. The butter is fold on the fpot immediately at 24 fous: the cheefe at about 28 fous. The butter lofes nothing in weight : the cheefe lofes one-third of it, is fubject to heat, and requires expences of fervice, attention, warehoufes, &c. before it is fold; and a man in two hours makes 45 or 50 lb. of butter that is fold directly. However, it is not poffible to leave much cream in the milk to make Lodefan cheefe, called grained cheefe; becaufe, if it is too rich, it does not laft long, and it is neceffary to confume it while young and found.

" Is Parmefan or Lodefan cheefe made every day in the year or not ?"-With 100 cows it is. In winter, however, the milk being lefs in quantity, the cheefe is of leffer weight, but certainly more delicate.

" After gathering or uniting the milk, either fkimmed or not, what is exactly the whole operation ?"---The morning of the 3d of March 1786, I have feen the whole operation, having gone on purpole to the fpot to fee the whole work from beginning to end. "At 16 Italian hours, or ten in the morning, according to the

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Manage- the northern way to account hours, the fkimming of ment of the that morning's milk, gathered only two hours before, Dairy. was finithed. I did, meanwhile, examine the boiler or pot. At the top it was eight feet (English) diameter, or thereabout; and about five feet three inches deep, made like a bell, and narrowing towards the bottom to about two and one-half feet. They joined the cream produced that morning with the other produced by the milk of the evening before. That produced by this laft milk was double in quantity to that of the morning milk, becaule it had the whole night to unite, and that of the morning had only two hours to do it : in which it could not fepatate much. Of the cream, fome was deitined to make malcarponies (cream cheele), and they put the reft into the machine for making butter. Out of the milk of the evening before and of that morning, that was all put together after fkimming, they took and put into the boiler 272 boccali, and they put under it two faggots of wood; which being burnt, were fufficient to give the milk a warmth a little fuperior to lukewarm. Then the boiler being withdrawn from the fire, the foreman put into it the runnet, which they prepare in fmall balls of one ounce each, turning the ball in his hand always kept in the milk entirely covered; and after it was perfectly diffolved, he covered the boiler to keep the milk defended, that it might not fuffer from the coldnefs of the feafon, particularly as it was a windy day. I went then to look on the man that was making malcarponies, &c. and then we went twice to examine if the milk was fufficiently coagulated. At the 18 hours, according to the Italian clocks, or noon, the true manufactory of cheefe began. The milk was coagulated in a manner to be taken from the boiler in pieces from the furface. The foreman, with a flick that had 18 points, or rather nine fmall pieces of wood fixed by their middle in the end of it, and forming nine points on each fide, began to break exactly all the coagulated milk, and did continue to do fo for more than half an hour, from time to time examining it to fee its flate. He ordered to renew the fire, and four faggots of willow branches were ufed all at once: he turned the boiler that the fire might act; and then the underman began to work in the milk with a flick, like the above, but only with four fmaller flicks at the top, forming eight points, four at each fide, a fpan long each point. In a quarter of an hour the foreman mixed in the boiler the proper quantity of faffron, and the milk was all in knobs, and finer grained than before, by the cffect of turning and breaking the coagulation, or curd, continually. Every moment the file was renewed or fed; but with a faggot only at a time, to continue it regular. The milk was never heated much, nor does it hinder to keep the hand in it to know the finenefs of the grain, which refines continually by the flickwork of the underman. It is of the greatest confequence to mind when the grain begins to take a confiftence. When it comes to this flate, the boiler is turned from the fire, and the underman immediately takes out the whey, putting it into proper receivers. In that manner the grain fubfides to the bottom of the boiler; and leaving only in it whey enough to keep the grain covered a little, the foreman extending himfelf as much as he can over and in the boiler, unites with his hands the grained milk, making like a

body of pafte of it. Then a large piece of linen is Making of run by him under that pafte, while another man keeps Frun-Lithe four corners of it, and the whey is directly put again into the boiler, by which is facilitated the means of raifing that passe that is taken out of the boiler, and put for one quarter of an hour into the receiver where the whey was put before, in the fame linen it was taken from the boiler; which boiler is turned again directly on the fire, to extract the mafcarpa (whey cheefe); and is a fecond product, eaten by poor people. After the paste remained for a quarter of an hour in that receiver, it was taken out and turned into the wooden form called faffera, without any thing elfe made than the rotundity, having neither top nor bot-Immediately after having turned it into that tom. round wooden form, they put a piece of wood like a cheefe on it, putting and increasing gradually weights on it, which ferve to force out the remnant of the whey; and in the evening the cheefe fo formed is carried into the warehouse, where, after 24 hours, they begin to give the falt. It remains in that warehouse for 15 or 20 days; but in fummer only from 8 to 12 days. Meanwhile the air and falt form the cruft to it; and then it is carried into another warehoufe for a different fervice. In the fecond warehouse they turn every day all the cheefes that are not older than fix months; and afterwards it is enough if they are only turned every 18 or 65 hours, keeping them clean, in particular, of that bloom which is inevitable to them, and which, if neglected, turns mufty, and caufes the cheefe to acquire a bad fmell. The Lodefan, becaufe it is a province watered, has a great deal of meadows, and abounds with cows, its product being moftly in cheefe, butter, &c. However, the province of Pavia makes a great deal of that cheefe; and we Milanefe do likewife the fame from the fide of Porte Tofa, Romana, Ticinefe, and Vercilino, becaufe we have fine meadows and dairy farms.

#### SECT. IX. Making of Fruit-Liquors.

640 THESE, as objects of British husbandry, are princi-Fruit-lipally two, Cyder and Perry; the manufacturing of which quors. forms a capital branch in our fruit-counties, and of which the improvement muft be confidered as of great importance to the public, but particularly fo to the inhabitants of those districts where these liquors constitute their common beverage. 641

Cyder and perry, when genuine and in high per-Excellence fection, are excellent vinous liquors, and are cer. of cyder tainly far more wholefome than many others which and perty, at prefent are in much higher estimation. When the mult is prepared from the choicefl fruit, and undergoes the exact degree of vinous fermentation requifite to its perfection, the acid and the fweet are fo admirably blended with the aqueous, oily, and fpirituous principles, and the whole fo imbucd with the grateful flavour of the rinds, and the agreeable aromatic bitter of the kernel, that it allumes a new character; grows lively, fparkling, and exhilarating; and when completely mellowed by time, the liquor becomes at once highly delicious to the palate, and congenial to the conflictution; fuperior in every refpect to moth other English wines, and perhaps not inferior to many \* Bath Paof the belt foreign wines. Such (five Dr Fothergill \*) pers, vol. v. would p. 343.

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Errors

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Making of would it be pronounced by all competent judges, were Fruit-Li- it not for the popular prejudice annexed to it as a cheap

quors. home-brewed liquor, and confequently within the reach of the vulgar. To compare fuch a liquor with the foreign fiery fophifticated mixtures often imported under the name of wines, would be to degrade it; for it certainly furpaffes them in flavour and pleafantnefs, as much as it excels them in wholefomenefs and cheapnefs. But rarely do we meet with perry or cyder of this fuperior quality. For what is generally fold by dealers and inn keepers is a poor, meagre, vapid liquor, prone to the acetous fermentation, and of courfe very injurious to the conflictution. Is it not very mor-642 Art of ma- tifving, after the experience of fo many centuries, king them that the art of preparing those ancient British liquors not yet pershould still be to imperfectly understood as to feem to fectly unbe in its very infancy ?- That throughout the princiderftood. pal cyder diffricts, the practice should still rest on the most vague indeterminate principles, and that the excellence of the liquor thould depend rather on a lucky random hit, than on good management? Yet fuch appears to be really the cafe even among the most experienced cyder-makers of Herefordihire and Gloucelterthire.

Mr Marthall, that nice obferver of rural affairs, in + Rural E- his tour + through those counties (expressly undercon. of Gleuce ler- taken for the purpole of inquiry on this fubject), ibire, u. p. informs us, that fearcely two of these proteffional artifts are agreed as to the management of fome of the most effential parts of the process : That palpable errors are committed as to the time and manner of gapointed out. thering the fruit-in laying it up-in neglecting to feparate the unfound-and to grind properly the rinds and kernels, &c.: That the method of conducting the vincus fermentation, the most critical part of the operation, and which flamps the future value of the liquor, is by no means afcertained; while fome promote the fermentation in a fpacious open vat, others reprefs it by inclofing the liquor in a hoghead, or itrive to prevent it altogether : That no determinate point of temperature is regarded, and that the ufe of the thermometer is unknown or neglected : That they are as little confiitent as to the time of racking off; and whether this ought to be done only once, or five or fix times repeated : That for fining down the liquor, many have recourfe to that odious article, bullocks blood, when the intention might be much better anfwered by whites of eggs or ifinglafs. And, finally that the capricious tafte of particular cuftomers is generally confulted, rather than the real excellence of the liquor; and confequently that a very imperfect liquor is often vended, which tends to reduce the price, to difgrace the vender, and to bring the ufe of cyder and perry into difrepute.

The art of making vinous liquors is a curious chemical process; and its fuccess chiefly depends on a dexterous management of the vinous fermentation, befides a clofe attention to fundry minute circumflances, the theory of which is perhaps not yet fully underflood by the ableft chemifts. Can we longer wonder then that fo many errors thould be committed by illiterate cydermakers, totally unverfed in the first principles of the chemical art 3 Some few, indeed, more enlightened than their brethren, and lefs bigotted to their own opinions, by dint of obfervation ftrike out improve-

ments, and produce every now and then a liquor of Making of superior quality, though perhaps far short of excel- Fru.t.I lence, yet still fufficient to show what might possibly \_ be accomplished by a feries of new experiments con-644 ducted on philosophical principles. This might lead Means of to fucceflive improvements, till at length our English improvefruit-liquors might be carried to a pitch of perfection menthitherto unknown, by which the demand, both at home and abroad, would foon be enlarged, the prices augmented according to the quality, the value of estates increased, and the health and prosperity of thefe counties proportionably advanced. This might alfo help to point out a method of correcting the imperfections of thefe liquors; and of meliorating those of a weak meagre quality, by lafer and more effectual means than are now practifed : and though nothing can fully compendate the defect of funfhine in maturing the faccharine juices in unfavourable featons, yet probably fuch liquors might, without the dangerous and expensive method of boiling in a copper veffel, admit of confiderable improvement by the addition of barm or other fuitable ferment, as yet unknown in the practice of the cyder diffricts; or perhaps rather by a portion of rich muft, or fome wholelome fweet, as honey, lugar-candy, or even molaffes, added in due proportion, previous to the fermentation. In fact, it appears from a late publication \*, \* Honjon's that the Germans are known to meliorate their thin Chemiftry. harsh wines by an addition of concentrated must, not by evaporation, but by freezing. By this fimple procels they are made to emulate good French wines : a practice worthy of imitation, efpecially in the northern climates.

Cyder, as is well known, is made from apples, and perry from pears only. The general method of preparing both thefe liquors is very much the fame; and under the article CYDER a defeription will be given of the way in which those fruits are gathered, ground, and preffed. The mill is not effentially different from that of a com-645 mon tanner's mill for grinding bark. It confitts of a mill- Defeription flone from two and a half to four feet and a halt in of a cyder diameter, running on its edge in a circular flone trough, mill and from nine to twelve inches in thickness, and from one mill-house. to two tons in weight. The bottom of the trongh in which this flone runs is formewhat wider than the thicknefs of the ftone itfelf; the inner fide of the groove rifes perpendicularly, but the outer spreads in fuch a manner as to make the top of the trough fix or eight inches wider than the bottom; by which means there is room for the ftone to run freely, and likewife for putting in the fruit, and flirring it up while grinding. The bed of a middle-fized mill is about 9 feet, fome 10, and fonie 12; the whole being composed of two, three, or four flones cramped together and finished after being cramped in this manner. The beit ftones are found in the foreft of Dean ; generally a dark reddith grittlone, not calcareous : for if it were of a calcareous quality, the acid juice of the fruits would act upon it and fpoil the liquor : a clean grained grinditone grit is the fitteft for the purpole. The runner is moved by means of an axle passing through the centre, with a long arm reaching without the bed of the mill, for a horfe to draw by; on the other fide is a fhorter arm paffing through the centre of the flone, as repreiented

Making of fented in the figure. An iron bolt, with a large head, Fruit-Li- paffes through an eye, in the lower part of the fivivel quors. on which the flone turns, into the end of the inner arm of the axis; and thus the double motion of it is obtained, and the stone kept perfectly upright. There ought also to be fixed on the inner arm of the axis, about a foot from the runner, a cogged wheel working in a circle of cors, fixed upon the bed of the mill. The ufe of these is to prevent the runner from fliding, which it is apt to do when the mill is full; it likewife makes the work more eafy for the horfe. Thefe wheels ought to be made with great exactness. Mr Marshall obferves, that it is an error to make the horfe draw by traces: " The acting point of draught (lavs he), the horfes flioulder, ought, for various reafons, to be applied immediately at the end of the arm of the axis: not two or three yards before it; perhaps of a fmall mill near one fourth of its circumference." The building in which the mill is inclosed ought to be of such a fize, that the horfe may have a path of three feet wide betwist the mill and the walls; to that a middling-fized mill, with its horfe-path, takes up a fpace of 14 or 15 feet every way. The whole dimenfions of the mill-house, according to our author, to iender it any way convenient, are 24 fect by 20 : it ought to have a floor thrown over it at the height of feven feet; with a door in the middle of the front, and a window opposite, with the mill on one fide and the prefs on the other fide of the window. The latter must be as near the mill as convenience will allow, for the more easy conveying the grautid facil from the one to the other. The prefs, which is of a very fimple confiruction, has its bed or bottom about five feet fquare. This ought to be made entirely either of wood or flone; the practice of covering it with lead being now univerfally known to be pernicious. It has a channel cut a few inches within its outer edge, to eatch the liquor as it is expressed, and c nvev if to a lip formed by a projection on that fide of the bed opposite to the mill: having under it a flone trough or wooden vefiel, funk within the ground, when the bed is fixed low, to receive it. The prefs is worked with levers of different lengths; first a short, and then a moderately long one, both worked by hand; and laft'y, a bar eight or nine feet long worked by a capitan or windlafs. The expense of fitting up a mill-houfe is not very great. Mr Marshall computes it from 201. to 251. and, on a fmall feale, from 101. to 15. though much depends on the distance and and carriage of the ftone : when once fitted up it will laft many years.

Part III.

The making of the fruit-liquors under confideration requires an attention to the following particulars. I. The fruit. II. The grinding. III. Prefling. IV. Fer-menting, V. Correcting, VI. Laying up, VII. Bottling; each of which heads is fubdivided into feveral others.

lanage-1. In the *management of the fruit* the following parnent of the ticulars are to confidered.

646

1. The time of gathering; which varies according to the nature of the fruit. The early pears are fit for the mill in September: but few apples are ready for gathering before Michaelmus; though, by reafon of accidental circumftances, they are frequently manufactured before that time. For fale cyder, and keeping Making of drink, they are fuffered to hang upon the trees till fully Fruit faripe: and the middle of October is generally looked upon to be a proper time for gathering the flire-apple. The criterion of a due degree of ripenets is the fruit falling from the tree : and to force it away before that time, in Mr Marfhall's opinion, is robbing it of fome of its 1.10it valuable particles. " The harvefting of fruits (fays he) is widely different in this respect from the harvesting of grain : which has the entire plant to teed it after its feparation from the foil; while fruit, after it is fevered from the tree, is cut off from all poffibility of a further fapply of nomithment ; and although it may have reached its wonted fize, tome of its more effential particles are undoubtedly left behind in the tree. Sometimes, however, the fruits which are late in ripening are apt to hang on the tree until spoiled by froits; though weak watery fruits feem to be most injured in this manner; and Mr Marihall relates an inflance of very fine liquor being made from golden pippins, after the frait had been frozen as hard as ice.

2. The method of gathering. This, as generally Method of practifed, is directly contrary to the principle laid down gathering by Mr Marshall, viz. beating them down with long it. flender poles. An evident difadvantage of this method is that the fruit is of unequal ripencis; for the apples on the fame trees will differ many days, perhaps even weeks, in their time of coming to perfection ; whence fome part of the richneis and flavour of the truit will be eff-Stually and irremediably cut off. Nor is this the only evil to be dreaded : for as every thing depends on the fermentation it has to undergo, if this be interrupted, or rendered complex by a mixture of ripe and unripe fruits, and the liquor be not in the first instance fufficiently purged from its feculencies, it is difficult to clear the liquor afterwards. The former defect the cyder-makers attempt to remedy by a mixture of brown fugar and brandy, and the latter by bullocks blood and brimitone; but neither of these can be expected to anfiver the purpole very effectually. The best method of avoiding the inconveniences arising from an unequal ripening of the fruit is to go over the trees twice, once with a hook, when the fruit begins to fall fpontaneoutly; the fecond time, when the latter are fufficiently ripened, or when the winter is likely to fet in, when the trees are to be cleared with the poles above mentioned. 618

3. Maturing the gathering fruit. This is ufually done Maturing by making it into heaps, as is mentioned under the ar-it. Sec. ticle CYDER : but Mr Marthall entirely dilapproves of the practice; becaufe, when the whole are laid in a heap together, the ripeft fruit will begin to rot before the other has arrived at that degree of artificial ripenefs which it is capable of acquiring. " The due degree of maturation of fruit for liquor (he obferres) is a fubject about which men, even in this diffrict, differ much in their ideas. The prevailing practice of gathering into heaps until the ripeft begins to rot, is walling the beft of the fruit, and is by no means an accurate criterion. Some thake the fruit, and judge by the rattling of the kernels; others cut through the middle and judge by their blackness; but none of these appear to be a proper teft. It is not the flate of the kernels but of the flefh; not of a few individuals, but of the greater part of the prime fruits, which render the collective bo-

511

quors.

Fruit Liquors.

Making of dy fit or unfit to be fent to the mill. The most rational telt of the ripenefs of the fruit, is that of the fleth , having acquired tuch a degree of mellownels, and its texture fuch a degree of tenderness, as to yield to moderate preffure. Thus, when the knuckle or the end of the thumb can with moderate exertion be forced into the pulp of the fruit, it is deemed in a fit flate for grinding.

4. Preparation for the mill. The proper management of the fruit is to keep the ripe and unripe fruit feparate from each other: but this cannot be done without a confiderable degree of labour; for as by numberlefs accidents the ripe and unripe fruits are frequently confounded together, there cannot be any effectual method of feparating them except by hand ; and Mr Marfhall is of opinion, that this is one of the grand fecrets of cyder-making, peculiar to those who excel in the businefs; and he is furprifed that it fhould not before this time have come into common practice.

5. Mixing fruits for liquor. Our author feems to doubt the propriety of this practice; and informs us, that the finer liquors are made from felect fruits; and he hints that it might be more proper to mix liquors after they are made, than to put together the crude fruits.

549 Grinding.

II. Grinding, and management of the fruit when ground.

1. For the greater convenience of putting the fruit into the mill, every mill-houfe should have a fruit-chamber over it, with a trap-door to lower the fruit down into the mill. The best manner in which this can be accomplified, is to have the valve over the bed of the mill, and furnished with a cloth spout or tunnel reaching down to the trough in which the ftone moves. No ftraw is used in the lofts ; but fometimes the fruit is turned. In Herefordshire, it is generally believed, that grinding the rind and feeds of the fruit as well as the flefhy part to a pulp, is neceffary towards the perfection of the cyder; whence it is neceffary, that every kind of pains should be taken to perform the grinding in the most perfect manner. Mr Marshall complains, that the cyder-mills are fo imperfectly finithed by the workmen, that for the first fifty years they cannot perform their work in a proper manner. Inftead of being nicely fitted to one another with the fquare and chifel, they are hewn over with a rough tool in fuch a carelefs manner, that horfe-beans might lie in fafety in their cavities. Some even imagine this to be an advantage, as if the fruit was more effectually and completely broken by rough than fmooth ftones. Some ufe fluted rollers of iron; but thefe will be corroded by the juice, and thus the liquor might be tinged. Smooth rollers will not lay hold of the fruit fufficiently to force it through.

Another improvement requifite in the cyder-mills is to prevent the matter in the trough from rifing hefore the ftone in the laft ftage of grinding, and a method of flirring it up in the trough more effectually than can be done at prefent. To remedy the former of these defects, it might perhaps be proper to grind the fruit first in the mill to a certain degree; and then put it between two fmooth rollers to finish the operation in the most perfect manner. It is an error to grind too much at once; as this clogs up the mill, and prevents it from going eafily. The ufual quantity for a middle-

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fized mill is a bag containing four corn bufhels; but Making our author had once an opportunity of feeing a mill Fruit-L in which only half a bag was put; and thus the work quors. feemed to go on more eafily as well as more quickly than when more was put in at once. The quantity put in at one time is to be taken out when ground. The usual quantity of fruit ground in a day is as much as will make three hogiheads of perry or two of cvder.

2. Management of the ground fruit. Here Mr Marshall condemns in very strong terms the practice of preffing the pulp of the fruit as foon as the grinding is finifhed; becaufe thus neither the rind nor feeds have time to communicate their virtues to the liquor. In order to extract these virtues in the most proper manner. fome allow the ground fruit to lie 24 hours or more after grinding, and even regrind it, in order to have in the most perfect manner the flavour and virtues of the feeds and rind.

6:0 III. Preffing the fruit, and management of the re-Preffing. fiduum. This is done by folding up the ground fruit &c. in pieces of hair-cloth, and piling them up above one another in a fquare frame or mould, and then pulling down the prefs upon them, which fqueezes out the juice, and forms the matter into thin and almost dry cakes. The first runnings come off foul and muddy; but the laft, efpecially in perry, will be as clear and fine as if filtered through paper. It is common to throw away the refiduum as ufelefs: fometimes it is made ule of when dry as fuel; fometimes the pigs will eat it, efpecially when not thoroughly fqueezed; and fometimes it is ground a fecond time with water, and fqueezed for an inferior kind of liquor used for the family. Mr Marshall advises to continue the pressure as long as a drop can be drawn. " It is found (fays he), that even by breaking the cakes of refuse with the hands only gives the prefs fresh power over it; for though it has been preffed to the last drop, a gallon or more of additional liquor may be got by this means. Regrinding them has a still greater effect : In this flate of the materials the mill gains a degree of power over the more rigid parts of the fruits, which in the first grinding it could not reach. If the face of the runner and the bottom of the trough were dreffed with a broad chifel, and made true to each other, and a moderate quantity of refiduum ground at once, fearcely a kernel could escape unbroken, or a drop of liquor remain undrawn,"

But though the whole virtue of the fruit cannot be extracted without grinding it very fine, fome inconvenience attends this practice, as part of the pulp thus gets through the haircloth, and may perhaps be injurious to the fublequent fermentation. This, however, may be in a great measure remedied by ftraining the first runnings through a fieve. The whole should also be allowed to fettle in a cafk, and drawn off into a freth veffel previous to the commencement of the fermentation. The reduced fruit ought to remain fome time between the grinding and preffing, that the liquor may have an opportunity of forming an extract with the rind and kernels : but this must not be pushed too far, as in that cafe the colour of the cyder would be hurt; and the most judicious managers object to the pulp remaining longer than 12 hours without preffure. " Hence (fays our author), upon the whole, the moft eligible

Practic

Part III.

651

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"ermenta-

Making of cligible management in this flage of the art appears to Fruit Li- be this : Grind one preisful a day ; prefs and regrind quors. the refiduum in the evening; infule the reduced mat-ter all night among part of the first runnings; and in the morning reprefs while the next prefshill is grinding.

IV. Fermentation. The common practice is to have the liquor turned ; that is, put into catks or hogiheads immediately from the preis, and to fill them quite full : but it is undoubtedly more proper to leave fome fpace empty to be finled up atterwards. No accurate experiment has been made with regard to the temperature of the air proper to be kept up in the place where the fermentation goes on. Frost is prejudicial : but when the process usually commences, that is, about the middle of October, the liquor is put into airy thades, where the warmth is foarce greater than in the open atmosphere; nay, the calks are trequently exposed to the open air without any covering farther than a piece of tile or flat flone over the bunghole, propped up by a wooden pin on one file to caute the rain water to run off. In a complete manufactory of fruit liquor, the fermenting room should be under the fame roof with the mill-houfe; a continuation of the prefs-room, or at leaft opening into it, with windows. or doors on every fide, to give a free admittion of air into it; fufficient defences against froit; fruit-losts over it, and vaults underneath for laving up the liquors after fermentation; with fmall holes in the crown of the arch to admit a leathern pipe, for the purpole of conveying the liquors occationally from the one to the other.

In making of fruit-liquors, no ferment is used as in making of beer; though, from Mr Marthall's account of the matter, it feems far from being unnecellary. Owing to this omiffion, the time of the commencement of the fermentation is entirely uncertain. It takes place fometimes in one, two, or three days; fometimes not till a week or month after turning : but it has been obferved, that liquor which has been agitated in a carriage, though taken immediately from the prefs, will fometimes pals almost immediately into a state of fermentation. The continuance of the fermentation is no lefs uncertain than the commencement of it. Liquors when much agitated, will go through it perhaps in one day; but when allowed to remain at rest, the fermentation commonly goes on two or three days, and fometimes five or fix. The fermenting liquor, however, puts on a different appearance according to circumitances. When produced from fruits improperly managed, it generally throws up a thick four refembling that of malt liquor, and of a thickness proportioned to the fpecies and ripenefs of the fruit; the riper the fruit, the more foum being thrown up. Perry gives but little foum, and cyder will fometimes also do the fame; fometimes it is intentionally prevented from doing it.

After having remained fome time in the fermenting veffel, the liquor is racked or drawn off from the lees and put into fresh casks. In this part of the operation also Mr Marshall complains greatly of the little attention that is paid to the liquor. The ordinary time for racking perry is before it has done hilling, or fometimes when it begins to emit fixed air in plenty. The only intention of the operation is to free the li-Vol. I. Part II.

from the bottom ; after which the remainder is to be Finit La. filtered through a canvas or flaunel bag. This filtered and liquor differs from the roll in having a higher colour; having no longer any tendency to terment, but on the contrary checking the fermentation of that which is racked off; and if it lofes its brightness, it is no longer eatily recovered .--- A freth fermentation ufually commences after racking; and if it become violent, a freih racking is neceffary in order to check it; in confequence of which the fame liquor will perhaps be racked five or fix times : but if only a finall degree of fermentation takes place, which is called *fretting*, it is allowed to remain in the fame catk; though even here the degree of fermentation which requires racking is by no means determined. Mr Marthall informs us that the beit manufacturers, however, repeat the rackings until the liquor will lie quiet, or nearly fo; and if it be found impracticable to accompany this by the ordinary method of fermentation, recourse muit be had to fumigation with fulphur, which is called *flumming* the calks. For this fumigation it is necessary to have matches made of thick linen cloth about ten inches long, and an inch broad, thickly coated with brimftone for about eight inches of their length. The cafk is then properly featoned, and every vent except the bunghole tightly flopped; a match is kindled, lowered down into the cafk, and held by the end undipped until it be well lighted, and the bung be driven in; thus fulpending the lighted match within the cafk.

Having burnt as long as the contained air will fupply the fire, the match dies, the bung is railed, the remnant of the match drawn out, and the cafk fuffered to remain before the liquor be put into it for two or three hours, more or lefs according to the degree of power the fulphur ought to have. The liquor retains a finell of the fulphureous acid; but this goes off in a fhort time, and no bad effect is ever obferved to follow.

In fome places the liquor is left to ferment in open calks, where it flands till the first fermentation be pretty well over; after which the froil or yeall collected upon the furface is taken off, it being fuppofed that it is this yeast mixing with the clear liquor which caules it to fret after racking. The fermentation being totally ccafed, and the lees fublided, the liquor is racked off into a freih caik, and the lees filtered as above directed. The author mentions a way of fermenting fruit-liquors in broad fhallow vats, not lefs than five feet in diameter, and little more than two feet deep ; each vat containing about two hogtheads. In thefe the liquor remains until it has done rifing, or till the fermentation has nearly cealed, when it is racked off without fkimming, the critical juncture being caught before the yeast fall; the whole finking gradually together as the liquor is drawn off. In this practice allo the liquor is feldom drawn off a fecond time.

652 Cyder is made of three different kinds, viz. rough, D.tterent freed, and of a middle richneft. The first kind being Cade a utually defined for fervants, is made with very little ler. ceremony. " If it is but *seyder* (fays Mr Marfhall), and has body enough to keep, no matter for the richnefs and flavour. The rougher it is, the further it will go, and the more acceptable cullom has rendered it not only to the workmen but to their mallers. A palate accultomed to rough cedar would judge the 3 T rough

Practice

Miking of rough cyder of the farm-houfes to be a mixture of Fru Li vinegar and water, with a little diffolved alum to give it roughnets." The method of producing this auffere liquor is to grind the fruit in a crude under-ripe flate, and fubject the liquor to a full fermentation .--- I'er the fiveet liquor, make choice of the invector fruits : mature them fully : and check the fermentation of the Equor.-To produce liquors of a middle richnels, the nature of the fruit, as well as the featon in which it is matured, mult be confidered. The fruits to be made choice of are such as vield juices capable of affording a failiciency both of richnels and firength; though much depends upon proper management. Open vats, in our author's opinion, are preferable to clole veffels : but if calks be used at all, they ought to be very large, and not filled ; not ought they to lie upon their nides, but to be let on their ends with their heads out, and to be filled only to fuch a height as will produce the requisite degree of fermentation : but in whatever way the liquor be put to ferment, Mr Marshall is of opinion that the operation ought to be allowed to go on freely for the first time; though after being racked off, any fecond fermentation ought to be prevented as much as poffible.

ó53 Of correcting or doctoring the lequers.

V. Correcting, provincially called doctoring. The imperfections which art attempts to fupply in thefe liquors are, 1. Want of itrength; 2. Want of richnels; 3. Want of Havour; 4. Want of colour and brightneis.

The want of Brength is supplied by brandy or any other fpirit in fufficient quantity to prevent the acetous fermentation. The want of richnefs is fupplied by what are generally termed /weets, but prepared in a manner which our author fays has never fallen under his notice. To supply the want of flavour, an infusion of hops is fometimes added, which is faid to communicate an agreeable bitter, and at the fame time a fragrance; whence it becomes a substitute for the juices of the rind and kernels thrown away to the pigs and poultry, or otherwile wafted. The want of colour is fometimes fupplied by elder berries, but more generally by burnt fugar, which gives the defired colour, and a degree of bitter which is very much liked. The fugar is prepared either by burning it on a falamander, and fuffering it to drop, as it melts, into water; or by boiling it over the fire (in which cafe brown fugar is to be used), until it acquire au agreeable bitter; then pouring in boiling water in the proportion of a gallon to two pounds of fugar, and fiir until the liquor become uniform. A pint of this preparation will colour a hogfhead of cyder. Brightnefs is obtained by a mixture of the blood of bullocks or theep; that of fwine being rejected, though it does not appear to be more unfit for the purpole than either of the other two. The only thing necessary to be done here is to flir the blood well as it is drawn from the animal, to prevent the parts from feparating; and it ought to be ftirred "both ways, for a quarter of an hour." The liquor, however, is not always in a proper condition for being refined with this ingredient : on which account a little of it ought frequently to be tried in a vial. A quart or lefs will be fufficient for a hogfhead. After the blood is poured in, the liquor fhould be violently agitated, to mix the whole intimately together. This is done by a flick flit into four, and inferted into the

bunghole; working it brickly about in the liquor un- Making o til the whole be thoroughly mixed. In about 24 hours Fruit-Liquors. the blood will be fublided, and the liquor ought inftantly to be racked off; as by remaining upon the blood even for two or three days, it will receive a taint not eafily to be got rid of. It is remarkable that this refinement with the blood carries down not only the fæces. but the colour alfo; rendering the liquor, though ever fo highly coloured before, almost as limpid as water. Ifinglafs and eggs are fometimes made ule of in fining cyder as well as wine.

654 VI. The laying up or flutting up the cyder in clofe Of laying cafks, according to Mr Marthall, is as little underflood up, or caff as any of the reft of the parts; the bungs being com-ingmonly put in at fome certain time, or in fome particular month, without any regard to the flate the liquor itself is in. " The only criterion (fays he) I have met with for judging the critical time of laying up, is when a fine white cream-like matter first begins to form upon the furface. But this may be too late; it is probably a fymptom at leaft of the acetous fermentation, which if it take place in any degree mult be injutious. Yet if the cafks be bunged tight, fome criterion is neceffary; otherwife, if the vinous fermentation have not yet finally ceafed, or fhould recommence, the cafes will be endangered, and the liquor injured. Hence, in the practice of the most cautious manager whole practice I have had an opportunity of observing, the bungs are first driven in lightly, when the liquor is fine, and the vinous fermentation is judged to be over; and fome time afterward, when all danger is paft, to fill up the cafks, and drive the bungs fecurely with a rag, and rofin them over at top. Moft farmers are of opinion, that after the liquor is done fermenting, it ought to have fomething to feed upon; that is, to prevent it from running into the acetous fermentation. For this purpole some put in parched beans, others egg-fhells, fome mutton fuet, &c. Mr Marfhall does not doubt that fomething may be uleful; and thinks that ifinglafs may be as proper as any thing that ean be got. 655

VII. Bottling. This depends greatly on the qua-Bottling, lity of the liquors themselves. Good cyder can feldom be bottled with propriety under a year old : fometimes not till two. The proper time is when it has acquired the utmost degree of richness and flavour in the casks; and this it will preferve for many years in bottles. It ought to be quite fine at the time of bottling; or if not fo naturally, ought to be fined artificially with ifinglafs and eggs.

656 The liquor, ealled cyderkin, purre, or perkin, is made of cyder. of the murk or groß matter remaining after the cyderkin. is preffed out. To make this liquor, the murk is put into a large vat, with a proper quantity of boiled water, which has flood till it be cold again : if half the quantity of water be used that there was of cyder, it will be good; if the quantities be equal, the cyderkin will be fmall. The whole is left to infufe 48 hours, and then well preffed ; what is fqueezed out by the prefs is immediately tunned up and stopped; it is fit to drink in a few days. It elarifies of itfelf, and ferves in families of cyder instead of small beer. It will keep, if boiled, after pref-wine, ac fure, with a convenient quantity of hops. cording t Dr Rufh'

We must not conclude this fection without parti-recipe. cular

514

quets.

Making of cular notice of the liquor called cyder wine, which is Fruit-Li- made from the juice of apples taken from the prefs and boiled, and which being kept three or four years is fuid to refemble Rhenuli. The method of preparing this wine, as communicated by Dr Ruth of America, where it is much practiled, confitts in evarorating in a brewing copper the freth apple-juice till half of it be contained. The remainder is then immediately conveyed into a wooden cooler, and afterwards is put into a proper calk, with an addition of yeast, and fermented in the ordinary way. The procefs is evidently borrowed from what has long been practifed on the recent juice of the grape, under the term of vin cuit, or boiled wine, not only in Italy, but also in the itlands of the Archipelago, from time immemorial.

This proceis has lately become an object of imitation in the cyder counties, and particularly in the west of England, where it is reported that many hundred hogh heads of this wine have already been made : and as it is laid to betray no fign of an impregnation of copper by the ufual chemical tefts, it is confidered as perfectly wholefome, and is accordingly drunk without apprehenfion by the common people. Others, however, fuspect its innocence; whence it appeared an object of no finall moment to determine in fo doubtful a matter, whether or not the liquor acquires any noxious quality from the copper in which it is holled. With this view Dr Fothergill\* made a variety of experipers, voi. v. ments; and the refult feemed to afford a firong prefumption that the cyder wine does contain a minute impregnation of copper; not very confiderable indeed. but yet fufficient, in the doctor's opinion, to put the public on their guard concerning a liquor that comes in fo very " queftionable a fhape."

> It is a curious chemical fact, he observes, it it be really true, that acid liquors, while kept boiling in copper veffels, acquire little or no impregnation from the metal, but prefently begin to act upon it when left to ftand in the cold, Can this be owing to the agitation occasioned by boiling, or the expulsion of the aerial acid ? Atmolpheric air powerfully corrodes copper, probably through the intervention of the aerial or rather nitrous acid, for both are now acknowledged to be prefent in the atmosphere. But the latter is doubtlefs a much ftronger menftruum of copper than the former.

> In the prefent process the liquor is properly directed to be paffed into a wooden cooler as foon as the boiling is completed. But as all acids, and even common water, acquire an impregnation and unpleafant taite, from standing in copper vessels in the cold, why may not the acid juice of apples act in fome degree on the copper before the boiling commences? Add to this, that brewing coppers, without far more care and attention than is generally beflowed on them in keeping them clean, are extremely apt to contract verdigrife, (a rank poiton), as appears from the blue or green freaks very visible when these vessels are minutely examined. Should the unfermented juice be thought incapable of acting on the copper either in a cold or boiling flate, yet no one will venture to deny its power of wathing off or diffolving verdigrife already formed on the internal furface of the veffel. Suppofe only one-eighth part of a grain of verdigrife to be

contained in a bottle of this wine, a quantity that Making of may clude the ordinary teils, and that a bottle flould Fruit-Libe drank daily by a perfon without producing any violeat tymptoms or internal uncafinets; yet what perfoain his fenies would knowingly choole to hazard the experiment of determining how long he could continue even this quantity of a flow pollon in his daily beverage with impunity? And yet it is to be feared the experiment is but too often unthinkingly made, not only with cyter wine, but allo with many of the foreign wines prepared by a fimilar process. For the grape juice, when evaporated in a copper vefiel, under the denomination of two collo or boiled wine, cannot but acquire an equal, it not yet stronger in pregnation of the metal, than the fuice of apple , fleing that verdigrife itfelf is manufactured merely by the application of the acid hadas of grapes to plates of copper.

Independent of the danger of any metallic impregnation, the deftor thinks, it may be justly questioned how far the process of preparing boiled wines is needfory or reconcileable to reation or economy. The evaporation of them mult by long boiling not only eccation an unreceffary wafte of Loth liquor and fuel, Lut alfo didipates certain effential principles, without which the liquor can never undergo a complete fermentation; and without a complete fermentation there can be no perfect while. Hence the boiled wines are generally crude, heavy, and flat, halle to produce indigeflion, flatulency, and diarrhova. If the evaporation be performed hattily, the liquor contracts a burnt empy reumatic taffe, as in the prefent initance; if flowly, the greater is the danger of a metallic impregnation. For the process may be prefumed to be generally performed in a veffel of brafs or copper, as few families poffers any other that is fufficiently capacious. Nor can a veffel of cast iron, though perfectly fafe, be properly recommended for this purpole, as it would probably communicate a chalybeate taile and dark colour to the liquor. At all events, brais and copper veffels ought to be entirely banished from this and every other culinary procefs.

#### SECT. X. Of Fences.

WE shall conclude the prefent subject of agriculture Kirds of by taking notice of the various kind- of fences that fences enumay be found valuable in it .-- Robert Somerville, Efg. merated. of Haddington, in a communication to the Board of Agriculture, has endeavoured to enumerate the whole fimple and compound fences that are at prefent ufed. Simple fences are those that confit of one kind only, as a ditch, a hedge, or a wall .- Compound fences are made by the union of two or more of thete, as a hedge and ditch, or hedge and wall. The following is the lift which he has given of them :

#### " Simple Fences.

- I. Simple ditch, with a bank on one fide.
- II. Double ditch, with a bank of earth between.
- II. Bank of earth, with a perpendicular facing of fod
- IV. Ha-ha, or funk fence.
- V. Palings, or timber fences, of different kinds, viz.
- 1. Simple nailed paling of rough timber.
- 2. Jointed horizontal paling.
- 3. Upright lath paling.

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\* Bath Prep. 330.

- 4. Horizontal paling of young firs.
  - 5. Upright ditto of do.
  - 6. Chain fence.
  - 7. Net fence.
  - 8. Rope fence.
  - 9. Flake or hurdle fence.
- 10. Ozier or willow fence.
- 11. Fence of growing poils.
- 12. Shingle fence, horizontal.
- 13. Ditto, upright.
- 14. Warped paling.
- 15. Open paling, warped with dead thorns or branches of trees.
- VI. Dead hedges, various kinds.
- VII. Live hedges.

VIII. Walls.

- 1. Dry ftone wall, coped and uncoped.
- 2. Stone and lime ditto, do.
- 3. Stone and clay, do.
- 4. Stone and clay, harled, or dashed with lime.
- 5. Dry ftone, ditto, lipped with lime.
- 6. Dry ftone, ditto, lipped and hailed.
- 7. Dry ftone, pirned and harled.
- 8. Brick walls.
- **9.** Frame walls.
- 15. Galloway dike or wall
- 11. Turf wall.
- 12. Turf and ftone, in alternate layers.
- 13. Mud walls, with ftraw.

#### " Compound Fences.

- 1. Hedge and ditch, with or without paling.
- 2. Double ditto.
- 3. Hedge and bank, with or without paling.
- 4. Hedge in the face of a bank.
- 5. Hedge on the top of a bank.
- 6. Devonshire fence.
- 7. Hedge, with fingle or double paling.
- 8. Hedge and dead hedge.
- 9. Hedge and wall.
- 15. Hedge, ditch, and wall.
- 11. Hedge in the middle of a wall.
- 12. Hedge and ditch, with row of trees.
- 13. Hedge, or hedge and wall, with belt of planting.
- 14. Hedge with the corners planted.
- 15. Reed fence, or port and rail, covered with reeds."

6:0 Dit hes.

Of the nature of each of thefe, and the advantages attending the ufe of them, we shall take fome short notice. The ditch, which is one of the fimple fences, is most frequently confidered merely as an open drain intended to relieve the foil of superfluous moisture. It is frequently, alfo, however, made ufe of without any fuch intention, as a fence for the confinement of cattle; but it is more frequently used with the double view of ferving as a fence, and as a drain. It is made in a variety of ways, according to the object in view. If a ditch is meant to be used merely as a drain, the earth thrown out of it ought by no means to be formed into a bank upon the fide of it, becaufe fuch a practice, as formerly stated, when treating of draining, las a tendency to injure its utility by cutting off its communication with one fide of the field to be drained; but when a ditch is intended to be used as a fence, a different rule of proceeding muft be followed. In that cafe, the object in view will be greatly forwarded by Fences. forming the earth taken out of the ditch into a bank upon its fide, and when added to the depth of the ditch, will form a barrier of confiderable value.

Ditches are formetimes formed of an uniform breadth at top and bottom. This kind of ditch is liable to many objections. After frofts and rains, its fides are perpetually crumbling down and falling in, and if the field in which fuch a ditch is placed have a confiderable declivity, the bottom of the ditch will be extremely liable to be undermined by any current of water, that either permanently or cafually takes place in it; at the fame time, fuch ditches have been found very ufeful in low-lying clay or carfe foils where the country is level. From the nature of the foil, the fides of the ditches in fuch fituations are tolerably durable. No rapid current of water can exift to undermine them ; and, by their figure, they withdraw from the plough the fmalleft possible portion of furface.

Other ditches are confiructed wide above, with a gradual flope from both fides downwards. This form of a ditch is in general the beft, where it is at all to be ufed for the drainage of the field, as the fides are not fo liable as in the former cafe to be excavated by the current of water. Hence it is more durable, and by diminifhing the quantity of digging at the bottom, it is more eafily executed.

A third kind of ditches are fo formed as to have one fide floping, and the other perpendicular. This kind of ditch partakes of the whole perfections and imperfections of the two former. It is extremely ufeful, however, in fields of which fheep form a part of the flock, and where the bottom of the ditch contains a current of water; for, in fuch cafes, when theep tumble into a deep ditch, whole fides are pretty fleep, they are very apt to perifh; but by making one fide of the ditch very much floped, while the other approaches to the perpendicular, they are enabled to make their efcape; while at the fame time by the bed of the fiream being widened, the perpendicular fide of the ditch is lefs liable to be undermined. When the earth taken out of a ditch is formed into a bank on one fide, a projecting vacant fpace of fix or eight inches ought always to be left between the bank and the ditch, to prevent the earth from tumbling in and filling up the ditch.

A double ditch, with a bank of earth between the two, formed out of the earth obtained by digging them, has many obvious advantages over the fingle ditch, when confidered as a fence; for the earth taken out of the two ditches, when properly laid up in the middle, will naturally become a very formidable rampart, which cattle will not readily attempt to crofs. It is also excellently adapted for the purpole of open drainage, and it ought always to be used upon the fides of highways, where the adjoining lands have a confiderable declivity towards the road. In fuch cafes the inner ditch receives the water from the field, and prevents it from washing down or overflowing the road in the time of heavy rains; an inconvenience which frequently cannot otherwife he avoided.

The bank of earth, with a perpendicular facing of Bank of fod, and a flope behind, is ufeful in fome fituations, as earth. in making folds for the confinement of fheep or cattle, in which cafe the front or perpendicular fide of the bank,

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Fences bank must be turned inwards. It is also valuable on the fides of highways to protect the adjoining fields, and allo for foncing belts of planting, or inclosing flack-yards and cottages. The front of the bank is made with the turfs taken from the furface of the floping ditch, and the mound at the back with the earth taken out of it. This fence, when well executed, is faid to last a confiderable time. he ha-ha,

The ha-ha, or funk fence, very nearly refembles the mound of earth with the perpendicular facing of turf, with this difference, that the facing of the ha-ha is of ftone. The height of both depends almost entircly upon the depth of the ditch ; both of them in truth confift of the kind of ditch already mentioned, of which the one fide flopes while the other is perpendicular, and differ from it chiefly in this respect, that the perpendicular fide is faced with turf or ftone. The ftonefacing is made either of dry ftone, or of ftone and lime. In the Agricultural Report of Cromarty, the mode of making the funk fence is thus defcribed : " Upon the line where this fence is intended, begin to fink your ditch, taking the earth from as far as eight feet outward, and throwing it up on the infide of the lines. This ditch and bank is not made quite perpendicular, but inclining inward towards the field as it rifes; to this is built a facing of dry stone, four feet and a half in height, one foot and three quarters broad at bottom, and one foot at top, over which a coping of turf is laid : the ditch or funk part forms an excellent drain. The whole of this is performed, when the itones (we fhall fuppofe) can be procured at a quarter of a mile's distance, for 6d. per yard." The principal defect of the funk fence confifts in this, that unlefs the bank at the back of it is confiderably fleep, or has a railing at the top, it forms a kind of fnare on that fide for cattle, as they must always be apt to tumble over it in dark nights.

Paling or timber fences, are in many places much ufed, though they can never be confidered with propriety as forming permanent inclosures. Of whatever materials they are formed, their decay commences from the inftant they are erected. This decay begins with the part of the paling that is put into the ground, which is fpeedily rotted by the moilture, or confumed by worms or other animals that attack it. To guard as much as poffible against this caule of decay, various devices have been adopted. It is a very general practice to burn the furface of that part of the itandards of the paling which is meant to be driven into the earth. It is allo cultomary to cover the fame part of the wood with a firong coat of coarfe oil paint, and Lord Dundonald's coal varnish has been recommended with this view. The points of the flandards that are to be fixed in the earth. ought to be dipped in the varnish while it is boiling hot. Common tar or melted pitch have also been used with tolerable success to defend the extremities of the flandards of paling. In fome cafes where the expence could be afforded, large fiones have been funk into the earth, with holes cut into them of a fize adapted to receive the ends of the pofts of the paling. The durability of the wood in this cafe is greater, but it heirs no proportion to the additional expence incurred. When polls for paling can be obtained confuling of branches of trees, with the bark still upon them, this natural covering enables

them to remain uncorrected for a longer period than Fours can be accomplified by any artificial coating. It is no objection to this, that a part of the uncovered wood, or the bottom of the flake or poft mult be inferted in the earth; for it is not at the bottom that Hakes or poils begin to decay, but at the uppermoil place at which the earth touches them, or between the wet and the dry as it is called. Of the kinds of paling it is unneceflary to fay much.

The fimple nailed paling of rough timber, confiits of pofts or flakes inferted in the earth, and croffed with three, four, or more horizontal bus or flabs as they are called in Scotland. It is the most common of all. and is used to protect young hedges, or to ftrengthen ditches when uled as fences.

The jointed horizontal paling, confits of maily fquare poles drove into the earth, and having openings cut into them for the reception of the extremities of the horizontal bars. Thele openings, however, weaken the poles much, and caufe them foon to decay; but this kind of paling has a very handfome and fubilantial appearance.

The upright lath paling, is formed by driving firong piles of wood into the earth, and crolling there at top and bottom, with horizontal pieces of fimilar thrength. Upon these last are nailed, at every 6 or 12 inches diftance, laths or pieces of fwan wood, of the shape and fize of the laths used for the roofs of tiled houses. This kind of paling prevents cattle from putting their heads through to crop or injure young hedges or trees.

The horizontal paling of firs, or the weedings of other young trees, does not differ from the palings already defcribed, unlefs in this respect, that the materials of which it is formed, confift not of timber cut down for the purpole, but of the thinnings of woods or belts of planting. Such palings are ufually more formidable to cattle than any other, because when the lateral twigs that grow out of large branches are loped off in a coarle manner, the branch still retains a roughnets which keeps cattle at a distance.

The chain horizontal fence is made by fixing firong piles of wood in the earth in the direction in which the fence is to run, and fixing three chains at regular diffances, extending horizontally from pile to pile, inflead of crofs bars of wood. Inflead of pofts of wood, pillars of mafon work are formetimes used, and between these the chains are extended. A chain fence will confine horfes or cattle, but is unfit to confine theep or hoge. From its expensive nature, it can only be used in public walk-, or for firetching across fireams or pieces of water, where the inclosure can be completed in no other way.

The net fence is used for pleafure grounds, and inftead of chains, as in the former cafe, it confills of a flrong net extended between upright piles. Such a fence may be a very pretty ornament, but could be of little ufe against the horns of cattle.

The rope fence is constructed like the chain fence, and differs from it only in the use of cords inflead of metal chains, and has the fame defect of being ufelels against fixine and theep.

The moveable wooden fence or flake, or hurdle fence, consider of a kind of moveable paling, uled for confining theep or cattle to a certain fpot when feeding upon a turnip field, and in this view it is extremely uleful ; ufeful, for if the cactle were allowed to range at large over the field, a great quantity of the turnips would be deitroyed by having pieces eaten from them, which would immediately fpoil and rot before the remainder could be confumed; whereas, by the ufe of thefe moveable palings, the fleep or cattle having only a certain quantity of food allotted to them at a time, are compelled to eat it clean up without any lofs.

The offer or willow fence, or wattled fence, is made by driving in the direction of the fence, flakes of willow or poplar, of half the thickness of a man's wrill, into the earth, about 18 inches afunder. They are then bound together with fmall twigs of the willows or poplars twifted and interwoven with them. If the upright flakes have been recently cut down, and if the fence is made about the end of autumn, they will take root and grow in the fpring. If their new lateral branches are afterwards properly interwoven and twifted together, they will become in two or three years a permanent and almost impenetrable fence.

The paling of growing trees, or rails nailed to growing poils, is formed by planting beech, larch, or other trees, at the diltance of a yard from each other, in the direction in which the fence is wanted. When 10 or 12 feet high, they mult be cut down to fix feet. The cutting of the tops will make them puth out a great number of lateral branches, which may be interwoven with the upright part of the tree, as in the cafe of the willow fence already mentioned.

The horizontal and upright fhingle fence is formed in this manner; flout piles are driven into the earth, and deals, of from half an inch to an inch thick, are nailed horizontally upon them in fuch a way, that the under edge of the uppermoft deal projects over the upper edge of the one immediately below it, like flates or tiles upon houses. In like manner, the flaingles or boards may be placed perpendicularly and bound together, by being nailed to horizontal bars of wood.

The warped paling confits of pieces of wood driven into the earth, which are twifted and interwoven with each other, fo as to form a very open net-work; the tops of the pieces of wood being bound together by willow or other twigs.

The light open fence with thoms, or branches of trees wove into it, is nothing more than a common paling, whole interflices are filled up with thoms or branches of trees. It is a very effectual fence while it lafts.

Dead hedges are made of the prunings of trees, or the tops of live hedges that have been cut down. They are fometimes made upon the top of the mound of earth taken out of a ditch, by inferting the thick ends of the twigs in the earth, and making them refl in an oblique manner. Sometimes the ftronger pieces or flakes are fixed in the earth, and the fmaller twigs are ufed to faften them together at top, by a kind of net-work. What is called the flake and rue fence in Scotland, confits of a dead hedge or fence, formed of upright pofts, the intervals between which are filled up with twigs woven horizontally. All thefe, however, can only be regarded as fences of a very temporary nature, which are conflantly in want of repairs, and therefore requiring a continual expence.

663 General di rections for planting hedges.

Before planting live hedges, it is proper to confider the nature of the land, and what forts of plants will thrive beft in it; and also. what is the foil from whence Fences the plants are to be taken. As for the fize, the fets ought to be about the thickness of one's little finger, and cut within about four or five inches of the ground; they ought to be freth taken up, ftraight, fmooth, and wellrooted. Those plants that are railed in the nurfery are to be preferred.

In planting outfide hedges, the turf is to be laid. with the grafs-fide downwards, on that fide of the ditch on which the bank is defigned to be made; and fome of the beft mould thould be laid upon it to bed the quick, which is to be fet upon it a foot alunder. When the first row of quick is fet, it must be covered with mould; and when the bank is a foot high, you may lay another row of fets against the spaces of the former, and cover them as you did the others: the bank is then to be topped with the bottom of the ditch, and a dry or dead hedge laid, to shade and defend the under plantation. Stakes should then be driven into the loose earth, fo low as to reach the firm ground : thefe are to be placed at about two feet and a half diflance : and in order to render the hedge yet ftronger, you may edder it, that is, bind the top of the flakes with fmall long poles; and when the eddering is finished, drive the ftakes anew.

The quick muft be kept conflantly weeded, and fe-Of mana cured from being cropped by cattle; and in February ging the it will be proper to cut it within an incluight of the ground, hawthat which will caufe it firike root afresh, and help it much in the growth. 665

The crab is frequently planted for hedges; and if of the the plants are raifed from the kernels of the fmall wild crab. crabs, they are much to be preferred to thole raifed from the kernels of all forts of apples without diffinction; becaufe the plants of the true fmall crab never thoot fo flrong as thole of the apples, and may therefore be better kept within the proper compais of a hedge.

The black thorn, or floe, is frequently planted for Black hedges ; and the beft method of doing it, is to raife the thorn. plants from the flones of the fruit, which fhould be fown about the middle of January, if the weather will permit, in the place where the hedge is intended; but when they are kept longer out of the ground, it will be proper to mix them with fand, and keep them in a cool place. The fame fence will do for it when fown, as when it is planted.

The holly is fometimes planted for hedges; but Holly. where it is exposed, there will be great difficulty in preventing its being deftroyed : otherwife, it is by far the moll beautiful plant; and, being an evergreen, will afford much better flelter for cattle in winter than any other fort of hedge. The best method of raising thefe hedges, is to fow the ftones in the place where the hedge is intended; and, where this can be conveniently done, the plants will make a much better progrefs than those that are transplanted : but these berries fhould be buried in the ground feveral months before they are fown. The way to do this, is to gather the berties about Christmas, when they are usually ripe, and put them into large flower-pots, mixing fome fand with them: then dig holes in the ground, into which the pots muft be funk, covering them over with earth, about ten inches thick. In this place they muft remain till the following October, when they fhould be taken

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Fences taken up, and fown in the place where the hedge is intended to be made. The ground should be well trenched, and cleared from the roots of all bad weeds. buthes, trees, &c. Then two drills flould be made, at about a foot diltance from each other, and about two inches deep, into which the feeds flould be flattered pretty clofe, left fome flould fail. When the plants grow up, they must be carefully weeded : and if they are defigned to be kept very neat, they thould be cut twice a year, that is in May and in August; but if they are only defigned for fences, they need only be theered in July. The fences for thefe hedges, while young, thould admit as much free air as potlible; the best fort are those made with posts and rails, or with ropes drawn through holes made in the polls : and if the ropes are painted over with a composition of melted pitch, brown Spanish colour and oil, well mixed, they will laft feveral years. f garden

Hedges for ornament in gardens are fometimes planted with evergreens, in which cafe the holly is preferable to any other; next to this, most people prefer the vew; but the dead colour of its leaves renders those hedges lefs agreeable. The laurel is one of the most beautiful evergreens; but the thoots are fo luxuriant that it is difficult to keep it in any toler the fhape; and as the leaves are large, to prevent the difagreeable appearance given them by their being cut through with the theers, it will be the beft way to prune them with a knife, cutting the thoots just down to a leaf. The lauruftinus is a very fine plant for this pur? pole; but the fame objection may be made to this as to the laurel : this, therefore, ought only to be pruned with a knife in April when the flowers are going off; but the new thoots of the fame firing muft by no means be thortened. The imall-leaved and rough-leaved lauruflinus are the best plants for this purpole. The true phillyrea is the next beft plant for hedges, which may be led up to the height of 12 or 12 feet ; and if they are kept narrow at the top, that there may be not too much width for the fnow to lodge upon them, they will be close and thick, and make a fine appearance. The ilex, or evergreen oak, is also planted for hedges, and is a fit plant for those defigned to grow very tall .--- The deciduous plants usually planted to form hedges in gardens are, the hornbeam, which may be kept neat with loss trouble than most other plants. The beech, which has the fame good qualities with the hornbeam ; but the gradual falling of its leaves in winter causes a continual litter. The finallleaved English elm is a proper tree for tall hedges, but thefe flould not be planted closer than eight or ten feet. The lime-tree has also been recommended for the fame purpole; but after they have flood fome years, they grow very thin at bottom, and their leaves frequently turn of a black difagreeable colour.

Many of the flowering fhrubs have also been planted in hedges, fuch as roles, honeyfuckles, fweet briar, &c. but thefe are difficult to train ; and if they were cut to bring them within compass, their flowers, which are their greatest beauty, will be entirely destroyed. A correspondent of the fociety for improving agriculture in Scotland, however, informs us, that he tried with fuccefs the eglantine, fwcet briar, or dog-role, when all the methods of making hedges practifed in Effex

and Hampfhire had been tried in vain. His method Fences. was to gather the hips of this plant, and to lay them in a tub till March; the feeds were then cally tubbed out; after which they were fowed in a piece of ground prepared for garden peafe. Next year they come up; and the year after they were planted in the following manner. After marking out the ditch, the plants were laid about 18 inches alunder upon the fide graf-, and their roots covered with the first turfs that were taken off from the furface of the intended ditch. The earth fide of thefe turfs was placed next to the roots, and other earth laid upon the turfs which had been taken out of the ditch. In four or five years these plant, made a fence which neither horles nor cattle of any kind could pals. Even in two or three years none of the larger cattle will attempt a fence of this kind. Sheep indeed will fornetimes do fo, but they are alwaya entangled to fuch a degree, that they would remain there till they died unlets relieved. Old briurs dug up and planted foon make an excellent fence; and, where thin, it may be eafily thickened by laving down branches, which in one year will make floots of fix or feren feet. They bear clipping very well.

Dr Anderlon, who hath treated the fubjed of hedg-Dr Andering very particularly, is of opinion, that fome other fon's direcplants befides those above mentioned might be usefully tions. employed in the conttruction of hedges. Among thefe he reckons the common willow. This, he fays, by no # Effays or means requires the wetnels of foil which is commonly *Agricul* fupposed. " It is generally imagined (fays he), that &c. the willow can be made to thrive nowhere except in wet or boggy ground : but this is one of those vulgar errors, founded upon inaccurate oblervation, too often to be met with in fubielts relating to rural affairs; for experience has fufficiently convinced me, that this plant will not only grow, but thrive, in any rich well cultivated foil ( anlefs in particular circumftances that reed not here be mentioned), even although it be of a very dry incure. It could not, however, in general be made to thrive, if planted in the fame manner as thoras; nor would it, in any respect, he proper to train it up for a fort fence in the fame way as that plant. The willow, as a of the will fence, could feldom be fuccefsfully employed, but for low. dividing into feparate inclofures any extensive field of rich ground : and, as it is always necessary to put the foil into as good order as poffible before a hedge of this kind is planted in it, the eafieft method of putting it into the necessary high tilth, will be to mark off the boundaries of your feveral fields in the winter, or carly in the fpring, with a defign to give a complete fallow to a narrow sidge, fix or eight feet broad, in the middle of which the hedge is intended to be planted the enfuing winter. This ridge ought to be frequently ploughed during the fummer feafon, and in the autumn to be well manured with dung or lime, or both (for it cannot be made too rich), and be neatly formed into a ridge before winter.

" Having prepared the ground in this manner, it will be in readinefs to receive the hedge, which ought to be planted as early in winter as can be got conveniently done; as the willow is much hurt by being planted late in the fpring. But before you Legin to make a fence of this kind, it will be neceffary to provide a fufficient number of plants : which will be beft done

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Fences done by previouily reasing them in a nurlery of your own, as near the field to be inclosed as you can convemently have it; for as they are very bulky, the carriage of them would be troublefome if they were brought from any confiderable diffance. The belt kinds of willow for this ufe, are fuch as make the longest and strongest shoots, and are not of a brittle nature. All the large kinds of hood willows may be employed for this nfe; but there is another kind with fironger and more taper thoots, covered with a dark green bark when young, which, upon the older floots, becomes of an all gray, of a firm texture, and a little rough to the touch. The leaves are not fo long, and a great deal breader than those of the common hoopwillow, pretty thick, and of a dark-green colour. What name this frecies is ufually known by, I cannot tell; but as it becomes very quickly of a large fize at the root, and is firong and firm, it ought to be made choice of for this purpole in preference to all other kinds that I have feen. The floots ought to be of two or three years growth before they can be properly ufed, and should never be less than eight or nine feet in length. These ought to be cut over close by the ground immediately before planting, and carried to the field at their whole length. The planter having ftretched a line along the middle of the ridge which was prepared for their reception, begins at one end thereof, thrusting a 10w of these plants firmly into the ground, close by the fide of the line, at the diffance of 18 or 20 inches from one another; making them all flant a little to one fide in a direction parallel to the line. This being finished, let him begin at the oppofite end of the line, and plant another row in the intervals between the plants of the former row; making these incline as much as the others, but in a direction exactly contrary; and then, plaiting thele balket-ways, work them into lozenges like a net, fastening the tops by plaiting the finall twigs with one another, which with very little trouble may be made to bind together very firmly. The whole, when finished, affumes a very beautiful net-like appearance, and is even at first a tolerable good defence; and, as these plants immediately take 100t and quickly increase in fize, it becomes, after a few years, a very firing fence which nothing can penetrate. This kind of hedge I myfelf have employed; and find that a man may plant and twift properly about a hundred yards in a day, if the plants be laid down to his hand : and in a fituation fuch as I have deferibed, I know no kind of fence which could be reared at fuch a fmall expence fo quickly become a defence, and continue fo long in good order. But it will be greatly improved by putting a plant of eglantine between each two plants of willow, which will quickly climb up and be supported by them; and, by its numerous prickles, would effectually preferve the defenceless willow from being browled upon by cattle.

"As it will be neceffary to keep the narrow ridge, upon which the hedge is planted, in culture for one year at leaft, that the plants of cglantine may not be choked by weeds, and that the roots of the willow may be allowed to fpread with the greater cafe in the under mould produced by this means, it will be proper to fire the earth ence or twice by a gentle horfe-hoe in

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the beginning of fummer; and, in the month of June, Forces it may be fowed, with turnips, or planted, with coleworts, which will abundantly repay the expense of the fallow."

The fame author also gives the following uleful di-Of Plant rections for planting hedges in fituations very-much ex-hedges in poiled to the weather, and recovering them when on exposed is the point of decaying. "Thole who live in an open and recouncultivated country, have many difficulties to encoun-verngter, which others who inhabit more warm and fhelter-them which ed regions never experience; and, among the diffi-decayed, culties, may be reckoned that of hardly getting hedges Vol. ii. to grow with facility. For, where a young hedge is much exposed to violent and continued guils of wind, no art will ever make it rife with fo much freedom, or grow with fuch luxuriance, as it would do in a more theltered fituation and favourable exposure.

"But although it is impossible to rear hedges in this fituation to fo much perfection as in the others, yet they may be reared even there, with a little attention and pains, fo as to become very fine fences.

" It is advifable in all cafes, to plant the hedges upon the face of a bank; but it becomes abfolutely neceffary in fuch an exposed fituation as that I have now deferibed : for the bank, by breaking the force of the wind, forcens the young hedge from the violence of the blaft, and allows it to advance, for fome time at first, with much greater luxuriance than it otherwife could have done.

"But as it may be expected foon to grow as high as the bank, it behaves the provident hubandman to prepare for that event, and guard, with a wife forecall, against the inconvenience that may be expected to arife from that circumflance.

"With this view, it will be proper for him, inflead of making a fingle ditch, and planting one hedge, to raife a pretty high bank, with a ditch on each fide of it, and a hedge on each face of the bank; in which fituation, the bank will equally thelter each of the two hedges while they are lower than it; and, when they at length become as high as the bank, the one hedge will in a manner afford thelter to the other, to as to enable them to advance with much greater luxuriance than either of them would have done fingly.

"To effectuate this ftill more perfectly, let a row of fervice trees be planted along the top of the bank, at the diflance of 18 inches from each other, with a plant of eglantine between each two fervices. This plant will advance, in fome degree, even in this expofed fituation; and by its numerous fhoots, covered with large leaves, will effectually forcen the hedge on each fide of it, which, in its turn, will receive fome fupport and fhelter from them; fo that they will be enabled to advance all together, and form, in time, a clofe, ftrong, and beautiful fence.

"The *fervice* is a tree but little known in Scotland; although it is one of those that ought perhaps to be often cultivated there in preference to any other tree whatever, as it is more hardy, and, in an exposed fituation, affords more shelter to other plants than almost any other tree I know: for it fends out a great many strong branches from the under part of the stem, which, in time, assume an upright direction, and continue to advance with vigour, and carry many leaves to the Fences. the very bottom, almost as long as the tree exists : fo that if it is not pruned, it rifes a large clole bufh, till it attains the height of a forest tree.

> " It is of the fame genus with the rawn-tree, and has a great refemblance to it both in flower and fruit; its branches are more waving and pliant; its leaves undivided, broad, and round, fomewhat refembling the elm, but white and mealy on the under fide. It deferves to be better known than it is at prefent.

" But if, from the poornels of the foil in which your hedge is planted, or from any other caufe, it should fo happen, that, after a few years, the hedge becomes fickly, and the plants turn poor and ilunted in appearance, the easiest and only effectual remedy for that difeafe, is to cut the ftems of the plants clean over, at the height of an inch or two above the ground; after which they will fend forth much ftronger thoots than they ever would have done without this operation. And if the hedge be kept free of weeds, and trained afterwards in the manner above deferibed, it will, in almost every cafe, be recovered, and rendered fresh and vigorous.

" This amputation ought to be performed in autumn, or the beginning of winter; and in the fpring, when the young buds begin to fhow themfelves, the fumps ought to be examined with care, and all the buds be rubbed off, excepting one or two of the ftrongeft and best placed, which should be left for a stem. For if the numerous buds that fpring forth round the ftem are allowed to fpring up undifturbed, they will become in a few years as weak and flunted as before; and the hedge will never afterwards be able to attain any confiderable height, ftrength, or healthfulnefs .--- I have feen many hedges, that have been repeatedly cut over, totally ruined by this circumftance not having been attended to in proper time.

" If the ground for fixteen or twenty feet on each fide of the hedge be fallowed at the time that this operation is performed, and get a thorough dreffing with rich manures, and be kept in high order for fome years afterwards by good culture and meliorating crops, the hedge will profper much better than if this had been omitted, efpecially if it had been planted on the level ground, or on the bank of a fhallow ditch."

Mr Miller greatly recommends the black alder as superior to any other that can be employed in moift foils. It may either be propagated by layers or truncheons about three feet long. The beil time for planting thefe last is in February or the month of March. They ought to be tharpened at their largeft end, and the ground well loofened before they are thrust into it, left the bark should be torn off, which might occafion their milcarriage. They flould be fet at leaft two feet deep, to prevent their being blown out of the ground by violent winds after they have made ftrong shoots; and they should be kept clear of tall weeds until they have got good heads, after which they will require no farther care. When raifed by laving down the branches, it ought to be done in the month of October; and by that time twelvemonth they will have roots fufficient for transplantation, which mult be done by digging a hole and loofening the earth in the place where the plant is to frand. The young fets must be planted at least a foot and a half deep; and their tops should be cut off to within about nine inches

Vol. I. Part II.

of the ground; by which means they will most out. Fences many branches. This tree may be trained into very thick and close hedges, to the height of 20 feet and upwards. It will thrive exceedingly on the fides of brooks; for it grows best when part of its roots are in water; and may, if planted there, as is utual for willows, be cut for poles every fifth or fixth year. Its wood makes excellent pipes and flaves; for it will last a long time under ground or in water ; and it is likewife in great ellimation among plough-wrights, turners &c. as well as for making feveral of the utenfils neceffary for agriculture. Its bark alfo dies a good black.

The birch is another tree recommended by Mr Mil- Of the ler as proper for hedges; and in places where the birchyoung plants can be eafily procured, he fays that the plantation of an acre will not coft 40 fhillings, the after expence will not exceed 20 fhillings : to that the whole will not come above three pounds. Ath trees ought never to be permitted in hedges, both becaufe they injure the corn and grafs by their wide extended roots, and likewife on account of the property their leaves have of giving a rank tafte to butter made from the milk of fuch cattle as feed upon the leaves. No aft trees are permitted to grow in the good dairycounties.

Where there are plenty of rough flat ftones, the of hedges fences which bound an effate or farm are frequently raited on made with them. In Devonshire and Cornwall it is the top of common to build as it were two walls with these flones flone fences. laid upon one another; first two and then one between : as the walls rife they fill the intermediate fpace with earth, beat the flones in flat to the fides, which makes them lie very film, and fo proceed till the whole is raifed to the intended height. Quick hedges, and even large timber trees, are planted upon thefe walls, and thrive exceeding well. Such inclofures are reckoned the best defence that can be had for the ground and cattle; though it can fearcely be fuppoled but they must be difagreeable to the eye, and fland in need of frequent repairs, by the ftones being forced out of the way by cattle. The belt way to prevent this is to build fuch wall in the bottom of a ditch made wide enough on purpose, and sloped down on each fide. Thus the deformity will be hid; and as the cattle cannot fland to face the wall fo as to altempt to leap over it, the itones of which it is composed will be lefs liable to be beaten down. The earth taken out of the ditch may be fpread on the adjacent ground, and its fides planted with fuch trees or underwood as will beit fuit the foil. By leaving a fpace of feveral feet on the infide for timber, a fupply of that valuable commodity may be had without doing any injury to the more valuable pafture. 676

The following is an excellent method of making a Method of durable and beautiful fence in graffy places. Dig confirmerpieces of turf four or five inches thick, the breadth of mg an exthe spade, and about a foot in length. Lay these turs force in even hy a line on one fide, with the grafs outward, at raffy plathe diffance of ten or twelve inches within the mark cosat which the ditch afterwards to be dug in the folid ground is to begin. Then lay, in the fame manner, but with their grafs fides turned out the contrary way, another row of turfs, at fuch a diffance as to make a breadth of foundation proportioned to the intended height

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521

Part III.

F. c.s. height of the bank. Thus, even though the ground " thould prove defective, the bank would be prevented from giving way. A ditch may then be dug of what depth and breadth you pleafe; or the ground may be lowered with a ilope on each fide; and in this cafe there will be no loss of patture by the fence; becaufe it may be lowed with hay-feeds, and will bear grafs on both fides. Part of the earth taken out of the ditches or flopes will fill the chaim between the rows of turf, and the reft may be feattered over the adjacent ground. Three, four, or more layers of turf, may be thus placed upon one another, and the interval between them filled up as before till the bank is brought to its defired height; only obferving to give each fide of it a gentle flope for greater fliength. The top of this bank thould be about two feet and a half wide, and the whole of it filled up with earth, except a small hollow in the middle to retain fome rain. Quicklets fhould then be planted along this top, and they will foon form an admirable hedge. By this means a bank four feet high, and a flope only two feet deep, will make, hendes the hedge, a fence fix feet high, through which no cattle will be able to force their way : for the roots of the grafs will hind the turf to together, that in one year's time it will become entirely folid; and it will be yet much flronger when the roots of the quick shail have shot out among it. The only precautions necessary to be observed in making this bank sie, I. Not to make it when the ground is too dry; because, if a great deal of wet should fuddenly follow, it will fivell the earth fo much as, perhaps, to endanger the failing of fome of the outfide; which, Lowever, is eacly remedied if it fhould happen. 2. It the flope be fuch as theep can climb up, fecure the young quicks, at the time of planting them, by a finall dead hedge, either on or near the top, on both fides. If any of the quicks should die, which they will hardly be more not to do in this than in any other fituation, unlefs perhaps in extremely dry feators, they may be renewed by fome of the methods already mentioned .-- Such fences will answer even for a park; efpecially if we place poils and rails, about two feet high, a little floping over the fide of the bank, on or near its top: no deer can creep through this, nor even be able to jump over it. It is likewife one of the best fences for fecuring cattle; and if the quicks on the banks be kept clipped, it will form a kind of green wall pleafing to the eye.

677 Eln sur · minend= tđ.

In the first volume of the Bath Papers we find elms recommended for fences; and the following method of raifing them for this purpole is faid to be the beft. When clm timber is felled in the fpring, fow the chips made in trimming or hewing them green, on a piece of ground newly ploughed, as you would corn, and harrow them in. Every chip which has an eye, or bud knot, or fome bark on it, will immediately thoot like the cuttings of potatoes; and the plants thus raifed having no tap-roots, but fhooting their fibres horizontally in the richeft part of the foil, will be more vigorous, and may be more fafely and eafily transplanted, than when raifed from feeds, or in any other method. The plants thus raifed for elm fences have greatly the advantage of others; as five, fix, and fometimes more, ftems will arife from the fame chip; and fuch plants, if cut down within three inches of the

ground, will multiply their fide fnoots in proportion, Ferrer and make a hedge thicker, without running to raked wood, than by any other method vet prachiled. If kept clipped for three or four years, they will be almost impenetrable. 678: 1

In the fecond volume of the fame work, we meet Objervawith feveral obfervations on quick hedges by a gentle- tons on man near Bridgewater. He prefers the white and black gank thorns to all other plants for this purpole; but is ot lirdges. opinion, that planting timber trees in them at proper intervals is a very eligible and proper method. He raifed fome of his plants from haws in a nurfery; others he drew up in the woods, or wherever they could be found. His banks were made flat, and three feet wide at the top, with a floping fide next the ditches, which last were dug only two feet below the surface, and one foot wide at bottom. The turfs were regularly laid, with the grafs downwards, on that fide of the ditch on which the hedge was to be raifed, and the beft of the mould laid at top. The lets were ftraight, long, fmonth, and even growing ones planted as foon as poffible after taking up. They were planted at a foot diffance ; and about every 10 feet young fruit-trees, or those of other kinds, fuch as all, oak, elm, beech, as the foil fuited them. A fecond row of quicktets was then laid on another bed of fresh earth at the fame time, and covered with good mould; after which the bank was finished and fecured properly from injuries by a dead hedge well wrought together, and fattened by tlakes of cak-trees on the top of the bank at three feet distance. Wherever any of the quickfets had failed or were of a dwindling appearance, he had them replaced with fresh ones from the nurfery, as well as fuch of the young trees as had been planted on the top of the bank ; and cleared the whole from weeds. Those most destructive to young hedges are the white and black bryony, bindweed, and the traveller's joy. The root of white bryony is as big as a man's leg, and runs very deep : that of black bevony often grows to 30 feet long, and with a kind of tenduils takes hold of the root of the young quick, and chokes it. This root must be dug very deep in order to deftrov it. The third is fliff more deftructive to young quicks than the other two, overhadowing the hedge like an arbour. Its root is fmaller than that of the two former, but must be dug out very clean, as the least piece left will fend up fresh shoots. It is very deftructive to hedges to allow cattle to browze upon them, which they are very apt to do; but where cattle of fome kind muft be allowed accefs to them, horfes will do by far the leaft mifchief.

With regard to the advantages arising from bedges. Cyder fruit. our author obferves, that if they were of no farther nees re. ufe than as mere fences, it would be the farmer's inte- commendreft to keep them up carefully; for the better they are, ed in the more focure are his cattle and crops. But if a indicious mixture of cyder fruit-trees were planted in hedges, the profit arising from them only would abundantly repay the coff of the whole without any los of ground. It may pollibly be objected by fome, that the bedges would often be hurt by the boys climbing up to get the fruit; but those who make it thould remember, or be told, that the heft kinds of cyder-fruit are fo hard and auftere at the time of their being gathered, that nobody can cat them, and even hogs

Practice

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Part III.

Method of

hedges in

Germany.

raifing hornbeam

Ferces hogs will hardly touch them. But the greatest benefit, where no fruit-trees are planted, arites from the thorns and wood which quick hedges yield for the fire and other purposes."

The author of the Effays on Haibandry recommends the hornheam plant as one of the belt yet known for making fences, according to the method practifed in . Germany, where such tences are common. " When the German hutbandman (favs he) creels a fonce of this nature, he throws up a parapet of earth, with a ditch on each fide, and plants his hornbeam fets in fuch a monner, that every two plants may be brought to interfect each other in the form of St Andrew's crols. In that part where the two planes crois each other, he gently forapes off the bark, and binds them with ftraw thwartwife. Here the two plants confolidate in a kind of indiffeluble knot, and puth from thence horizontal flanting thoo's, which form a fort of living palifado or chevaux de frile ; fo that foch a protection may be called a rural fortification. The hedges being pruned annually, and with diferention, will in a few years ender the fence impencirable in every part.

" It fonctimes happens (kays Dr Anderfon) that a hedge may have been long neglected, and be in general in a healthy flate, but full of gaps and openings, or fo thin and itraggling, as to form but a very imperfect fort of fence. On these occasions, it is in vain to hope to fill up the gaps by planting young quicks; for these would always be outgrown, choked, and flarved, by the old plants: nor could it be recovered by cutting clear over by the roots, as the gaps would fill continue where they formerly were. The only methods that I know of rendering this a fence are, either to mend up the gaps with dead wood, or to *plafb* the hedge; which last operation is always the most eligible where the gaps are not too large to admit of being cured by this means.

" The operation I here call plashing, may be defined, " a wattling made of living wood." To form this, some stems are first selected, to be left as stakes at proper diffances, the tops of which are all cut over at the height of four feet from the root. The ftraggling fide-branches of the other part of the hedge are allo lopped away. Several of the remaining plants are then cut over, close by the ground, at convenient diffances; and the remaining plants are cut perhaps half through, to as to permit them to be bent to one fide. They are then bent down almost to a horizontal position, and interwoven with the poright flakes, to as to retain them in that polition. Care ought to be taken that thefe be laid very low at those places where there were formerly gaps; which ought to be farther fliengthened by ione dead fiakes or truncheons of willows, which will frequently take root in this cale, and continue to live. And fometimes a plant of eglantine will be able to overcome the difficulties it there meets with, flrike root, and grow up to as to firengthen the hedge in a most effectual manner.

"The operator begins at one end of the field, and proceeds regularly forward, bending all the fiems in one direction, fo that the points rile above the roots of the others, till the whole wattling is completed to the fame height as the unrights.

" An expert operator will perform this work with much greater expedition than one who has not feen it done could easily imagine. And as all the diagonal F uses wattings continue to live as d fend out thoo's from many parts of their flems, and as the upright floots that rife from the flumps of thole plants that have been cut over quickly ruth up through the whole hidge, thele ferve to unite the whole into one entire mals, that forms a floong, durable, and locautiful fence.

"This is the bell method of recovering an old neglected hedge that hath as yet come to my knowledge.

"In fome cafes it happens that the young floots of a hedge are killed every winter: in which cafe it foon becomes dead and unlightly, and can never rife to any confiderable height. A remedy for this diffeafe may therefore be willed for.

"Young hedges are observed to be chiefly alkelted with this diforder; and it is almost always occasioned by an injudicious management of the hedge, by means of which it has been forced to fend out too great a number of shoots in furmer, that are thus rendered fo imall and weakly as to be unable to result the fevere weather in winter.

"It often happens that the owner of a young hedge, with a view to render it very thick and clote, cuts it over with the flexes a few inches above the ground the firit winter after planting : in confequence of which, many fmall floots firing out from each of the flexes that has been cut over :---Each of which, being afterwards cut over in the fame manner, feeds forth a fill greater number of floots, which are imaller and intaller in proportion to their number.

" If the foil in which the hedge has been planted is poor, in confequence of this management, the branches, after a few years, become fo numerous, that the hedge is unable to fend out any fhoots at all, and the utmoth exertion of the vegetative powers enables it only to put forth leaves. Thefe leaves are renewed in a fichtly flate for feme years, and at leaft ceafe to grow at all the branches become covered with fog, and the hedge perifhes entirely.

" But if the foil be very rich, notwithstanding this great multiplication of the items, the roots will fill have fufficient vigour to force out a great many fmall shoots, which advance to a great length, but never attain a proportional thicknels. And as the vigour of the hedge makes them continue to vegetate very late in autumn, the frosts come on before the tops of thefe daugling shoots have attained any degree of woody firmnels, fo that they are killed almost entirely by it; the whole hedge becomes covered with the long dead shoots, which are always dilagreeable to look at, and ufully indicate the approaching end of the hedge.

"The caules of the diforder being thus explained, is will readily occur, that the only radical cure is amputation; which, by giving an opportunity to begin with training the hedge anew, gives also an opportunity of avoiding the errors that occasioned it. In this cafe, care ought to be taken to cut the plants as close to the ground as polifible, as there the ftems will be lefs numerous than at any greater height. And particular attention ought to be had to allow very few thoots to arife from the ftems that have been cut over, and to guard carefully against thortening them.

"But as the roots, in the cafe here supposed, will 3 U 2 be

Dr Anderfon's method of mending decayed hedges.

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Fences, be very firong, the floots that are allowed to fpring from the fleins will be very vigorous, and there will be fome danger of their continuing to grow later in the feation than they ought in fafety to do; in which cafe, fome part of the top of the ihoot may perhaps be killed the first winter, which ought if possible to be prevented. This can only be effectually done by giving a check to the vegetation in autumn, fo as to allow the young fhoots to harden in the points before the winter approaches. If any of the leaves or branches of a tree are cut away while it is in the flate of vegetation, the whole plant feels the lofs, and it fuffers a temporary check in its growth in proportion to the lofs that it thus fuftains. To check, therefore, the vigorous vegetation at the end of autumn, it will be prudent to choose the beginning of September for the time of lopping off all the fupernumerary branches from the young hedge, and for clipping off the fide-branches that have fprung out from it; which will, in general, be fufficient to give it fuch a check in its growth at that feafon, as will prevent any of the thoots from advancing afterwards. If the hedge is extremely vigorous, a few buds may be allowed to grow upon the large flumps in the fpring, with a view to be cut off at this fealon, which will tend to ftop the vegetation of the hedge still more effectually.

" By this mode of management, the hedge may be preferved entire through the first winter. And as the thoots become lefs vigorous every fucceffive feafon, there will be lefs difficulty in preferving them at any future period. It will always be proper, however, to trim the fides of a very vigorous hedge for fome years while it is young, about the fame feafon of the year, which will tend powerfully to prevent this malady. But when the hedge has advanced to any confiderable height, it will be equally proper to clip it during any of the winter-moths, before Candlemas."

652 Lord Kames, in his work entitled the Gentleman Kames's Farmer, gives feveral directions for the raifing and obfervamending of hedges confiderably different from those above related. For a deer-park he recommends a wall 653 Fence for a of flone coped with turf, having laburnums planted deer-park. clofe to it. The heads of the plants are to be lopped off, in order to make the branches extend laterally, and interweave in the form of a hedge. The wall will prevent the deer from breaking through ; and if the hedge be trained eight feet high, they will not attempt to leap over. He prefers the laburnum plant, becaufe no beaft will feed upon it except a hare, and that only when young and the bufh tender. Therefore, no extraordinary care is necessary except to preferve them from the hare for four or five years. A row of alders may be planted in front of the laburnums, which no have nor any other beaft will touch. The wall he recommends to be built in the following manner, as being both cheaper and more durable than one conftructed entirely of ftone. Raife it of ftone to the height of two feet and a half from the ground, after which it is to be copped with fod as follows. First, lay on the wall, with the graffy fide under, fod cut with the fpade four or five inches deep, and of a length equal to the thickness of the wall. Next, cover this fod with loofe carth rounded like a ridge. Third, prepare thin fod, caft with the paring fpade, fo long as to extend, beyoud the thickness of the will, two inches on each fide.

With these cover the loofe earth; keeping the graffy Fenceson fide above; place them fo much on the edge, that each fod shall cover part of another, leaving only about two inches without cover : when 20 or 30 yards are . thus finished, let the fod be beat with mallets by two men, one on each fide of the wall, ftriking both at the fame time. By this operation, the fod becomes a compact body that keeps in the moifture, and encourages . the grafs to grow. Laftly, cut off the ragged ends of the lod on each fide of the wall, to make the covering neat and regular. The month of October is the proper feafon for this operation, becaufe the fun and wind, during fummer, dry the fod, and hinder the grais from vegetating. Moist foil affords the best fod. Wet foil is commonly too fat for binding; and, at any rate, the watery plants it produces will not thrivein a dry fituation. Dry foil, on the other hand, be- . ing commonly ill bound with roots, flakes to pieces in The ordinary way of coping with fod, handling. which is to lay them flat and fingle, looks as if intended to dry the fod and kill the grafs; not to mention that the foil is liable to be blown off the wall by every high wind.

684 The advantages of a thorn hedge, according to our Advanauthor, are, that it is a very quick grower, when tages of planted in a proper foil; flooting up fix or feven feet a thorn in a feafon. Though tender, and apt to be hurt by hedge. weeds when young, it turns ftrong, and may be cut into any shape. Even when old, it is more disposed than other trees to lateral fhoots; and laftly, its prickles make it the most proper of all for a fence. None of thefe thorns ought to be planted in a hedge till five years of age, and it is of the utmost importance that they be properly trained in the nurfery. The beft foil for a nurfery, his lordship observes, is between rich and poor. In the latter the plants are dwarfifh : in the former, being luxuriant and tender, they are apt to be hurt during the feverity of the weather; and these imperfections are incapable of any remedy. An effential requifite in a nurlery is free ventilation. " How Of a procommon (favs his lordship) is it to find nurferies in per nurfer hollow theltered places, furrounded with walls and tor raiting high plantations, more fit for pine apples than barren the plants, tiees! The plants thruft out long fhoots, but feeble and tender : when exposed in a cold fituation, they decav, and fometimes die. But there is a reafon for every thing : the nurferyman's view is to make profit by faving ground, and by impofing on the purchaser tall plants. for which he pretends to demand double price. It is fo difficult to purchase wholefome and well nurfed. plants, that every gentleman farmer ought to raife plants. for himfelf. 686

" As thorns will grow pleafantly from roots, I of raifing have long practifed a frugal and expeditious method of them from raifing them from the wounded roots that mult be cut the roots off when thorns are to be fet in a hedge. Thefe roots, hedges, cut into fmall parts, and put in a bed of fresh earth, will produce plants the next fpring no lefs vigorous than what are produced from feed ; and thus a perpetual fucceffion of plants may be obtained without any more feed. It ought to be a rule, never to admit into a hedge plants under five years old; they deferve all the additional fum that can be demanded for them. Young and feeble plants in a hedge are of flow growth; and, befides the lofs of time, the paling necessary, to fecure

Practice.

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Fonces fective them from cattle must be renewed more than once before they become a fence. A' thorn hedge ! may be planted in every month of winter and fpring, unlefs it be froft. But I have always observed, that thorns planted in October are more healthy, pull more vigorouily, and fewer decay, than at any other time. In preparing the thorns for planting, the roots ought to be left as entire as possible, and nothing cut away but the ragged parts. 687

" As a thorn hedge fuffers greatly by weeds, the oper meground where they are planted ought to be made perfectly clean. The common method of planting, is to leave eight or nine inches along a fide of the intended ditch, termed a *[carfement*; and behind the fcarfement to lay the furface foil of the intended ditch, cut into fourie fods two or three inches deep, its graffy furface under. Upon that fod, whether clean or dirty, the thorns are laid, and the earth of the ditch above them. The grafs in the fcarfement, with what weeds are in the moved earth, foon grow up, and require double diligence to prevent the young thorns from being choked. The following method deferves all the additional trouble it requires. Leaving a fcarfement as above of 10 inches, and allo a border for the thorns, broad or narrow according to their fize; lay behind the border all the furface of the intended ditch, champed fmall with the fpade, and upon it lay the mouldery earth that fell from the fpade in cutting the faid furface. Cover the fcarfement and border with the under earth, three inches thick at least; laying a little more on the border to raife it higher than the fcarfement, in order to give room for weeding. After the thorns are prepared by fmoothing their ragged roots with a knife, and lopping off their heads to make them grow bufhy, they are laid fronting the ditch, with their roots on the border, the head a little higher than the root. Care must be taken to spread the roots among the furface-earth, taken out of the ditch, and to cover them with the mouldery earth that lay immediately below. This article is of importance, because the mouldery earth is the fineft of all. Cover the ftems of the thorns with the next firatum of the ditch, leaving always an inch at the top free. It is no matter how poor this stratum be, as the plants draw no nourishment from it. Go on to finish the ditch, preffing down carefully every row of earth thrown up behind the hedge, which makes a good folid mound impervious to rain. It is a fafeguard to the young hedge to raife this mound as perpendicular as poffible; and for that reafon, it may be proper, in loofe foil, when the mound is raifed a foot or fo, to bind it with a row of the tough fod, which will fupport the earth above till it become folid by lying. In poor foil more care is neceffary. Behind the line of the ditch the ground intended for the fearfement and border fliould be fummer fallowed, manured, and cleared of all grafs roots; and this culture will make up for the inferiority of the foil. In very poor foil, it is vain to think of planting a thorn hedge. In fuch ground there is a neceffity for a itone fence.

" The only reafon that can be given for laying thorns as above deferibed, is to give the roots fpace to pufh in all directions; even upward into the mound of earth. There may be fome advantages in this; but, in 'my apprehension, the difadvantage is much greater 121 .

of heaping to much earth upon the roots as to exclude Fraces. not only the fun, but the rain which runs down the floping bank, and has no access to the roots. Instead of laying the thorns fronting the ditch, would it not do better to lay them parallel to it; covering the roots with three or four inches of the beilt earth, which would make a hollow between the plants and the fluping bank ? This hollow would intercept every drop of rain that falls on the bank, to fink gradually among the roots. Why, at any rate, fhould a thorn be put into the ground floping? This is not the practice with regard to any other tree; and I have heard of no experiment to perfuade me that a thorn thrives better floping than erect. There occurs, indeed, one objection against planting thorns erect, that the roots have no room to extend themfelves on that fide where the ditch is. But does it not hold, that when, in their progrefs, roots meet with a ditch, they do not puth onward; but, changing their direction, puth downward at the fide of the ditch ? If fo, these downward roots will fupport the ditch, and prevent it from being moul-dered down by froft. One thing is evident without experiment, that thorns planted crect may fooner be made a complete fence than when laid floping as ufual. In the latter cafe, the operator is confined to thorns that do not exceed a foot or 15 inches; but thorns five or fix feet high may be planted erect; and a hedge of fuch thorns, well cultivated in the nurfery, will in three years arrive to greater perfection than a hedge managed in the ordinary way will do in twice that time."

After the hedge is finished, it is abfolutely necessa- Offecuring ry to fecure it for fome time from the depredations of a hedge. after it is cattle ; and this is by no means an eafy matter. " The planted. ordinary method of a paling (fays his lordship) is no fufficient defence against cattle : the most gentle make it a rubbing poft, and the vicious wantonly break it down with their horns. The only effectual remedy is expensive; viz. two ditches and two hedges, with a mound of earth between them. If this remedy, however, be not palatable, the paling ought at least to be of the strongest kind. I recommend the following as the best I am acquainted with : Drive into the ground ftrong ftakes three feet and a half long, with intervals from eight to twelve inches, according to the fize of the cattle that are to he inclosed; and all precifely of the fame height. Prepare plates of wood fawed out of logs, every plate three inches broad and half an inch thick. Fix them on the head of the flakes with a nail driven down into each. The flakes will be united fo firmly, that one cannot be moved without the whole; and will be proof accordingly against the rubbing of cattle. But, after all, it is no fence against vicious cattle. The only proper place for it is the fide of a high road, or to fence a plantation of trees. It will indeed be a fufficient fence against theep, and endure till the hedge itself becomes a fence. A fence thus completed, including thorns, ditching, wood,. nails, &c. will not much exceed two fhillings every fix yards."

650 His lordthip difcommends the ordinary method of Of training training hedges by cutting off the top and flortening up hedges. the lateral branches in order to make it thick and bufhy. This, as well as the method of cutting off the ftems two or three inches above the ground, indeed Froduces

Fances. produces a great number of floots, and makes a very thick fence, but which becomes fo weak when bare of leaves, that cattle break through it in every part. To determine the beft method of proceeding in this cafe, his lordthip made an experiment on three hedges, which were twelve years old at the time he wrote. The first was annually proceed at the top and fides; the fides of the fecond were pruned, but not the top; and the third was allowed to grow without any pruning. The first, at the time of writing, was about four feet broad, and thick from top to bottom; but weak in the items, and unable to reflit any horned beail : the fecond was ilrong in its items, and close from top to bottom : the third was alfo ftrong in its ftems, but bare of branches for two feet from the ground; the lower ones having been deprived of air and rain by the thick thade of those above them. Hence he directs that hedges should be allowed to grow till the stems be five or fix inches in circumference, which will be in ten or twelve years; at which time the hedge will be fifteen feet or more in height. The lateral branches next the ground mult be pruned within two feet of the item; those above must be made fhorter and fhorter in proportion to their dilance from the ground; and at five feet high they must be cut close to the stem. leaving all above full freedom of growth. By this dreffing the hedge takes on the appearance of a very fleep roof; and it ought to be kept in that form by pruning. This form gives free accels to rain, fun, and air : every twig has its fhare, and the whole is preferved in vigour. When the ftems have arrived at their proper bulk, cut them over at five feet from the ground, where the lateral branches end. This anfwers two excellent purpoles: the first is to strengthen the hedge, the fap that formerly afcended to the top being now diffributed to the branches; the next is, that a tall hedge flagnates the air, and poilons both corn and grafs near it. A hedge trained in this manner is impenetrable

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even by a bull. With regard to the practice of plashing an old hedge heiges dif. recommended by Dr Anderfon, his lordthip obferves commend- that " it makes a good interim fence, but at the long run is defiructive to the plants : and accordingly there is fearcely to be met with a complete good hedge where plathing has been long practifed. A thorn is a tree of long life. If, inftead of being maffacred by ploihing, it were miled and diefled in the way here described, it would continue a firm hedge perha; 5 500 years.

" A hedge ought never to be planted on the top of ovelated be the mound of earth thrown up from the ditch. It has planted on. indeed the advantage of an awful fituation; but being th. fide of planted in bad foil, and deflitute of moifiure, it canthe bunk, not thrive : it is at belt dwarfish, and frequently detices all w. cave and dies. To plant trees in the line of the hedge, ed in them, or within a few feet of it, ought to be abfolutely prohillited as a permicious proflice. It is amazing that people fhould fall into this error, when they ought to know that there never was a good thern hedge with trees in it. And how thould it be otherwife? An ork, a beech, an elm, grows fatter than a thorn. When tuffered to grow in the midil of a thorn bedge, it fpreads its roots everywhere, and robs the thorns of their nourifiment. Nor is this all : the tree, overfliadowing the thorns, keeps the fun and air from them.

At the fame time, no tree takes wor'e with being over- Fences fhadowed than a thorn.

Practice

"It is fearcely neceffary to mention gaps in a hedge, Of fillingbecaule they will feldom happen where a hedge is train- up gaps ed as above recommended. But in the ordinary method of training, gaps are frequent, partly by the failute of plants, and partly by the trefpaffing of cattle. The ordinary method of filling up gaps is to plant fweet briar where the gap is finall, and a crab where it is large. This method I cannot approve for an obvious reafon : a hedge ought never to be composed of plants which grow unequally. Those that grow fast, overtop and hurt the flow growers; and with respect, in particular, to a crab and fiveet briar, neither of them thrive under the fhade. It is a better method to remove all the withered earth in the gap, and to fubfitute fresh fappy mould mixed with fome lime or dung. Plant upon it a vigorous thorn of equal height with the hedge, which in its growth will equal the thorns it is mixed with. In that view there thould be a nurfery of thorns of all fizes, even to five feet high, ready to fill up gaps. The best feafon for this operation is the month of October. A gap filled with fweet briar, or a crab lower than the hedge, invites the cattle to break through and trample the young plants under foot; to prevent which, a paling railed on both fides is not fufficient, unlefs it be raifed as high as the hedge. 601

"Where a field is too poor to admit of a thorn In what hedge, if there be no quantity of itones cafily procu-cafes whim rable, whins are the only refource. Thefe are com- are necef-monly placed on the top of a dry earth dyke, in which fituation they feldom thrive well. The following feems preferable. Two parallel ditches three feet wide and two deep, border a fpace of twelve feet. Within this fpace raife a bank at the fide of each ditch with the earth that comes out of it, leaving an interval between the two banks. Sow the banks with whin feed, and plant a row of trees in the interval. When the whins are pretty well grown, the hedge on one of the banks may be cut down, then the other as foon as it becomes a fence, and fo on alternately. While the whins are young, they will not be diffurbed by cattle, if paffages be left to go out and in. These passinges may be cloled up when the hedge is fufficiently flrong to be a fence. A whin hedge thus managed, will fail many years, even in fliong froit, unlefs very fevere. There are many whin hedges in the fhire of Kincardine not fo fkilfully managed, and yet the poffeffors appear not to be afraid of froft. Such fences ought to be extremely welcome in the fandy grounds of the fhire of Moray, where there is fearcely a ftone to be found. The few earth funces that are there raifed, composed mostly of fand, verv foon crumble down."

In the fourth volume of Mr Young's Northern Tour, Annals of the author recommends the transplanting of old hedges, Agriculwhich his correspondent Mr Beverly fays he has tried ture, vol. vi p. 337. ib. p with prodigious fuccefs.

Mr Bakewell, we are told, is very curious in his 144. fences, and plants his quicks in a different manner from Mr Fakewhat is common in various parts of the kingdom. He wen's fenplants one row at a foot from fet to fet, and making his ces, \* ditch, lays the earth which comes out of it to form a back on the fide opposite to the quick. In the common method, the bank is made on the quick fide above it. Reafons are not wanting to induce a preference of

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Fences, this method. The plants store only in the furface the earth uncovered from the atomsphere, which must necellarily be a great advantage; whereas, in the utual way of planting, that earth, which is always the heli, is loaded by a thick covering of liquely of the earth out of the ditch. If the roots Place in the best full, they will be out of the reach of the inducaces of the air; the confequence of which is, that they cannot have to large a space of that earth as if let on the flat. The way to have a tree or a quick theire in the beft manner pullible, is to fet it on the furface without any ditch or trench, that cuts off half is paffure. But if a dite i is neceliary, the next belowey mult of courfe be full to keep it on the flat furface; and the worft way to cover up that inclace, by loading it with the dead earth out of a trench. To kay that there are good hedges in the common method is not a coachative argument, unless both were tried on the fame forl and expofure.

In the 7th volume of the fime work, a corresponhedges dent, who fig is hindelf M. M. observes, that notwithd gravelftanding all the improvements that have been mide in the conditaction of hedges and fences, there are many foils in England, which, from their fandy and gravelly natures, are little adapted to any of the plants in common use, and are therefore subject to all the inconveniences of dead hedges and gaps. Of this kind are all the fandy and gravelly inclofures, which conflitute fo large a part of many districts in the itland. For these our author recommends a triple row of furze ; though, notwith handing its advantages, he fays it is liable to be deflroyed by fevere winters, contrary to the afforgion of Lord Kames above related. " It is liable (fays he) to be fo completely out off by a fevere winter, that I have feen tracks of many hundred acres laid open in the frace of a few weeks, and reduced to as defencelefs a frate as the furrounding wattes. On fuch foils therefore he recommends the holly; the only difadvantage of which, he fays, is its flow growth. On most of these fails allo the black thorn will rife fpontaneoufly; and even the quick, though flowly, will advance to a fufficient degree of perfection. The birch, however, he particularly recommends, as growing equally on the drieft and on the wettell foils, propagating itself in fach numbers, that, were they not deflroyed, all the fandy waftes of this kingdom would be quickly covered with them. He recommends particularly the keeping of a nurfery for fuch plants as a proper are commonly used for hedges. " I generally (fays he) pick out a Lit of barren land, and after ploughing it three or four times to bury and deftroy the heath, I find it answer extremely well for a nurfery. Into this fpot I tranfplant quick hollies, and every tree which I use for fences or plantations. By effablifhing fuch a nurfery, a gentleman will always be able to command a fufficiency of ftrong and hardy plants which will not deceive his expectations. I look upon thoms of five or fix years old, which have been twice transplanted from the feed-bcd, to be the best of all; but as it may be ucceffary to fill up callal gaps in hedges that have been planted feveral years, a provition fhould be made of plants of every age, to twelve or fourteen years old. All plants which are intended to be moved, flould be transplanted every two, or at most three years; without this attention, they attach

them'elves to firmly to the foil as renders a fublequent Firmer operation dangerous. All who transplant quicks er hollies aught to begin their labours as early as convement in the anoma; for I have found, by repeated experience, that neither of these plants faceled to well in the fpring."

When the fences of a tra? of ground are in a very of reparrainous condition, it is abteliately necessary to from the success the ditches, throw up the banks, and fecure the "hore" is a immediately by the firmeft dead fences we can procure. If there is a total want of living plants, the cultivator can do nothing but plant new hedges; but if, as is generally the cafe, the banks are furnished with a multitude of old flems, though totally unconnected as a fence, the time and labour requilite for the intended improvement will be confiderably abridged. All the itraggling branches which add no folidity to the fence are to be cut off; after which the reft of the items muft be fhortened to the height of three or four feet. The method of cutting down every thing to the ground, which is now to general, our author highly condemns. " Such a fence (fays he) has within it no principle of flrength and connection; it is equally expoled in every part 1) depredations of cattle and fportlinen : and even thould it escape these, the first fall of fnow will nearly demolifh it. On the contrary, wherever these vegerable palifades can be left, they are impenetrable either for man or horle, and form to many points of union which fupport the reft."

Another method of flrengthening defective fences is. to bend down some of the lateral shoots in a horizontal direction, and to fpread them along the line of the farm, like elpalier trees in a garden. A fingle item, when it rifes perpendicularly, will not fecure a fpace of more than two or three feet, but when bent longitudinally, it will form a barrier at least fufficient to repel all cattle but hogs for twelve or fourteen on one fide. By bending down, our author does not mean plaffung of the common playbing method, which is very injurious hedges difto the plants; but the freeding two or three of the commendmost convenient branches along the hedge, and fasten. cd. ing them down either by regs or tying, without injury to the flem, until they habitually take the pro-roled direction. Those who make the experiment for the first time will be allonished how findly a number of plants muy be made to fill a bank, with only triffing intervals. The birch is particularly useful for this purpole; heing of fo flexible a nature, that floots of ten or twelve feet in length may be eafily forced into a Lorizontal direction; and if the other floots are pruned away, all the juices of the plant will be applied to nourith the felceled few: by which means they will in a few years acquire all the advantages of polls a. I rails, with this material difference, that inflead of decaying, they become an ually better. It is befoles the property of all inclined branches to fend up a multitude of percendicular thoats; fo that by this horizontal inclination, it judicioully made, you may acquire aloud all the advantages of the thicked feace; but when the flems are too old and brittle to bear this operation, it will be advisable cut off all the ufelels ones close to the ground, and next firing they will be fucceeded by a number of young and vigorous ones. Scleet the best of these to be trained in the manner already directed, and extirpate all the reft, to increase Janie

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The fhoots of fuch old stems as have Fences. their vigour. been just now described will attain a greater fize in three or four years than any young ones that can be planted will do in twelve. 600

Another method which our author has practifed Of thickenwith the greatest fuccels is the following. The tender shoots of most trees, if bended downwards and covered with earth, will put forth roots, and being divided from the parent item at a proper time, become freth plants; an operation well known to gardeners, under the name of laying. This may be as advantageous to the farmer, if he will take the very moderate trouble of laying down the young and flexible branches Moft fpecies of trees, probably all, in his fences. will be propagated by this method; but particularly the withy, the birch, the holly, the white thorn, and the crab, will also take root in this method, though more flowly; the latter being an excellent plant for fences, and not at all nice in the foil on which it grows. The advantage of laying down branches in this manner over the planting of young ones is, that when you endeavour to fill up a gap by the latter method, they advance very flowly, and are in danger of being fliffed by the fhade of the large trees; whereas, if you fortify a gap by fpreading the branches along it in the manner just mentioned, and at the fame time infert fome of the most thriving shoots in the ground, they will advance with all the vigour of the parent plant, and you may allow them to grow until they are fo fully rooted as to be free from danger of fuffocation.

It frequently happens, that the fences of an effate have been neglected for many years, and exhibit nothing but ragged and deformed flems at great intervals. In this cafe it will be proper to cut them all off level with the ground : the confequence of this is, that next year they will put forth a great number of fhoots, which may be laid down in every direction, and trained for the improvement of the fence. When this operation is performed, however, it ought always to be done with an axe, and not with a faw; it being found that the latter inftrument generally prevents the vegetation of the plant. All the fhoots laid down in this manner fhould be allowed to remain for feveral years, that they may be firmly rooted. Thus they will make prodigious advances; and it is to be observed, that the more the parent plant is divefted of all fuperfluous branches, the greater will be the nourifhment transmitted to the fcions.

Our author, however, is inclined to fufpect that the most perfect form of a hedge, at least in all but those composed of thorns and prickly plants, is to train up as many flems as will nearly touch each other. The force of every fence confifts chiefly in the upright ftems: where thefe are fufficiently near and ftrong, the hedge refifts all oppofition, and will equally repel the violence of the bull, and the infidious attacks of the hogs. It is abfolutely proper that all hedges should be inspected once a-year; when not only the ditch ought to be thrown out, and the bank fupported, but the ftraggling fhoots of all the live plants ought to be pruned. By thefe are meant all fuch as project over the dirch beyond the line of the hedge, and which add nothing to its ftrength, though they deprive the uleful stems of part of their nourith-

ment. Where a hedge is compoled of plants of in- Fences. ferior value, it will be proper to train those in the manner just now recommended, and to plant the bank with quick or holly. When these last have attained a fufficient fize, the others may be extirpated; which is best done by cutting down all the shoots repeatedly in the fummer, and leaving the roots to rot in the hedge.

701 In the 13th volume of the Annals, W. Erskine, Efq. Mr Ergives an account of a method of fencing very much fkine's me. refembling that recommended by Lord Kames, and thod of which has been already defcribed. That gentleman is confiruet-ing hedge: of opinion, that in fome cafes dead flone-walls, as they are called, are more advantageous than hedges. " That hedges (fays he) are more ornamental, cannot be denied; and they are generally allowed to afford more fhelter : but the length of time, the conftant attention, and continual expence of defending them until they bear even the refemblance of a fence, induces many people in those places where the materials are eafly procured, to prefer the dry ftone walls; for though the first cost is confiderable, yet as the farmer reaps the immediate benefit of the fence (which is undoubtedly the most fecure one), they are thought on the whole to be the leaft expenfive; befides, the cattle in exposed fituations, and especially in these northern parts, are so impatient of confinement at the commencement of the long, cold, wet nights, that no hedges I have ever yet feen, in any part of this ifland, are fufficient to keep them in."

From confiderations of this kind, the late Sir George Suttie of East Lothian was induced to think of a fence which might join the ftrength of the wall to the ornament of the hedge. His thorns were planted in the ufual manner on the fide of the ditch : but inftead of putting behind them a post and rail or paling on the top of the bank, he erected a wall two feet and a half high; and being well fituated for procuring lime, he used it in the construction of these walls which Mr Erskine greatly recommends; " as the fatisfaction they afford, by requiring no repairs, and the duration of them, more than repay the expence: but where the price of lime is high they may be built without any cement, and answer the purpole very well if the work is properly exccuted."

In making a new fence of this kind, the furface of the ground fhould be pared off the breadth of the ditch, and likewife for two feet more, in order to prevent as much as poffible the thorns from being injured by the growth of grafs and weeds. The ditch thould be five fect broad, two and a half in depth, and one foot broad at the bottom. Leave one foot for an edging or fearfement, then dig the earth one fpit of a fpade for about one foot, and put about three inches of good earth below the thorn, which thould be laid nearly horizontal, but the point rather inclining upwards, in order to let the rain drip to the roots; then add a foot of good earth above it : leave three or four inches of a fearfement before another thorn is planted; it mult not be directly over the lower one, but about nine inches or a foot to one fide of it : then throw a foot of good earth on the thorn, and trample it well down, and level the top of the bank for about three feet and a half for the bafe of the wall to reft on. This bale should be about nine or ten inches, but must not exceed

700 In what cafe the cutting down of hedges is proper.

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Fences, exceed one toot from the thorn. The wall ought to be about two feet thick at the bottom and one foot at the top: the cope to be a fingle flone laid flat; then covered with two fods of turf, the grafs of the undermost to be next the wall, and the other fod must have the grafs fide uppermoft. The fods fhould be of fome thickness, in order to retain moisture ; fo that they may adhere together, and not be eafily difplaced by the wind. The height of the wall to be two feet and a half, exclusive of the fods; which together should be from four to fix inches, by which means the wall would be near to three feet altogether. The expence of the fences cannot fo eafily be counted, on account of the differences of the prices of labour in different parts. Mr Erfkine had them done with lime, every thing included, from 10<sup>1</sup>d, to 13d, per ell (which is equal to 37 inches 2 parts), according to the eafe or difficulty of working the quarry, and the diftance of it from the place where the fence is erected. The lime cotts about 6d. per boll of about 4.0872667 bufhels; and from 15 to 16 bolls of lime are used to the rood of 36 square ells Scots measure; and there are upwards of 43 Scots ells, or 44 English yards. When the common round or flint ftones are made use of, as they require more lime, it is neceffary to ule 30 or 35 bolls of lime to the rood. The thorns are fold from five to ten fhillings per thoufand, according to their age, reckoning fix fcore to the hundred. Making the ditch, laying the thorns, and preparing the top of the wall, generally coil from 7d. to Sd. every fix ells. About 50 carts of itones, each cart carrying from feven to nine cwt, will build a rood ; the carriage at 2d. per cart for half a mile's diftance.

Warmth is undoubtedly extremely beneficial to hedges; and the walls give an effectual thelter, which in expoled fituations is abfolutely neceffary for rearing young hedges; and they likewife preferve a proper degree of moilture about the roots. If the hedges have been planted for fix or feven years before the wall is built, cut them over to two or three inches above the ground with a fharo tool, either in October or November, or early in the fpring; and erect the wall as quickly in that leafon as pollible (the fpring in this country can fearcely be faid to begin till the end of March). It is almost impossible to imagine the rapidity with which hedges grow in favourable fituations. Mr Erskine had one cut over in the spring, and by the end of the year it was almost as high as the wall. In three years he fuppofed, that not even the Highland theep, who eafily overleap a wall of four feet and a half in height, would have been able to break through

702 Leafons for lanting ak trees in edges.

Part TIT.

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Notwithstanding the reasons that have been given already against the planting of timber trees in hedges, we find the practice recommended by fome authors as one of the best situations for raising ship-timber. The reafons are, that the roots have free range in the adjoining inclofures, and the top is exposed to the exercife of the winds; by which means the trees are at once enabled to throw out ftrong arms, and have a large fpreading head at the fame time; to that we thus at once obtain quickness of growth with ilrength and crookednels of timber. Well trained timber trees his alleged are not prejudicial to hedges, though polhards and low fpreading trees are dell'ructive to the

Vol. I. Part II.

hedge-wood which grows under them; neither are Fences high trees prejudicial to corn-fields like high hedges and pollards, which prevent a proper circulation of air; and in Norfolk, where the cultivation of grain is carried on in great perfection, fuch lands are faid to be wood bound. But when a hedge is trimmed down to four or five feet high, with oaks interiperfed, a cir. culation of air is rather promoted than retarded by it. and a trimmed hedge will thrive quite well under tall ftemmed trees, particularly oaks. For arable inclofares, therefore, hedges are recommended of four or five feet high, with oak-timbers from 15 to 25 feet ftem. Higher hedges are more eligible for grafs-lands : the graffes affect warmth, by which their growth is promoted, and confequently their quantity is increased, though perhaps their quality may fuffer fome injury. A tall fence likewife affords thelter to cattle, provided it be thick and close at the bottom ; but otherwife, by admitting the air in currents, it does rather harm than good. The shade of trees is equally friendly to cattle in fummer: for which reafon it is recommended in grass inclosures to allow the hedge to make its natural fhoots, and at the fame time to have oak-trees planted in it at proper intervals. Upon bleak hills, and in exposed fituations, it will be proper to have two or even three rows of hedge-wood, about four feet diftant from each other; the middle row being permitted to reach, and always to remain at, its natural height : whilit the fide rows are cut down alternately to give perpetual fecurity to the bottom, and afford a conflant fupply of materials for dead hedges and other purpofes of underwood.

Much has been faid of the excellency of the holly Beft meas a material for hedges; and indeed the beauty of thed of the plant, with its extreme clofenefs, and continuing plantir green throughout the winter, evidently give it the pre-holly te. ference to all others; and could it be railed with equal hedges. eafe, there is no doubt that it would come into univerfal practice. Befides the above properties, the holly will thrive almost upon any foil; but thin-foiled ftony heights feem to be its natural fituation : and it may properly enough he faid, that holly will grow wherever corn will. Its longevity is likewife excelfive; and being of flow growth, it does not fuck the land, as the farmers expressit, or deprive the crop of its nournhment, as other hedges do. The difficulty of railing holly may be obviated by planting it under crabs, which have a tendency to grow more upright than hawthorns, and confequently affording more air. will not impede its progrefs though they afford the!ter. It may even be raifed alone without any great difficulty ; only in this cafe the dead fonce, to fecure it, must be kent up at least ten or twelve years, instead of fix or feven, as in the other cafe ; and indeed, conildering the advantages to be derived from fences of this kind, they feem to merit all the additional trouble requilite.

The holly may be raifed either under the crab or Newthorn in two ways, viz. by fowing the berries when the quick is planted, or by inferting the plants themselves the enfuing midlummer. The former is by much the more finiple, and perhaps upon the whole the better method. The feeds may either be feattered among the roots of the deciduous plants, or be fown in a drill in front: and if p'ants of holly  $3 \times 15$ 

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Forces be put in, docy may either he planted between those of the orab, or otherwife in front in the quincunx man-

"Whiles (furze) have been often employed, fays Dr Anderlon, as a fence when fown upon the top of a bank. They are attended with the convenience of coming very quickly to their perfection, and of grow-ing upon a fill on which few other plants could be made to thrive; but in the way that they are commonly employed, they are neither a flrong nor a lafting fence. The first of these delects may, in some meafere, he removed, by making the bank upon which they are fowed (for they never should be trainfdanted) of a confiderable breadth; in order that the surgenets of the aggregate body, confidered as one mats, may, in tome meature, make up for the want of flrength in each individual plant. With this view, a cank may be rolled of five or fix feet in breadth at the top, with a large ditch on each fide of it; raifing the bank as high as the earth taken from the ditches will permit; the furface of which should be fowed metty thick with whin feeds. These will come up very quickly; and in two or three years will form a carrier that few animals will attempt to break through, and will continue in that flate of perfection for fome years. But the greatest objection to this plant as a fence is, that, as it advances in fize, the old prickles always die away; there being never more of thefe alive at any time upon the plant, than those that have been the produce of the year immediately preceding; and thefe thus gradually falling away, leave the ftems naked below as they advance in height; fo that it very foon becomes an exceeding poor and unfightly fence; the frems being entirely bare, and fo flender withal as not to be able to make a fulficient relitance to almost any animal whatever. To remedy this great defect, either of the two following methods may be adopted. The first is to take care to keep the bank always fored with young plants; never allowing them to grow to 'uch a height as to become bare below : and it was principally to admit of this, without loting at any time the use of the rense, that I have advised the bank to be made of fuch an unufual breadth. For if one fide of the hedge 1 e cut quite clofe to the bank, when it is only two or three years old, the other half will remain as a fence till that fide become flrong again ; and then the opposite fide may be cut down in its turn ; and is on alternately as long as you may incline ; by which means the bank will always have a fir ng hedge upon it without ever becoming naked at the root. And as this plant, when bruiled, is one of the most valuable kinds of winter food wet known for all kinds of domettic anim.ls, the young tops may be carried home and employed for that purpole by the farmer; which will abundantly compendate for the trouble of cutting, and the waite of ground that is occationed by the breadth of t'elank.

"The other method of preferving a hedge of whins from turning epon below, can only be practifed where theep are kept; but may be there employed with great propriety. In this cafe it will be proper to f w the feeds upon a conical bank of earth, though up from the farface of the ground on each fide without any ditches. If this is preferved from the theep for two or three years at full, they may then be allowed free accels to it; and, as they can get up close to the feet of the Fences. thank upon each fide, if they have been accultomed to this kind of food, they will cat up all the young floots that are within their reach, which will occation them to fend out a great many lateral filests: and thefe being continually browled upon, foon become as close as could be dedired, and are then in to fort of tanger of becoming naked at the root, although the middle part fhould advance to a confiderable height.

Where furze or whins are to be used citiler as a fence Ly themfelves, or in affiliance to another, it is perbars more proper to use the French need than that preduced in Great Britain, as the former feldom ripens in this country, and confequently cannot like the latter overrun the adjacent inclosure. It may be had at the feedshops in London for about 15d. per pound, and one pound will fow 40 flatute roods. When used as an affithant to a hedge, it is more proper to fow it on the back of the bank than on the top of it; as in this cafe it is more apt to overhang the young plants in the face of the bank; whill in the other it is better fituated for guarding the bank, and preventing it from being torn down by cattle. The method of fewing is as follows: Chep a drill with a tharp fpade about twothirds of the way up the back of the bank, making the cleft gape as wide as may be without breaking off the lip; and having the feed in a quart bottle, flopped with a cork and goole quill, or with a perforated wooden ftopper, trickle it along the drill, covering it by means of a broom drawn gently above and over the mouth of the drill. Closing the drill with the back of the spade, fluts up the feeds too much from the air, and thus keeps them too long from rifiag.

We do not know that any perfon has yet attempted Gocfeber to make use of the goofeberry for the purpole of ma-hedge. king hedges, though few plants feem better adapted for that purpole. It grows readily. Some varieties of it rife to a confiderable height, and by the flrength and num' er of its prickles, it would effectually prevent any animal from bleaking through .- It is faid that fome fpecies of the mulberry not only grow and thrive in England, but are capable of being reared to perfection in Scotland, as has been experienced at Dalkeith. As the leaves of this plant are the food of the filk-worm, which produces the moft beautiful and va-In ble of all the materials that can occupy the loom, it is perhaps worthy of attention how far it might be worth while to rear it as a fence in hedge-rows with a view to its becoming the bails of a valuable manufacture.

Dry flone walls are fometimes erected of those round 7<sup>c6</sup> and apparently water worn flones which the pleugh fitne walk threws out, and which may be gathered in every field. They are usually coped with fod. This, however, is a very indifferent fence. In most inflattces it is credted by common labourers, and is therefore ill conflructed, fo as not even to be of an uniform thicknels from top to bottom. The round figure of the stones also prevents the building from being well bound together. Even the cattle rubbing themfelves against it are apt to make confiderable gaps, which render conflant attention neceffary to keep it in repair. It is cheaply executed, however, and affords the means of at once fencing the land and clearing it of flones. When dry flone walls are fkillfully built

Practic

Fences by malons, and made with quarried stones finished with a good coping, they look well and laft for many years; but the coping ought to be of ftone and not of turf or mud.

Part III.

vay dike.

To render flone and lime walls valuable as fences, they should have a broad hafe, and have a foundation fufficiently deep to prevent their being injured by the Isofening of the foil which is produced by troft. This fence is very durable, but it is allo very expensive. To be in perfection, it ought to be executed not with common flones cuthered from the fields, but with flones from the quarry : It ought to be fecured at the top with a coping of flone of the flag kind laid together in fuch a way as to reader the wall narrow at top like the roof of a house. If the coping is neglected, the molidure foon finds its way into the heart of the wall, and it is also liable to various accidents from idle perfons climbing over it.

The Galloway dike owes its name to the county in the Gallowhich it was fift ufed. It confilts of a broad building of dry flones tapering upwards. Large flat flones are then laid on like a coping, and project over the wall on each fide. Above these flores large rugged round flones are laid, and finaller flones above theie, fo as to admit a free paffage to the winds which whill through them. The Galloway dike is never raifed very high, but its tottering appearance fo terrifies the caule and fheep, that they dare not touch it; fo that it is a very effectual fence, though it neither affords fnelter nor ornament to the country. It has the advantage, however, of being creeted at a very trifling expence ; it is not unfultable to those lower parts of the country in which the flichter of high trees and hedges would prove pernicious to the corn crop, and where the confinement of the flock is all that is required.

> Clay is fometimes used initead of lime for binding ftone walls; but it is a very defective cement; for if front fuddenly facceed to wet weather it is apt to fwell and to tumble down at the next thaw. To guard against the effects of moisture, these stone and clay walls are fometimes rough-caft or coated over with lime. If the coating is very thick and the wall properly coped, it may last in this way as long as a wall of itone and lime.

> For the fake of the appearance, dry-flone walls have fometimes two or three inches at the top of them on each fide lipped or wafhed with lime, which adds nothing to their firength, but gives them the appearance of being built entirely with stone and lime. With the fame view, and with the fame effect, they are fometimes also broad-caft or coated with lime over their whole furface. Dry-ftone walls, after they are finished are fometimes pinned and harled, or rough-caft, that is, the malon fills up all the interffices of the building with fmall flones, and afterwards coats it over with lime, which adds confiderably to its durability.

Low dry-ftone walls have fometimes a light paling at the top, which gives them a handfome appearance.

Brick walls are fometimes ufed where ftones are extremely fearce, but they are chiefly employed for facing garden walls.

Frame walls are confirusted in the following manner. A frame of boards of the widt - nd heighth intended for the future wall is placed in on the line that has been dug for a foundation. The frame is filled to

the top with flones gathered from the adjoining fields, Fines and a quantity of liquid mortar is poured in amonght them fulficient to fill up every intentice. The whole is allowed to remain for a day or two, or longer, till the building is dried to far as to have acquired fome flability. The frame is then removed, and placed a little farther on in the fame line, but in contact with the lait-made piece of wall, and the operation is renewed. This is fuppoled to have been a very uncient mode of building.

Tuif walls are found very ufeful in upland difficies for temporary purpotes, fach as for folds, or for proteeting young plantations or young hedges. Their firength is fometimes increased, without augmenting the expense of the construction, by intermingling them with flones, that is, by forming the wall of alternate layers of trif and frome.

Alud walls with a mixture of ftraw, are very frequent M id walls. in many places both of England and Scotizud, and they are used not only for fences, but also for conthruching the walls of faira Loufes and offices, in the poorer parts of the country. They are formed in the following manner. Straw and cluy are incorporated with each other, like hair with plaifter lime, and formed into large pieces. A ftratum of thefe is laid at the bottom of the intended wall. The differents pieces are then firinly kneaded with the hand, and preffed at each fide with a flat board, which not only confolidates, but gives fmoothnefs and uniformity to the work. Succeffive ftrata are added till the wall is reared to its intended height. If walls thus confiructed are properly coated with lime, to protect darm against molifure, they become very durable; and their appearance is not inferior to that of a flone and lime building.

Of compound funces, the most ordinary is the fingle Compound hedge and ditch, with or without paling. The mode fences. of planting these hedges has been already flated on the authority of Lord K mes and others; and we fhall only add, that if a bedge is withed to rife with rapidity, the fpot in which it is planted ought to be enriched with lime, composit, or other manures, as hedge plants cannot, any more then other plants, fpring rapidly without cultivation. When a hedge is planted at the top of a ditch it may also be remarked, that it is doubly necellary to give the ditch a proper degree of flope, that it may not be undermined by any accident, which would have the effect to lay bare the roots of the hedge, or entirely to bring it down. Where it is withed to render lands inclofed with hedge and ditch fencible at once, a kind of Gallow y dike, confitting of fome rows of large coarfe loofe flones, may be placed upon the top of the bank, which will have the effect of protecting the hedge against cattle.

The double ditch with a hedge in the front of cach, is now practifed, particularly on cold lands, in many parts of Great Britain, It may be remarked, that where these double ditches are wanted for drains, it is undoubtedly a proper practice; but in other fituations it is exceptionable, as laying out unprofitably a large portion of the foil.

When a hedge and ditch Hufed, whether fingle or double, the hedge is fometimes placed not at the bottom of the bank, which is the ufual way, but in the middle of it, at fome height above the ordinary furface of the field. In fuch a mode of planting, the hedge is 3 X 2 expoled 551

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708 Frame walls.

Fences empofed to great injury from the bank mouldering down, and from want of proper nourithment; but the practice is fometimes neceffary upon wet lands, where hedges would not thrive, if placed upon the common furface. Sometimes the face of a natural declivity is cut down, in a floping direction, to within 18 or 20 inches of the bottom. Here a bed is made and covered with good carth, in which the plants are inferted. A hedge planted in this way looks formidable, from the fide facing the bank; but it is expoled to more accidents, from a failure of its foil in confequence of frofts, than if planted at the bottom of the banks.

Sometimes what is called a hedge and bank, or hedge 711 Hedge and on the top of a bank, is made use of. It confifts of a bank bank lences. of earth taken from the adjoining grounds, broad at bottom and tapering towards the top, along the fummit of which the hedge is planted. Such hedges are extremely liable to decay, in confequence of the artificial mound, on which they fland, being unable to retain fufficient moifture for their fupport, or being washed away from about their roots.

712 Devoi.ih.re Sences.

The Devonthire fence refembles the one now defcribed. It confifts of an earthen mound feven feet wide at bottom, and four at the top, and five feet in height. In the middle of the top of it a row of quicks is planted, and on each fide at two feet diftance a row of willow stakes, of about an inch in diameter each, and from 18 inches to two feet in length, is fluck in, floping a little outwards. These stakes take root, and form a kind of live fence for the prefervation of the quicks in the middle.

Palings are frequently employed for the protection of young hedges, whether planted on the plain foil or on the top of a ditch : dead hedges, of the kinds formerly mentioned, are also employed for the fame purpofe. The dead hedge is preferable to the paling, as it fhelters the young plants from the inclemency of the weather. The dead hedge, however, ought always to be at fome diffance from the living one, to allow the latter freely to put forth its branches. As already noticed, walls of different kinds are fometimes erected, whether Galloway dikes or of ftone and lime. for the protection of young hedges; but there is a Hedges in mode of making a hedge in the middle or in the face of a wall which deferves attention. It is executed in the following manner: The face of the bank is first cut down not quite perpendicular, but nearly fo. A facing of flone is then begun at the bottom, and carried up regularly in the manner that ftone walls are generally built. When it is raifed about 18 inches or two feet high, according to circumflances, the fpace between the wall and the bank is filled up with good earth, well broke and mixed with lime or compolt. The thorns are laid upon the earth in fuch a manner, as that at least four inches of the root and stem shall reft upon the earth, and the extremity of the top thall project beyond the wall. When the plants are thus regularly laid, the roots are covered with earth, and the wall continued upwards, a hole having been left which each plant peeps through. As the wall advances upwards, the frace between it and the bank is gradually filled up: when completed the wall is finified with a cop of fod or of flone and lime. When the plants begin to vegetate, the young floots appear in the face of the wall, rifing in a perpendicular direction. It is faid, that Sir James Hall of Dunglafs has adopted Fences. this mode of inclosing to a confiderable extent in East Lothian; that the fiedges have made great progrefs; and that they exhibit, upon the whole, an extremely handfome appearance.

Whatever may be thought of the propriety of plant-Belts of ing trees in hedge-rows, there can be no doubt, that in Planting. certain fituations the addition to a hedge or hedge and ditch of a belt of planting is a valuable acquifition to its owner and to the country. It is certain, however, as formerly flated, that in low rich foils where corn is chiefly cultivated, particularly when furrounded by hills, belts of planting are not only unnecessary, but even hurtful to the crop. But there are other fituations in which they are of the highest value. The peninfula, which forms the county of Caithnels, is faid to be a proof of this. Its foil is of a good quality, but its value is greatly impaired by its being expoled to fea winds, whole feverity checks all vegetation. Many tracts throughout the ifland are nearly in the fame fituation; and in all of them nothing more is wanted to improve the country than to interfect it in a judicious manner with hedges and belts of planting. Where belts of planting are meant to remain as an efficient fence, they ought to be of a confiderable breadth. In poor and cold fituations the breadth ought to be fuch as to allow fpace for planting a great number of trees. which, from the fhelter they mutually afford, may protect each others growth against the feverity of the climate. With the fame view, in cold and exposed fituations, the young trees fhould be planted very thick ; perhaps four or five times the number that can grow to a full fize fhould be planted. This practice affords a choice of the most healthy plants to be left when the plantation is thinned. In belts of planting an error is fometimes committed of mingling firs, larches, and pines, with oaks, afhes, &c. with the intention that the evergreens fhould protect for a certain time the other trees, and thereafter be removed. The effect of which too frequently is, that when the evergreens are taken away, their growth is not only checked for feveral years; but being unable, after experiencing fo much fhelter, to refift the feverity of the climate, they die altogether. This is the more likely to happen in confequence of the rapidity with which the firs and larches grow; for the oaks and other trees are drawn up along with them, and acquire, in fome measure, the nature of hot-house plants, unfit to encounter the blatls of a northern climate : hence belts of planting thould either be made altogether of evergreens or altogether of deciduous plants, fuch as oak, ash, &c. If the evergreens are at all introduced among thefe laft, it ought to be fparingly, and at the outfide of the belt, with the view to afford only a moderate degree of fhelter.

Where fields are meant to remain conftantly in paflurage, the belts may be made in a ferpentine, and fometimes in a circular form, both for the lake of ornament, and to afford more complete shelter; but this cannot be done where the plough is meant to be introduced. Upon a north expolure, the belts should crofs each other, at proper diltances, to afford more complete thelter. Upon a fouth exposure, they ought to run from fouth to north, to afford a defence against the caft and weft winds which are the ftrongeft in this . country,

713 the face of a wall.

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country. Belts of planting require themfelves to be fenced. A fence, which is merely intended to protect their growth, may confift of a mud wall; but if a permanent fecurity is wanted, a hedge and ditch will be neceffary.

In fome fituations, instead of the belt of planting, it is cuftomary to plant only the corners of the fields; and this plan is advifable where the country requires but a moderate degree of ihelter, added to that which it may derive from thriving hedges.

It has been proposed, that on all sheep farms of any extent, there ought to be one or more circular belts of planting, inclofing a fpace of about an acre or an acre and a half in the centre, with a ferpentine road leading through the belt into this inclofure, the ule of which is evident. In heavy falls of fnow numerous flocks are fometimes buried, and the lives of the shepherds are not unfrequently loft in attempting to drive them to a place of fafety. On fuch occasions, the inclosures we have now mentioned, would be of the utmost value. When a florm threatened, the fheep might be driven to thefe inclofures, where the fnow could never be piled up by driving winds; and they might there be fed and remain with entire fafety. If due care were taken to litter the place, a quantity of valuable dung might be collected, if the ftorm fhould remain for any length of time.

The reed fence has hitherto been only used in gardens. It confifts of a kind of wall, formed by fewing with wrought yarn bundles of reeds, applied perpendicularly to a railing. This fence feems well adapted for giving temporary fhelter to cattle, but as the materials of it cannot be everywhere found, its use must be very limited.

The entry to every inclosure ought to be fecured by Fences. gate pofts; which, if circumftances will permit, ought always to be of flone, and if poffible, of hewn flone, as Gate-pofts. thefe, when properly constructed, will never fail. Trees are fometimes planted for this purpole, and when they have acquired a certain fize, they are cut over about ten feet above the furface of the ground. These form the most durable of all gate-posts. They fometimes, however, mifgive; in which cafe it is difficult to repair the defect. When gate-posts are made of dead timber they fhould be firong, and the wood well prepared by a coat of oil paint, as already mentioned.

Of gates for inclosures there are different kinds. Gates. What is called the *furing-gaze*, that croffes the whole breadth of a carriage road, and is of one piece, is by no means an advisable form. The length of its bars renders it expensive, and its great weight with which it pulls against the gate-polt, overstrains its own hinges, and is apt to bring down the fide of the gate, unlefs it is erected in a very coffly and folid manner. For this reafon, a gate with two folding doors is preferable : it hangs upon the gate-poll only with half its weight, in confequence of its being divided into two parts. Its hinges are not fo liable to be hurt by ftraining, nor are its joints to liable to be broke. What is called the *flip*bar gate, confifting of three feparate bais which are taken out, and put into the gate pofts every time the entry to the fields is opened and thut, is the best kind of gate, fo far as cheapnefs and durability are concerned; but it does not admit of being locked, which renders it unfit for use near a public road, and the opening and shutting of it are also attended with a confiderable degree of trouble.

#### Ι N D EX.

Ar/enic used to prevent the milldow, Nº 102

ACHILLEA millefolium,	Nº 62
Agriculture defined,	I
wherein it differs from	gar-
dening,	2
is a separate art or em	
ment,	3
includes the rearing of	cat-
tle,	
general importance of,	Ś
advantage of, to the far	4 5 mer, 6 7 8
hittory of,	. 7
board of,	8
- theory defective,	11
practice of, division of	the
fubjea,	116
Agricultural improvement, cbftacle	s to, 115
Agrofis cornucopiæ,	406
capilluris,	400
Areira flexuofa,	401
caryophillea,	402
Alopecurus bulbofus,	394
Anderfon's, Dr, opinion of the nat	ure
of mofs,	193
Angora breed of rabbits,	593
Anthoxanthum odoratum.	307

Α

# В

Bank of earth fence,	665
Barley, culture of,	261
ribbing,	262
better mode of,	263
advantages of,	264
feed, how managed in a dry	
feafon,	265
experiments on,	266
time of fowing,	267
general remarks on the culture	•
of,	268
culture in Norfolk,	269
vale of Gloucester,	270
Cotfwold,	271
midland diftrict,	272
culture difficult,	273
in Yorkthire,	274
importance of, to the revenue,	275
its chief value, from being ea-	
fily converted into a taccha-	
rine fubftance,	21
Beans, culture of, by broadcast,	282
in drill-,	283

	<sup>1°</sup> 47
<i>Black</i> cattle, a good breed defirable,	- 583
properties requifite of,	584
Blight, a difeafe of wheat,	9Č
Board of Agriculture,	1 8
commences its fitting	
Bogle, Mr, his mode of wheat-fetting,	·) >
Dogre, Mi, ins mode of wheat-fetting,	205
226, 227, 228,	, 229
Brake,	156
its ufes,	157
Broom, how deftroyed,	93
Bullous foxtail grafs,	394
Burnet,	44
recommended,	45
difapproved of,	- 46
culture of,	
	393
Butter, hitlory of,	612
qualities of,	613
rules for making,	-614
cream for making, not to be	
new,	615
churn,	610
not to be put into water,	617
	/

compositions for preferving,

mates,

how prepared for warm cli-

)

618

619

Butter

5.33

Index.

1

- na.

715 The reed

fence.

# 534

# A G R I C U L T U R E. Carrets, how ufed to give colour to but-

	ina	pp	lic	abl	(
1	s,				
f	' G	013	· rie		

Butter preferved by housy, No	620
Effex or Epping,	621
Weft of England,	622
Cambridgelliire,	623
Yorkthire and Suffolk,	624
frauds in the fale of,	625
how kept untainted by cabba-	6.06
ges, trade in, extensive,	626 <i>ib</i> .
Butterfly, corn,	112
Buck-wheat,	42
culture of,	276
advantages of cropping,	277
Cabbages, their properties,	36
render air noxious,	37
turnip-rootel,	-38
culture of,	370
quantity produced on an	
acre,	375
of watering them,	372
cultivated in the midland diffrict,	1 <b>1</b> 1
diftance at which they ough	373
to be planted,	374
how transplanted or earth-	574
ed,	375
how protected from cater-	575
pillars,	376
Canary-feed,	519
Calves reared without milk,	585
by Mr Young,	586
mode of rearing in Cornwall,	587
by Mr Crook,	583
in Norfolk, by Mr Bradfute	589
Cattle, fee Black Cattle,	, 395 585
rearing of, included under agri-	202
culture,	4
quantities requisite of their food	. 35
are paftured,	591
or itall-fed,	592
stall-feeding in Germany,	593
stall-fed in two ways,	594
fliould receive all roots in a	
boiled flate,	595
rules for fattening, feeding of, not brought to per-	597
fection,	68
Carrots,	40
culture of,	342
cultivated in Suffolk and Nor	
folk,	343
tolk, why the culture of, not extend	-
,	344
fuperiority of, to turnips,	345
difficulty of afcertaining the ve lue of,	
experiments with, recommend	346
ed,	
feeding lambs with,	347 348
compared with cabbages,	349
preferred to potatoes,	350
Superior to turnips and oats,	351
-	
3	

Carreis, how used to give colour to but	-
ter, N <sup>o</sup>	352
fown in young plantations,	353
Carfe of Gowrie, mode of draining in,	173
Cheefe defcribed,	628
making,	629
defects of,	635
runnet for, how prepared,	631
Mr Hazard's receipt for runnet,	632
particulars to be obferved in ma	
king,	633
different kinds of,	633
double Gloucester,	634
	635
Chedder,	636
Chethire,	637
Stilton,	638
Parmelan,	639
Chicory,	407
Clover, red,	386
of fowing with grain,	387 385
white and yellow,	383
Cynofurus criftatus,	398
Cole-feed, fee Rape-feed.	0.2
Coriander feed, experiments on,	518
Corn butterfly,	112
Coulter of the plough,	130
Cultivator deferibed,	155
Curl in potatoes,	
modes of prevention,	113
Cuden as collence of	114
Cyder, excellence of,	641
art of making, imperfect,	642
errors in making;	643
means of improving,	644
mill and houfe detcribed,	645
different kinds of,	641
Cyderkin,	645
Cyder-wine, Dr Rush's receipt for,	646
D	
Dairy, importance of,	608
principles on which it ought to	
be managed,	609
defciibed,	610
wooden veffels to be used in	
the,	611
Discases of vegetables ill understood,	95
of wheat,	- 96
of faffron,	
Ditches,	105
Drainage of quarries and mines,	648
Draining, importance of,	192 168
principles of, as to fprings,	182
difcoverer of the new mode,	183
practical rules in the cafe of	6
iprings,	184
the fide of a hill,	185
a bog, by letting the water	
afcend freely,	186
Dr Anderfon's rules,	187
Mr Wedge's mode.	188
of landlocked bogs,	189
landlocked bogs in Germa-	
ny,	190
in Roxburghfhire,	191
Drains are open or hollow,	170

Ind	ex.
Drains, hollow, when inapplicable, Nº	171
fit for clay foils,	172
in the Carle of Gowrie,	173
open, rules for making,	174
hollow, nature and hiltory of,	175
rules for making,	176
materials for filling,	177
pipe or fod,	178
hollow, duration of,	179
when the wetnefs is caufed by fprings,	
Drill-Lu/handry, advantages of,	180   489
mode of fowing in,	499
different hoeings in,	491
inftruments of the,	492
fummary of operations.	493
of the profits of,	494
arguments for the,	495
objections to, and an-	
fuers,	496
where improper,	497
Sir J. An. huther on,	498
compared with broad-	
cast, is not a modern in-	49 <b>9</b>
vention,	509
Durno, Mr, his report on flax and	
hemp,	ib.
E Er/kine of Marr's mode of preventing	
finut in wheat,	104
F Fallow-clean/ing machine,	
Farmers ignorance formerly,	164
Fences, kinds of, enumerated,	148 658
in graffy places,	676
for deer-parks,	683
of ftone-walls,	706
Galloway dikes,	707
of frame walls,	708
of mud walls,	709
compound,	710
of a liedge and bank,	711
Devonshire,	712
of a hedge in the face of a wall,	
belt of planting,	714
Fertility of certain foils,	84
of the earth limited, Furze, how defiroyed,	88 .
Fefcue, theep's,	93
deferibed,	49 52
purple.	50
purple, its appearance cultivated fheep's, appearance cultivated,	l, 51
fheep's, appearance cultivated,	53
foil proper for,	54
Fefluca fluitans, Flax,	403 501
feed-cake, and oil for fattening	J~*
cattle,	502
culture of, in Yorkshire,	503
N r Marfhall on,	504
Mr Bartley's experiments on,	505
a Dorfetiliire gentleman on,	506
may be cultivated by the poor,	507 Flang

### A G R I C U L T U R E.

Index.	A	GRICULTUR	Ε.		535
Flax, vast quantities imported, No	° 508	Grafs, laying down fields in,	Nº 378		679
culture of, in Pruflia, &c.	509	different kinds of,	379	hornbeam in Germany,	680
culture of, in Ireland,	510	to improve upland pullure,	385	Dr Anderfon on mending de	2-
weeded by theep,	511	how to fow upland pather		cayed,	68 I
Flooding land, fee Hatering.		with,	38 I	Nomes on,	682
Fly, turnip,	10)	advantage of rolling,	382	th m,	684
how prevented, 110	, 111	culmiterous,	383		, 696
Fontana's opinion about the caufe of	$\operatorname{of}$	negligence about right kinds		railed from old 100ts,	686
mildew,	100	kinds of, common? fown,	383	mode of planting thur,	687
Forfyth, Mr. his process for convertin	g	bulbous foxtail,	394	lecuring,	688
roots into floar,	33	great meadow.	395	training,	689
bis fleam-apparatas,	34	creeping meadow,	395	plathing, difapproved of, 692	
Four-coultered plough,	153	vernal,	397	on the fide or the bank,	69 I
Frog, effect of, on ploughed land,	251	creited dog's-tail,	393	filing gaps of,	692
Foxtail-gra/e, bulbous,	394	cock's tail or feather,	399	whits for, when neceffary,	693
Fruits not trutted to as human food,	16	fine bent,	400	Bikewell's,	694
ripen flowly, and are liable t		mountain-hair,	401	in flony foils,	695
be dettroyed in wars,	17	filver-hair,	403	teppinng,	697
Fruit-trees, how recovered,	534	flote felcue,	403	thickening of,	699
culture of,	- 535	meadow foxtail,	404	cutting down, when improper Mr. Erfkine's,	
in Hereford like, Sec.	530	annual meadow,	425	ork trees in	701
excels of word on,		tall oat, veilow oat,	408 409	nulling holly for,	702
nillatos on, how Jedroyed	538	iongh oat,	409	of whites or furze,	703
mole on, '		upright broom,	410	of goof berries,	704 705
foring-frofis hutful to.	540 541	blue dog's tail.	412	in the face of a wall,	713
blights on,	542	rough cock's foot,	413		, 508
to deitroy walps on,	543	tall feicue,	414	culture of, in Praffia, &c.	509
excels of fruit on,	541	hard fefcue,	415	Hijlory of agriculture,	5-2
duration of, how lengther		meadow car's tail,	416	Hoge, experiments on fattening,	598
eJ.	515	how to make experiments with		H. & Ry deferibed,	599
Mathul on the culture of	1. 110	Grazing compared with the plour		Hilcus lana'us	55
Fruit-l'quors,	6.10		, 67, 70	H.ps, once forbidden in malt liquors,	
management of fruit for,		Grend's mode of granulating potate		expence of cultivating,	522
fermentation of,	632	Grubs,	sor	in Eliex,	523
correcting or,	642	́ Н		profit of, precarious,	524
calking,	643	Hi-ha, or funk fence,	66 t	in Norfolk,	523
bottling,	6.14	Harrow, imperfection of the comm	on, 138-	Horfes and oxen compared,	558
Fruit, mode of gathering,	617	properties of new,	160	supported lots by keeping,	562
maturing.	643	cleaning,	203	gradually gaining a preferen	ce
grinding,	649	Haymaking,	460	over oxen,	569
preiling.	652	of sed clover,	467	calculation in favour of,	570
Fruits, where cultivate I chiefly,	526	different mo		bl.ck.cart,	571
varieties of, artificial,	527	its advantaç		Bakewell's,	572
not permanent,	523	cautions re-	-	prices of itallions,	573
how procured,	529	tite in,	470	Marshall on the breed of,	574
nurfery-ground for,	532	Hay fache,	471	Norfolk breed of,	575
how to choofe plants for,	531	Headrick, Mr, his opinion of the na		Suffolk breed of, Yorkihire,	570
degeneracy of, 533	\$ 533	of muls,	103	Lanaikshire,	577,
Galloman		Helger, directions for planting,	663 664	Norfolk management of,	573
Galloway dikes, Garden n sull, the nature of,	707	of høwthern, black thorn,	605	followed in Scotland,	579
Gardening, wherein different from ag	13	holly,	667	expense of keeping,	580 581
culture,	2	garden,	663	roots ufed for realing,	582
Gaies,	717	flowering furubs for.	669	whins ufed,	
Gale pofes,	716	Dr Anderson's directions		Ileghandmer, why led formetimes to pr	43
Geefe, management of, in Linzolullite	/	rading,	070	fer caltle to corn,	72
Gowrie, Carfe ef, drains,	173	willow,	571	Hu/Landry, horfe-hoeing,	483
Grain, commonly used as human food		how planted in exposed f.	,	I	1.2
its uie objected to,	19	tior.s.	672	Infafr leftroy vegetables,	106
different kinds not effentially d		black alder,	673	destroyed by lime-water,	107
ferent,	22	birch,	674	K	,
why in certain cafes pofiponed	to	on the top of flone finces,	675	Kin ardine, mols of, improved,	196
rearing of cuttle.	72	clma,	677	L	-
carrying from the field,	463	quick,	673	Levelling of ridges, 202, 203, 20.	1, 205
					Lime .

### 536

#### AGRICULTURE.

Lime deftroys one kind of poor foil, No 79 enticlies another; 80 Anderlon's opinion concerning, 82 what a proper foil for, 83 Lord Kames's theory of, incon-8; fiftent, water destroys infects, 107 63 Lucerne, culture of, 392 1 M Manure M. Parmir upon, 472 praSicline . forming, 473 ack's mode of Lord Mean construction of into, 474 mille on mill kinds of, 475 ufed in NoLCI: 476 Midland calolet, 477 Mr Marshall's rules for raising, 478 lime as a, 479 operation of lime, 480 481 time of using lime, 482 quantity of lime, lime on pasture fields, 483 limeftone reduced to powder, 484 fhell-marl, 485 486 clay and ftone marks, 487 gyplum, 488 lea-fand, Meadows watering, fee Watering. Mildew, a difeafe of wheat, 96 68 red and black, or finut, opinions concerning its causes, 99 Slilk vetch, 56 qualities of, 57 Moor. how to be cultivated, 198 4Icfs, nature and origin of, 193 black and yellow, 194 of Kincardine, removed by human labour, 196 mode of improving by IMr Smith, 197 Moffes, produced by cutting down foreits. 195 Mouldboard of the plough, 131 how to be formed, 132 N Nature, process by which the fertilizes the carth, 73  $\mathbf{O}$ Octs, valuable as human food, 20 culture of, 252 in Norfolk, 253 ploughed down, 254 wild, a weed in vale of Gloucefter, 255 not cultivated in vale of Gloucefter, 256 culture of, in the midland diffrict, 257 Yorkfbire, 258 mode of threshing, 259 black, experiment on, 260 ObAacles to agricultural improvement, 115 Opinions about the caufe of mildew, 99 Descn and horfes compared, 558 preferred to horfes, 559 difficulty of theeing, 560

	A
Oxen, calculations in favour of, Nº	561
lofs by not keeping,	562
not used in Norfolk,	563
objection to, in the vale of Glou	-
- 0	
celler,	564
ufed in Cotfwold,	565
moveable harnefs-houfe of,	566
why the use of, declines in York	
	-
fhire,	567
fuperiority of, to horfes,	568
gradually going into difuse,	569
calculations againft,	570
P	
Palings,	662
Paring and burning, how far uleful,	200
Parfnips, the culture of, too much ne	
glected,	354
Mr Hazard's mode of cul-	-
ture,	355
	222
culture of, with beans in Jerfey	,
Pasturage and agriculture, 65, 66, 67	, 70
Pca, everlasting,	61
Pcase, culture of,	278
fetting in drills,	279
crops of, must not be repeated,	280
Marshall's observations on,	281
drying of,	461
Poultry ought to be confined,	604
proper mode of keeping,	605
Perry, excellence of,	641
art of making imperfect, 642,	
	×+3
	6
	644
	644
Pickles, to prevent fmut or mildew in	L .
Pickles, to prevent fmut or mildew in wheat,	101
Pickles, to prevent fmut or mildew in wheat, Plan:s, culmiferous,	L .
Pickles, to prevent fmut or mildew in wheat,	101 214
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous,	101 214 215
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood,	101 214 215
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough,	101 214
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood,	101 214 215
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value,	101 214 215 95 118 119
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved,	101 214 215 95 118 119 120
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs,	101 214 215 95 118 119 120 121
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form,	101 214 215 95 118 119 120
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form,	101 214 215 95 118 119 120 121 122
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form,	101 214 215 95 118 119 120 121 122 123
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts,	101 214 215 95 118 119 120 121 122 123 125
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks,	101 214 215 95 118 119 120 121 122 123
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks,	101 214 215 95 118 119 120 121 122 123 125 126
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of,	101 214 215 95 118 119 120 121 122 123 125 126 127
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level,	101         214         215         95         118         120         121         122         123         125         126         127         128
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its focks, breadth of the fole of, fole thould be level, length of,	101 214 215 95 118 119 120 121 122 123 125 126 127
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its focks, breadth of the fole of, fole thould be level, length of,	101 214 215 95 118 119 120 121 122 123 125 126 127 128 129
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter,	101 214 215 95 118 119 120 121 122 123 125 126 127 128 129 130
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of,	101 214 215 95 118 119 120 121 122 123 125 126 127 128 129 130 131
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132,	101 214 215 95 118 119 120 121 122 123 125 126 127 128 129 130 131
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132,	101 214 215 95 118 119 120 121 122 123 125 126 127 128 129 130 131
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inftrument for forming the	101 214 215 95 118 119 121 122 123 125 126 127 128 130 131 135
Pickles, to prevent fmut or mildew in wheat, Plan:s, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard,	101         214         215         95         118         119         121         123         121         123         124         125         121         122         123         124         125         126         127         130         131         135         133
Pickles, to prevent fmut or mildew in wheat, Plan:s, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inftrument for forming the mouldboard, pofition of the fod turned by	101         214         215         95         118         119         121         123         124         125         121         122         123         124         125         126         127         128         129         130         131         135
Pickles, to prevent fmut or mildew in wheat, Plan:s, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inftrument for forming the mouldboard, pofition of the fod turned by the plongh,	101         214         215         95         118         119         121         123         121         123         124         125         121         122         123         124         125         126         127         130         131         135         133
Pickles, to prevent fmut or mildew in wheat, Plan:s, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inftrument for forming the mouldboard, pofition of the fod turned by the plongh,	101         214         215         95         118         119         121         123         121         123         121         123         121         123         130         131         135         133         134
Pickles, to prevent fmut or mildew in wheat, Plan:s, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inftrument for forming the mouldboard, pofition of the fod turned by the plongh, mode of its action,	101         214         215         95         118         119         121         122         123         124         125         121         122         123         124         125         130         131         135         133         134         136
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inflrument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its dranght,	101         214         215         95         118         119         121         122         123         124         125         126         127         130         131         135         133         134         138
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inflrument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its dranght, in trim,	101         214         215         95         118         119         121         122         123         124         125         121         122         123         124         125         130         131         135         133         134         136
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, inflrument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its dranght, in trim,	101         214         215         95         118         119         121         122         123         124         125         121         122         123         124         125         126         127         130         131         135         133         134         138         139
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its draught, in trim, of Argylefhire,	101         214         215         95         118         119         121         122         123         121         122         123         124         125         127         130         131         135         133         134         138         139         140
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its dranght, in trim, of Argylefhire, objections to,	101         214         215         95         118         120         121         122         121         122         123         124         125         126         127         128         129         130         131         135         133         134         136         138         139         140
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its dranght, in trim, of Argylefhire, Scots,	$\begin{array}{c} 101\\ 214\\ 215\\ 95\\ 118\\ 119\\ 120\\ 121\\ 122\\ 125\\ 122\\ 125\\ 126\\ 130\\ 131\\ 135\\ 133\\ 134\\ 136\\ 138\\ 139\\ 145\\ 141\\ 142\\ \end{array}$
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plough, mode of its action, point of its dranght, in trim, of Argylefhire, objections to,	$\begin{array}{c} 101\\ 214\\ 215\\ 95\\ 118\\ 119\\ 120\\ 121\\ 122\\ 125\\ 122\\ 125\\ 126\\ 130\\ 131\\ 135\\ 133\\ 134\\ 136\\ 138\\ 139\\ 145\\ 141\\ 142\\ \end{array}$
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole fhould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, point of the fold turned by the plongh, mode of its action, point of its dranght, in trim, of Argylefhire, Scots, deferibed,	$\begin{array}{c} 101\\ 101\\ 214\\ 215\\ 95\\ 118\\ 119\\ 120\\ 121\\ 122\\ 125\\ 125\\ 126\\ 127\\ 128\\ 130\\ 131\\ 135\\ 133\\ 134\\ 136\\ 139\\ 145\\ 141\\ 142\\ 143\\ \end{array}$
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plongh, mode of its action, point of its dranght, in trim, of Argylefhire, breadth of, its properties,	$\begin{array}{c} 101\\ 101\\ 214\\ 215\\ 95\\ 118\\ 119\\ 120\\ 121\\ 122\\ 125\\ 126\\ 122\\ 125\\ 126\\ 130\\ 131\\ 135\\ 133\\ 134\\ 136\\ 138\\ 139\\ 145\\ 141\\ 142\\ 144\\ 144\\ 144\\ 144\\ 144\\ 144$
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plongh, mode of its action, point of its dranght, in trim, of Argylefhire, beat for the interface, its properties, where improper,	$\begin{array}{c} 101\\ 101\\ 214\\ 215\\ 95\\ 118\\ 119\\ 120\\ 121\\ 122\\ 125\\ 125\\ 126\\ 127\\ 128\\ 130\\ 131\\ 135\\ 133\\ 134\\ 136\\ 139\\ 145\\ 141\\ 142\\ 143\\ \end{array}$
Pickles, to prevent fmut or mildew in wheat, Plants, culmiferous, leguminous, their difeafes ill underftood, Plough, its value, may be improved, the tafk it performs, its general form, advantages of this form, its feveral parts, its focks, breadth of the fole of, fole thould be level, length of, flope of the coulter, mouldboard of, how to be formed, 132, infirument for forming the mouldboard, pofition of the fod turned by the plongh, mode of its action, point of its dranght, in trim, of Argylefhire, breadth of, its properties,	$\begin{array}{c} 101\\ 101\\ 214\\ 215\\ 95\\ 118\\ 119\\ 120\\ 121\\ 122\\ 125\\ 126\\ 122\\ 125\\ 126\\ 130\\ 131\\ 135\\ 133\\ 134\\ 136\\ 138\\ 139\\ 145\\ 141\\ 142\\ 144\\ 144\\ 144\\ 144\\ 144\\ 144$

Plough, chain, advantages of, 1	Nº 149
fmall fingle horfe,	150
Rotheram,	
pating,	151
	152
four-coultered,	153
Poa annua,	405
- pratenfis,	395
compressa,	396
Pspulation, greateft where vegeta	ble
food is ufed,	71
Potato starch,	31
Potatoes,	
	41
granulated by Mr Grenet,	32
not prejudicial to mankind,	284
general culture,	285
particular culture,	286
to prevent the grub in,	287
cheap preparation of,	288
culture on fmall fpots,	289
fmall farms,	290
mode for which a premi	
was granted,	
	291
mode of taking up,	292
preferving,	293
clustered, experiments on,	294
greater experiments,	295
advantageous,	296
varieties of, endlefs,	297
the curl in,	113
modes of prevention;	114
how railed from feed,	
	<b>2</b> 9 <b>9</b>
by Dr Anderfon,	300
if they degenerate,	301
	~ ~
how to obtain an early crop	of, 302
how to obtain an early crop	of, 302 the
how to obtain an early crop	of, 302 the
how to obtain an early crop planted by fcooping out eyes,	of, 302
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes	of, 302 the 303 the
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth,	of, 302 the 303
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R	of, 302 the 303 the 76
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of,	of, 302 the 303 the 76 601
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed,	of, 302 the 303 the 76 601 602
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of,	of, 302 the 303 the 76 601 602 603
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating,	of, 302 the 303 the 76 601 602 603 512
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of,	of, 302 the 303 the 76 601 602 603 512
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of,	of, 302 the 303 the 76 601 602 603 512 513
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of,	of, 302 the 303 the 76 601 602 603 512 513 514
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, tranfplanting,	of, 302 the 303 the 76 601 602 603 512 513 514 515
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rope-feed, advantage of cultivating, cutting and threfhing of, fowing of, tranfplanting, sheep fed on, in fpring,	of, 302 the 303 the 76 601 602 603 512 513 514 515 516
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rope-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant,	of, 302 the 303 the 76 601 602 603 512 513 514 515 516 517
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rope-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers,	of, 302 the 303 the 76 601 602 603 512 513 513 515 516 517 459
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of,	of, $302$ the $303$ the $76$ 601 602 603 512 513 514 515 516 517 459 460
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, theep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining clay foils	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 460 , $172$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining clay foils how formed,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 450 , 172 201
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 459 409 172 201 102
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 459 409 172 201 102
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 459 409 172 201 102
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 450 450 172 201 19,202 23,204
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 469 469 402 201 ng, 202 203, 204 207
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 459 409 201 102, $204203$ , $204205$ , $204207458$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, Rabbits, value of, enemies of, how deftroyed, Angora breed of, Rope-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining clay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripencfs, Roller,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 460 203, $204205207458161$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripencfs, Rolling, feafon for,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 460 203, $204203$ , $204207458161162$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reaping, manner of, Ridges, high, for draining clay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripencfs, Rolling, feafon for, effects of,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 460 201 109, $202203$ , $204207458161162163162163162163163163163163164163164163164163164163164164163164$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rope-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reaping, manner of, Ridges, high, for draining elay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripenefs, Rolling, feafon for, effects of, Root of fcarcity, culture of,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 460 203, $204203$ , $204207458161162$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining clay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripenefs, Rolling, feafon for, effects of, Root of fcarcity, culture of, Roota baga, fee Swedifb turnip,	of, $302$ the $303$ the $76$ 601 602 603 512 513 513 513 515 516 517 459 460 207 205 207 458 161 162 207 458 161 162 207 377
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining clay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripenefs, Rolling, feafon for, effects of, Root of fcarcity, culture of, Roots uted as human food,	of, $302$ the 303 the 76 601 602 603 512 513 514 515 516 517 459 460 201 100, $201203$ , $204203207458161162162162162$
how to obtain an early crop planted by fcooping out eyes, Procefs by which nature fertilizes earth, R Rabbits, value of, enemics of, how deftroyed, Angora breed of, Rape-feed, advantage of cultivating, cutting and threfhing of, fowing of, transplanting, fheep fed on, in fpring, culture of, in Brabant, Reapers, Reaping, manner of, Ridges, high, for draining clay foils how formed, inconvenient modes of levelli when not to be levelled, 20 proper direction of, narrow, advantageous, Ripenefs, Rolling, feafon for, effects of, Root of fcarcity, culture of, Roota baga, fee Swedifb turnip,	of, $302$ the $303$ the $76$ 601 602 603 512 513 513 513 515 516 517 459 460 207 205 207 458 161 162 207 458 161 162 207 377

Index.

Roots,

# Index.

# A G R I C U L T U R E.

Roots, their defects as food, N	° 25
the transportation of them ex-	,
<sup>1</sup> penfive, <sup>1</sup> are unfit for long prefervation	16
are mare for fong preservation,	27 28
are too bulky for the flomach, bow they differ from grain,	2)
- how rendered equal in value to	-)
e grain,	30
Forfyth's process for reducing to	-
flour,	33
when given to cattle, should be boiled,	* 0 r
	595 596
Retation of crops,	452
different kinds of plants,	453
nature of the foil to be confi-	
dered,	454
exceptionable, from patture advifable,	455 456
examples of,	457
Rot he am plough,	151
Runnet for cheele, 620,	621
S	
Saffron, difeafes of, Sainfoin, culture of,	105 389
in England,	390
its excellence for cows,	391
Scarcity, root of,	48
how cultivated,	377
Scots plough, properties of,	143
where improper,	144 145
Sheaves, fize of,	462
Sheep, experiments on feeding with roots,	600
Sheep's fefcue grafs,	49
Shrubs, deftroyed by flooding the land, Single-horfe plough,	94 150
Smith, Mr, his mode of improving mols,	197
Smut, account of,	-98
Sock of the plough, 126,	
Soil, clay,	209
chalky, light poor,	210
light rich,	212
coarfe rough,	213
Soils, four kinds of,	74
conjecture about the caule of their being exhaulted,	
procefs by which they are fertilized,	77 76
when poor, how reitored,	18
fuppofed perpetually fertile,	84
but never are fo,	86
clay and fandy, fertility of, limited,	87 83
pulverized by certain vegetables,	89
feemingly enriched by fome,	95
Sole of the plough,	127
Somerville, Robert, Efg. account of	c.f.
blight and fmut, Sowing machine, universal,	96 165
Springs, the nature of,	181 181
Stacking,	464
Stacks, covering,	465
hay, 466,	467
Stones, importance of removing, mode of removing,	166 167
Vol. I. Part II.	

Same lands have subjected	Nº 199
Swedifb turnip,	367
eulture of, in Nottinghamshir	e, 300
T	
Tare, blue,	59
Theory of agriculture, first, defective,	10
difficulty of forming it,	11
what it ought to contain,	12
Timber trees,	547
which, most prostable,	548
advantage of planting,	549
ameliorate the foil,	550
culture of, recommended,	551
increase of oak, 55	
underwood among,	<b>5</b> 54
mode of fowing,	555
Earl of Fife's plantations of,	555 556
where plantations of, eligible of	
otherwife,	557
Timothy-grafs,	64
Trees for fruit, fee Fruit trees.	6-6
Turkeys, how reared in Norfolk,	656
Turnip-rooted cabbages, culture of,	357
value of, 35	8, 359
how raifed for transplanting,	360
quantity of feed used for,	361
experiment with,	362
difadvantages attending,	363
why to be cultivated,	364
number of theep on an acre of	
experiments with, at Culle	
houfe,	366
Turnip, Swedish, fee Swedish turnip.	-
í ar hiter an i an leana a h	369
cappage, culture of	
cabbage, culture of,	
Turnip-rooted cabbage,	38
Turnip-rooted cabbage, Turnip-fly,	38 109
Turnip-rooted cabbage, Turnip-fly, remedies against, II	38 109 0, 111
Turnip-rooted cabbage, Turnip-Ay, remedies against, Turnips.	38 109 0, 111 39
Turnip-rooted cabbage, Turnip-fly, remedies against, Turnips, method of preferving,	38 109 0, 111 39 341
Turnip-rooted cabbage, Turnip-Ay, remedies against, Turnips, method of preferving, culture of,	38 109 0, 111 39 341 304
Turnip-rooted cabbage, Turnip-fly, remedies against, Turnips, method of preferving, culture of, time and mode of fowing,	38 109 0, 111 39 341 304 305
Turnip-rooted cabbage, Turnip-fly, remedies against, Turnips, method of preferving, culture of, time and mode of fowing, different forts of	38 109 0, 111 39 341 304 305 306
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips, method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on,	38 109 0, 111 39 341 304 305 306 307
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips, method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk,	38 109 0, 111 39 341 304 305 306 307 308
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips, method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat	38 109 0, 111 39 341 304 305 306 307 308 ft,
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips, method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared,	38 109 0, 111 39 341 304 304 305 305 307 308 ft, 309
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips, method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food,	38 109 0, 111 39 341 304 304 305 307 308 6, 309 310
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving,	38 109 0, 111 39 341 304 304 304 307 308 6, 308 6, 309 310 311
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips, method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro-	38 109 0, 111 39 341 304 304 304 307 308 6, 309 310 311 fi-
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table,	38 109 0, 111 39 341 304 304 305 307 308 307 308 309 310 311 fi- 312
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget	$\begin{array}{c} 38\\ 1 \circ 9\\ 0, 111\\ 39\\ 341\\ 3 \circ 4\\ 3 \circ 5\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 $
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles,	38 109 0, 111 39 341 304 304 305 307 308 307 308 307 308 307 308 310 311 61- 312 313
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppofed unpro- table, compared with other veget bles, the fly injurious to,	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 305\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 301\\ 311\\ 40\\ 312\\ 314\end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppofed unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if ufeful,	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 306\\ 307\\ 308\\ 309\\ 310\\ 311\\ 61-\\ 312\\ a-\\ 313\\ 314\\ 315 \end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppofed unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if ufeful, furnigation of,	$\begin{array}{r} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 306\\ 307\\ 308\\ 309\\ 310\\ 311\\ 61-\\ 312\\ a-\\ 313\\ 314\\ 315\\ 316\end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled,	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 306\\ 307\\ 308\\ 309\\ 310\\ 311\\ 61-\\ 312\\ 314\\ 315\\ 316\\ 317\end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled, carly fowing of, recommended	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 307\\ 308\\ 307\\ 308\\ 309\\ 310\\ 311\\ 61-\\ 312\\ 314\\ 315\\ 316\\ 317\\ 318\end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled,	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 311\\ 315\\ 316\\ 317\\ 316\\ 317\\ 318\\ 19, 321\end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled, carly fowing of, recommended	$\begin{array}{c} 38\\ 1 \circ 9\\ 0, 111\\ 39\\ 341\\ 3 \circ 4\\ 3 \circ 5\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 \circ 8\\ 3 \circ 7\\ 3 \circ 8\\ 3 $
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled, carly fowing of, recommended much feed ought to be fown, 3 when to be manured,	$\begin{array}{c} 38\\ 1 \circ 9\\ 0, 111\\ 39\\ 341\\ 3 \circ 4\\ 3 \circ 5\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 \circ 8\\ 3 \circ 7\\ 3 \circ 8\\ 3 $
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled, carly fowing of, recommended much feed ought to be fown, 3 when to be manured, feed, the quality of,	$\begin{array}{c} 38\\ 1 \circ 9\\ 0, 111\\ 39\\ 341\\ 3 \circ 4\\ 3 \circ 5\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 \circ 6\\ 3 \circ 7\\ 3 \circ 8\\ 3 \circ 8\\ 3 \circ 7\\ 3 \circ 8\\ 3 $
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if uleful, fumigation of, to be rolled, carly fowing of, recommended much feed ought to be fown, 3 when to be manured,	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 306\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 311\\ 312\\ 311\\ 315\\ 311\\ 315\\ 316\\ 317\\ 318\\ 19, 321\\ 320\\ 322\\ 323\\ 323\\ \end{array}$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fleeps for, if uleful, furnigation of, to be rolled, early fowing of, recommended much feed ought to be fown, 3 when to be manured, feed, the quality of, fown with grain, wheat.	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 305\\ 306\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 311\\ 312\\ 311\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 317\\ 322\\ 322\\ 324\\ 322\\ 324\\ 324\\ 324\\ 324$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fleeps for, if uleful, furnigation of, to be rolled, early fowing of, recommended much feed ought to be fown, 3 when to be manured, feed, the quality of, fown with grain, wheat.	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 305\\ 306\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 311\\ 312\\ 311\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 317\\ 322\\ 322\\ 324\\ 322\\ 324\\ 324\\ 324\\ 324$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fteeps for, if ufeful, fumigation of, to be rolled, early fowing of, recommended much feed ought to be fown, 3 when to be manured, feed, the quality of, fown with grain, wheat. beans, 3: objected to,	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 304\\ 305\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 311\\ 312\\ 314\\ 315\\ 314\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 312\\ 322\\ 322\\ 326\\ 326\\ 326\\ 326\\ 326\\ 32$
Turnip-rooted cabbage, Turnip-fly, remedies againft, Turnips. method of preferving, culture of, time and mode of fowing, different forts of feed, remarks on, culture in Norfolk, by drill and broad cat compared, value of, as cattle's food, mode of preferving, culture of, fuppoled unpro- table, compared with other veget bles, the fly injurious to, feed, fleeps for, if uleful, furnigation of, to be rolled, early fowing of, recommended much feed ought to be fown, 3 when to be manured, feed, the quality of, fown with grain, wheat.	$\begin{array}{c} 38\\ 109\\ 0, 111\\ 39\\ 341\\ 304\\ 305\\ 306\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 308\\ 307\\ 311\\ 312\\ 311\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 317\\ 318\\ 315\\ 316\\ 317\\ 322\\ 322\\ 324\\ 322\\ 324\\ 324\\ 324\\ 324$

	557
Turnips, inflrument for transplant	ing, Nº330
Norfolk, culture of,	33*
marl with, in Norfolk,	334
different manures with, in folk.	335
early, how raifed in North	
mode of fowing and cult	
Norfolk,	335
raifed for feed, mode of planting,	336
fearing birds fr	337 om, 338
drawing,	339
fnow fledge for,	340
Vigetable mould, apt to be burie	d, 203
Vegetables, their value is abfolute	or re-
lative,	13
are ufeful, directly o rectly,	
produce fruit or roots.	13 15
profit of, limited by c	ircum-
itances,	69
nature of their growth	
are the food of each o fome pulverize the fo	il, 89
fome feem to enrich t	
difeafes of, are ill	
flood,	95
deftroyed by infects, culti <b>v</b> ation of, divide	001 d inte
four heads,	115
Vetch, bufh,	60
Vetchling, yellow,	58
Vetchling, yellow, W Watering meadows, when first	58 prac-
Vetchling, yellow, W Watering meadows, when first tifed,	58 prac- 418
Vetchling, yellow, W Watering meadows, when first tifed, advantages of,	58 prac- 418 419
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land,	58 prac- 418 419 420
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended	58 prac- 418 419 420 rom, 421
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of,	58 prac- 418 419 420 rom, 421 , 422 423
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul	58 prac- 418 419 420 rom, $421$ 422 422 423 ets, if
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred,	58 prac- 118 419 420 rom, $421$ 422 423 ets, if 424
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms used in, principles of,	58 prac- 418 419 420 porn, $421$ 422 423 ets, if 424 425 426
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms used in, principles of, Mr Wright's mode of	58 418 419 420 421 422 423 ets, if 424 425 426 5, 427
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms used in, principles of, Mr Wright's mode o objections answered,	58 prac- 418 419 420 rom, $421$ 422 423 ets, if 424 425 426 5 427 428
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good	58 418 419 420 421 422 423 ets, if 424 425 426 5 427 428 for, $429$
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms used in, principles of, Mr Wright's mode o objections answered,	58 418 419 420 forn, $421$ 422 423 423 424 425 426 5, $427428for, 429in, 430$
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, used water, not good repairing works, used with muddy water, preferred,	58 418 419 420 forn, $421$ 422 423 423 424 425 426 5, $427428for, 429in, 430$
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections anfwered, ufed water, not good repairing works, afed with muddy water, preferred, good effects of,	58 418 419 420 421 422 423 423 424 425 426 5, 427 428 for, 429 in, 430 when $43^{T}$ $43^{T}$
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections anfwered, ufed water, not good repairing works, ufed with muddy water, preferred, good effects of, Mr Wimpuy's opinio	58 418 419 420 421 422 423 423 424 425 426 5, 427 428 for, 429 in, 430 when $43^{T}$
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections anfwered, ufed water, not good repairing works, ufed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Forfyth's opinion	58 418 419 420 420 421 422 423 423 424 425 426 5, 427 428 for, 429 in, 430 when 431 432 433 433 434 432 434 432 434 432 434 432 434 432 434 434 434 432 434 4
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good repairing works, ufed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bofweil's ditto, with land floods,	58 418 419 420 rom, $421$ 422 423 ets, if 424 425 424 425 426 5, 427 428 for, $429$ in, $430$ when 431 432 433 of, $434$ 435 436
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good repairing works, ufed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Fortyth's opinion Mr Bofweil's ditto, with land floods, makes patture prefer.	58 prac- 418 419 420 porn, $421$ 422 423 ets, if 424 425 425 426 5, 427 428 for, $429$ in, $430$ when 432 n of 433 of, $434$ 435 436 dele to
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good repairing works, used with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bosweil's ditto, with land sods, makes patture prefer- ploughed land,	58 418 419 420 421 422 422 423 424 425 424 425 424 425 426 5, 427 428 for, $429$ in, $435$ when 432 a35 a5, 435 a5, 435
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by springs and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good repairing works, used with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Boseil's ditto, with land stoods, makes pathure prefer- ploughed land, Mr Wright's direction	58 418 419 420 421 422 422 423 424 425 424 425 424 425 427 428 for, $429$ in, $435$ when 432 a35 a57 435
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good repairing works, used with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bofweil's ditto, with land floods, makes patture prefer- ploughed land,	58 418 419 420 rom, $421$ 422 423 ets, if 424 425 424 425 426 5, 427 for, $429$ in, $430$ when 432 n of $433$ of, $434$ 435 436 able to 437 able to 437 439 436 437 436 437 438 437 438 436 437 435 436 437 436 437 438 436 437 435 436 437 435 436 437 435 436 437 437 435 436 437 437 435 436 437 437 435 436 437 438 437 439 437 438 437 439 437 439 437 439 437 438 437 439 437 439 437 438 437 439 437 439 437 439 437 439 437 439 437 439 437 439 437 439 437 439 437 439 437 439 439 437 439 439 437 439 439 437 439 437 439 439 437 437 439 437 439 437 437 437 439 437
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections anfwered, ufed water, not good repairing works, afed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bofweil's ditto, with land floods, makes patture prefer- ploughed land, Mr Wright's direction how grass confurmed, how it may caufe the theep,	58 418 419 420 rom, $421$ 422 423 ets, if 424 425 424 425 426 f, $427$ 426 f, $427$ 428 for, $429$ in, $430$ when 432 432 433 of, $433$ of, $434$ 435 436 able to 437 439 rot in 449
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections answered, ufed water, not good repairing works, ufed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bosweil's ditto, with land noods, makes pathure prefer- ploughed land, Mr Wright's direction how grads confumed a how it may caufe the theep, Mr Boswell's rule for	58 prac- 418 419 420 form, $421$ 422 423 ets, if 424 425 426 f, $427$ 426 f, $427$ 426 f, $427$ 426 f, $427$ 430 when 431 432 n of $433$ of, $434$ 435 436 able to 437 nof $433$ of, $434$ 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 437 435 436 437 437 435 436 437 435 436 437 437 435 436 437 437 435 436 437 437 437 437 435 436 437 447 447 447 447
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections anfwered, ufed water, not good repairing works, afed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bofweil's ditto, with land floods, makes patture prefer- ploughed land, Mr Wright's direction how grass confurmed, how it may caufe the theep,	58 418 419 420 rom, $421$ 422 423 ets, if 424 425 424 425 426 f, $427$ 426 f, $427$ 426 f, $427$ 430 in, $430$ when 431 432 432 n of $433$ of, $434$ 435 430 able to 437 rot in 440 440 437 435 430 437 435 430 437 435 430 437 435 430 437 435 430 437 435 430 437 435 430 437 435 430 567, $43843743543043743543043743543043743543043743543043743543043743543043743543043743543043743543043743543043743543043743543043743543043743543043743743943743943043743943743943043743943743943043743943044044150504405044150504455044550505044550$
Vetchling, yellow, W Watering meadows, when first tifed, advantages of, improves the land, increase of produce fr ought to be extended land capable of, by fprings and rivul preferred, terms ufed in, principles of, Mr Wright's mode o objections anfwered, ufed water, not good repairing works, ufed with muddy water, preferred, good effects of, Mr Wimpuy's opinion Mr Bofweil's ditto, with land floods, makes patture prefer. ploughed land, Mr Wright's direction how grass confumed, how it may caufe the theep, Mt Bofwell's rule for fpringy meadow impro-	58 418 419 420 421 422 423 424 425 426 5, 427 426 5, 427 426 5, 427 426 5, 427 432 for, 429 in, 430 when 431 432 432 435 435 436 435 436 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 435 436 437 437 435 436 437 435 436 437 437 435 436 437 437 436 437 447 5, 441 5, 441 5, 442 5, 441 5, 442 5, 442 5, 441 5, 442 5, 442 5, 441 5, 442 5, 5, 442

#### AGRICULTURE.

Watering, management of meadows af-		
ter, N <sup>o</sup>	445	
how long to be continued,	446	
foring feeding while,	447	
from autumn to Candlemas,	448	
not to be too long continued,	449	
advantage of rolling while,	450	
explained by Mr Findlater,	451	
Weeds, annual and perennial,	91	
perernial. how destroyed,	92	
groun l. how cleanfed of,	204	
Weinefs is caufed by rain or fprings,	168	
Wheat, the best kind of bread,	13	
its use objected to,	10	
difeates to which it is liable,	96	
fallowing for,	216	
dreffing,	217	
on fandy fuil.	215	
time for dreffing,	219	

538

Wheat,	fecting of, Nº	220
	au improvement,	221
	method of,	222
	advantages of,	223
	propagated by dividing the	
	rouis	554
	fetting, by Mr Bogle,	225
	ol jected to,	226
	practicability, 227.	229
	Bath Society's observations on	
	fetting of, 226, 228,	230
	calture of, in Norfolk,	231
	fucceffion of crops in Norfolk,	232
	rice-balking of,	233
	manuring for, in Norfolk,	234
	time of fowing, in Norfolk,	235
	Norfolk mode of preparing th	с
	feed,	236
	fowing,	237

S. 19. S. 19. 4.3

# Index.

Wheat, Norfolk mede of ploughing under furrow, Nº 238 inftruments for dibbling, 239 dibbling, objected to, 240 midland district, culture of. 241 in vale of Gloucetter, culture of, 242 imall theaves. 243 in Cotfwold hills. 244 hoeing, good effects of, hoeing, good effects of, 245 cutting mildewed, very green, 246 in Yorkthire, culture of, 241 248 varieties of, railed, prepared with aifenic, 249 and turnips fown together, 250 Whins, food for horfes, 34 Woad, culture of, 520 Young, Arthur, Efg. his experiments to prevent the fmut in wheat, 103

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AGRIFOLIUM, or ACTIONUM. See ILLX, Bo-Agrif.lium TANY Index. 1

Α

AGRIGAN, or ifland of St Francis Navier, in Geo-Agrigenuun. graphy, one of the Ladrone or Marianne itlands. It is 50 miles in c'reunference, is very mountainous, and his a volcano in it; fituated in N. Lat. 19. 4. E. Leng. 146.

AGRIGENTUM, in Ancient Geography, a city of Sicily, part of the file of which is now occupied by a towa called Girgenti from the old name. See GIR-GENTL.

G

R

According to ancient authors, Dedalus, the moft famous m-chanician of fabulous antiquity, fled to this fpot for protection against Mines, and built many wonderful edifices for Cocalus king of the itlan I. Long after his flight, the people of Gela fent a colony hither 600 years before the birth of Christ; and from the name of a neighbouring fire in called the new city .1cragas, whence the Romans formed their word Agrigentum. These Greeks converted the ancient abode of the Siculi into a citadel to guard the magnificent city which they erected on the hillocks below.

An advantageous fituation, a free government with all its happy effects, and an active commercial frinit, exalted their commonwealth to a degree of riches and power unknown to the other Greek fettlements, Syracufe alone excepted. But the prosperity of Agrigentum appears to have been but of fhort duration, and tyranny foun dellroyed its liberties.

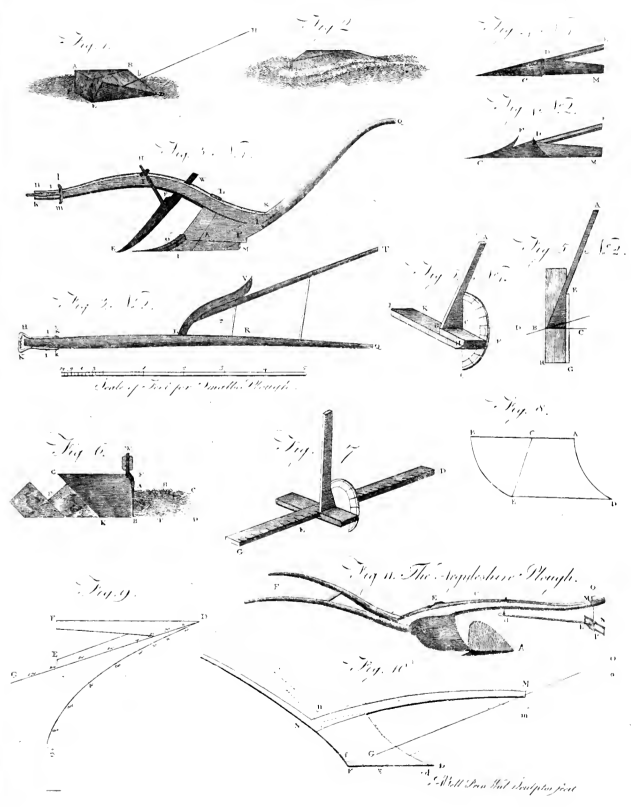
Phalaris was the first who reduced it to flavery. His name is familiar to most readers on account of his cruely, and the brazen bull in which he tortured his enemies. (See PHALARIS.)-Phalaris met with the coa.mon fale of tyrants, and after his death the Agrigentines enjoyed their liberty for 150 years; at the expiration of which term There usurped the fovereign authority. The moderation, justice, and valour of this prince preferved him from opposition while living, and have refeued his memory from the obloquy of policity. He joined his fon in law Gelo, king of Syracule, in a war against the Carthaginians; in the course of

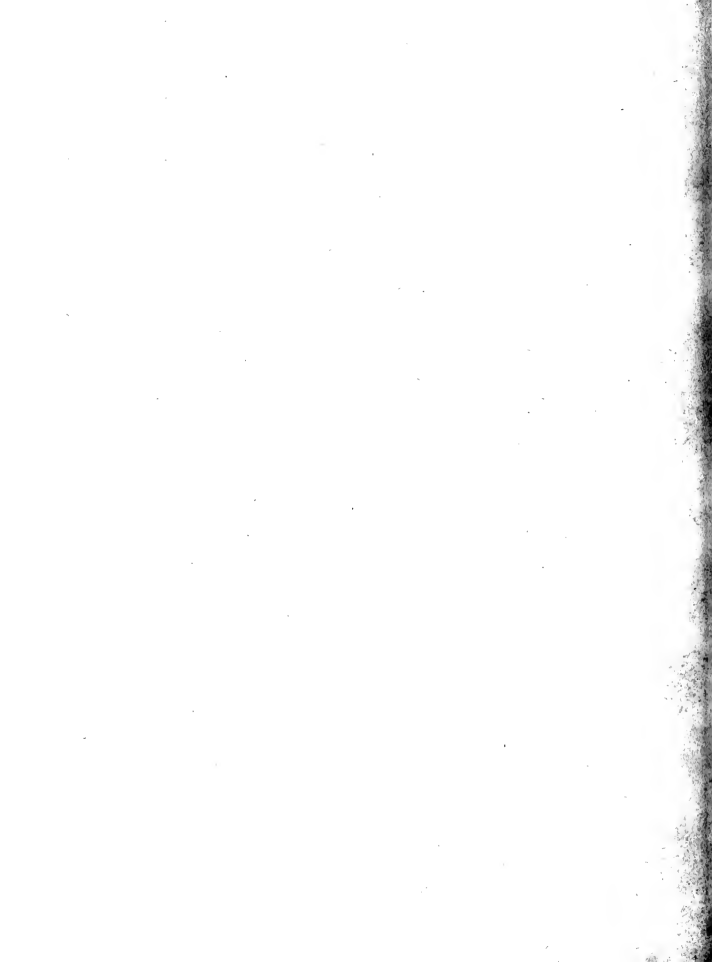
which victory attended all his fleps, and Sicily faw Agrigenherfulf for a time delivered from her African oppreffors. Soon after his deceafe, his fon Thrafydeus was deprived of the diadem, and Agrigentum reflored to her old democratical government. Ducetius next di-flurbed the general tranquility. He was a chief of the mountaincers, defer dants of the Siculi; and was an overmatch for the Agrigentines while they were unfupported by alliances, but fank under the weight of their union with the Sylacufans. Some tilding altercations diffolved this union, and produced a war, in which the Agrigentimes were worfied, and compelled to fubmit to humiliating terms of peace. Refentment led them to embrace with joy the propolals of the Athemans, then meditating an attack upon Syracufe. Their new friends foon made them feel that the facrifice of liberty and fortune would be the price of their protection; and this confideration brought them fpeedily back to their old connections. But as if it had been decreed that all friendflip flould be fatal to their repole, the reconciliation and its effects drew upon them the anger of the Carthaginians. By this enemy their armies were routed, their city taken, their race almost excirpated, and scarce a vestige of magnificence was left. Agrigentum lay 50 years buried under its own ruins; when Timoleon, after triumphing over the Carthaginians, and reftoring liberty to Sicily, collected the defoendants of the Agrigentines, and fent them to re-ethablifi the dwellings of their forefathers. Their exertions were rewarded with allonifhing fuccels; for Agrigentum role from its affres with fuch a renewal of vigcur, that in a very fhort time we find it engaged in the bold fcheme of fcizing a lucky moment, when Agatheeles and Carthage had reduced Syracufe to the loweft el b, and arrogating to itfelf fupremacy over all the Sicilian republics. Xenodicus was appointed the k der of this arduous enterprife; ard had his latter operations been as fortunate as his first comprign, Agrigentum would have acquired fuch a prependerance of reputation and power, that the rival flates would not have even dared to attack it. But a few

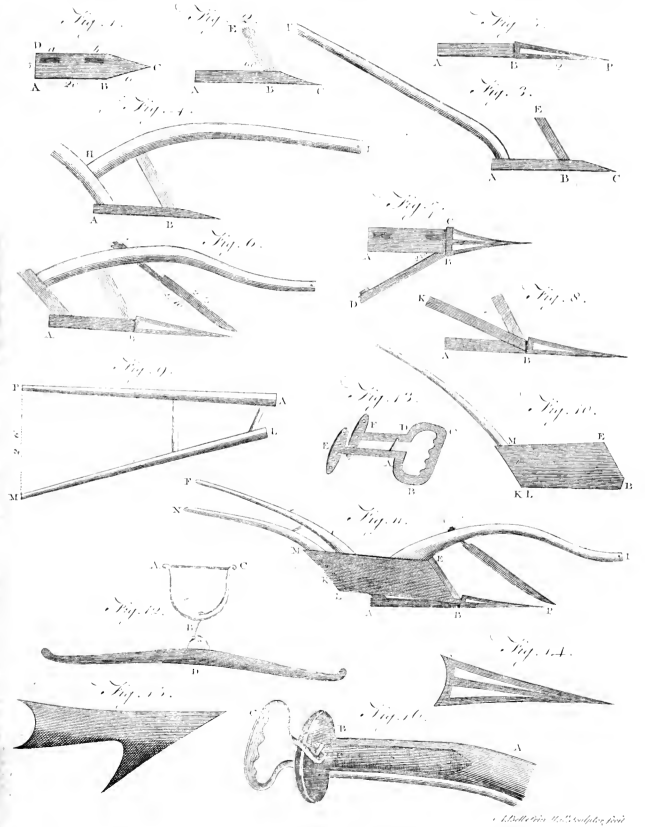
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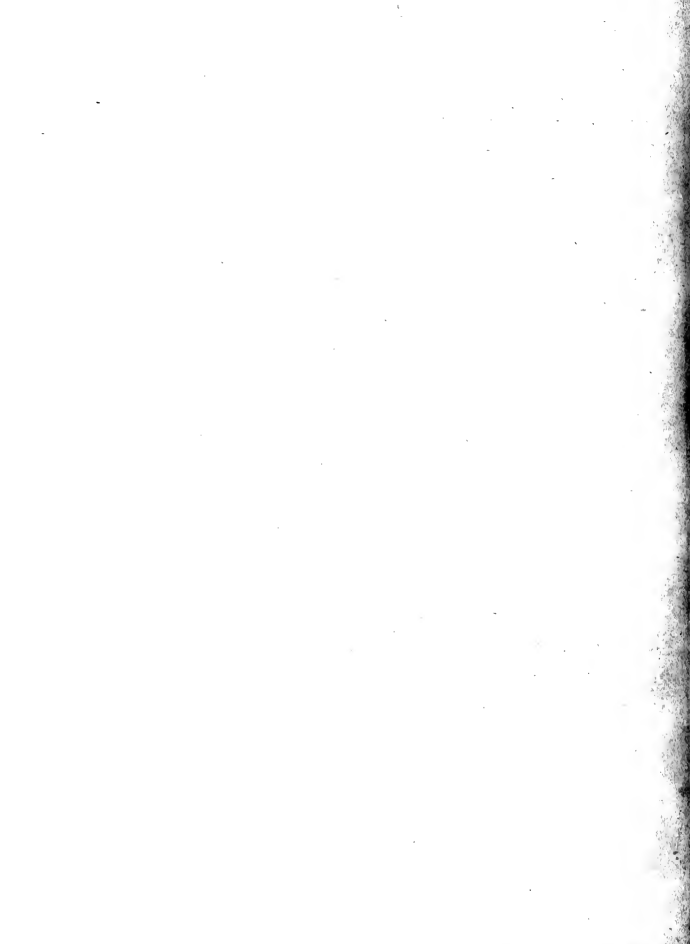
### AGRICULTURE.

Plate VI.



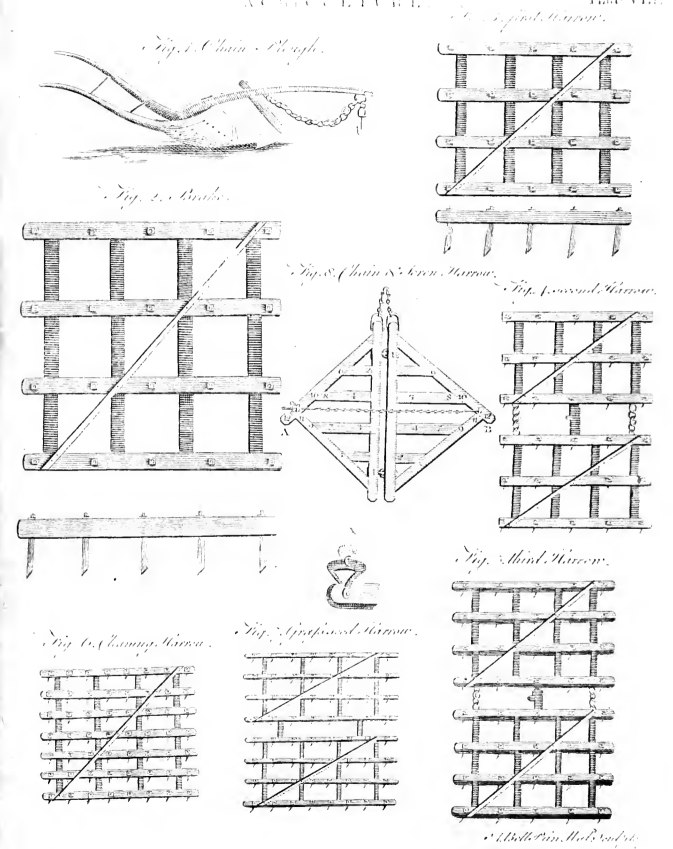


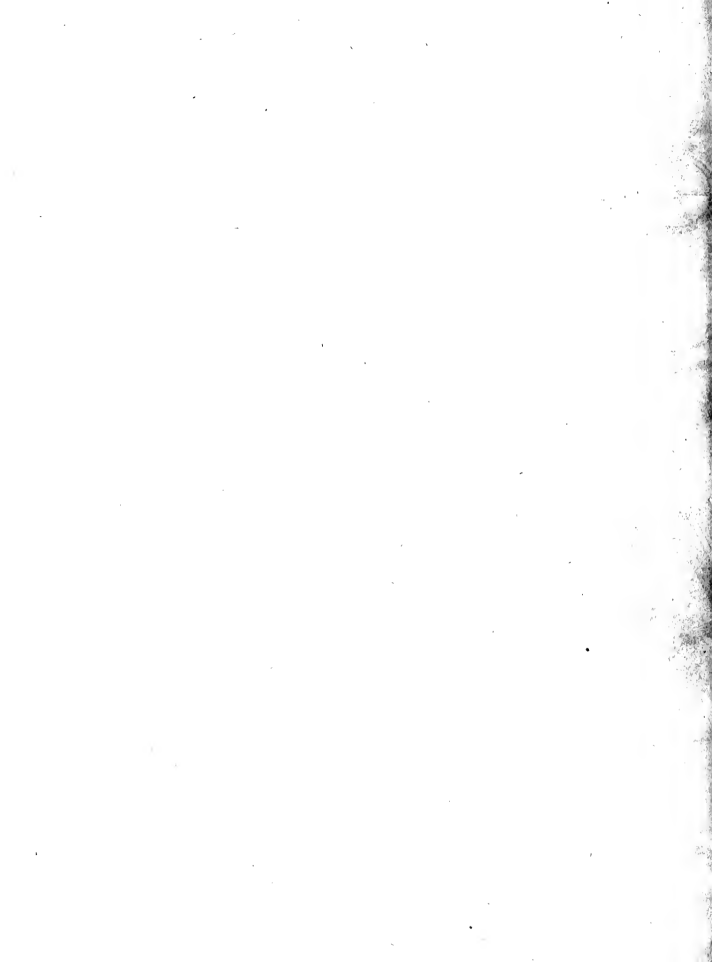


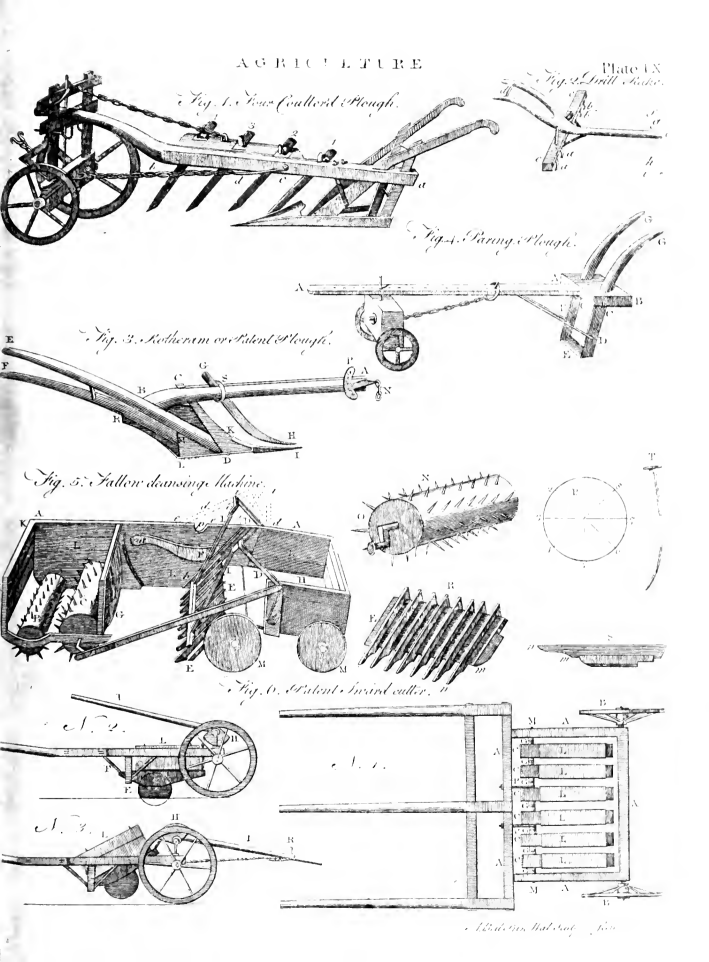


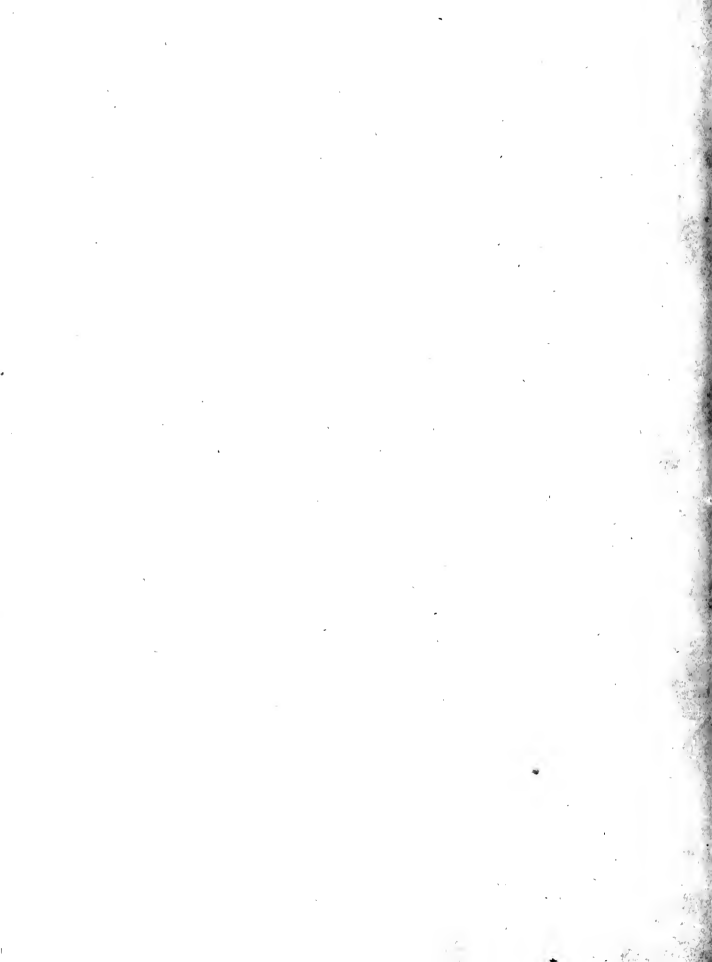
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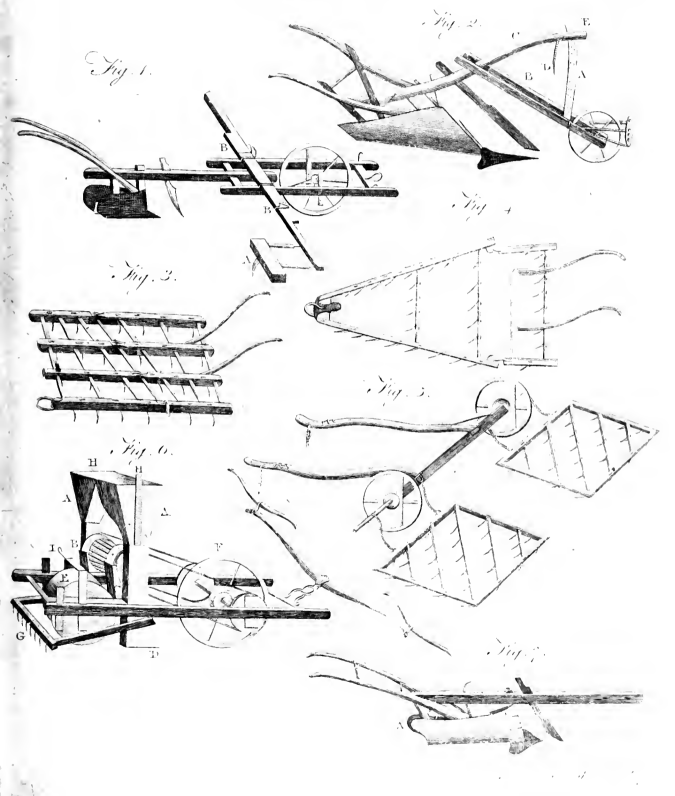


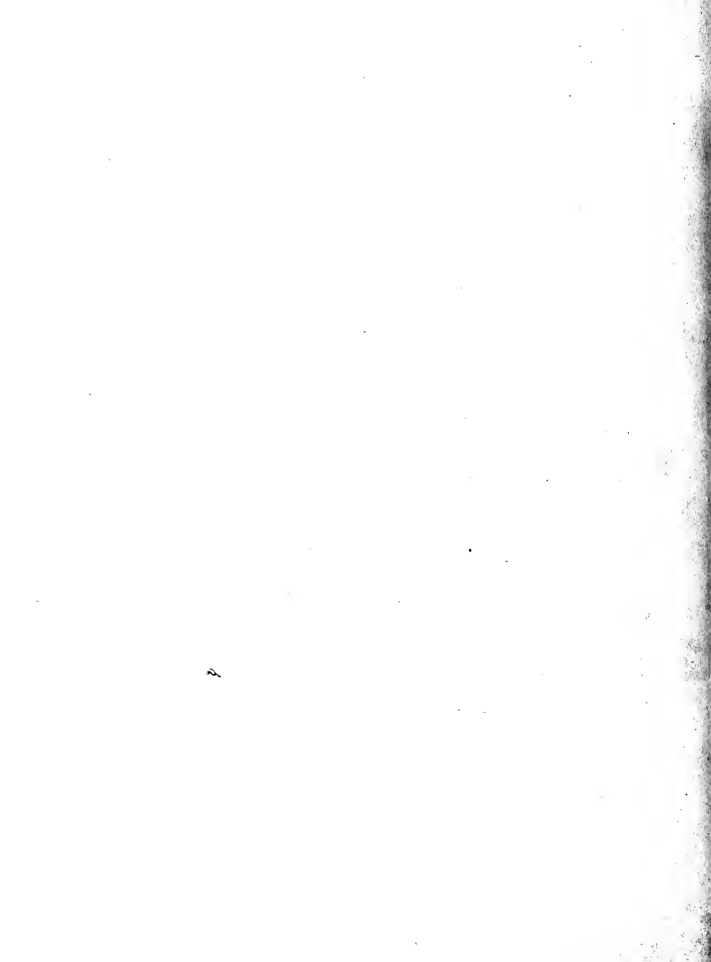


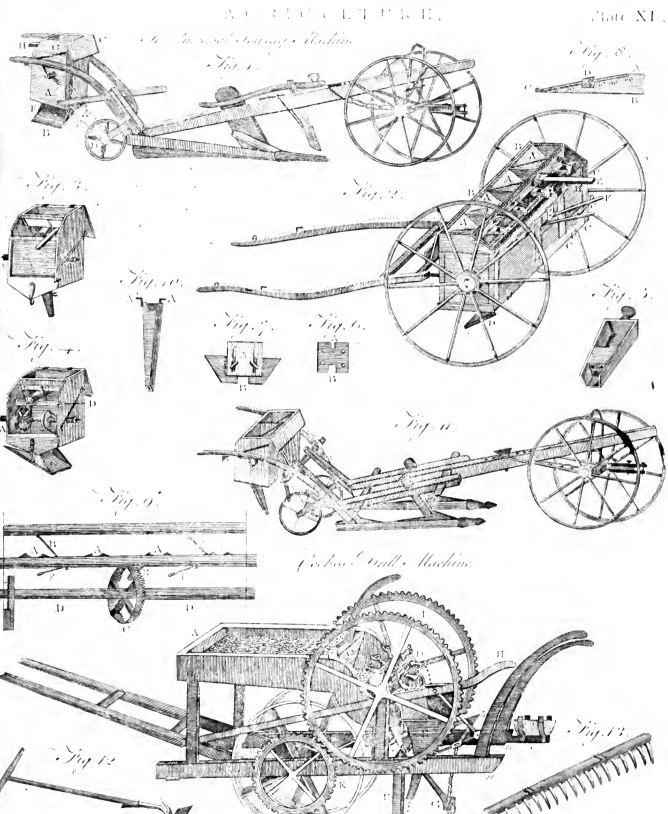




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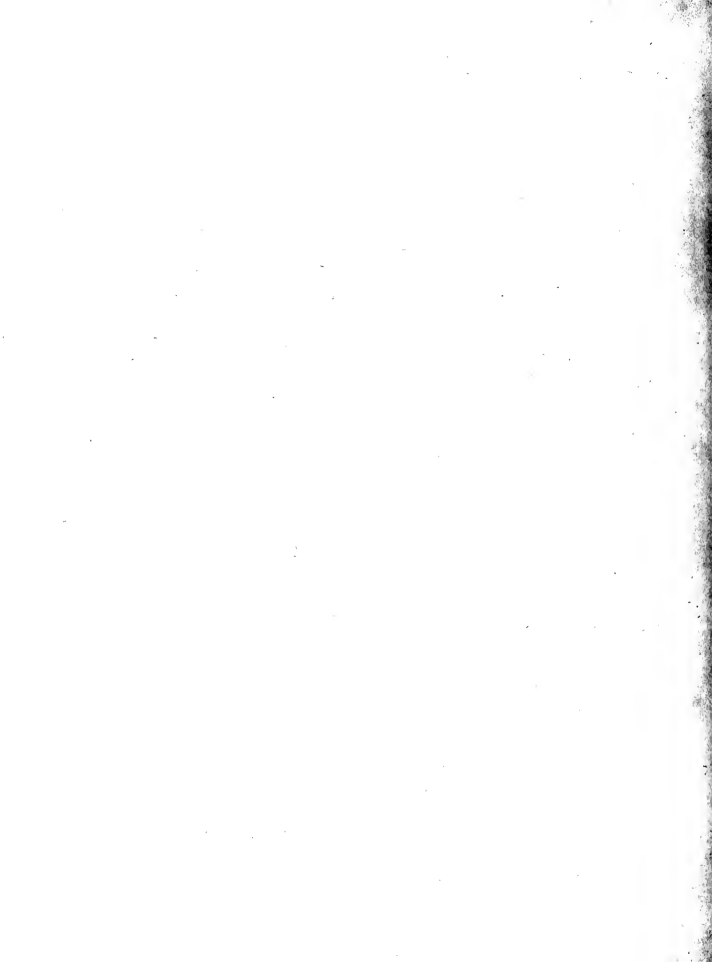


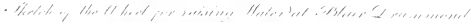


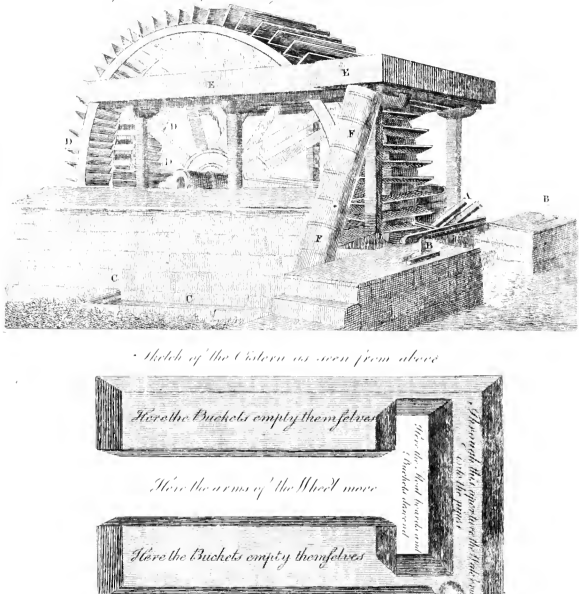


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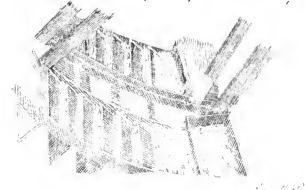
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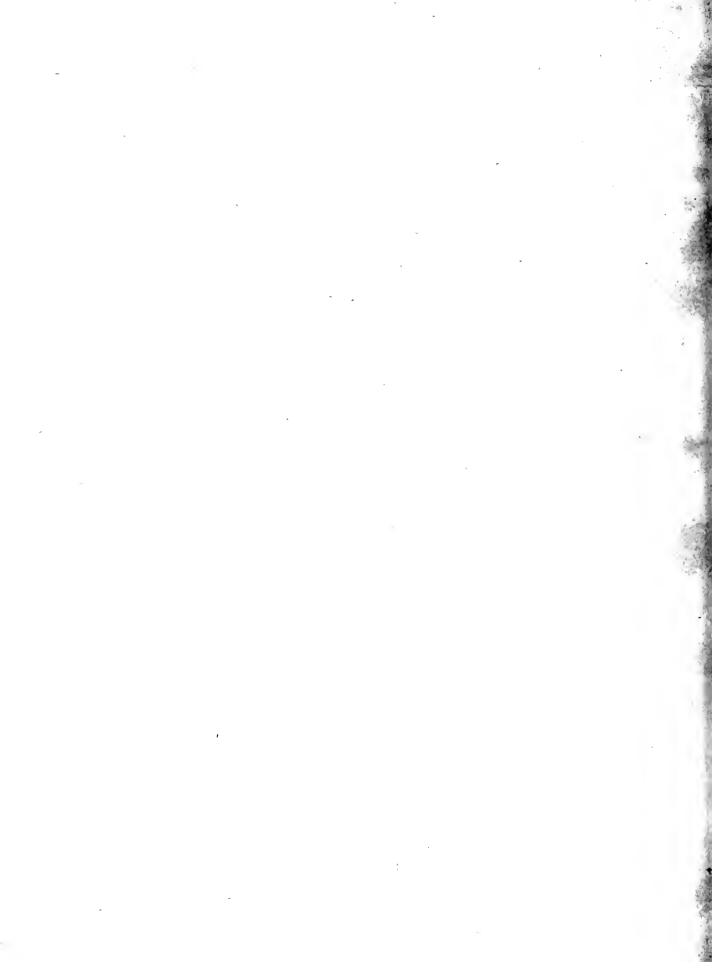






Thetel of the manner in which the Mater is filled from the Trough, anto the Buch "





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Agrigen- few brilliant exploits were faceceded by a fewere overthrow : the Agrigentines lost courage, ditagreed in council, and humbly fued for pence to Agathoeles. This commonwealth afterwards took a throng part with Pyrrhus; and when he left Sicily to the mercy of her eliemies, threw herfelf into the arms of Carthage. During the first Punic was A rigentum was the head quarters of the Car haginians, and was belieged by the Roman confuls, who after eight months blockade took it by florm. It neverthelets changed matters feveral times during the conteil between their rival flates, and in every inflance fuffered mott cruel outrages. After this period very little mention of it occurs in hillory, nor do we know the precise time of the destruction of the old city and the building of the new one. See G1R-GENTI.

> The mincipal part of the ancient city lay in the vale ; the prefent town, called Girgenti, occupies the mountain on which the citedel of Cocalus flood.

> It was difficult to be more judicious and fortunate in the choice of fituation for a large city. The inhabitants were here provided with every requisite for defence, pleasure, and comfort of life ; a natural wall, formed by abrupt rocks, prefented a throng barrier against affailants; plesiant bills faeltered them on three fides without impeding the circulation of air; before them a broad plain, watered by the Aeragas, gave admittance to the fea breeze, and to a noble profor f that awfal element; the port or emporium lay in view at the mouth of the river, and probably the road acrois the flat was lined with gay and populous faburbs.

> The holpitality and parade for which the Agrigentines are celebrated in hiftory were supported by an extenfive commerce; by means of which, the commonwealth was able to refift many thocks of adverfity, and always to life again with fresh splendeur. It was, however, crafhed Ly the general fall of Grecian liberty; the feeble remnants of its population, which had furvived fo many calamities, were at length driven out of its walls by the Saracens, and obliged to lock themfelves up for falety among the bleak and inacceffible rocks of the prefent city.

> At the north-east angle of the ancient limits, upon tome foundations of large regular flones, a church has been crećted; a road appears hewn in the folid rock for the converience of the votaries who visited this temple in ancient days. It was then dedicated to beres and her daughter Proterpine, the peculiar patronelles of Sicily.

> At the fouth-caft corner, where the ground, rifing gradually, ends in a bold endnence, which is crowned with majeflic columns, are the ruins of a temple faid to have been confectated to Juno. To the well of this 1 ands the building commonly called the temple of Concord ; the flone of which, and the other buildings, is the fame as that of the reighbouring mountains and cliffs, a conglutination of fea fand and thells, full of perforations, of a hard and dotable texture, and a deep reddith brown colour. This Dorie temple has all its columns, entablature, pediments, and walls entire; only part of the roof is wanting. It owes its prefervation to the piety of fome Chriftians, who have covered half the nave, and converted it into a church

confectated under the invocation of SuGregory Unlap Artists of Girgenti.

Proceeding in the flave direction, you walk letween rows of lepalchres cut in the rock wherever it admitted of being excavated by the hand of men, or was fo already by that of mature." Some insiles of it are hearn into the thape of collins; others drilled full of fmall fquare holes employed in a different mode of interment, and ferving as receptacles of urns. One ponderous piece of the rock lies in an extraordinary polition; by the failure of its foundation, or the flock of an earthquake, it has been lookned from the general quarry, and tolled down the declivity, where it now remains fupine with the cavities turned upwards. Only a fingle column marks the confuled heap of mois-grown ruins belonging to the temple of Hercules. It flood on a projecting rock above a chaim in the ridge, which was cut through for a paffage to the emporium.

In the fame track, over fome hills, is fituated the building ufually called the tomb of Thero. It is forrounded by aged olive-trees, which call a wild irregu-lar fhade over the ruin. The edifice inclines to the pyramidical shape, and confists at pretent of a triple plinth, and a bale supporting a figure pedeilal; upon this plain folid foundation is railed a fecond order, having a window in each front, and at each angle two Ionic pilatters crowned with an entablature of the Doric order. Its fulide is divided into a vault, a ground room. and one in the Ionic flory, communicating with each other by means of a fmall internal flaircafe.

In the plain are feen the fragments of the temple of Efculapius; part of two columns and two pillifers, with an intermediate wall, support the end of a formhoule, and were probably the front of the cells. Parfuing the track of the walls towards the well, you arrive at a fpot which is covered with the gigandic remains of the temple of the Olympian Jupiter, minutely deferrised by Diedorus Siculus. It may literally be flid that it has not one fione left upon enother; and it is barely pollible, with the help of much conjecture, to difcover the traces of its plan and directions. Diodoms calls it the largest temple in the whole island : but adds, that the calamities of war cau ed the work to be abandoned before the roof could be put on; and that the Agrigentines were ever wher reduced to fich a flate of poverty and dependence, that they never hed it in their power to finith this toperb motorment of the taile and opulence of their anceflors. The length of this temple was 370 Greek feet, its breadth (c, and its height 220, exclusive of the foundations or bal, much flory : the extent and folidity of its vapits and underworks were wonderful; its fpacious porticoes and en-quilite feulpture were fuited to the grandeur of the whole. It was not built in the ufual flyle of Sicilian temples with a cella of maffive walls and a perifyle, but was defigned in a mixt taffe with half columns let into the walls on the cutfide, the infide exhibiting a plain furface.

The next ruin belongs to the temple of Caffor and Poliux : vegetation has covered the lower parts of the building, and only a few fragments of columns appear between the vines. This was the point of the hill where the wall flopt on the brink of a large fill-pond fpoken of by Diedorus : it was out in the folid rock 3 Y 2 33

rain.

Agrigen-EGIN

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30 feet deep, and water was conveyed to it from the hills. In it was bred a great quantity of fith for the ". Agrippa. uie of public entertainments; fwans and various other kinds of wild fowl fivam along its furface, for the amulement of the citizens, and the great depth of water prevented an enemy from furprising the town on that, fide. It is now dry and used as a garden. On the oppofite bank, are two tapering columns without their capitals, most happily placed in a tuft of carob trees. Monte Toro, where Hanno encamped with the Carthaginian army, before the Roman confuls drew him into a engagement that ruined his defensive plan, is a noble back-ground to this picturefque group of objects. -The whole fpace comprehended within the walls of the ancient city abounds with traces of antiquity, foundations, brick-arches, and little channels for the convevance of water; but in no part are any ruins that can be prefumed to have belonged to places of public entertainment. This is the more extraordinary, as the Agrigentines were a fenfual people, fond of fhows and dramatic performances, and the Romans never dwelt in any place long without introducing their favage games. Theatres and amphitheatres feem better calculated than most buildings to result the outrages of sime; and it is furprifing that not even the veitiges of their form should remain on the ground.

AGRIMONIA, AGRIMONY. See BOTANY Index. Hemp AGRIMONT. See EUPATORIUM, BOTANY Index.

Water Hemp ARGIMONY. See BIDENS, BOTANY Index.

AGRIONIA, in Grecian antiquity, feftivals annually celebrated by the Bœotians in honour of Bacchus. At these feilivals, the women pretended to fearch after Bacchus as a fugitive ; and, after fome time, gave over their inquiry, faying, that he had fled to the Mules, and was concealed among them.

AGRIOPHAGI, in antiquity, a name given to those who fed on wild beats. The word is Greek, compounded of  $\alpha_{\gamma_{\xi}(\omega_{\xi})}$ , "wild," "favage," and  $\varphi_{\alpha_{\gamma_{\omega}}}$ , "I eat." The name is given, by ancient writers, to certain people, real or fabulous, faid to have fed altogether on lions or panthers. Pliny and Solinus fpeak of Agriophagi in Ethiopia, and Ptolemv of others in India on this fide the Ganges.

AGRIPPA, CORNELIUS, born at Cologne in 1456, a man of confiderable learning, and by common report a great magician; for the monks at that time fufpected every thing of herefv or forcery which they did not underitand. He composed his Treatife of the Excellence of Women, to infinuate himfelf into the favour of Margaret of Authria, governels of the Low-Countries. He accepted of the charge of hittoriographer to the emperor, which that princefs gave him. The treatife of the Vanity of the Sciences, which he published in 1530, enraged his enemies extremely; as did that of Occult Philofophy, which he printed foon after at Antwerp. He was implifoned in France for fomething he had written againfi Francis I.'s mother ; but was enlarged, and went to Gienoble, where he died in 1534. His works are printed in two volumes cetavo.

AGRIPPA, Herod, the fou of Arittobulus and Mariamne, and grandfon to Herod the Great, was born in the year of the world 3997, three years before the birth of our Saviour, and leven years before the vulgar

After the death of Aristobulus his father, Jo- Agrippar era. fephus informs us, that Herod his grandfather took care of his education, and fent him to Rome to make his court to Tilerius. The emperor conceived a great affection for Agrippa, and placed him near his fon Drufus. Agrippa very foon won the graces of Drufus. and of the empress Antonia. But Drusus dying fuddenly, all those who had been much about him were commanded by Tiberius to withdraw from Rome. left the fight and prefence of them flould renew his affliction. Agrippa, who had indulged his inclination to liberality, was obliged to leave Rome overwhelmed with debts, and in a very poor condition. He did not think it fit to go to Jerufalem, becaufe he was not able to make a figure there fuitable to his birth. He retired therefore to the caffle of Maffada, where he lived rather like a private perfon than a prince. Herod the tetrarch, his uncle, who had maried Herodias his fifter, affifted him for fome time with great generofity. He made him principal magiltrate of Tiberias, and prefented him with a large fum of money : but all this was not fufficient to answer the excellive expences and profusion of Agrippa; fo that Hered growing weary of affilting him, and reproaching him with his bad economy, Agrippa took a refolution to quit Judea, and return to Rome. Upon his arrival, he was received into the good graces of Tiberius, and commanded to attend Tiberius Nero the fon of Dru-Agrippa, however, having more inclination for fus. Caius the fon of Germanicus, and grandfon of Antonia, chole rather to attach himfelf to him; as if he had fome prophetic views of the future elevation of Caius, who at that time was beloved by all the world. The great affiduity and agreeable behaviour of Agrippa fo far engaged this prince, that he kept him continually about him.

Agrippa being one day overheard by Eutyches, a flave whom he had made free, to express his will es for Tiberius's death and the advancement of Caius, the flave betraved him to the emperor; whereupon Agrippa was loaded with fetters, and committed to the cultody of an officer. Tiberius foon after dying, and Caius Caligula fucceeding him, the new emperor heaped many favours and much wealth upon Agrippa; changed his iron tetters into a chain of gold; fet a royal diadem upon his head; and gave him the tetrarchy which Philip, the fon of Herod the Great, had been poffesied of, that is, Batanæa and Trachonitis. To this he added that of Lyfanias; and Agrippa returned very foon into Judea to take poffeffion of his new kirgdom.

Caius being foon after killed, Agrippa, who was then at Rome, contributed much by his advice to maintain Claudius in poffession of the imperial dignity, to which he had been advanced by the army. But in this affair Agrippa acted a part wherein he fhowed more cunning and addrefs than fincerity and honefty; for while he made a thow of being in the interest of the fenate, he fecretly advifed Claudius to be refolute, and not to abandon his good fortune. The emperor, as an acknowledgment for his kind offices, gave him all Judea and the kingdom of Chalcis, which had been poffeffed by Herod his brother. Thus Agrippa became of a fudden one of the greatest princes of the east; and was poffested of as much, if not more territories

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Agrippa, ritories than had been held by Herod the Great his Agrippion grandfather. He returned to Judea, and governed it to the great fatisfaction of the Jews. But the defire induced him to commit an unjult action, the memory of which is preferved in Scripture. Acts xii. 1, 2, &c. ; for about the feash of the passover, in the year of Jelos Christ 44, St James major, the ion of Zebedce and brother of St John the Evangelift, was feized by his order and put to death. He proceeded alfo to lay hands on St Peter, and imprifoned him, waiting till the feitival was over, that he might then have him executed. But God having miraculoutly delivered St Peter from the place of his confinement, the defigns of Agrippa were frustrated. After the passover, this prince went from Jerufalem to Ciefarea, and there had games performed in honour of Claudius. Here the inhabitants of Tyre and Sidon waited on him to fue for peace. Agrippa being come early in the morning to the theatre, with a defign to give them audience, feated himfelf on his throne, dreffed in a robe of filver-tiffue, worked in the molt admirable manner. The rifing fun darted on it with its rays, and gave it fuch a luftre as the eyes of the fpectators could not endure. When therefore the king fpoke to the Tyrians and Sidonians, the parafites around him began to fay, that it was the voice of a god, and not that of a man. Initend of rejecting these impious flatteries, Agrippa received them with an air of complacency; but at the fame time obferved an owl above him on a cord. He had feen the fame bird before when he was in bonds by order of Tiberius : and it was then told him, that he fhould be foon fet at liberty; but that whenever he faw the fame thing a fecond time, he fhould not live above five days afterwards. He was therefore extremely terrified ; and he died at the end of five days, racked with tormenting pains in his bowels, and devoured with worms. Such was the death of Herod Agrippa, after a reign of feven years, in the year of Chrift 44.

AGRIPPA II. fon of the preceding Herod, was made king of Chalcis; but three or four years after, he was deprived of that kingdom by Claudius, who gave him in the place of it other provinces. In the war Vefpafian carried on against the Jews, Herod fent him a fuccour of 2000 men; by which it appears that though a Jew by religion, he was yet entirely devoted to the Romans, whole affiftance indeed he wanted to fecure the peace of his own kingdom. He lived to the third year of Trajan, and died at Rome A. C. 100. He was the feventh and last king of the family of Herod the Great. It was before him and Berenice his fifter that St Paul pleaded his caufe at Cœfarea.

AGRIFPA, Marcus Vi/panius, fon-in-law to Augustus, of mean birth, but one of the most confiderable generals among the Romans. Augustus's victory over Pompey and Mark Antony was owing to his counfel. He adorned the city with the Pantheon, baths, aqueducts, &cc.

AGRIPPINA, daughter of Germanicus, fifter of Caligula, and mother of Nero; a woman of wit, but exceffively lewd. She was thrice married, the laft time to Claudius ker own uncle, whom the polfoned to make way for Nero her fon. Nero afterwards cauled her to be murdered in her chamber, when the bid the executioner flab her first in the belly that had brought forth Agrippina fuch a monfter.

AGRIPPINA COLONIA UBIORUM, in Ancient Geography, now Cologne : fo called from Agrippina, the daughter of Germanicus, and mother of Nero, who had a colony fent thither at her requeft ly the emperor Claudius, to honour the place of her bith. See COLOGNE.

AGRIPPINIANS, in Church Hylory, the followers of Agrippinus bithop of Carthage, in the third century, who first introduced and defended the practice of re-baptization.

AGROM, a difeafe frequent in Bengal and other parts of the Indies, in which the tongue is parched, chaps, and is fometimes covered with white fpots. The Indians are very fearful of this dileafe, which they attribute to extreme heat of the flomach. Their remedy is, to drink fome chalybeate liquor, or the juice of mint.

AGROSTEMMA, WILD LYCHNIS, or CAMPION, in Botany. See BOTANY Index.

AGROSTIS, BENT-GRASS, in Botany. See BOTANY Index.

AGROSTOGRAPHIA, fignifies the hiftory or defcription of graffes.

AGROUND, the fituation of a flup whole bottom. or any part of it, hangs, or refts upon the ground, fo as to render her immoveable, till a greater quantity of water floats her off, or till flie is drawn out into the flream. by the application of mechanical powers.

AGRYPNIA, among Physicians, implies an inaptitude to fleep; a troublefome fymptom of feverifh and other dilorders.

AGRYPNIA, in the Greek Church, implies the vigil of any of the greater fettivals.

AGUE, a general name for all periodical fevers, which, according to the different times of the returns of the feverifh paroxyfm, are denominated tertian, quartan, and quotidian. See MEDICINE Index.

AGUE Cake, the popular name for a hard tumour on the left fide of the belly, lower than the falle ribs, faid to be the effect of intermittent fevers.

AGUE-Tree, a name given to the faffafras, on account of its tebrifuge qualities.

AGUEPERSE, a town of France, fituated in the Lyonnois, in the department of Puy-de-Dome, about 15 miles north of Clermont.

AGUILLANEUF, or AUGILLANEUF, a form of rejoicing used among the ancient Franks on the first day of the year. The word is compounded of the French A "to," gui " milleto," and l'an nuf " the new year." Its origin is traced from a druid ceremony : the priefts ufed to go yearly in December, which with them was reputed a facred month, to gather mifleto of the oak in great folemnity. The prophets marched, in the front, finging hymns in honour of their deities; after them came a herald with a caduceus in his hand; thefe were followed by three druids abreaft, bearing the things neceffary for facrifice; laft of all came the chief or arch druid, accompanied with the train of people. The chief druid climbing the oak, cut off the mifleto with a golden fickle, and the other druids received it in a white cloth; on the first day of the year it was distributed among the people, after having bleffed and confectated it by crying A gui l'an neuf, to: proclaim

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Aguilar proclaim the new year. This cry is fill continued in Picardy, with the addition of Plantez, Plantez, to with a plentiful year. In Burgundy and fome other parts, the children ufe the fame word to beg a newyear's gift. In latter times the name Aquillancuf was allo given to a fort of begging, practiled in fome dioceles, for church tapers, on new year's day, by a troop of young people of both texes, having a chief, &c. It was attended with various ridiculous coremonies, as dancing in the church, &c. which occanoned the tynods to suppress it.

AGUILAR, a town of Spain, in the province of Navarre, about 24 miles weit from Eitella.

AGUILAR del Campo, a town of Old Caltile, with the title of marquifate, about 15 leagues north of the city of Burgos.

AGUILLON, or AGUILLONIUS, FRANCIS, a Jefuit, born at Bruffels : he was rector of the Jefuits college at Antwerp, and eminent for his fkill in mathematics. He was the first who introduced that fcience among the Jefuits in the Low Countries : he wrote a book of Optics, and was employed in finithing his C .toptrics and Dioptrics, when he died in 1617.

AGUIRRA, JOSEPH SENZ DE, a Benedictine, and one of the most learned men of the 17th century, was born March 24. 1630. He was cenfor and fecretary of the fupreme council of the inquilition in Spain, and interpreter of the Scriptures in the university of Salamanca. He printed three volumes in folio upon Philofophy, a commentary upon Ariftotle's ten books of Ethics, and other pieces. He died at Rome in 1609.

AGUL, in Botany, a fynonyme of the hedyfarum. See HLDYSARUM, BOTANY Index.

AGUR. The xxvth chapter of the Proverbs begins with this litle : The words of Agur, the fon of Jakeh;" which, according to the fignification of the original terms, may be translated, as the Vulgate has it, Verba congregantis, fill communis; which tranflation Le Clere condemn-, supposing these to be pro-per names which ought not to be translated. These words are rendered by Louis de Dieu, " the words I han who has recollected Limitelf, the fon of obedience." The generality of the fathers and commenvitors will have it, that Solomon deferiles himfelf under the name Agur the for of Jakeh; others conjecture that Agur, as well as Lemuel (in chap. xxxi. 1.) were wife men who lived in the time of Solomon, and were his interlocutors in the book of Proverlas; an opinion which F. Calmet thinks is without the lead those of probability, this book being nothing like a dialogue. This laft expositor thinks it probable, that Agur was an infpired author different from Solomon, whole fentences it was thought fit to join with those of this prince, because of the conformity of their matter.

AGURAH, in Jewifh antiquity, the name of a filver coin, otherwife called geral and kellita

AGURIUM, or AGYRIUM, in Incient Geographia, a town of Sicily in the Val di Domona, near the river Semetus The people were called Populas Agyrinerfis by Cicero : Agricinus by Pliny. It was the birth place of Diodarus Siculas, as he bindelf tellifies ; but he calls it Argunum, as it is now called S. Philippo d' Argunone, which modern name feems to confirm that Argyrium is the true reading.

AGUSADURA, in ancient cuffoms, a fee due from Agusadura vallals to their lord for the than enling their ploughing tachde. Anciently the tenants in fome manors were not, allow, d to have their rural implements tharpened by any but whom the lord appointed; for which an acknowledgment was to be paid, called cgu fadura, in fome places agufage : which tome take to be the fame with what was otherwife called rollage, from the ancient French relle. a ploughthare.

AGUSIINA, a new earth; which, as the word fignifies, is taftelets, infoluble in water, and when pure retembles alumina. It was difcovered in the year 1800 by Trommidorif in the Saxon beryl. But as his experiments have not been repeated, the existence of this earth refts idely on his authority.

AGUTI, in Zoology, the trivial name of a species of the moule, belonging to the mammalia glires of Linareus.

AGYEI, in antiquity, a kind of obelifks, facred to Apollo, erected in the veilibules of houses, by way of fecurity.

AGYNEIA, in Botany. See BOTANY Index.

AGYNIANI, in Church Hiftory, a fect who condemned all use of fielh, and marriage, as not instituted by God, but introduced at the initigation of the devil. The word is compounded of the privative a and yor, woman. They are fometimes also called Agynenfes, and Agynii: and are faid to have appeared about the year 694. It is no wonder they were of no long continuance. Their tenets coincide in a great measure with those of the Abelians, Gnoffics, Cerdonians, and other preachers of chaftity and abfinence.

AGYRTÆ, in antiquity, a kind of ftrolling impoftors running about the country, to pick up money, by telling fortunes at rich men's doors, pretending to cure difeafes by charms, facrifices, and other religious mysteries; alto to explate the crimes of their deceafed anceflors, by virtue of certain odours and fumigations; to torment their enemies, by the ule of magical verles, and the like. The word is Greek Ayuglas, formed of the verb ayuga, I congregate; alluding to the practice of charlatans or quacks, who gather a crowd about them.

Agyrice, among the Greeks, amount to the fame with Erufcatores among the Latins, and differ not much from gypfies among us.

AHAB, fon of Omii king of Ifrael, fucceeded his tather A. M. 3086, and furpafied all his predeceffors in impicty and wickednefs. He matried Jezebel the daughter of Ethbaal king of the Zidoniaus, who introduced the idols of Bash and Adarte among the Ifraelites, and engaged Ahab in the worthip of these falle deities. God, being provoked by the fins of Ahab, fent the prophet Elijah to him (1 Kings xvii. 1.  $f(q_i)$ , who declared to him, that there would be a famine of three years continuance. The dearth having laffed three years, the prophet defined Ahab to gather all the people to Mount Cormel, and with them the prophets of Baal: when they were thus affembled, Elijah caufed fire to defcend from heaven upon his facuffice, after which he obtained of God that it fhould thin; and then the earth recovered its former fertility. Six years after this, Ben-hadad king of Syria (chap, xx ) laid fiege to Jerufalem. But God, provoked at this proud Syrian, fent a prophet to Ahab, not only to

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Ì. Alab. to allare him of victory, but to infinite him likewile in what manner he was to obtain it. Alab was ordered to review the princes of the provinces, which he found to be a charge company, could ing of 272 young me, who were to command the prople in Samain, amounting to about 7000 men; with this fin it army Ahao was derected to full upon the great host of the Swithen, and that at noo -day, walle Ben-hadad and the 32 kings that accompanied him were drinking and making mercy. Ben unded having notice that they were marching out of the city, ordered them to be brought before han alive, whatever their deligns were; but the vousing men. followed by this fmall army, advanced, and killed all that opposed them. Such a panic feized the Sirian troops, that they began to fly, and even Ben-hadad himfelf mounted als horse and fled with his cavaly ; which A (ib processing, purlach them, killed great numbers of them, and took a confilteriale ausiv. After this the propaget came to Altan, to animate him with fresh courage, and to caution him to keep upon Li guard : alloring tim, that Ben nullad would return against him the year following. Acconding to this prediction, at the end of the year he returned and encomped at Aphek, with a relolution to give the litacities of ttle. Both armies being ranged in order of battle for feven days fucceilively, at length upon the feventh day, a buttle endued, wherein the Hraelites killed 100,200 of the Syrians, and the reft flid to Aphele; but as they were predling to get into the city, the walls of Aphele fall upon them and killed 27,000 more. Ben hadad throwing himfelf upon the mercy of Ahab, this prince received him into his own chariot, and made an alliance with him. The year following, Ahab defiring to make a kitchen garden near his palace (chap. xxi.), requested of one Naboth, a citizen of Jezreel, that he would iell him his vineyard, becaufe it lay convenient for him. Eut being refuled, he returned in great difcontentment to his house, threw himfelf upon the bed, turned towards the wall, and would eat nothing. Jezebel his wife coming in, afked the reafon of his great concern; of which being informed, the procured the death of Naboth, and Ahab took poffeifion of his vineyard. As he returned from Jezreel to Samaria, the prophet Elijah met him, and faid, " Haft thou killed and also taken polleffion ? Now faith the Lord. In the place where dogs licked up the blood of Naboth, shall dogs lick thy blood, even thine. As for Jezebel, of her the Lord spoke, faying, The dogs shall eat Jezebel by the way of Jezreel." Ahab, hearing these and other denunciations, rent his clothes, put, fackcloth upon his flefh, and gave other indications of his forrow and repentance. But his repentance was neicher fincere nor perfevening. Two years after thefe things, Jehofhaphat king of Judah came to Samaria to vifit Ahzb (chap. xxil.) at a time when he was preparing to attack Ramoth gilead, which Ben-hadad king of Svria unjuftly withheld from him. The king of Ilrael invited Jehofhaphat to accompany him in this expedition; which that prince agreed to do, but

defired that fome prophet might first be confulted.

Ahab therefore aliembled the prophets of Baal, in num-

ber about 400; who all concurred in exhorting the

king to march refolutely against Ramoth gilead But

Micaiah being alfo confulted, at Icholhaphat's fuggef-

tion, prophefied the rain of Ahab. Upon this, Ahab

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gave orders to his people to feize Micaiah, and to carry him to Amon the governor of the city, and to Joath the king's fon; telling him in his name, " Put this, tellow in rulen, and feed 1 in with the isreid of affliction, and with the water of autorium, until I come in place." But Micarch faid, " If they return at all in feace, the Lord hash not fpoken by me." Ahab, flateture, and Jehomaphat marched up to Ramothg) ad; and the king of If.ael faid unto Jehothaphal, "I will difficule myle, f, and evter into the battle, but put thou on my role ?" for he knew that the king of Syria had commanded two-and thirty captains that had rule over his chariots, faving, " Fight neither with fmall nor with great, fave only with the king of linel." These others, therefore, having observed that Jehollaplat was dreffed in royal tobes, tool hen for the king of Inael, and fell upon him with great impetuoity : but this prince feeling himfelf prefted to clotely, cried cut; and the minake being difconcred, the captains of the king of Syria gave over particleg like. But one of the Syrian army fast a random arrow, which piezced the heart of Ahab. The battle label the whole day, and Alab continued in his charise with his face tunned towards the Syrlans. In the mean time, his blood was still isting from his wound, and falling in his chariot; and towards the evening he died : whereupon proclamation was made by found of trumpet, that every man thould return to his own city and country. The king of Ifrael being dead, was carried to Samaria and buried : but his chariot and the teins of his horfes were walked in the fiftpool of Samaria, and the dogs licked his blood, according to the word of the prophet. Such was the end of Ahab. His fon Ahaziah fucceeded him in the year of the world 3107,

AHÆTULA, the trivial name of a fpecies of the coluber. See COLUBER.

AHASUERUS, or ARTAXERXES, the hufband of Either; and according to Archbilhop Uther and F. Calmet, the Scripture name for Darius, the fon of Hystafpes, king of Persia; though Scaliger supposed Xerxes to have been the hutband of Either, or the Ahafuerus of Scripture : and Dr Frideaux believes him to be Artaxerxes Longimanus. See Hiftory of PERSIA.

AHAZ, king of Judah, the fon of Jotham, remarkable for his vices and impieties. One of his fons he confectated, by making him pafs through and perifh by the fire, in honour of the falle god Moloch; and he offered facrifices and incenfe upon the high places, upon hills, and in groves. Rezin king of Svria and Pekah king of Ifrael invaded Judah in the beginning of the reign of Ahaz; and having defeated his army and pillaged the country, they laid flege to Jerufalem. When they found that they could not make themfelves maiters of that city, they divided their aimy, plundered the country, and made the inhabitants prifoners of war. Rezin and his part of the confederate army marched with all their fpoil to Damatcus : but Pekah with his division of the army having attacked Alez, killed 120,000 men of his army in one battle, and carried away men, women, and children, without diffinetion, to the number of 200,000. But as they were carrying those captives to Sumaria, the prophet Od.d, with the principal inhabitants of the city, came out to meti

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meet them; and by their remonfrances prevailed with them to fet their prifoners at liberty. At the fame time, the Philittines and Edomites invaded other parts of his land, killed multitudes of the people, and carried off much booty. In this difference of the and carried off much booty. In this difference of the ambaffadors to Tiglath-pilefer king of the Affyrians; and to engage him to his intereft, he ftripped the temple and city of all the gold which he could meet with, and fent it as a prefent. Accordingly Tiglath-pilefer marched to the affiltance of Ahaz, attacked Rezin and killed him, took his capital Damafcus, deftroyed it, and removed the inhabitants thereof to Cyrene.

The misfortunes of this prince had no influence to make him better: on the contrary, in the times of his greatest affliction, he facrificed to the Syrian deities, whom he looked upon as the authors of his calamities, and endeavoured to render propitious to him, by honouring them in this manner. He broke in pieces the veffels of the houfe of God, thut up the gates of the temple, and erected altars in all parts of Jerusalem. He set up altars likewise in all the cities of Judah, with a defign to offer incense on them. At length he died, and was buried in Jerufalem, but not in the fepulchres of the kings of Judah his predeceffors : which honour he was deprived of, on account of his iniquitous courfe of life. Hezekiah his fon fueceeded him in the year of the world 3287, before Jefus Chrift 726.

AHAZIAH, the fon and fueeeffor of Ahab king of Ifrael, reigned two years, part alone and part with his father Ahab, who ordained him his affociate in the kingdom, a year before his death. Ahaziah imitated his father's impieties (1 Kings xxii. 52, seq.), and paid his adoration to Baal and Aftarte, the worthip of whom had been introduced in Ifrael by Jezebel his mother. The Moabites, who had been always obedient to the kings of the ten tribes ever fince their feparation from the kingdom of Judah, revolted after the death of Ahab, and refufed to pay the ordinary tribute. Ahaziah had not leifure or power to reduce them (2 Kings i. 1, 2, &c.); for about the fame time, having fallen through a lattice from the top of his house, he hurt himfelf confiderably, and fent meffengers to Ekron, in order to confult Baalzebub, the god of that place, whether he thould recover of the indifpolition occasioned by this accident. But the prophet Elijah went to Ahaziah, and declared that he should not recover from his illnefs : and accordingly he died in the year of the world 3108, and Jehoram his brother fueceeded to the crown.

AHAZIAH, king of Judab, the fon of Jehoram and Athaliah, fucceeded his father in the kingdom of Judah, in the year of the world 3119. He walked in the ways of Ahab's houfe, to which he was allied. He reigned only one year. He was flain by Jehu the fon of Nimthi.

AHEAD, a fea term. fignifying further onward than the fhip, or at any diffance before her. lying immediately on that point of the compass to which her ftem is directed. It is used in opposition to *aftern*, which expresses the fituation of any object behind the fhip.

AHIJAH, the prophet of Shilo. He is thought to be the perfon who fpoke twice to Solomon from

God, once while he was building the temple (I Kings Ahitophel. vi. 11.), at which time he promifed him his protection ; and at another time (id. xi. 6.) after his falling into all his irregularities, when God expressed his indignation with great threatenings and reproaches. A. hijah was one of those who wrote the annals or history of this prince (2 Chr. ix. 29.). The fame prophet declared to Jeroboam that he would usurp the kingdom (1 Kings xi. 29, &e.), and that two heifers should alienate him from the Lord, meaning the golden calves erected by Jeroboam, one at Dan, the other at Bethel, About the end of Jeroboam's reign, towards the year of the world 3046, Abijah the fon of that prince fell fick ; upon which Jeroboam fent his wife to this prophet to inquire what would become of the child. The queen therefore went to Ahijah's houfe in Shilo, difguiled : But the prophet, upon hearing the found of her feet, faid, Come in, thou wife of Jeroboam, why feigneit thou thyfelf to be another ? for I am fent to thee with heavy tidings." Then he commanded her to go and tell Jeroboam all the evil that the Lord had declared he would bring upon his houfe for his impieties; that fo foon as the fhould enter into the city her fon Abijah should die, and should be the only one of Jeroboam's houfe that should come to the grave or receive the honours of a burial. Ahijah in all probability did not long furvive the time of this laft prophecy; but with the time and manner of his death we are not acquainted.

AHITOPHEL, a native of Gillo, was for fome time the counfellor of King David, whom he at length deferted, by joining in the rebellion of Abfalom. This prince, upon his being preferred to the crown by the greatest part of the Israelites, fent for Ahitophel from Gillo (2 Sam. xv. 12.) to affift him with his advice in the prefent state of his affairs : for at that time Ahitophel's counfels were received as the oracles of God himfelf (chap. xvi. ult.) Nothing gave David more uneafinefs than this event; and when Hushai his friend came to wait on him and attend him in his flight, he intreated him to return rather to Jerufalem, make a flow of offering his fervices to Abfalom, and endeayour to fruftrate the prudent measures which should be propoled by Ahitophel. When Abfalom was come to Jerufalem, he defired Ahitophel to deliberate with his other counfellors upon the measures which were proper for him to take. Ahitophel advifed him in the first place to abufe his father's concubines; fo that when his party thould understand that he had difhonoured his father in this manner, they might conclude that there were no hopes of a reconciliation, and therefore efpouse his interest more resolutely. A tent, therefore, being prepared for this purpole upon the terrace of the king's palace, Abfalom, in the fight of all Ifrael, lay with his father's concubines. The next thing Ahitophel propoled was in the terms following: " Let me now choose out 12,000 men, and I will arise and purfue after David this night, and I will come upon him while he is weary and weak-handed, and I will make him afraid, and all the people that are with him flee, and I will finite the king only; and I will bring back all the people unto thee; the man whom thou feckeft is as if all returned: fo all the people shall be in peace." This advice was very agreeable to Abfalom and all the elders of Ifrael. However, Abfalcm

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Abmella Abfalom defired Hushai to be called to have his opinion. Huthai being come, and hearing what advice Ahitophel had given, faid, " The countel which Ahitophel has given is not good at this time; what, for the prefent, in my opinion, may do better, is this: Let all Ifrael be gathered unto thee, from Dan even to Beersheba, as the fand that is by the sea for multitude, and put thyfelf in the midft of them, and whereever David is, we may fall upon him, and overwhelm him with our numbers, as the dew falleth upon the ground." This laft advice being more agreeable to Abfalom and all the elders of Ifrael, was preferred ; upon which Ahitophel faddled his als, went to his house at Gillo, hanged himself, and was buried in the fepulchre of his fathers. He forefaw, without doubt, all that would happen in confequence of Hufhai's advice, and was determined to prevent the death which he had deferved, and which David would probably have inflicted on him, as foon as he should be refettled on his throne.

> AHMELLA, in Botany. See BIDENS, BOTANY Index.

> AHOLIBAH and AHOLAH, are two feigned names made use of by Ezekiel (xxiii. 4.) to denote the two kingdoms of Judah and Samaria. Aholah and Aholibah are represented as two nifers of Egyptian extraction. Aholah stands for Samaria, and Aholibah for Jerulalem. The first fignifies a tent; and the fecond, my tent is in her. They both profituted themselves to the Egyptians and Affyrians, in imitating their abominations and idolatries; for which reason they were abandoned to those very people for whom they had fhown to paffionate and to impure an affection; they were carried into captivity, and reduced to the fevereit fervitude.

> AHULL, in the fea-language, the fituation of a flip when all her fails are furled on account of the violence of the florm, and when having lafted her helm on the lee-fide, the lies nearly with her fide to the wind and fea, her head being fomewhat inclined to the direction of the wind.

> AHUN, a town of France, in the Upper Marche and generality of Moulins, in the department of Creufe. It is feated on the river Creufe, eight miles fonth-eafl of Gueret, 30 north-east of Lomages, and 55 fouth-east of Moulins. E. Long. 1. 52. N. Lat. 49. 5.

> AHUYS, a town of Gothland in Sweden. It is imall, but very flrong by its fituation, and has a good port. It is in the principality of Gothland, in the territory of Bleckingy, near the Baltic fea, about 18 miles from Chriftianitadr. E. Long. 14. 10. N. Lat. .56. 20.

> AI, in Ancient Geography, a town in Judea, to the north of Jericho, called Anz by Jolephus, and the inhapitants Ainatae. Jofhua having fent a detachment of 3000 men against Ai, God permitted them to be repulled on account of Lichan's fin, who had violated the anathema pronounced against the city of Jeriche. But after the expistion of this office. God commanded Jollua (chap. vill.) to march which the whole army of the Ifraelites against Ai, and treat this city and the kingdom thereof as he had treated dericho, with this difference, that he gave the plumber of the town to the people. Johna fent by night 20.000 men to lie in amboth behiad Ai; having first well indructed thefe - Vol. I. Part II.

who had the command of them in what they were to do; and the next day, early in the morning, he marched against the city with the remainder of his army. The king of Ai, perceiving them, fallied hallily out of the town with ail his people, and fell upon the forces of the Ifraelites, who, upon the first onfet, fled, as if they had been under fome great terror.

As foon as Jothun faw the enemy all out of the gates, he raifed his thield upon the top of a pike, which was the fignal given to the ambulcade; whereupon they immediately entered the place, which they found without defence, and fet fire it. The people of Ai perceiving the fmoke afcending, were willing to return, but difcovered thole who had fet fire to the city in their rear, while Johua and those who were with him turning about, fell upon them, and cut them in pieces. The king was taken alive, and afterwards put to death.

The chevalier Foland obferves, that Jofhua's enterprife on Ai, excepting in fome particulars of military art, is very like that of Gibeah, which is fearcely any thing more than a copy of it. It would appear, fays that writer, by the Scripture account, that Joihua was not the author of the firstagem made use of by him : for when God directs himfelf to Jothua, he fays, "Go up against Ai; lav an ambufcade behind the town; I have delivered the king and the people of it into thine hands :" yet notwithitanding this, God might leave the whole glory of the invention and execution of it to him, as to a great general. " lothua arofe, (fays the facred author), and all the people of war, to go up against Ai (verfe 3.); and Joshua chose out 30,000 mighty men of valour, and fent then away by night." Foland remarks, that there is a manifest contradiction between this verse and the 12th, wherein it is faid that Joshua chose out 500 men, whom he fent to lie in ambuth, between Bethel and Ai. How is this to be reconciled ' Calmet fays, that Mahus allows but 5000 men for the ambufcade, and 25,000 for the attack of the city, being perfuaded that an army of 60,000 men could only create confusion on this occasion, without any neceflity for, or advantage in, fuch numbers; but the generality of interpreters, continues Calmet, acknowledge two bodies to be placed in ambulcade, both between Bethel and Ai; one of 25,000 and the other of 5000 men.

With regard to the fignal Juliua mode to that part of his army which lay in ambufcade, the learned Foland embraces the opinion of the Rabbins, who believe what is called the fluield to be too finall to ferve for a fignal: hence they make it to be the staff of one of their colours: from this, our author concludes, that the whole coloars were uled on this occation; for in the Aflatic flyle, which is very near the poetic, the part is oftentimes to be taken for the whole.

AJALON, in Ancient Geography, a town of the tribe of Dan, one of the Levitical. Another in the tribe of Benjamin, in whole valley Johna commanded the moon to fland fill, being then in her decrease, and confe juently to be feen at the fame time with the fam.

AJAN, a coaft and country of Africa, has the river Quilmanci on the foutly; the mountai is from which the riv r fprings, on the well; Abyflinia, or Ethicpia, and the firait of Babelmandel, on the north; and the Eastern or Indian ocean, on the east. The 3 Z cualt Z6 [A.

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coast abounds with all neceffaries of life, and has plenty of very good horfes. The kings of Ajan are often at A.chilat. war with the emperor of the Abyfins; and all the prifoners they take they fell to the merchants of Cambaya, those of Aden, and other Arabs, who come to trade in their harbours, and give them in exchange, coloured clothe, glafe-beade, raifins, and dates; for which they alfo take back, belies flaves, gold and ivory. The whole ita coait, from Zanguebar to the itrait of Babelmandel, is called the coaft of Ajan; and a confiderable part of it is flyled the Defert coatt.

> AJAX, the fon of Oilens, was one of the principal generals who went to the fiege of Troy. He ravithed Callandra the daughter of Pilam, even in the temple of Minerva, where the thought to have found fanctuary. It is faid, he made a ferpent of 15 feet long fo familiar with him, that it ate at his table, and followed him like a dog. The Locrians had a fingular veneration for his inemory.

> AJAX, the fon of Telamon, was, next to Achilles, the most valiant general among the Greeks at the fiege of Troy. He commanded the troops of Salamis, and performed many great actions, of which we have an account in the Iliad, in Dictus Cretenfis, and in the 231 book of Ocid's Metamorpholes. He was to enraged, that the arms of Achilles were adjudged to Ulyffes, that he immediately became mad. The Greeks paid great honour to him after his death, and erected a magnificent monument to his memory upon the promontory of Rhetium.

> AJAX, in antiquity, a furious kind of dance, in ufe among the Grecians; intended to reprefent the madnefs of that hero after his defeat by Ulyffes, to whom the Greeks had given the preference in his conteit for Achilles's arms. Lucian, in his treatile of Dancing, fpeaks of dancing the .- Jav.- There was also an annual feast called Ajantia, Analux, confectated to that prince, and obferved with great folemnity in the illand of Salamis, at well as in Attica : where, in memory of the valour of Ajax, a bier was exposed, let out with a complete fet of armour.

> AJAZZO, a fea-poit of the illand of Corfica, in the Mediterranean, with a bithop's fee. It is fituated in a fertile territory, which produces excellent wines. It has a small citadel; the fireets are spacious, the houses well built, and the walks agreeable. The number of inhabitants is computed about 4000; many of them are Greeks. The trade of Ajazzo confitts of timber, and black, red, and white coral; in the athery of which the inhabitants are employed. E. Long. 8. 50. N. Lat. 41. 50.

> AJAZZO, a fea-port town of Natolia, in the province of Caramania, anciently Cilicia, feated on the coaft of the Mediterranean, 30 miles north of Antioch and 50 weil of Aleppo, where the city of Hfus anciently flood, and near which Alexander lought his fecond battle with D-rius. E. Long. 33. 10. N. Lat. 37. 0.

> AICHSTAT, a town of Germany, in Franconia, and capital of a 5thopric of the fame name. It is remarkable for a curicus piece of workmanship, called the Sun of the Holy Sacrament, which is in the church. It is of maffy gold, of great weight; and is enriched with 350 diamonds, 1400 pearls, 250 rubies, and other precious flones. This place is moderately large, and feated in a valley on the river Altmul, 10 miles north

of Nienburg, and 37 fouth of Nuremberg. E. Long. ... Aid, 11. 10. N. Lat. 49. 0. The bilhopric is 45 miles in length and 17 in breadth; and the bifhop is chancellor of the church of Mayence or Mentz.

AID, in a general fense, denotes any kind of affiftance given by one perfon to another.

AID in Law, denotes a petition made in court to call in help from another perion who has intereft in land, or any thing conteffed.

AID-de-Camp, in military affairs, an officer employed to receive and carry the orders of a general,

A1D, Auxilium, in ancient cuftoms, a fubfidy paid by vaffals to their lords on certain occasions. Such were the aid of relief, paid upon the death of the lord mefne to his heir; the aid cheval, or capital aid, due to the chief lord on leveral occasions, as, to make his elder fon a knight, to make up a portion for marrying his daughter, &.c.

AIDS, in the French cuftoms, were certain duties paid on all goods exported or imported into that kingdom.

Court of AIDS, in France, a fovereign court formerly established in feveral cities, which had cognizance of all caufes relating to the taxes, gabelles, and aids, imposed on feveral foits of commodities, especially wine.

A1Ds, in the manege, are the fame with what fome writers call cheriflings, and used to avoid the necessity of corrections .- The inner heel, inner leg, inner rein, Sc. are called inner aids; as the outer heel, outer leg, outer rein, &c. are called outer aids.

AIDAN, a famous Scottilh bithop of Lindisfarne, or Holy Island, in the 7th century, was employed by Ofwald king of Northumberland in the conversion of the English, in which he was very fuccefsful. He was a monk in the monaitery of Jona, one of the Hebrides. He died in 651.

AIGHENDALE, the name of a liquid measure used in Lancashire, containing feven quarts.

AIGE, a bailiwick in the territory of Romand in Skitzerland, confiits of mountains and valleys, the principal of which are the Aigle and Bex. Through thefe is the great road from Valais into Italy. When you pass by Villeneuve, which is at the head of the lake of Geneva, you enter into a deep valley three miles wide, bordered on one fide with the Alps of Switzerland, on the other fide with those of Savoy, and croffed by the river Rhone. Six miles from thence you meet with Aigle, a large town, feated in a wide part of the valley, where there are vineyards, fields and meadows. The governer's calle is on an eminence that overlocks the town, and has a lofty marble tower. This government has nine large parishes; and is divided into four parts, Aigle, Bex, Olon, and Ormont. This laft is among the mountains, and joins to Rougemont. It is a double valley, abounding in pasturelands. Ivorna, in the diffrict of Aigle, was in part buried by the fall of a mountain, occasioned by an earthquake, in 1584.

AIGLE, a finall town of France, in Upper Normandy, 23 miles from D'Evereux, and 3S from Roueu, in the department of Oine. It is furrounded with walls and ditches, and has fix gates, three inburbs, and three parities. It trades in corn, toys, and more particularly in needles and pins. E. Long. 1. 5. N. Lat. 48. 35. AIGUILLON,

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AIGUILLON, a fmall town of France, in the province of Guienne, and department of Garonne and Lot, which has a confiderable trade in wines, brandy, and hemp. E. Long. 0. 22. N. Lat. 44. 45.

AIGUISCE, in Heraliny, denotes a cross with its four ends tharpened, but to as to terminate in obtufe angles. It differs from the crofs fitchee, in as much as the latter tapers by degrees to a point, and the former only at the ends.

AIKMAN, WILLIAM, a painter of confiderable eminence, was born in Scotland, Oftober 24. 1682. He was the fon of William Aikman Efg. of Cairney, and was intended by his father to follow his own profeffion, which was that of an advocate at the Scotch bar. But the genius of the fon led him to other fludies. He devoted himfelf to the fine arts, effectatly that of painting, and having for fome time profecuted his fludies in Britain, in the year 1-07 he went to Italy, refided in Rome for three years, afterwards travelled to Conflantinople and Smyrna, and in 1712 returned to his own country. About the year 1723 he fixed his refidence in London, where he tollowed the profession of painting, and had the good fortune to Le patronifed by the duke of Argyle, the earl of Burlington, Sir Godfrey Kneller, and other liberal encouragers of the arts. He painted many portraits of perfons of the first rank in England and Sectland; and a large picture of the royal family for the earl of Burlington, now in the poffeffion of the Jake of Devonthire, which was unfinithed at his death. Some of his portraits painted in Scotland are in the pofferfion of the duke of Argyle, the duke of Hamilton and others, Mr Aikman died in London, June 4. 1731. Six months previous to his death he had loft a fon at the age of 17. The remains of both were removed to Edinburgh, and were interred in the Grayfriars churchyard on the fame day. Mr Somerville the author of the Chace, Mr Mallet, Mr Allan Ramfay the Scottifh poet, and Mr Thomfon, were among Mr Aikman's intimate acquaintance; and the mule of each, in elegiac numbers, offered a warm tribute to the memory of their departed triend. The following epitaph from the penof Mr Mallet, was engraved on his tomb :

Dear to the good and wife, difprais'd by none, Here fleep in peace the father and the fon; By virtue as by nature close ally'd, The painter's genius, but without the pride : Worth unambitions, wit afraid to fhine, Honour's clear light, and friendthip's warmth divine : The fon fair rifing knew too fhort a date ; But, oh ! how more fevere the father's fate ! He faw him torn untimely from his fide, Felt all a father's anguith-wept and died.

Mr Aikman's file of painting was an imitation of the pleafing fimplicity of nature. It is diffinguished by foftnefs of light, mellownefs of fhade, and mildnefs and harmony of colouring. His compositions have more placid tranquillity of eafe, than boldnets of touch and brilliancy of effect. His portraits are supposed to have fome refemblance to those of Kneller, and not only in the imitation of the dreffes of the time, but in the fimilarity of tint and manner of working.

AILAN V, AILNTH, or AHELOTH, anciently a town of Arabia Petriza, fituated near the Sinus Ela-

nites of the Red fea. It was also called Educh, and Atlanthus Elsth (Stephanus, Strabo, Mofes). The fame with Ailia. Elana.

AILANTHUS, in Botanu. See BOTANY Index.

ALLE, in Law, a writ which lies where a perfon's grandfather, or great-grandfather, being feifed of land-, Sc. in fee-fimule, the day that he died, and a firancer abates and enters the fame day, and disposselles the heir of his inheritance.

AILESBURY, AYLESBURY, or ALESDURY, a Jorough town in Buckinghamilire, confitting of about 100 houfes. The fireets lie round the market-place, in the middle of which is a convenient hall, where the feffions are held, and fometimes the allizes for the c unty. It fends two members to parliament. It is fixty miles fourb-east of Backingham, and forty-four north-well of London. W. Long. 0. 42. N. Lat. (1. 40,

AILMER, or ÆTHELMARE, earl of Cornwall and Deventhire, in the reign of King Edgar. It is not known of what family he was. His puthority and riches were great, and fo alfo in appearance was his plety. He founded the abbey of Cernel, in Dorfetthis; and had fo great a veneration for Eadwald, the brother of St Edmund the Mar yr, who had lived a hermit in that country, usar the Silver Well, as they called it, that with the alliftence of Archbithop Dunftan, he translated his relics to the old church of Cernel. In 1016, when Carute, the fon of Sucne, invided England, and found himfelf fourly opposed by that valuant S-xan prince Edmund Irondide, the fon of Æthelred, this Earl Ailmer, with that arch traiter Eadrie Streone, carl of Mercin, and Earl Algar, joined the Dane against their natural prince, which was one great caule of the Saxon rain. He did not long furvive this; and we find mentioned in hittory orly one fon of his, whole name was Æthelward, earl of Cornwall, who followed his father's maxims, and was properly rewarded for it. For in 1018, Canute reaping the benefit of their treafons, and perceiving that the traitors were no longer no ful, he couled the infansous Eadric Streone, and this Earl Althelward, to be both put to death.

AILRED, or EALRED, abbot of Reveiby in Lincolnihire, in the reigns of Stephen and Henry H. He was born in 1109, of a noble family, and educated in Seotland with Henry the fon of King David. On his return to England, he became a monk of the Ciffertian order, in the monaftery of Revelov, of which he afterwards was made abbot. He died on the 12th of January 1166, aged 57, and was buried in his monaflery. " He was (fays Leland) in great eileem during his life ; celebrated for the miracles wrought after' his death; and admitted into the catalogue of faints." He was author of feveral works; most of which were published by Gilbo the Jefuit at Douny, 1631; part of them may be also found in the Bibliotheca Ciftertienfis, and Biblistheea Pairum. His principal work is the Speculum charitatis. Leland, Bale, and Pits, mention feveral manufcripts which never were published.

AILSA, an infolated rock on the weilern coaft of Scotland, between the thores of Ayithire and Cantine. It is two miles in circumference at the bafe, is acceffible only at one place, and rifes to a great height in a pyrandidical form. A few goats and rabbits pick up a fubliftence among the fhort grafs and furze; but the 3 Z 2 importance

Alguillen Æ Ailana.

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Ainiworth importance of the rock confilts in the great variety and immenfe numbers of birds which frequent it, particu-I ris " - gannets or folan geele, fome of which are taken for the table, and others for the feathers. The rock is rented from the earl of Cathlis at 251. per annum. The depth of water around the bale is from 7 to 48 fathoms. It is farrounded with excellent banks, well flocked with cod and other white Efh. On one part of the rock are the remains of an old caffle, which is faid to have been crefted by Philip II. of Spain, about the time that the Spanish armada invaded Britain.

AINSWORTH, DR HENRY, an eminent nor conformitt divine, who, about the year 1590, diffinguished Limfelf among the Brownifts ; which drew upon him fuch troubles that he was obliged to retire to Holland, and became minister of a church at Amsterdam. His skill in the Hebrew language, and his excellent Annotations on the Holy Scriptures, which are still highly effeemed, gained him great reputation. He allo wrote feveral pieces in defence of the Brownitts, and feveral other works.

AINSWORTH, Robert, born at Woodyale in Lancathire in 1660, was maller of a boarding fchool at Bethnal green, from whence he removed to Hackney, and to other places in the neighbourhood of London. After acquiring a moderate fortune, he retired, and lived privately to the time of his death, which happened in 1743. We are indebted to his induftry for a Latin and English Dictionary, which has been much used in fchools : he publifhed it in quarto 1736; and in 1752, the fourth edition, under the care of Dr Ward of Grefham College, and the Rev. William Younge, was enlarged to two vols. folio.

AIR, in Physics, a thin, fluid, elaffic, transparent, ponderous, compreffible, and dilatable body, furrounding the terraqueous globe to a confiderable height. See ATMOSPHERE, METEOROLOGY, and PNEUMATICS.

AIR, in Mythology, was adored by the Heathens under the names of Juliter and Juno; the former reprefenting the fuperior and finer part of the atmosphere, and the latter the inferior and groffer part. The augurs allo drew prefages from the clouds, thunder, lightning, &c.

AIR, in Painting, Sc. denotes the manner and very life of action; or it is that which expresses the disposition of the agent .- It is fometimes also used in a fynonymous fenfe with geiture or attitude.

AIR, in Mufic, is taken in different fenfes. It is fometimes contrafted with harmony; and in this fenfe, it is fynenymous with melody in general .-- Its proper meaning is, A tune, which is fet to words, or to short pieces of poetry that are called forgs.

In operas, we give the name of air to fuch pieces of mufic as are formed with measures and cadences, to diflinguish it from the recitative ; and, in general, every piece of mulic is called an air, which is formed for the voice, or even for infiruments, and adapted to itanzas, whether it forms a whole in itfelf, or whether it can be detached from any whole of which it forms a part, and be executed alone.

If the fubject admits of harmony, and is fet in parts, the air is, according to their number, denominated a duett, a trie, a quartett., &c. We need not follow Rouffeau, and the other philologists, in their endeavours to invefligate the etymon of the word air. Its deriva-

tion, though found and afcertained, would contribute little to illustrate its meaning in that remote fenfe, to which, through a long continuance of time, and the various vicifirudes of language, it has now paffed. The curious may confult the fame article in the Dictionaire de Musique by M. Rouffeau.

In modern mufic, there are feveral different kinds of airs, each of which agrees to a certain kind of dancing; and from these dances the airs themselves take their fpecific names.

The airs of our operas are, if we may be permitted the expression, the canvas or substratum upon which are painted all the pictures of imitative mulic; melody is the defign, and harmony the colouring ; every picturesque object selected from the most beautiful parts of nature, every reflected fentiment of the human heart, are the models which the artift imitates; whatever gains attention, whatever interefts the foul, whatever charms the ear, or caufes emotion in the heart, thefe are the objects of his imitation. An air which delights the ear, and difcovers the learning of the compofer; an air invented by genius, and composed with tafte; is the nobleff effort of mufic : it is this which explores the compass, and displays the delicacy, of a beautiful voice ; it is in this where the charms of a well conducted fymphony fhine ; it is by this, that the paffions, excited and inflamed by nice gradations, reach and agitate the foul through the avenues of external fenfe. After hearing a beautiful air, the mind is acquiefcent and ferene : the ear is fatisfied, not difgusted : it remains imprefied on the fancy, it becomes a part of our effence, we carry it with us, we are able to repeat it at pleafure : without the ability acquired by habit to breathe a fingle note of it, we execute it in our imagination in the fame manner as we heard it upon the theatre : one fees the fcene, the actor, the theatre ; one hears the accompaniments and the applaules. The real enthusiast in music never forgets the beautiful airs which he has heard; when he chooses, he caufes the opera to recommence.

The words to which airs are adapted are not always rehearfed in regular fucceffion, nor fpoken in the fame manner with those of the recitative; and though, in general, they are very fhort, yet they are interrupted, repeated, transposed, at the pleasure of the artist. They do not constitute a narrative, which once told is over : they either delineate a picture, which it is neceffary to contemplate in different points of view : or inspire a sentiment in which the heart acquiefces with pleafure, and from which it is neither able nor willing to be difengaged; and the different phrafes of the air, are nothing else but different manners of beholding the same image. This is the reason why the subject of an air should be one. It is by thefe repetitions properly placed, it is by thele redoubled efforts, that an imprefiion, which at first was not able to move you, at length fhakes your foul, agitates you, transports you out of yourfelf : and it is likewife upon the fame principle, that the runnings, as they are called, or those long, mazy, and inarticulated inflections of the voice, in pathetic airs, frequently feem, though they are not always fo, improperly placed : for whilft the heart is affected with a fentiment exquintely moving, it often expresses its emotions by inarticulate founds, more ftrongly and fenfibly than it could do by words themfelves.

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are often composed of two strains, which ought each of Air-Pipes. them to be fung twice; but the important airs in operas are frequently in the form of rondeaus.

AIR, in Geography. See AYR.

Air

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AIR-Bladder, in filhes. See COMPARATIVE ANA-TOMY and ICHTHYOLOGY Index.

Air-Gun, a pneumatic machine for exploding bullets, &c. with great violence. See PNEUMATICS.

Air-Jacket, a fort of jacket made of leather, in which are feveral bags, or bladders, compoled of the fame materials, communicating with each other. These are filled with air through a leather tube, having a brafs flop-cock accurately ground at the extremity, by which means the air blown in through the tube is confined in the bladders. The jacket must be wet before the air be blown into the bags, as otherwife it will immediately escape through the pores of the leather. By the help of thefe bladders which are placed near the breast, the perfon is fupported in the water, without making the efforts ufed in fwimming.

Air-Pipes, an invention for drawing foul air out of fhips, or any other close places, by means of fire. These pipes were first found out by one Mr Suton, a brewer in London; and from him have got the name of Sutton's Air-pipes. The principle on which their operation depends is known to every body, being indeed no other than that air is necellary for the fapport of fire; and, if it has not accels from the places moit adjacent, will not fail to come from those that are more remote. Thus in a common furnace, the air enters through the afh-hole; but if this is clofed up, and a hole made in the fide of the furnace, the air will ruth in with great violence through that hole. If a tube of any length whatever be inferted in this hole, the air will rufh through the tube into the fire, and of confequence there will be a continued circulation of air in that place where the extremity of the tube is laid. Mr Sutton's contrivance then, as communicated to the Royal Society by Doctor Mead, amounts to no more than this : " As, in every flip of any bulk, there is already provided a copper or boiling place proportionable to the fize of the veffel; it is propoled to clear the bad air, by means of the fire already used under the faid coppers or boiling places for the necessary ules of the fhip.

" It is well known, that under every fuch copper or boiler, there are placed two holes, feparated by a grate; the first of which is for the fire, and the other for the affies falling from the fame; and that there is alfo a flue from the fire placed upward, by which the fmoke of the fire is difcharged at fome convenient place of the

thip. " It is also well known, that the fire once lighted in the constant thele fire-places, is only preferved by the conftant draught of air through the forementioned two holes and flue; and that if the faid two holes are closely" ftopped up, the fire, though burning ever fo brickly before, is immediately put out.

" But if, after flutting up the above mentioned holes, another hole he opened, communicating with any other room or airy place, and with the fire; it is clear the faid fire mult again be tailed and burn as before, there being a light draught of air through the fame as there was before the flopping up of the first holes;

The form of airs is of two kinds. The fmall airs this cafe differing only from the former in this, that Air Piper the air feeding the fire will now be supplied from another place.

" It is therefore propofed, that, in order to clear the holds of flips of the bad air therein contained, the two holes above mentioned, the fire-place and affi-place, be both closed up with fubilantial and tight iron doors; and that a copper or leaden pipe, of lufficient fize, be laid from the hold into the aih-place, for the draught of air to come in that way to feed the fire. And thus it feems plain, from what has been already faid, that there will be, from the hold, a conflant difcharge of the air therein contained; and confequently, that that air, fo difcharged, must be as constantly supplied by freth air down the Latches or fach other communications as are opened into the hold; whereby the fame must be continually irefhened, and its air rendered more wholefome and fit for refpiration.

" And if into this principal pipe fo laid into the hold, other pipes are let in, communicating refpectively either with the well or lower decks; it must follow, that part of the air, confumed in feeding the fire, must be refpectively drawn out of all fach places to which the communication thall be fo made."

This account is fo plain, that no doubt can remain concerning the efficacy of the contrivance : it is evident, that, by means of pipes of this kind, a conftant circulation of freth air would be occasioned through those places where it would otherwise be most apt to ftagnate and putrefy. Several other contrivances have been used for the fame purpose; and Dr Hales's ventilators, by fome unaccountable prejudice, have been reckoned fuperior in efficacy and even fimplicity to Mr Sutton's machine, which at its first invention met with great oppofition, and even when introduced by Dr Mead, who used all his interest for that purpole, was thamefully neglected.

A machine capable of answering the fame purpose was invented by Mr Defaguliers, which he called the *Jhip's* lungs. It confifted of a cylindrical box fet up on its edge, and fixed to a wooden pedeftal. From the upper edge of the box isfued a fquare trunk open at the end, and communicating with the cavity of the box. Within this box was placed a cylindrical wheel turning on an axis. It was divided into 12 parts, by means of partitions placed like the radii of a circle. Thefe partitions did not extend quite to the centre, but left an open space of about 18 inches diameter in the middle ; towards the circumference, they extended as far as poffible without interfering with the cafe, fo that the wheel might always be allowed to turn freely. -Things being thus circumftanced, it is plain, that if the wheel was turned towards that fide of the box on which the trunk was, every division would push the air before it, and drive it out through the trunk, at the fame time that fresh air would come in through the open fpace at the centre, to supply that which was thrown out through the trunk. By turning the wheel fwiftly, a flrong blaff of air would be continually forced out through the fquare trunk, on the fame principles on which a common fanner winnows corn. If the wheel is turned the oppofite way, a draught of air may be produced from the trunk to the centre. If this machine, then, is placed in a room where a circulation of air is wanted, and the trunk made to pais through one eť.

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A affung of the walls; by turning the wheel fulfilly round, the Air Shufts, air will be forced with great velocity out of that room, at the fame time that fresh air will enter through any chinks by which it can have accels to lupply that which has been forced out.

It is evident, that the circulation which is promoted by this machine is entirely of the fame kind with that produced by Mr Sutton's; the turning of the wheel in Mr Delaguliers's machine being equivalent to the rarefaction of the air by fire in Mr Sutton's : but that the latter is vafily fuperior, as acting of itfelf, and without intermission, requires no arguments to prove. Mr Sutton's machine has yet another conveniency, of which no other contrivance for the fame purpole can boaft ; namely, that it not only draws out putrid air, but deflroys it by caufing it pafs through fire; and experience has abundantly thewn, that though putrid air is thrown into a great quantity of fresh air, it is fo far from losing its pernicious properties, that it often produces naxious difeafes. We do not fay, indeed, that putrid air becomes falutary by this means; but it is undoubtedly rendered lefs noxious than before; though whether it is equally innocent with the fmoke of a fire fed in the common way, we cannot pretend to determine.

Befides this machine by Mr Defaguliers, the ventilators of Dr Hales, already mentioned, and those called wind-fails, are likewife ufed for the fame purpole. The former of which is an improvement of the Hellian bellows : the other is a contrivance for throwing fresh air into those places where putrid air is apt to lodge; but this has the laft-mentioned inconvenience in a much greater degree than any of the others, as the blaft of fresh air throws out that which was rendered putrid by flagnation, in fuch a manner as to contamimate all around it.

Air Pump, a machine by which the air contained in a proper veffel may be exhaufted or drawn out. See PNEUMATICS.

MIR-Sacs, in Birds. See COMPARATIVE ANATO-MY.

Air-Shafts, among Miners, denote holes or fhafts let down from the open air to meet the adits and furnith freth air. The damps, deficiency, and impurity of air which occur, when adits are wrought 30 or 40 fathoms long, make it neceffary to let down air-fhafts, in order to give the air liberty to play through the whole work, and thus difcharge bad vapours, and furnith good air for refpiration : the expence of which thafts, in regard of their vaft depths, hardnefs of the rock, drawing of water, &c. fometimes equals, nay exceeds, the ordinary charge of the whole adit.

Sir Robert Murray deforibes a method, ufed in the coal mines at Liege, of working mines without air-fliafts.

When the miners at Mendip have funk a groove, they will not be at the charge of an air-fhaft till they come at ore; and for the fupply of air have boxes of elm exactly clo'ed, of about fix inches in the clear, by which they carry it down about twenty fathums. They out a trench at a little diffance from the top of the groove, covering it with turf and rods difpofed to receive the pipe, which they contrive to come in fideways to their grouve, four feet from the top, which carries down the air to a great depth. When they come at ore, and need an alr-shaft, they fink it four or five fathoms diffant, according to the convenience of the

breadth, and of the fame failion with the greove; to Thread draw ore as well as air.

Are-Threads, in Natural History, a name given to Airani. the long filaments, to frequently leen in autumn floating u about in the air.

These threads are the work of fpiders, effectially of that species called the long-legged field-spider ; which having mounted to the fummit of a buth or tree, darts from its tail feveral of these threads; till one is produced capable of fupporting the creature in the air : on this it mounts in queil of prey, and frequently lifes to a very confiderable height. See ARANEA.

Air Trunk, is also a contrivance by Dr Hales to prevent the flagnation of putrid effluvia in jails and other places where a great number of people are crowded together in a fmall fpace. It contits only of a long fquare trunk open at both ends; one of which is inferted into the ceiling of the room, the air of which is required to be kept pure; and the other extends a good way beyond the roof. Through this truck a continued circulation is carried on : and the reafon is, that the putrid effluvia which do fo much milchief when collected, being much lighter than the pure atmosphere, arile to the top of the room; and, if they there find a vent, will continually go out through it. Thefe effluvia arife in very confiderable quantity, being calculated by the late Dr Keil at no lefs than 39 ounces from one man in 24 hours.

Thefe trunks were first made trial of by Mr Yeoman, over the Houfe of Commons, where they were nine inches wide within; and over the Coutt of King's Bench in Weitminster-hall, where they were fix inches wide, They are fometimes made wider, and fometimes narrower: but the wider they are the longer they ought to be, more effectually to promote the afcent of the vapour. The reafon why vapours of this kind afcend more fwift through a long trunk than a fhort one, is, that the preflure of fluids is always according to their different depth, without regard to the diameter of their balis, or of the veffel which contains them; and, upon this principle, a gallon of water may be made to fplit " a throng calk. See HYDROSTATICS. When the column of putrid effluvia is long and narrow, the difference between the column of atmosphere preiling on the upper end of the trank, and that which preffes on the lower end, is much greater than if the column of putrid effluvia was flort and wide; and confequently the alcent is much fwifter .- One pan of a fingle pair of feales; which was two inches in diameter, being held within one of these trunks over the House of Commons. the force of the alcending air made it rife to as to require four grains to reftore the equilibrium, and this when there was no perfon in the houfe; but when it was full, no lefs than 12 grains were requifite to reftore the equilibrium; which clearly flows that thefe trunks mult be of real and very great efficacy.

AIR-Veffels, are spiral ducts in the leaves, &c. of plants, supposed to be analogous to the lungs of animals, in fupplying the different parts of a plant with air. See BOTANY Index.

AIRA, in Botany, HAIR-GRASS. See BOTANY Index. AIRANI, in Church History, an obscure fect of Arians, in the fourth century, who denied the confubstantiality of the Holv Ghoft with the Father and the Son. They are otherwife called Airanifts; and are faid to have have taken their name from one Airos, who diffinguished himfelf at the head of this party, in the reigns of Valentinian and Gratian.

AIRE, in *Geography*, an ancient town of France, in the department of Landes, formerly Galcony. It is feated on the river Adour, on the declivity of a mountain, 155 leagues from Paris. E. Long. 5. 26. N. Lat. 43.47.

AIRE, a firong town in the Netherlands, in the county of Artois, now the department of Pas de-Calais, with a cafile. It was taken by the French in 1710, and was confirmed to them by the treaty of Utrecht. It is feated on the river Lis, 22 miles fouth of Dunkirk, and communicates with St Omet's by a canal cut from the river Aa. E. Long. 2. 31. N. Lat. 50. 38.

AIRING, a term peculiarly used for the exercifing horfes in the open air. It purifies the blood ; purges the body from groß humours; and, as the jockies exprets it, teaches the horfe how to make his wind rake equally, and keep time with the other motions of his body. It alfo tharpens the flomach, and keeps the creature hungry; which is a thing of great confequence, as hunters and racers are very apt to have their itomach fall off, either from want of exercile, or from the too violent exercise which they are often exposed to. If the horse be over fat, it is belt to air him before funrife and after funfetting; and in general, it is allowed by all, that nothing is more beneficial to those creatures than early and late airings. Some of our modern manegers, however, dispute this; they fay, that the cold of thefe times is too great for the creature; and that if, in particular, he is ful-jest to catarrhs, rheums, or the like complaints, the dews and cold fogs, in these early and late airings, will be apt to increase all those diforders. Nature, we fee, also points out the fun-beams as of great use to the'e animals; those which are kept hardy and lie out all night, always running to those places where the funihine comes, as foon as it appears in a morning. This flaculd feem to recommend thefe airings that are to be made before fun'et, and a little time after funrile. As to the caution, fo earnestly inculcated by Markham, of using these early and late airings for fat horfes, it is found unneceflary by many : for they fay, that the fame effect may be produced by airings at warmer times, provided only that they are made longer; and that, in general, it is from long airings that we are to expect to bring a horfe to a perfect wind and found courage.

AIRS, in the *Manege*, are the artificial motions of taught horfes; as the demivalt, curvet, capriole, Ste.

AIRY, or AERY, among Sportfmen, a term expreffing the neil of a bawk or eagle.

zirr Triplicity, among Afrologers, denotes the three figns, Genini, Liora, and Aquarius.

AISNE, a river of France, which riles in Champagne, and runs weit by Solifens in the 1115 of France, falling into the river Olie, a little above Complegne.

It gives name to one of the five departments which comprehend the ancient life of France, and contains five company difficies.

Al'I OCZU, a confiderable river of Leffer Asia, which rites in Mount Taurus, and falls into the fouth part of the Euxine fea.

AITON, WILLIAM, an eminent botanift and gar-

Arton IJ Aius.

dener, was born at a village near Hamilton in Scotland, in 1731. Having been regularly trained to the profession of a gardener, he came into England in the year 1754, and foon obtained the notice of the celebrated Philip Miller, then superintendent of the phyfic garden at Chelica, who engaged him as an affittant. Mis industry and abilities recommended him to the princels dowager of Wales as a fit perion to manage the botanical garden at Kew. In 1759, he was uppointed to this office, in which he continued during life, and which was the fource of his fame and fortune. The garden at Kew, under the aufpices of his prefent Majelty, was defined to be the grand repolitory of all the vegetable riches which could be accumulated, by regil munificence, from refearches through every quarter of the globe. These treasures were fortunately committed to the hands of Mr Aiton, whole care and skill in their cultivation, and intelligence in their arrangement, acquired him high reputation among the lovers of the science, and the particular effeem of his royal patrons. Under his fuperintendence, many improvements took place in the plan and edifices of Kewgardens, which rendered them the principal scene of botanical culture in the kingdom. In 1783, his merit was properly rewarded with the lucrative office of managing the pleafure and kitchen-gardens of Kew, which he was allowed to retain with the botanical department. In 1789, he published his Horras Kewensis; or a Catalogue of the Plants cultivated in the Royal Botanic Garden at Kew, in three vols. Svo. with 13 plates; a work which had been the labour of many years. The number of species contained in this work amounted to between five and fix thousand, many of which had not before been defcribed. A new and curious article in it relates to the first introduction of particular exotics into the English gardens. The fystem of arrangement adopted is the Linnaan, with improvements, which the advanced flate of botanical fcience required. Mr Aiton with candour and modefly acknowledges the affiliance he received in this work from the two eminent Swedish naturalist, Dr Solander and Mr Jonas Dryander. Indeed his character was fuch as fecured him the friendflip and good offices of the most dillinguished names in fcience of his time. He was for many years peculiarly honoured by the notice of Sir Joleph Banks, the prefident of the Royal Society. The Hortus Kewenfis was received with avidity by the botanic world, and a large impretlion was foon difpoled of.

Notwith.tanding the fingular activity and temperance of Mr Aiton, he feil into that incurable malady, a fchirrous liver, of which he died in 1793, in his fixty-fccond year. His eldett fon, devoted to the fame purfui's, was, by the king's own nomination, appointed to all his father's employments. Mr Aiton's private character was highly effimable for mildnefs, benevolence, piety, and every domefite and focial virtue. He was interred in the churchyard of Kew, amidit a molt refpectable concourfe of friends. (Gen. Biog.)

AlTONIA, in Botany. See BOTANY Index.

AJUGA, BUGLE, in Botany. See BOTANY Index. AlUS LOCUTIUS, the name of a deity to whom the Romans crected an altar. The words are Latin, and fignify "a fpeaking voice." The following accident gave occasion to the Remans crecting an altar to Aius,

Mutage, Ains Locutius. One M. Seditius, a plebeian, acquebled the oribunity that, in walking the fireets by reliate the finite of the set of glecleo; bit after the truth was confirmed by the event, Camillus acknowl dged this voice to be a new deity, and excited an altar to it under the name of dius Locutius.

> AJUTAGE, or ADJUTAGE, a kind of tube fitted to the mouth of the veffel through which the water of a fountain is to be played. To the different form and ftructure of ajutages is owing the great variety of fountains.

> AIX, a fmall but ancient town in the duchy of Savoy, with the title of a marguifate. It is feated on the lake Bourget, at the foot of a mountain, between Chamberry, Annecy, and Rumilly. There is here a triumphal arch of the ancient Romans, but it is almost entirely juined. The mineral waters bring a great number of strangers to this place. The place was originally called Aquæ Gratianæ, from the hot baths built there by the emperor Gratian. E. Long. 5. 48. N. Lat. 45. 40.

AIX, in Geography, an ancient city, the capital of the department of the Bouches du Rhone, formerly Provence, in France. This city has an air of filence and gloom commonly characteristic of places defitute of commerce or industry. It is, however, well built; and most like Paris of any place in the kingdom, as well for the largeness of the buildings as in respect of the politenels of the inhabitants. It is embellished with abundance of fine fountains, and feveral beautiful fquares. The Preachers fquare is on the fide of a hill; it is about 160 yards in length, and is furrounded with trees, and houses built with flone three flories high. The town hall is at one end of the city, and is diffributed into feveral fine apartments : the two lowest are taken up by the board of accounts, and by the feneschal; that above is defigned for the fellions of parliament. The hall of audience is adorned with the pictures of the kings of France on horfeback. The hotel of the city is a handfome building, but hid by the houfes of the narrow fireet in which it is placed. The cathedral church is a Gothic ftructure, with tombs of leveral earls of Provence, and fome good pictures by French mailers. The Corfe, or Orbitelle, is a magnilicent walk, above 300 yards long, formed by a triple avenue of elms, and two rows of regular and flately houses. The church of the fathers of the oratory is a handfome building; and not far from thence is the chapel of the blue penitents, which is full of paintings. The convent of preachers is very fine; in their church is a filver flatue of the Virgin Mary almost as big as the life. There are other churches and buildings which contain a great number of rarities, The baths without the city, which were diffeovered not long fince, have good buildings, raifed at a valt expense, for the accommodation of those who drink the waters. Although Aix was the first Roman settlement in Gaul, it · is not remarkable for ancient remains. The warm

fprings, from which it is now known and frequented, induced Sextus Calvinus to found a colony here, to which

· he gave the name of Aquæ Sextile. They were fuppoled to possels particular virtues in cafes of debility;

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and feveral altars have been dug up facred to Priapus. the inferiptions on which indicate their gratitude to that deity for his supposed succour and affistance. E., Chapelle Long. 5. 32. N. Lat. 43. 32.

AIN, a imail island on the coast of France, between the ille of Oleron and the continent. It is 12 miles north-weft of Rochfort, and 11 fourh-fouth-weft of Rochelle. W. Long. 1. 4. N. Lat. 46. 5.

AIX-LA-CHAPELLE, a fine city of Germany, in the circle of Weitphalia and duchy of Juliers, and capital of the department of Roer.

All authors are agreed about its antiquity, it being mentioned in Cæfar's Commentaries and the Annals of Tacitus. The Romans had colonies and fortreffes there, when they were at war with the Germans; but the mineral waters and the hot bath fo increased its fame, that, in process of time, it was advanced to the privileges of a city, by the name of Aquægranii, that is, the waters of Granius; that which it has now, of Aix-la-Chapelle, was given it by the French, to diffinguith it from the other Aix. It is to called, on account of a chapel built in honour of the Holy Virgin by Charlemagne; who having repaired, beautified, and enlarged the city, which was deflroyed by the Huns in the reign of Attila in 451, made it the usual place of his refidence. The town is feated in a valley furrounded with mountains and woods, and yet the air is very wholefome. It may be divided into the inward and outward city. The inward is encompassed with a wall about three quarters of a league in circumference. having ten gates; and the outward wall, in which there are eleven gates, is about a league and a half in circumference. There are rivulets which run through the town and keep it very clean, turning feveral mills; befides 20 public fountains, and many private They have flone quarries in the neighbourones. hood, which furnish the inhabitants with proper materials for their magnificent buildings, of which the stadt-house and the cathedral are the chief. There are likewife 30 parochial or collegiate churches. The market-place is very spacious, and the houses round it are flately. In the middle, before the fladt-houfe, is a fountain of blue flones, which throws out water; from fix pipes, into a marble balon placed beneath, 30 feet in circumference. On the top of this fountain is placed the flatue of Charlemagne, of gilt brafs, holding a fceptre in his right hand, and a globe in his left. The fladt-house is adorned with the flatues of all the emperors fince Charlemagne. This fabrick has three flories, the upper of which is one entire room of 160 feet in length and 60 in breadth. In this the newelected emperor formerly entertained all the electors of the empire.

Aix-la-Chapelle is a free imperial city, and changes its magidracy every year on the eve of St John Baptitl. The mayor is in the nomination of the elector palatine, in the quality of the duke of Juliers, as protestor of the city. This place is famous for feveral councils and treaties of peace concluded here; particularly those between France and Sprin in 1668, and between Great Britain and France in 1748.

The hot fulplureous waters for which this place has to long been celebrated, arife from feveral fources, which fupply eight baths constructed in different parts of the town. These waters near the fources are clear and

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and pellucid; and have a ftrong fulphureous fmell refembling the wathings of a foul gun; but they lofe this fmell by exposure to air. Their talle is faline, bitter, and urinous. They do not contain iron. They are alfo neutral near the fountain, but afterwards are manifeftly and pretty ftrongly alkaline, infomuch that clothes are washed with them without foap. On the vaults above the fprings and aqueducts of thefe waters is found, every year, when they are opened, a quantity of fine white-coloured flowers of fulphur, which has been fublimed from the waters.

The heat of the water of the hottest spring, by Dr Lucas's account, raifes the quickfilver of Fahrenheit's thermometer to 1360-by Monf. Monet's account, to 146°-and the heat of the fountain, where they commonly drink, by Dr Lucas's account, to II2°.

Dr Simmons has given the following account of their feveral temperatures, as repeatedly observed by himself with a thermometer conftructed by Nairne.

The fpring which fupplies the Emperor's Bath (Bain de l'Empereur), the New Bath (Bain Neuf), and the Queen of Hungary's Bath (Bain 1 27<sup>0</sup> de la Reine de Hongrie), St Quirin's Bath (Bain de St Quirin), 1120

The Rofe Bath (Bain de la Rofe), and the Poor's

- Bath (Bain des Pauvres), both which are fup-1 I 2<sup>0</sup> plied by the fame fpring,
- Charles's Bath (Bain de Charles), and St Corneille's Bath (Bain de St Corneille), 112<sup>0</sup>
- The fpring used for drinking is in the High Street, opposite to Charles's Bath; the heat of it at the ---1060 pump is -

Dr Lucas evaporated the water of the hotteft fpring (of the Emperor's Bath), and obtained 268 grains of folid matter from a gallon, composed of 15 grains of calcareous earth, 10 grains of selenites, and 243 grains They of a faline matter made of natron and fea-falt. are at first nauseous and harsh, but by habit become familiar and agreeable. At first drinking, also, they generally affect the head. Their general operation is by ftool and urine, without griping or diminution of ftrength; and they also promote perspiration.

The quantity to be drank as an alterative is to be varied according to the conflitution and other circumstances of the patient. In general, it is best to begin with a quarter or half a pint in the morning, and increase the dose afterwards to a pint, as may be found convenient. The water is best drank at the fountain. When it is required to purge, it should be drank in large and often repeated draughts.

In regard to bathing, this also must be determined by the age, fex, ftrength, &c. of the patient, and by the feafon. The degree of heat of the bath thould likewife be confidered. The tepid ones are in general the beft, though there are fome cafes in which the hotter ones are most proper. But even in these, it is best to begin with the temperate baths, and increase the heat gradually.

Thele waters are efficacious in difeafes proceeding from indigettion and from foulness of the flomach and bowels; in rheumatifms; in the fourvy, forophula, and difeafes of the fkin; in hyfferic and hypochordriacal diforders; in nervous complaints and melancholy; in the ftone and gravel; in paralytic complaints; in those evils which follow an injudicious use of mercury; and in VOL. I. Part II.

many other cafes. They ought not, however, to be Aix-lagiven in hectic cafes where there is beat and fever, in putrid diforders, or where the blood is diffolved or the Akerfide. conflitution much broken down.

The time of drinking, in the first featon, is from the beginning of May to the middle of June; and, in the latter fealon, from the middle of August to the latter end of September.

There are galleries or piazzas under which the company walk during the time of drinking, in order to promote the operation of the waters.-The Poor's Bath is free for every body, and is frequented by crowds of poor people.

It is fcarcely neceffary to add, that there are all kinds of amutements common to other places of public refort ; but the fharpers appear more fplendid here than elfewhere, affuming titles, with an equipage fuitable to them. This city was taken by the French in 1792. They loft it in the year following, but retook it in 1794. Aix-la-Chapelle is 21 miles from Spa, 36 from Liege, and 30 from Cologne. E. Long. 5. 48. N. Lat. 51. 55.

AIZOON, in Botany. See BOTANY Index.

AKENSIDE, MARK, a physician, who published in Latin " A Treatife upon the Dyfentery," in 1764, and a few pieces in the first volume of the " Medical Transactions" of the college of physicians, printed in 1768; but far better known, and to be diffinguished chiefly hereafter, as a poet. He was born at Newcaftleupon-Tyne, November 9. 1721; and after being educated at the grammar-fchool in Newcastle, was lent to the univerfities of Edinburgh and Leyden; at which last he took his degree of doctor in physic. He was afterwards admitted by mandamus to the fame degree at Cambridge; elected a fellow of the college of physicians, and one of the phylicians at St Thomas's Hofpital; and, upon the establishment of the queen's household, appointed one of the phyficians to her majefty.

That Dr Akenfide was able to acquire no other kind of celebrity than that of a fcholar and a poet, is to be accounted for by the following particulars in his life and conduct, related by Sir John Hawkins .- Mr Dyfon and he were fellow-ftudents, the one of law and the other of physic, at Leyden; where, being of congenial tempers, a friendskip commenced between them that lasted through their lives. They left the univerfity at the fame time, and both fettled at London : Mr Dyfon took to the bar, and being poffeifed of a handfome fortune, fupported his friend while he was endeavouring to make himfelf known as a phyfician; but in a thort time, having purchased of Mr Hardinge his place of clerk of the house of commons, he quitted Weftminfter-hall; and for the purpose of introducing Akenfide to acquaintance in an opulent neighbourhood near the town, bought a houfe at North-End, Hampftead; where they dwelt together during the fummer feafon, frequenting the long-room, and all clubs and affemblies of the inhabitants.

At thefe meetings, which, as they were not felect, muit be supposed to have confisted of such perfons as ufually meet for the purpole of golliping, men of wealth, but of ordinary endowments, and able to talk of little elfe than news and the occurrences of the day, Akenfide was for difplaying those talents which had acquired him the reputation he enjoyed in other companies :

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Akenfide. panies : but here they were of little use to him; on the contrary, they tended to engage him in disputes that betrayed him into a contempt of these that differed in opinion from him. It was found out that he was a man of low birth, and a dependent on Mr Dyfou; circumilances that furnished these where he offended with a ground of repreach, which reduced him to the necesility of afferting in terms that he was a gentleman.

Little could be done at Hampticad after matters had proceeded to this extremity : Mr Dyfon parted with his villa at North-Eud, and fettled his friend in a finall houle in Bloomfbury-lquare ; aligning for his support fuch a part of his income as enabled him to keep a charict .- In this new fitua ion Akenfide ufed every endeavour to become popular, but defeated them all by the high opinion he everywhere manifetted of himfelf, and the little condescension he showed to men of inferior endowments; by his love of political controverly, his authoritative centure of the public councils, and his peculiar notions refrecting government. In the winter evenings he frequented Tom's coffice-houle in Devereux-court, then the refort of fome of the most eminent men for learning and ingenuity of the time; with fome of whom he was involved in dif, utes and altereations, chiefly on furfects of literature and politics, which fixed on his character the flamp of haughtinefs and felf conceit. Hence many, who admired him for his genius and parts, were thy of his acquaintance.

The value of that precept which exhorts us to live penceably with all men, or, in other words, to avoid creating enemies, can only be estimated by the reflection on those many amiable qualities again? which the neglect of it will preporderate. Alkenble was a man of religion and thrist virtue; a pholospher, a tebola-, and a fine peet. His convertation was of the most delightful kind; learned, infructive, and without any affectation of wit, cheerful and entertaining.

Dr Akenlide died of a putrid fever, June 23. 1770; and is buried in the parifh church of St James's, Weffminfler.

His poems, published foon after his death in 4to and Svo, confift of " The Pleafures of Imagination," two books of "Odes," a "Hymn to the Naiads," and fome "Inferiptions." " The Pleafures of Imagination," his capital work, was first published in 1744; and a very extraordinary production it was from a man who had not reached his 23d year. He was afterwards fenfible, however, that it wanted revision and correction; and he went on revifing and correcting it for feveral years: but finding this tafk to grow upon his hands, and defpairing of ever executing it to his own fatisfaction, he abandoned the purpose of correcting, and refolved to write the poem over anew upon a fomewhat different and enlarged plan. He muthed two books of his new poem, a few copies of which were printed for the ufe of the author and certain friends; of the first book in 1757, of the fecond in 1765. He finished alfo a good part of a third book, and an introduction to a fourth ; but his most munificent and excellent friend, conceiving all that is executed of the new work too inconfiderable to fupply the place, and fuperfede the republication, of the original poem, and yet too valuable to be withheld from the public, hath caufed them both to be inferted in the collection of his poems.

AKIBA, a famous rabbin, flourished a little after the deftruction of Jerufalem by Titus. He kept the flocks of a rich citizen of Jerufalem till the 40th year, of his age, and then devoted himfelf to fludy in the academies for 24 years; and was afterwards one of the greateft mailers in Ifrael. According to the Jewith accounts, he had 22,000 feholars. He declared for the impostor Europelieoas, whom he owned for the Mediah ; and not only anointed him king, but took upon himfelf the office of his mafter of the horfe. The troops which the emperor Hadrian lent against the Jews, who under the conduct of this falle Meiliah had commi ted horrid maffacres, exterminated this faction, Akiba was taken, and put to death with great cruelty. He lived 120 years; and was buried with his wife in a cave upon a mountain not far from Tiberias, and his 24,000 fchclars were buried round about him upon the fame mountain. It is imagined he invented a fuppolititious work under the name of the patriarch A. braham.

AKISSAT, the ancient Thyatira, a city of Natolia, in Alia, fituated in a plain 15 miles broad, which produces plenty of cotton and grain. The inhabitants, who are reckoned to be about 5000, are faid to be all Matometans. The houles are built of nothing but earth or turf dried in the fun, and are very low and ill contrived : but there are hx or feven molques, which are all of marble. There are remarkable inferiptions on marble in feveral parts of the town, which are part of the mins of the which Thyaira. It is feated on the river Hermus, 50 miles from Pergamos. E. Long. 28, 30. N. Let. 53, 50.

AFOND, an officer of juffice in Perfia, who takes cognizance of the cantes of orphans and widows; of contracts, and other civil concerns. He is the head of the febbol of law, and gives lectures to all the fubbiltern officers; he has his deputies in all the consts of the kingdom, who, with the fecond *fadra*, make all contracts.

AL, an Arabic particle prefixed to words, and fignifying much the fame with the English particle *the*: Thus they fay, alkermes, alkoran, &c. *i. e.* the kermes, the koran, &c.

AL, or ALD, a Sixon term frequently prefixed to the names of places, denoting their antiquity; as Aldborough, Aldgate, &c.

ALA, a Latin term properly fignifying a wing; from a refemblance to which feveral other things are called by the fame name : Thus,

ALA, is a term ufed by botanifts for the holiow of a flalk, which either the leaf, or the pedicle of the leaf, makes with it; or it is that hollow turning, or finus, placed between the flalk or branch of a plant and the leaf, whence a new offspring ufually iffues. Sometimes it is ufed for those parts of leaves otherwife called *lobes*, or *wings*.

ALZE (the plural number) is used to fignify those petals or leaves of papilionaceous flowers, placed between those others which are called the *vexillum* and *carina*, and which make the top and bottom of the flowers. Inflances of flowers of this fluxflure are feen in those of peafe and beans, in thich the top leaf or petal is the vexillum, the bottom the carina, and the fide ones the alse.

ALE is also used for those extremely flender and membranacecus

Alle membranacenes parts of fome feeds, which appear as wings placed on them; it likewile lignifies thole mem-Alahafter. branaceous expandions running plong the flems of lome

plants, which are therefore called alated flalks. ALTE, in Anatomy, a term applied to the lobes of

the liver, the curtilages of the noilril, &c.

ALE, in the Kinan Art of War, were the two wings or extreme parts of the army drawn up in order of battle.

ALABA, one of the three smallest districts of Bifeav in Spain, but cretty fostile in rve, barley, and fruits. There are in it very good mines of iron, and it had formerly the title of a kingdom.

ALABANDA, in Accient Geography, a town of Caria, near the Me inder, inuated beneath eminences refembling alles with pack-faddles, which gave rile to the jeff; and between Amyzo to the weft and Stratonice to the caft. Under the Romans they enjoyed affizes, or a convention of jurifdiction, by Pliny reckoned the fourth in order; hence the proverb in Stephanus, expreting their happinels. It was built by Alabandus, whom therefore they deemed a god. The people were called Alabandi, Mahandenfes, (Cicero:) and Alabandeis, after the Greek manner, in coins of Angunus and Claudius; they were also called Alabandoni (Livy).

ALABARCHA, in Antiquity, a kind of magistrate among the Jews of Alexandria, whom the emperors allowed them to elect, for the fuperintendency of their policy, and to decide differences and diffutes which arole among them,

ALABASTER, WILLIAM, an English divine, was born at Hadley in the county of Suffulk. He was one of the doctors of Trinity college in Cambridge : and he attended the earl of Edex as his chaplain in the expedition to Cidiz in the reign of Queen Elizabeth. It is faid, that his first resolutions of changing his religion were orcafioned by his feeing the pomp of the churches of the Roman communion, and the respect with which the priells feemed to be treated amongit them; and appearing thus to waver in his mind, he foon found perfons who took advantage of this dilpolition of his, and of the complaints which he made of not being advanced according to his deferts in England, in such a manner, that he did not foruple to go over to the Popith religion, as foon as he found that there was no ground to home for greater encouragement in his own country. However that matter be, he joined himfelf to the Romith communion, but was difappointed in his expectations. He was foon difpleafed at this; and he could not reconcile himfelf to the difcipline of that church, which made no confideration of the degrees which he had taken before. It is probable too that he could not approve of the worthip of creatures, which Protestants are used to look upon with horior. Upon this he returned to England, in order to refume his former religion. He obtained a prebend in the cathedral of St Paul, and after that the redory of Thufild in Hertfordilite. He was well fkilled in the Hebrew tongue; but he gave a wrong turn to his genius by findying the Cabala, with which he was ftrangely infatuated. He gave a proof of this in a fermon which he preached upon taking his degree of dottor of divinity at Cambrilge. He took for his text the beginning of the first book of Chronicles, " Adam, Seth, Enos;" and having touched upon the literal fende, he

Adam fighilied mislortune and meery, and to of the reli-II.s vertes were greatly cilcemed. He wrote a Latin Aladavia. tragedy intitled Roxana; which, when it was afted a a college at Camoustre, was anonded with a very .e-markable accident. There was a lady who was to terrified at the lad word of the tragedy, Sequar, Sequar, which was pronounced with a very thocking tone, that the lott ber fenies all her lifetime after. He died in the year 1640. His Apparatus in Revelationem jeju Chrifti was punted at Antwerp in 1607. His Spira. culon tubarum, feu fons Spiritualium Expositionum ex anuivocis Pentaglotti fignificationila, and his Ecce sponfus venil, for tuba putch itudinis, hac eff demonstratio quod non ht illisitum nec imp Mile computare durationen mundi et tempus secundi adventus Chryli, were printed at London. From these titles we may judge what were the taile and genius of the au hor.

ALABASTER, in Natural Hillory, a mineral fubitance whole bale is calcared is earth. It differs from marble in being combined, not with the carbonic, but with the fulphuric acid. See CHEMISTRY, and MINERALOGY Index.

ALABASTER, in Antiquity, a term used for a vafe wherein odoriferous liquors were anciently put. The reation of the denomination is, that veilels for this purpole were frequently made of the alabafter itone, which Pliny and other ancients reprefent as peculiarly proper for this purpole. Several critics will have the box mentioned in the Golpels as made of alabatter to have been of glafs: And though the texts lay that the noman broke it, yet the pieces feem miraculoully to have been united, fince we are told the entire box was purchafed by the emperor Constantine, and preferved as a relic of great price. Others will have it, that the name alabafler denotes the form rather than the matter of this box : In this view they define alabatter by a box without a handle, deriving the word from the privative  $\alpha$  and  $\lambda \alpha S_A$ , and  $\alpha$ , handle.

ALABASTER is alfo fild to have been used for an ancient liquid measure, containing ten ounces of wine, or nine of oil. In this fense, the alabatter was equal to half the fextary.

ALABASTRUM DENDROIDE, a kind of laminated alabafter, beautifully variegated with the figures of thrubs, trees, &cc. found in great abundance in the province of Hohenstein.

ALADINISTS, a feet among the Mahometans, anfivering to freethinkers among us.

ALADULIA, a confiderable province of Turkey in Aria, in that part called Natolia, between the mountains of Antitaarus, which leparate it from Amafia on the north, and from Carimania on the weit. It has the Mcditerranean fea on the fouth ; and the Euphrates, or Frat, on the east, which divides it from Diarbeker. It combrehends the Leifer Armenia of the ancients, and the eaft nart of Cilicin. Formerly it had kings of its o vn; but the head of the lath king was cut off by S.1 m I. emperar of the Turks, who had conquered the country. It is now divided into two parts: the north, comprehended between Taurus, Antitaorus, and the Euphrates, is a beglerbeglic, which bears the name of Maruh, the capital town; and the fouth, leated between Mount Taurus and the Mediterranean, is united to the beglerbeglic of Aleppo. The country is rough, 4 A 2 rugged,

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Alain Ш Alamandus.

rugged, and mountainous; yet there are good pastures, and plenty of horses and camels. The people are hardy and thievifh. The capital is Malatigah.

ALAIN, CHARTIER, fecretary to Charles VII. king of France, born in the year 1386. He was the author of feveral works in profe and verle; but his most famous performance was his Chronicle of King Charles VII. Bernard de Girard, in his preface to the Hiftory of France, flyles him "an excellent historian, who has given an account of all the affairs, particulars, ceremonies, fpeeches, anfwers, and circumftances, at which he was prefent himfelf, or had information of." Giles Coroxet tells us, that Margaret, daughter to the king of Scotland, and wife to the dauphin, paifing once through a hall where Alain lay afleep, the stopped and kiffed him before all the company who attended : fome of them telling her, that it was ftrange fhe fhould kifs a man who had to few charms in his perfon, the replied, " I did not kifs the man, but the mouth from whence proceed fo many excellent layings, fo many wife difcourses, and fo many elegant expressions." Mr Fontenelle, among his Dialogues of the Dead, has one upon this incident, between the princefs Margaret and Plato. Mr Palquier compares Alain to Seneca, on account of the great number of beautiful fentences interfperfed throughout his writings.

ALAIS, a confiderable town of France, in the department of Gard, and formerly the province of Languedoc, fituated on the river Gard, at the foot of the Cevennes. The Jefuits had a college in this place; and a fort was built here in 1689. It is 34 miles north of Montpelier, and 340 from Paris. E. Long. 4. 20. N. Lat. 44. 8.

ALAMAGAN, in Geography, one of the Ladrone or Marianne islands, in the Indian ocean, is fituated in N. Lat. 18. 5. and E. Long. 146. 47. It is of an irregular form, and about 12 miles in circumference. The land in fome places of this ifland is pretty high, fo that it may be feen at the diffance of 12 or 14 leagues. Near the north end of the illand there is a volcano which emitted an immenfe body of finoke in the year 1799, when it was visited by Captain Bass. The volcano is in a mountain close to the fea, rifing above its level 1200 or 1500 feet. The high parts of the island are rugged and iterile. In the lower parts there is a profusion and luxuriance of vegetation. They abound with cocoa-nut trees, feveral kinds of ftone fruit, and the mellora or bread-tree of the Nicobar iflands. Some fmall fugar canes, fome banana trees, and one bread-fruit tree, were discovered. Lizards, land-crabs, large partridges, quails, pigeons, owls, thrushes, and bullfinches, are numerous. But no freih water, which was the object of Captain Bafs's vifit, could be found.

ALAMANDUS, LEWIS, in French Aleman, archbishop of Arles, and cardinal of St Cecilia, was one of the greatest men of the 15th century. The cardinal prefided in the council of Bafil, which depofed Eugenius IV. and elected the antipope Felix V. He is much commended by Æneas Sylvius, as a man extremely well formed for prefiding in fuch affemblies, firm and vigorous, illustrious by his virtue, learned, and of an admirable memory in recapitulating all that the orators and difputants had faid. One day, when he harangued against the superiority of the pope over the

council, he diftinguished himfelf in fuch an eminent Alamanni manner, that feveral perfons went to kifs him, while others prefied even to kifs his robe. They extolled to, the fries his abilities and genius, which had raifed him, though a Frenchman, to a fuperiority over the Italians, notwithitanding all their natural fubtlety and fineffe. There is no need of afking, whether Pope Eugenius thundered against the president of a council which depofed him. He deprived him of all his dignities, and treated him as a fen of iniquity. However, notwithflanding this, Lewis Alamandus died in the odour of fanctity, and performed to many miracles after his death. that at the requeit of the canons and Celeftine monks of Avignon, and the folicitation of the cardinal of Clermont, legate à latere of Clement VII. he was beatified by the pope in the year 1527.

ALAMANNI, LEWIS, was born at Florence, of a noble family, on the 28th of October 1495. He was obliged to fly his country for a confpiracy against Julius de Medici, who was foon after chofen pope under the name of Clement VII. During this voluntary banillment, he went into France; where Francis I. from a love to his genius and merit, became his patron. This prince employed him in feveral important affairs, and honoured him with the collar of the order of St Michael. About the year 1540, he was admitted a member of the Inflammati, an academy newly erected at Padua, chiefly by Daniel Barbaro and Ugolin Martelli. After the death of Francis, Henry duke of Orleans, who fucceeded him in 1537, flowed no lefs favour to Alamanni; and in the year 1551, fent him as his ambaffador to Genoa : this was his last journey to Italy; and being returned to France, he died at Amboile on the 18th of April 1556, being in the 61st year of his age. He left many beautiful poems, and other valuable performances, in the Italian language. We have also fome notes of his upon Homer's Iliad and Odyfley; thofe upon the lliad were printed in the Cambridge edition of Homer in 1689, and Jothua Barnes has also inferted them in his fine edition of Homer in 1711.

ALAMODALITY, in a general fense, is the accommodating a perfon's behaviour, drefs, and actions, to the prevailing tafte of the country or times in which he lives.

ALAMODALITY of writing, is defined the accommodation of mental productions, both as to the choice of subject and the manner of treating it, to the genius or tafte of the times, in order to render them more acceptable to the readers.

ALAMODE, a phrafe originally French, importing a thing to be in the fathion or mode. The phrase has been adopted not only into feveral of the living languages, as the English and High Dutch, but some have even taken it into the Latin. Hence we meet with Alamodicus and Alamodalitas.

ALAMODE, in Commerce, a thin gloffy black filk, chiefly used for women's hoods and men's mourning fcarfs.

ALAMOS, BALTHASAR, a Spanish writer, born at Medina del Campo in Caftile. After having fludied the law at Salamanca, he entered into the fervice of Anthony Perez, fecretary of flate under Philip II. He was in high efteem and confidence with his mafter, upon which account he was imprisoned after the disgrace af

Alamos.

Alan, Aland. 1

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of this minister. He was kept in confinement 11 years, when Philip III. coming to the throne, fet him at liberty, according to the orders given by his father in his will. Alamos continued in a private capacity, till the duke of Olivarez, the favourite of Philip IV. called him to public employments. He was a man of wit as well as judgement, but his pen was fuperior to his tongue. He died in the 88th year of his age. His Spanish translation of Tacitus, and the aphorisms which he added in the margin, gained him great reputation. This work was published at Madrid in 1614; and was to have been followed, as mentioned in the king's privilege, with a commentary, which however has never vet appeared. The author compoled the whole during his imprisonment.

ALAN, CARDINAL WILLIAM, was born at Roffal in Lancathire, in the year 1532. He went to Oxford at the age of 15, and in 1550 was elected fellow of Oriel college. In 1556, being then only 24 years old, he was cholen principal of St Mary's ball, and one of the proctors of the university. In 1558 he was made canon of York; but, upon Queen Elizabeth's accelfion to the throne, he left England, and fettled at Louvain in an English college, of which he became the chief support. In 1565 he visited his native country; but on account of his extreme activity in the propagation of the Roman Catholic religion, he was obliged to fly the kingdom in 1568. He went first to Mechlin, and then to Douay, where he was made doctor of divinity. Soon after, he was appointed canon of Cambray, and then canon of Rheims. He was created cardinal on the 28th of July 1587, by the title of St Martin in Montibus; and obtained from the king of Spain a rich abbey in the kingdom of Naples, and afterwards the bithoprick of Mechlin. It is supposed to have been by the advice and infligation of this prieft, that Philip 11. attempted to invade England. He died on the 20th of October 1594, aged 63; and was buried in the English college at Rome. He was a man of confiderable learning, and an elegant writer. He wrote many books in defence of the Romith religion. The most remarkable are, 1. A Defence of the 12 Mar-tyrs in one Year. Tho. Alfield was hanged for bringing, and publishing, this and other of Alan's works, into England, in the year 1584. 2. A Declaration of the Sentence of Sextus V. &c. A work intended to explain the pope's bull for the excommunication of Queen Elizabeth, and to exhort the people of England to take up arms in favour of the Spaniards. Many thousand copies of this book, printed at Antwerp, were put on board the Armada; but the enterprife failing, they were afterwards deilroyed. 3. Of the Wor/hip due to Saints and their Relicks, 1583. This treatife was answered by Lord Burleigh, and is effeemed the most elegant of the cardinal's writings.

ALAND, in Geography, with its dependant islands, to the number of eighty, is fituated between the gulfs of Bothnia and Finland. Thefe islands lie between N. Lat. 59. 47. and 65. 35. and between E. Long. 19. 17. and 22. 7. Aland conftitues the finalleft of the pofferfions belonging to the crown of Sweden. It contains about feventy-feven fquare English miles and is in length about twenty Englith miles, and fixteen in breadth.

Aland has been fuppofed anciently to have been

governed by its own monarchs; it is certain, however, Aland. that fince the fourteenth century it has made part of the biflioprick and government of Abo, with the exception that in the year 1713 Aland and the other illands fubmitted to Ruffia, and fwore allegiance to the czarina, but were foon after reftored to Sweden by the treaty of Abo. These islands in former times frequently suffered from the invations of the Ruffians, and the inhabitants had been forced to fly from their houles and tertile plains. But in 1718 a congress was held here for the refloration of peace, by which the enjoyment of tranquillity was fecured to them.

Aland and the feveral illes contain eight parilhes, each of which has a church; and befides these places of worthip, there are feven chapels.

The Laplanders and Fins were undoubtedly the earlieft inhabitants of thefe iflands, and their refidence here is plainly to be traced in the names of places which flill remain.

Several lakes are met with in these islands, and but one rivulet, which however is fufficient to work two mills, one of which is a faw-mill. The mountains are numerous; the highest of them is called Ulfdubs Klint.

The revenues which the crown of Sweden receives from Aland and the other iflands, amount annually to nineteen thousand nine hundred and eight-fix rix-dollars. Two hundred and ninety-eight failors are regiftered in thefe illands, which coft the king of Sweden about five thousand rix-dollars yearly.

Aland contains about three thouland feven hundred and fifty acres of land in cultivation, which produce rye, wheat, oats, and barley, in the proportion of feven for one. The annual growth of wheat is about twentytwo thousand five hundred barrels. There is one parish which has no arable land, and in this respect resembles Lapland. The inhabitants of this parifh employ themfelves in fifting, and purchase all the corn they have occafion for of their neighbours. They catch vait number of pilchards, of which they make great profit, it being the chief traffic of these illands.

It has been in agitation to build a city in the ifle of Aland, but the project has not hitherto been carried. into execution, owing, it is faid, to the difficulty of chufing a proper fpot for it.

The ufual route from Sweden to Finland is from the post-office of Griflehamn in Upland, which is eleven and a half Swedish miles, to Eckero in Aland; and from that place acrofs the ifland to Abo, which is five miles more. A Swedish mile makes between fix and feven English miles.

In the year 1792 the number of inhabitants upon the illand of Aland amounted to eleven thouland two hundred and fixty, which is upwards of a thoufand to every fquare Swedith mile; a very great number when it is confidered how mountainous the ifland is. The inhabitants of these islands live to very great ages. From the year 1692 to the prefent time, nine perfons are recorded to have died at the great age of one hundred years; and perhaps the number had been found greater. had it been thought worth while to notice this particular. In 1703 there died a woman named Anna Berg, who was one hundred and nine years old: and at Kumblinge, in the year 1766, another perfon of the fame fex died at an age of upwards of one hundred and twenty years. One fixth part of the inhabitants are above fifty years old;

Alaraf.

Aland, cid; a circumstance which affords a convincing proof of the healthine's of the place.

The fea which furrounds the isle of Aland is very feldom frozen, and was lefs fo formerly than at the prefent time. In 1546 it was remarked as an extraordinary event, that in that year the fea was fo fregen as to be crolled on the ice. It feems latterly that thefe fevere froils happened once in ten years. The winter of the year 1702 was remarkably mild, fo that barley was fown on the twenty-fifth of March, at which time there was plenty of pailure for cattle; confidering its high latitude, Aland enjoys a very favourable climate.

In their manners and cuftoms the inhabitants of Aland do not differ greatly from the peafants of Up-Their marriages and funerals are celebrated land. much in the fame manner.

The Alanders commonly use nourifluing food; their bread is generally made of rye, even when the crops of that kind of corn have proved unfavourable. Frefh filh, and fifh dried or falted, together with milk, butter, cheefe, and flefli-meat, are their ufual fare. They make ufe of the fieth of feals; and prepare a difh called *jkalkroppe*, composed of collops of the fleth mixed up with flour and lard, and this they rection excellent. In their voyages by fea they lay in a good flock of provisions, and at those times are not foaring of meat and butter.

The diefs of the Alanders is becoming. The men wear, in general, thort jackets, which on holidays are commonly of blue cloth. The young peafants commonly wear cotton Rockings, and many of them have even watches. The women, when full dreffed, wear a petticoat and apron of camlet, cotton, or printed linen, and fometimes of filk. Their drefs in mourning is generally of black filk, with a camlet Fetticoat.

The dwellings of the peafants are very neat and convenient, kept in good repair, and well lighted. They tre ufually built of wood, fir, or deal, and covered with the bark of the birch tree, or flyingles. Their outbeafes are mofily thatched. As they have no running fireams and water-mills, feateely any peafint is wirloat a wind-mill.

The Alanders are an invenious, lively, and courteous people ; and on the fea diffulay a great degree of fkill and refolution. They are far from being luperfluious, but are fain to be of a litigious difficition.

No herrs or fquirrels are to be found in these islands; and the c.k, which formerly was uncommonly numerous, is now no longer feen in them. The animals chiefly found are wolves (which are faid to cro's the fea from Finland, when it has happened to be trozen over), foxes, martens, hares, ermines, bats, moles, rate, mice, S.c.; otters are but rately met with: on the coall are found feal-, &c. Above a hundred species of birds are found in the islands. Fish are in great abundance. The number of infects mounts t eight hundred species, force of which are extremely dedructive to trees and newly built houfes. The mountains are chiefly formed

of red granite. (Acarbi's Travels.) ALARAF, in the Mahemetan theology, the partition well that feparates heaven from hell. The word is plural, and properly written *cl'araf*; in the lingular it is written *al arf*. It is derived from the Arabie verb arafa, to dillinguish. Alaruf gives the denomination to the feventh chapter of the Alcoran, wherein Alaraf mention is made of this wall. Mahomet feems to have Alaico. copied his Alaraf, either from the great gulf of feparation menaoned in the New Testament, or from the Jewish writers, who alfo fpeak of a thin wall dividing heaven from hell. Mahometan writers differ extremely as to the perfons who are to be found on Alaraf. Some take it for a fort of limbus for the patriarchs, prophets, &c. others place here luch whole good and evil works is exactly balance each other, that they deferve neither reward nor punishment. Others imagine this intermediate space to be posselled by those who, going

ence, vet efcape hell becaufe they are martyrs. ALARBES, a name given to those Atabians who live in tents, and diffinguish themfelves by their drefs from the others who live in towns.

to war without their parents leave, and fuffering mai-

tyrdom there, are excluded paradile for their dilobedi-

ALARES, in Roman Antiquity, an epithet given to the cavalry, on account of their being placed in the two wings of the army.

ALARIC, a famous general of the Goths. He entered Thrace at the head of 200,000 men, and laid waile all the country through which he passed. He marched next to Macedonia and Theffely : The Theffalians met him near the mouth of the river Peneus, and killed about 3000 of his army ; nevertheles he advanced into Greece, and after having ravaged the whole country, returned to Epirus, loaded with immenfe fpoils. After flaying here five years, he refolved to turn his arms to the weft. He marched through Pannonia; and, finding little refiftance, entered Italy, in the confulflip of Stilicho and Aurelianus, A. D. 400. After various battles and treaties, he at lait took Rome by treachery, and permitted his foldiers to plunder it; this happened A. D. 400. Alaric, having laid wafte a great part of Italy, intended to pals into Sicily : but a florm obliging him to land again, he belieged the city of Colenza; and having taken it, he died there in 411, eleven years after he first entered Italy.

ALARM, in the Military 201, denotes either the apprehention of being fudder ly attacked; or the notice thereof, fighthed by firing a carson, firelock, or the like. Talle alarms are frequently made ule of, to harafs the enemy, by keeping them conflartly under armis. Sometimes allo this method is taken to try the vigilance of the piquet-guard, and what might be expeeled from them in cafe of real danger.

ALARM-Bell, that rung upon any hudden emergency, as a die, muthiy, or the like.

ALARM-POP, or ALARM-place, the ground for drawing up each regiment in case of an alarm. This is otherwife called the render-yous.

ALARM, in Fencing, is the fame with what is otherwife called an appeal, or challenge.

ALASCANI, in Church Hid ry, a feel of Anti-Lutherans, whofe diffing uithing tenet, belides their denying baptilin, is faid to have been this, that the words, This is my body, in the inflitution of the encharift, are net to be underflood of the bread, but of the whole action, or celebration of the fupper. They are faid to Bave taken the name from one Joannes Alafco, a Po-I'll baron, toperintendant of the church of that country. in England. See the next article.

ALASCO, JOHN, a Pollih nobleman of the 16th century,

Alay.

htemaka century, who, imbiting the reformed opinions, was expelled his country, and became preacher to a Protestant congregation at Embden; but forefeeing perfecution there, can e to England about the year 1 ; ; 1, while the reformation was carrying on under lidword the VI. The publication of the Interim driving the Practicates to fuch places as afferded them televidion, 350 were naturalized here, and obtained a chatter of incorporation, by which they were crefted into an ecolorialical effablichment, independent on the church of England. The Auguiliae frias church was granted there, with the revenues, for the maintenance of Alafeo as for crintendant, with four effiftant minifiers, who were to be approved by the ling : and this conglegation live l undisturbed until the accession of Queen Merry, when they were all fent away. They were kindly received and permitted to fattle at Embden ; and Maleo at lad, after an abtence of 25 years, by the favour of Sigilmund, returned to his own country, where he field in 1360. Alico was much effeemed by Erabrus, and the EV prime of his time focak grauby in his make : we have of his mitting, D: Cana Lamon Eler; Epilla continens Survivant controverfiz de Liena Domini, Se. He had fome particular tenets; and his followers are called Alafonni in church-history.

> ALATAMAHA, a large river of North America, which, tiling in the Apalachian mountains, runs foutheast through the province of Georgia, and falls into the Atlantic occan, helow the town of Flederica.

> ALATERNUS, in Bolany, the trivial name of a fpecies of the rhamnus. See RHAMNUS, BOTANY Ind. r.

> ALAVA, a diffrict of Spain, about 20 miles in length, and 17 in breadth, containing very good iron mines. Victoria is the capital town.

ALAUDA, or LARK. See ORNITHOLOGY Index.

ALAUTA, a confiderable river of Turkey in Europe, which, after watering the north-east part of Tranfvlvania and part of Walachia, falls into the Danube almost opposite to Nicopolis.

ALAY, fignifying in the Turkish language "The Triumph," a ceremony which accompanies the affembling together the forces of that vaft empire upon the breaking out of a war. It confifts of the most infipid buffoonery, and is attended with acts of the moft thocking barbarity. That which took place upon occation of the late war between the Porte and Ruffia is described by Baron Tott in his Memoirs as follows :

" It confids in a kind of malquerade, in which each trade fucceflively prefents to the fpect itors the mechanical exercife of its respective art. The labourer draws his plough, the weaver handles his fhuttle, the joiner his plane; and these different characters, seated in cars richly ornamented, commence the proceffion, and precede the flandard of Mahomet, when it is brought out of the feraglio to be carried to the army, in order to infure the victory to the Octoman troops,

" This banner of the Turks, which they name Sandjak-Cherry, or The Standard of the Prophet, is fo revered among them, that, notwithilanding its reputation has been to often tarnified, it still retains their implicit confidence, and is the facred figual unto which they rally. Every thing proclaims its fanchity. None but the emirs are allowed to touch it; they are its guards, and it is carried by their chief. The Muf-

folmans alone are permitted to look upon it. If touched by other hands, it would be defiled ; if feen by other eves, profared. In flort, it is encompatible by the molt , barbarens fanaticiim.

" A long peace had unfortunately club i the fidirulouffield, and effectivity the durger, of this energy a to Le forgitien. The Chadians impridately cronieed to levit; and the Falls, who, by the frustion of their houses, could make mency of their windows, hegan to profit by the advection; when an emir, who preceded the Louner, prozicined with a loua volce, Let no indict dure to profese with his plefence the Loly fondard of the prophet; and let every Muffulman who perceives an uni chever make it known under pain of reprovation."

" From that manual to afy am mas to be found ; even thate because informer, who, by letting out their boufes, had rendered thes felves accomplices in the chies. A religious fury trized on every mind, and jut area in every hard jut more structures the cruelty, the more was it meritorized. No regard was paid to fex or age : pregnant women, dragged by the hair, and trodden under feet by the undtitude, perified in the nicht deplorable manner. Nothing uns respected by these monfters; and under fuch auspices the Turks commerced the wor."

ALB, or ALBE, in the Romifs Church, a vefiment of white linen hanging down to the feet, and answering to the furplice of the English clergy. In the ancient church, it was ufual, with those newly baptized, to wear an alb, or white veitment; and hence the Sunday after Easter was called dominica in allis, on account of the albs worn by the baptized on Easter-fay.

ALB, is also a name of a Turkith coin, otherwife called a/per. See ASPER.

ALBA, in Ancient Geography, a town of the Marfi in Italy, fituated on the north fide of the Lacos Fucinus, fhill retaining its name. It flands upon an eminence, and is noted in Roman history for being the flate prifon where captive princes were flut up, after being barbarouily dragged through the fireets of Roma at the chariot wheels of a triumphant conful. Perfeus king of Macedon terminated his wretched career in this confinement, with his fon, the last hope of an illuftrious line of Lings. Syphax the Numidian, and Bitvinus king of the Averni, were also condemned to this gaol by the particular clemency of the fenate, which lometimes indulged its favage disposition by putting its captives to death.

Alba being fituated in the centre of Italy, amidit difficult mountainous passes, and far from all means of cleaple, was effeemed a moft proper place for the purpole of guarding priloners of importance. Artificial itrength was added to its natural feculity by fortifications, which remain to this day in a flate that proves their ancient folidity. For the entertainment of the garrilon, which was required in a place of fuch confequence, an amphitheatre was crefted, of which the roins are fill valuable, as well as the foundations of a temple, and other buildlugs of Roman times.

Lucius Vitellius, brother to the emperor of that name, had a villa near this place, famous for the variety and excellence of its fiuit trees, which I e had brought from Syria. His gardens were the runbries where feveral of the most delicious Bone fruits, that are now is comAlba

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mon in Europe, were first cultivated and multiplied. It must have been necessary at Alba to shelter trees Albanenfes. transplanted from Afia, and to treat them with great tendernels and care, in order to rear them to perfection: for the climate of this high region is extremely rigorous in winter; the cold feafon lafts long, and is accompanied with violent ftorms of wind and falls of fnow. The lake has been often frozen entirely over.

ALBA Firma, or Album, in our Old Cuftoms, denoted rent paid in filver, and not in corn, which was called black mail.

ALEA Terra, one of the numerous names for the philofopher's ftone.

ALBA Regalis. See STUHL WEISSENBURG.

ALBA Helviorum, or Albaugusta, in Ancient Geography, afterwards called Vivarium, now Viviers, in the fouth-east of Languedoc, on the Rhone. In the lower age the inhabitants were called Albenfes, and their city Civitas Albenfium, in the Notitia Galliæ. E. Long. 4. 45. Lat. 44. 50.

ALEA Julia, in Ancient Geography, now Weiffenburg, a town of Tranfylvania, on the river Marifius, or Merifch, to the weft of Hermanstat, supposed to be called Alba Julia, after Julia Domna the mother of Caracalla. There are, however, feveral fubfcriptions found at or near Weiffenburg, which bear Col. APUL. that is, Colonia Apulenfis, without the least mention of Alba Julia, though inferibed after Caracalla's time. Add, that Ulpian, reciting the colonies of Dacia, calls this colony Apulenfis, and neither Alba nor Julia. Whence there is a fufpicion, that Alba Julia is a corruption of Apulum. It was also called Apulum Augustum. E. Long. 25. 0. Lat. 46. 46.

ALBA Longa, in Ancient Geography, a colony from Lavinum, in Latium, established by Ascanius the fon of Æneas, at the foot of the Mons Albanus : called Alba, from a white fow found by Æneas, which farrowed 30 white pigs on that fpot ; which circumstance was interpreted to portend the building of a city there in 30 years after (Propertius). The epithet Longa was added on account of its length. It was the royal refidence till the building of Rome, as was foretold by Anchifes (Virgil); was deftroyed by Tullus Hoffilius, all but the fane or temple; and the inhabitants were transplanted to Rome (Strabo).

ALBA Pompeia, in Ancient Geography, on the river Ceba, now Cera, in Liguria, the birth-place of the emperor Pertinax; a colony either eftablished at first by Pompey, or re-effablished by him after having been before fettled by Scipio. The inhabitants were called Albenfes Pompeiani. At this day the town is fimply called Alba, without any epithet.

ALBAHURIM, figura fexdecim laterum, a figure of great importance according to astrological physicians, who built their prognoffics on it.

ALBAN, ST, is faid to have been the first perfon who fuffered martyrdom for Christianity in Britain; he is therefore ufually flyled the protomartyr of this ifland. He was born at Verulam, and flourished towards the end of the third century. In his youth he took a journey to Rome, in company with Amphibalus a monk of Caerleon, and ferved feven years as a foldier under the emperor Dioclefian. At his return home, he fettled in Verulam; and, through the example and inftructions of Amphibalus, renounced the errors of Paganism, in which he had been educated, and Alban, became a convert to the Christian religion. It is ge-, Albana nerally agreed, that Alban fuffered martyrdom during

the great perfecution under the reign of Dioclefian; but authors differ as to the year when it happened : Bede and others fix it in 286; fome refer it to the year 296; but Usher reckons it amongst the events of 303. The flory and circumflances relating to his martyrdom, according to Bede, are as follows. Being yet a Pagan (or at least it not being known that he was a Christian). he entertained Amphibalus in his houfe. The Roman governor being informed thereof, fent a party of foldiers to apprehend Amphibalus; but Alban, putting on the habit of his gueft, prefented himfelf in his stead, and was carried before that magistrate. The governor having afked him of what family he was? Alban replied, "To what purpole do you inquire of my family ? if you would know my religion, I am a Chriftian." Then being asked his name, he answered, " My name is Alban; and I worthip the only true and living God, who created all things." The magiftrate replied, " If you would enjoy the happinefs of eternal life, delay not to facrifice to the great gods." Alban answered, " The facrifices you offer are made to devils; neither can they help the needy, or grant the petitions of their votaries." His behaviour fo enraged the governor, that he ordered him immediately to be beheaded. In his way to execution, he was flopped by a river, over which was a bridge fo thronged with spectators that it was impossible to cross it; the faint, as we are told, lifted up his eyes to heaven, and the ftream was miraculoufly divided, and afforded a paffage for himfelf and a thousand more perfons. Bede does not indeed give us the name of this river; but, notwithftanding this omiffion, the miracle, we fuppofe, will not be the lefs believed. This wonderful event converted the executioner upon the fpot, who threw away his drawn fword, and, falling at St Alban's feet, defired he might have the honour to die with him. This fudden conversion of the headsman occasioning a delay in the execution till another perfon could be got to perform the office, St Alban walked up to a neighbouring hill, where he prayed for water to quench his thirft, and a fountain of water fprung up under his feet : here he was beheaded, on the 23d of June. The executioner is faid to have been a fignal example of divine vengeance; for as foon as he gave the fatal ftroke, his eyes dropt out of his head. We may fee the opinion of Mr Milton in regard to this narrative, in his Hiftory of England. His words are thefe, fpeaking of St Alban : " The ftory of whole martyrdom, foiled and worle martyred with the fabling zeal of fome idle fancies, more fond of miracles than apprehensive of the truth, deferves no longer digreffion." Between 400 and 500 years after St Alban's death, Offa, king of the Mercians, built a very large and flately monaftery to his memory; and the town of St Albans in Hertfordshire takes its name from our protomartyr.

ALBANA, in Ancient Geography, a fea-port town of Albania, on the Cafpian fea, between the rivers Cafius and Albanus; now called Bachu, or Bachy, giving name to the Cafpian fea, viz. Mer de Bahu. E. Long. 49. 0. N. Lat. 40. 0.

ALBANENSES, in Church Hiftory, the fame with Albigenfes. See ALBIGENSES.

Albani. ALBANI, in Roman antiquity, a college of the Sa-17, or prieffs of Mars; fo called from Mount Albanus, the place of their refidence. See SALII.

ALBANI, Francis, a celebrated painter, born in Bologna, March 17. 1578. His father was a filk merchant, and intended to bring up his fon to that bafinefs; but Albani having a ftrong inclination to painting, when his father died, devoted himfelf entirely to that art, though then but twelve years of age. He first fludied under Denys Calvert; Guido Rheni being at the fame time under this mafter, with whom Albani contracted a very great friendship. Calvert drew but one profile for Albani, and afterwards left him entirely to the care of Guido ; under whom he made great improvement, his fellow-difciple inftructing him with the utmost humanity and good humour. He followed Guido to the school of the Caracci: but a little after their friendihip for each other began to cool; which was owing perhaps to the pride of Albani, who could not bear to fee Guido furpafs him, or to the jealoufy of Guido at Ending Albani make fuch rapid progrefs. They certainly endeavoured to eclipte one another; for when Guido had fet up a beautiful altar-piece, Albani would oppose to it some fine picture of his: thus did they behave for fome time, and yet fpoke of each other with the highest esteem. Albani, after having greatly improved himfelf under the Caracci, went to Rome, where he continued many years, and married in that city; but his wife dying in childbed, at the earnest request of his relations he returned to Bologna, where he entered again into the flate of matrimony. His fecond wife (Doralice) was well descended, but had very little fortune; which he perfectly difregarded, fo firongly was he captivated with her beauty and good fenfe. Albani, befides the fatisfaction of poffef. fing an accomplished wife, reaped likewife the advantage of having a most beautiful model; fo that he had now no occasion to make use of any other woman to paint a Venus, the Graces, Nymphs, and other deities, whom he took a particular delight in reprefenting. His wife aniwered this purpofe admirably well; for befides her bloom of youth, and the beauty of her perfon, he d'scovered in her to much modelty, fo many graces and perfections, fo well adapted to painting, that it was impossible for him to meet with a more nnifhed woman. She afterwards brought him feveral boys, all extremely beautiful and finely proportioned; fo that flic and her children were the originals of his molt agreeable and graceful compolitions. Doralice was to conformable to his intentions, that the took a pleafure in fetting the children in different attitudes, holding them naked, and fometimes fufpended by ftrings, when Albani would draw them in a thoulard different ways. It was from them, too, that the famous sculptors Flamand and Argaldi moddled their litte Cupids.

Albani was of a happy temper and difposition; his paintings, fays Malvasia, breathing nothing but content and joy. Happy in a force of mind that conquered every uneasfacts, his poetical pencil carried him through the most agreeable gardens to Paphos and Cytheria: those delightful feeues brought him over the lofty Parnassis to the delicious abodes of Apollo and the Muses: whence what Du Freshoy fays of the famous Giulio Romano may be justly applied to Albani; Not. I. Part II.

## Taught from a child in the bright Mufes grots, He open'd all the treatures of Partadias, And in the lively poetry of painting

The myll ries of Apoilo has reveal d.

He died the 4th of October 1665, to the great gri t of all his friends and the whole city of Bologua. Malvafia has preferved fome verfes of Francisco de Lemene, intended for his monument; the fenfe whereof is, " That the mortal remains of the illudiicus Albani, he who gave life to flude, he interred in this tomb : the earth never produced fo wonderful an artifl, or a hand equal to his immortal one; which gave col-urs to the foul, and a foul to colours. Prometheus animated clay, and gave life by means of the fun; but Albani animated merely by the atliitance of thade." He was very famous in his lifetime, and had been visited by the greatest painters. Several princes honoured him with letters; and amongit the reft King Charles I. who invited him to England by a letter figned with his own hand.

ALBANIA, a province of Turkey in Europe, on the gult of Venice, bounded by Livadia on the fouth, by Theffaly and Macedonia on the east, and on the north by Bofnia and Dalmatia. The people are itrong, large, courageous, and good horfemen; but are faid to be of a thievili difposition. The grand feignior procures excellent foldiers from hence, particularly cavalry, known by the name of Arnauts. There are feveral large towns in this province; and the inhabitants are almost all Christians of the Greek church, and detended from the ancient Scythians. Formerly it was part of the kingdom of Macedonia. Their chief manufacture is carpets. The principal places are Durazzo, Velona, Antivari, Scutari, Croya, Aicflo, Dibra, Dolcigno, and Albana, oli. Long. from 18° to 21° E.; Lat. from  $39^{\circ}$  to  $43^{\circ}$  N.

ALBANIA, a country of Afia, bounded on the well by Iberia; on the eatl by the Cafpian fez; on the north by Mount Caucafus ; on the fouth by Armenia, and the river Cyras, now Kur; which, firinging from the Mofchian mountains that feparate Colchis from Armenia, and watering the country of Mokan, receives the Aragus and Araxes, and falis into the Calpian fea within a fmall diffance from the fouthern borders of this country .-- The whole country formerly called Abania, now goes under the names of Schirwan and Eaf-Georgia, and is extremely fruitful and pleafant. The ancient historians take notice of the Albanian men being tall, ftrong-bodied, and, generally speaking, of a very graceful appearance; far excelling all other nations in comelinefs as well as dature. Modern travellers take no notice of the appearance of the men; but extol the heauty of the women, which feems to be minoticed by the ancients. The Albanians were ancient-ly an independent and pretty powerful people; but we find no mention made of their kings till the reign of Alexander the Great, to whom the king of Albinia is faid to have preferted a dog of an extraordinary fiercenefs and fize .- It does not appear that the Albanians were ever conquered by the Romans, even when their power was at the greatest height; though when they ventured to engage in war with that powerful cmpire, they were always defeated, as might naturally be expected.

ALBANO, a town of Italy, on a lake of the fame  $\frac{4}{3}$  B mane.

ment at Westminster; but it is now demolished. W. Albanas Long. c. 12. N. Lat. 51. 44.

d built out of the chich was defiroyed ithin twelve miles eafantnefs of its fia great many Roof a bithop, who is the town is famous s of a manualeum a great many Roof a bithop, who is the town is famous the to

Alps, which, together with the mountains to the eaft, joining it, called *Montes Bæbii*, feparate the farther Liburnia and Dalmatia from Pannonia.

ALBANY, a fortrefs belonging to the Britilh, feated on the S. W. of Hudton's bay. W. Long. 84. 20. N. Lat. 53. 20.

ALBANY, a town of North America, the capital of one of the ten counties of the province of New-York, which goes by the fame name, is a well-built place, confidering the country. Here the fachems, or the kings of the Five Nations of Iroquois, met the governors of the British plantations, when they entered into any treaty with them. W. Long. 44. 29. N. Lat. 42. 30.

ALBARAZIN, a firong town, and one of the most ancient of the kingdom of Arragon in Spain. It is feated upon an eminence, near the river Guadalquivir, a little below its fource, and on the frontiers of Valencia and New Callile. It is the feat of a bifhop, and produces the best wool in all Arragon. It is about 100 miles east of Madrid. E. Long. 2. 10. N. Lat. 40. 32.

ALBARH, in antiquity, properly denoted those who gave the whitening to earthen veffels, &c. In which fenfe they flood contradiltinguilled from *Dealbatores*, who whitened walls.

ALBARIUM orus, in the ancient building, the incruftation or covering of the roofs of houles with white plafter, made of mere lime. This is otherwife called opus album. It differed from *Tectorium*, which is a common name given to all roofing or ceiling, including even that formed of line and land, or lime and marble; whereas Albarium was reftrained to that made of lime alone.

ALBATEGNI, an Arabic prince of Batan in Mefor otamia, and a celebrated affronomer, who lived about the year of Chritt 880, as appears by his obfervations. He is also called *Muhammed ben Geber Albatani*, *Mahomet the fon of Geber*, and *Muhamedes Arastenfis*. He made attronomical obfervations at Antioch, and at Rach or Arasa, a town of Chaldea. He is highly ipoken of by Dr Halley, as a man of admirable genius, and an excellent obferver.

Initead of the tables of Ptolemy which were imperfect, he computed new ones : thele were adapted to the meridian of Aracta or Racah, and were long uled as the best among the Arabs. Albategui composed in Arabic a work under the title of The Science of the Stars, comprising all parts of affronemy, according to his own observations and those of Ptolemy. This work was translated into Latin by Plato of Tibur, and publiflied at Nuremberg in 1537, with for e additions and demontirations of Regiomontanus. It was reprinted at Bologna in 1615, with this author's notes. Dr Halley detected many faults in these editions: Philof. Tranf. for 1693, Nº 204. In this work, Albategni gives the motion of the fun's apogee fince Prolenty's time, as well as the motion of the flars, which he makes

a bano, name, in the Campagna of Rome. It was called by Alban's, the ancients Albanum Pompeii, and built out of the rains of the ancient Alba Longa, which was deflroyed by Tullas Hottilius. It flands within twelve miles fouth-east of Rome, and for the pleafantnels of its fituation is the fummer retirement of a great many Roman princes. It is likewife the fee of a bilhop, who is one of the fix ferior cardinals. The town is famous for its excellent wine, and the ruins of a mau'oleum, which, according to the tradition of the inhabitants, was made for Alcanius. The profpect from the garden of the Capuchins is extremely pleafant, taking in the Campania of Rome, and terminating in a full view of the Tuican iea. Clote by the town lies the Alban lake, of an oval figure, and about feven miles in circumtereace, which, by reafon of the high mountains round it, looks like the area of a great amphitheatre. It abounds with excellent fifh, and over against the hermitage it is faid to be unfathomable. The mountain of Albano is called Monte Cavo; on the top of which was a celebrated temple dedicated to Jujiter and Juno. Near the Capuchins there is another convent of Francifcans; and not far from thence the palace of Cardinal Barberini, remarkable for very pleafant gardens, with the ruins of ancient baths, and feveral old fragments of molaic work. E. Long. 13. 10. N. Lat. 41. 43.

ALEANO is also a town in the kingdom of Naples remarkable for the fertility of the furrou ding territory, and for the nobility of the inhabitants.

ALBAN'S, SAINT, a market town of Hertfordihire, is a very great thornughfare, accommodated with good inns, on the north-well road from London, at the diflance of 21 miles. This town fends two members to parliament, gives the title of duke to the noble family of Beauelerc, and has one of the beit markets for wheat in England. St Alban's is feated near the ruins of the ancient Roman city, by Tacitus called Verulam; and by the Saxons Wathingcefler, because it is leated on the road called Wathingstreet. Nothing new remains of Verulam but the ruins of old walls; in the fields adjacent to which they continue to find Roman coins as they formerly found tellelated pavements. In memory of St Alban, Offa, king of the Mercians, unno 795, erected an abbey, calling it St Alban's; and near it the town of the fame name was afterwards built. The clurch of the abbey is remaining to this day: time and the weather have made it look like frome on the ontfide; but if you break a bit off, the rednefs of the brick immediately appears. When the monatteries were diffulved, the townsmen paid 4001. to prevent its being levelled with the ground, and have fince converted it into a parith-church, which, for its largenes, beauty, and antiquity, claims a particular regard. It had a very noble fout of folid brafs, in which the children of the kings of Scotland were used to be haptized; and was brought from Edinburgh, by Sir Philip Lea, when the city was in flames; but in the times of the late civil wars, it was taken away. Not many years fince, a tomb was diffovered in this church, faid to be that of Humphry duke of Gloucefter : when the leaden coffin was opened, the body was pretty enthe, being preferved in a fort of pickle. There was a flately crofs in the middle of the town, as there were in many other places, where Queen Eleanor's body refled when it was brought out of the north for interAlbategr

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makes one degree in 70 years. He made the longitude of the first star of Aries to be 18° 2', and the obliquity of the ecliptic 23° 35'. Upon Albategni's obfervations were founded the Alphonline tables of the moon's motion. (Hutton's Math. Diel.)

ALBATI LOUI, an appellation given to fuch horfes, in the games of the ancient circus, as wore white furniture.

ALBATROSS, in Ornithelogy, a fpecies of the diomedea. See DIOMEDEA, ORNITHOLOGY Index.

ALBAZIN, a town of Greater Tartary, with a ftrong caffle. It is fituated upon the river Amur, or Yamour, and belongs to the Mufcovites. E. Long. 103. 30. N. Lat. 54. 0.

ALBE, a fmall piece of money, current in Germany, worth only a French fol and feven deniers.

ALBEMARLE, or AUMARLE, a town of France, in Upper Normandy, and in the territory of Caux, from whence the noble family of Keppel takes the title of carl. The lerges of this town are in high effecm. It is feated on the declivity of a hill, on the confines of Picarly, 35 miles north-east of Rouen, and 70 northwell of Paris. E. Long. 2. 21. N. Lat. 49. 50.

ALBEMARLE, the moll northern part of the province of N 17th Carolina in America.

ALBENGUA, a town of Italy, in the territory of Genoa. It is the fee of a bilhop; and is a very ancient handfome town, but not well peopled on account of the infalubrity of the air. It is feated in a very beautiful plain, which is well cultivated; and the outlide of the town is furrounded with olive-trees. It is a feaport, about 38 miles fouth-weft of Genoa. E. Long. 8. 13. N. Lat. 44. 4.

ALBERNUO, a kind of camlet, brought from the Levant by the way of Marfeilles.

ALBERONI, JULIUS, the fon of a poor gardener in the fuburbs of Placentia, born in 1664; who, by his great abilities and good fortune, role from this low origin to the employment of first minister of state at the court of Spain, and to the dignity of cardinal. He roufed that kingdom out of the lethargy it had funk into for a century pail; awakened the attention, and raifed the aftonifhment of all Europe, by his projects; one of which was to fet the Pretender on the throne of Great Britain. He was at length deprived of his employment, and banished to Rome. He died in 1752, at the great age of So. His Teftament Politique, collected from his memoirs and letters, was published at Laufanne in 1753.

ALBERT, Margrave of Branbenburg, and the laft grand matter of the Teutonic order, laid alide the habit of his order, embraced Lutheranism, and concluded a peace at Cracow in 1525, by which he was acknowledged duke of the east part of Prussia (formerly called for that realon Ducal Pruffia), but to be held as a fief of Poland, and to descend to his male heirs. See PRUSSIA.

ALBERTI, LIONE BATTISTA, was defeended from a noble family in Florence; and was perfectly acquainted with painting, fculpture, and architecture. He wrote of all three in Latin; but his fludies did not permit him to leave any thing confiderable behind him in painting. He was employed by Pope Nicholas V. in his huildings, which he executed in a beautiful manner; and his work on architecture, which confilts of 10 books, is greatly effected. He alfo wrote force Albertifty treatifes of morality, and a piece of arithmetic. He Albi died in 1485.

ALBERTISTS, a feet of feholaftics, fo named frem their leader Albertus Magnus.

ALBERTUS, MAGNUS, a Dominican friar, and afterwards bifliop of Ratifbon, was one of the moft learned men and molt famous doctors of the 13th century. He is faid to have acted as a man-midwife; and fome have been highly offended that one of his profeffion fhould follow fuch an employment. A book entitled De Natura Rerum, of which he was reputed the author, gave rife to this report. In this treatife there are feveral inflructions for midwives, and fo much fkill shown in their art, that one would think the author could not have arrived at it without having himfelf practiled : but the advocates for Albert fay he was not the writer thereof, nor of that other piece  $D_{\varepsilon}$ Secretis Mulierum; in which there are many phrafes and expreffions unavoidable on fuch a fubiect, which gave great offence, and raifed a clamour against the fuppofed author. It muil be acknowledged, however, that there are, in his Comment upon the Matter or Sentences, fome questions concerning the practice of conjugal duty, in which he has used fome words rather too grofs for chaite and delicate ears; but they allege what he himfelf used to fay in his own vindication. that he came to the knowledge of fo many monflrous things at confellion, that it was impoflible to avoid touching upon fuch queflions. Albert was certainly a man of a molt curious and inquilitive turn of mind, which gave rife to other accufations brought against him. It is faid, that he laboured to find out the philofopher's itone; that he was a magician; and that he made a machine in the fhape of a man, which was an oracle to him, and explained all the difficulties he propofed. He had great knowledge in the mathematics, and by his skill in that science might probably have formed a head with fprings capable of articulating founds; like to the machines of Boetius, of which Calfiodorus has faid, "Metals lowe; the birds of Diomedes trumpet in brafs; the brazen ferpent hiffes; counterfeited fwallows chatter, and fuch as have no proper note, from brais fend forth harmonious mufic." John Matthæus de Luna, in his treatife De Rorum Inventoribus, has attributed the invention of fire-arms to Albert; but in this he is confuted by Naude, in his Apologie d's G andes Hommes. Albert died at Cologne in 1280. His works were printed at Lyons, in 1651, in 21 volumes in folio.

ALBERTUS, a gold coin, worth about fourteen French livres: it was coined during the administration of Albertus archduke of Authria.

ALBESIA, in antiquity, a kind of fhields otherwife called Decumana. See DECUMANA.

ALBI, a city of France, in the department of the Tarn, the capital of the Albigeois, in Upper Langue-The cathedral is dedicated to St Cecilia, and has doc. one of the finelt choirs in the kingdom. Here is a very valuable filver thrine, of exquilite workmanthip, of the mofaic kind : it contains the reliques of St Clair, the first bishop of this city. The chapel of this pretended faint is magnificent, and adorned with paintings. The Lice is a fine large walk without the city: what diffinguithes this from all others, is a terrace 4 B 2 above

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Albigenfes above a deep mall, which ferves inflead of a soffer it is bordered with two rows of very fine trees, which are kept in excellent order. There are four gates, through which you may view all the beauties of a delightfal plain. At one end of this is the convent of the Domisicans. The archbilhop's palace is very beautiful. The river walkes its walls, and lerves both for an ornament and defence. This city is feated on the river Tari, 35 miles north eath of Touloufe, and 250 touth of Paris. E. Long. 2. 9. N. Lat. 43. 56.

The Albigeois is a fmall territory about twentyfeven miles in length, and twenty in breadth, abounding in corn. woad, graves, fuffion, plume, and theep; and the inhabitants have a great trade in dried prunes, grapes, a coarle fort of cloth, and wine of Gaillac. There wines are the only fort hereabouts that are fit for exportation : they are carried down to Bourdeaux, and generally fold to the British. They have likewife feveral coal mines.

ALBIGENSES, in church biftory, a left or party of reformers, about Touloufe and Aloigeois in Languedoc, who forung up in the 12th century, and diffinguifhed themfelves by their opposition to the dilcipline and ceremonies of the Romifh church.

This fect had their name, it is supposed, either by reafon there were great numbers of them in the diocele of Albi, or becaufe they were condemned by a council held in that city. In effect, it does not appear that they were known by this name before the holding of that council. The Albigenfes were also called Albiani, Albigefei, Albii. and Albauenfes, though fome dillinguith thefe last from them. Other names given to them are Henricians, Abelardifis, Bulgarians, &c.; fome on account of the qualities they affamed; others on that of the country from whence it is pretended they were derived ; and others on account of perfons of note who adopted their cause, as Peter de Brius, Arnold de Breffe, Abelard, Henry, &c. Berengarius, if not Wickliff himfelf, is by tome ranked in the number. The Albigenfes are frequently confounded with the Waldenles; from whom, however, they differ in many telpects, both as being prior to them in point of time, as having their origin in a different country, and as being charged with divers herefies, particularly Manicheifin, from whence the IValdenfes are exempt. But leveral Protethant writers have vindicated them from that imputation. Dr Allix flows that a great number of Manichees did spread over the western countries from Bulgaris; and fettled in Italy, Languedoc, and other places, where they were also Albigenfes; by which means, being both under the imputation of *herefy*, they came, either by ignorance or malice, to be confounded, and called by the fance common name, though in reality entirely different.

Other errors imputed to them by their opponents, the monks of those days, were, That they admitted two Chrifts; one evil, who appeared on earth; the other good, who has not yet appeared : That they denied the refurrection of the body; and maintained human fouls to be demons imprifoned in our bodies, by way of punifhment for their fins : That they condemned all the facraments of the church ; rejected baptilm as ufelefs; held the eucharist in abhorrence; excluded the use of consessions and penance; maintained

inarriage unlawful; laughed at purgatory, pravers for Albiging the dead, images, crucifixes, &c. There were likewife faid to be two claffes of them; the Perfect and the Behevers. The perfect boafted of their living in continence, of eating neither fleih, eggs, nor cheele. The believers lived like other men, and were even loofe in their morals; but they were perfuaded they should be faved by the faith of the perfect, and that none were damned who received imposition of hands from them. Bat from these charges also they are generally acquitted by Proteflants, who confider them as the pious inventions of the Romith church, whole members deem it meritorious by any means to blacken heretics.

However this be, the Albigenfes grew to formidable. that the Catholics agreed upon a holy league or crufade against them. They were at first supported by Raimond, count of Touloufe. Pope Innocent III. defirous to put a ftop to their progreis, fent a legate into their country; which failing, he, flirred up Philip Auguftus, king of France, and the other princes and great men of the kingdom, to make war upon them. Upon this the count of Touloufe, who had fided with them, made his submission to the pope, and went over to the Catholics : but foon after, finding himfelf plundered by the crufades, he declared war against them, and was joined by the king of Arragon. His army was defeated at the flege of Mulet, where he himfel? was killed, and the defeat followed by the furrender of the city of Touloufe, and the conqueft of the greatest part of Languedoc and Provence. His fon Raymond fucceeded him; who agreed with the king and the pope to let up the inquintion in his effates, and to extirpute the Albigenfes. In an affembly held at Milan, the archbithop of Touloufe drew up articles; agreeable to which the count made a molt ample declaration against them, which he published at Toulouse in 1253. From this time the Albigenfes dwindled by little and little, till the time of the Reformation ; when fuch of them as were left fell in with the Vaudois, and became conformable to the doctrine of Zuinglius and the discipline of Geneva.

ALBIGENSES is also a name fometimes given to the followers of Peter Vaud, or Waldo; and hence fynonymous with what we more properly call Waldenfes, or Poor Men of Lyons. In this fenfe the word is applied by Camerarius, Thuanus, and feveral other writers. The reafon feems to be, that the two parties agreed in their opposition to the papal innovations and encroachments, though in divers other respects faid to be different enough. The bishop of Meaux labours hard to fupport a diffinction between the two feels, alleging that the Albigenfes were heretics and Manichees; whereas the Walden/es were only fchimatics, not heretics; being found as to articles of faith, and only feparating from the church of Rome on account of forms and discipline. Dr Allix endeavours to set alide the difinction: and flows, that both of them hold the fame opinions, and were equally condemned and held for heretics; and this not for points of faith, but for declaiming against the papal tyranny and idolatry, and holding the pope to be the Antichrift ; which lait, according to M. de Meaux, conflitutes nothing lefs than Manicheifm. In this fenfe the Lollards and Wickliffites in England were not only Albigenfes but Manichees.

AD

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Albinos

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ALBINTEMELIUM, ALEINTIMILIUM (Taci-#thingemes tas); or at fail length, ALEIUM INFEMILIER (Pilry, Strabo); now Linconighta, illusted in the louthwell of the territory of Genou, near the borders of the county of Nice, with a port on the Mediterranean, at the mouth of the rivulet Rotta, about halfany between Monaco and St Remo. E. L. 57, 7, 45, N. Lat. 43. 17.

ALBIOECE, or ALLBECE (Piloy, Strabo) ; otherwife called R vi zipolicnares, from their inpertitions worthip of Apollo ; alto Givitas Reienfium ; now Riez, in Province, about 18 leagues to the north-exit of Tou-Ion, on the north fide of the rivilet Verdon : was originally a Reman color y (Infeription). It is fountimes weitten Region. The people were called Albei, (Ca-far.)) E. Long. 1. O. N. Lat. 43. 20.

ALBINI, in Anguly, the workmon employed in what was called Gous Abarium. They make a different profession from the deallatores or whiteners.

ALBINOS, the name by which the Portugueic call the white M. U.S. who are looked upon by the neglocs as monders. They at a diffance might be taken for Europeans; but, when you come hear them, their white colour appears like that of perfons affected with a leprofy.

In Sauffure's Voyages dans les Alpes, is the following account of the two boys, at Chamouni, who have been called Albinos. " The elder, who was at the end of the year 1785 about twenty or one-and-twenty years of age, had a dull look, with lips fomewhat thick, but nothing elfe in his features to diffinguith him from other people. The other, who is two years younger, is rather a more agreeable figure; he is gay and fprightly, and feems not to want wit. But their eves are not blue: the iris is of a very didingt role colour; the pupil too, when viewed in the light, feems decidedly red ; which feems to demonstrate, that the interior membranes are deprived of the uvea, and of that black mucous matter that should line them. Their bair, their eve-brows, and eve-lathes, the down upon their fkin, were all in their infancy, of the most perfect milkwhite colour, and very fine; but their hair is now of a reddiff caff, and has grown pretty ftrong. Their fight, too, is fomewhat firengthened ; though they exaggerate to firangers their averfion for the light, and half that the eyelids, to give themfelves a more extraordinary appearance. But thole who, like me, have feen them in their infancy, before they were tutored to this deceit, and when too few people came to Chamouni to make this affectation profitable to them, can atteft that then they were not very much offended with the light of day. At that time they were fo little defirous of exciting the curiofity of firangers, that they hid themfelves to avoid fuch; and it was necessary to do a fort of violence to them before they could be prevailed on to allow themfelves to be infpected. It is alfo well known at Chamouni, that when they were of a proper age they were unable to tend the cattle like the other children at the fame age ; and that one of their uncles maintained them out of charity, at a time of life when others were capable of gaining a fubfillence by their labour.

" I am therefore of opinion, that we may confider these two lads as two albinos; for if they have not the thick lips and flat notes of the white negroes, it is be-

crule they are albinos of Europe, not of Africa. This Albinos. infimity affects the eyes, the complexion, and the co-Ion of the hair; it even diminishes the itrength, but dies not alter the conformation of the features. Refides, there are certainly in this malady various degrees; fome may have less firength, and be less able to endure the light: but thele cacumbances in thole of Chamouni are marked with characters functionity Ricong to entitle them to the unhappy advantage of ocing chaffed with that variety of the human fpecies denominated albinos.

" When nature prefents the fame appearance often. and with circumitances varied, we may at fast diffeover fome general law, or fome relation which that appearance has with known caules : bot when a fact is to fact gular and fo rare, as that of those albinos, it gives but little fcope to a conjecture : and it is very difficult to verify thole by which we attempt to explain it.

" I at first imagined that this dilvale might he referred to a particular fort of organic debility; that a relasation of the lymphatic veifels within the eve might fufter the globales of the blood to enter too abundantly into the iris, the uvea, and even into the reting. which might occasion the reduels of the iris and of the pupil. The fame debility feemed alfo to account for the intolerance of the light, and for the whitenels of the hair.

" But a learned physiologist, Mr Blumenbach, profollor in the university at Gottingen, who has made many profound observations on the organs of fight, and has confidered with great attention the albinos of Chamouni, attributes their infirmity to a different caufe.

" The fludy of comparative anatomy has furnished him with frequent opportunities of oblerving this phenomenon; he has found it in brutes, in white dogs, and in owls; he fays, it is generally to be feen in the warm-blooded animals; but that he has never met with it in those with cold blood.

" From his observations, he is of opinion, that the rednefs of the iris, and of the other internal parts of the eye, as well as the extreme feufibility that accompanies this reduefs, is owing to the total privation of that brown or blackish mucus, which, about the fifth week after conception, covers all the interior parts of the eye in its found flate. He observes, that Simon Pontius, in his treatife de Coloribus Oculorum, long ago remarked, that in blue eyes the interior membranes were lefs abundantly provided with this black mucus, and were therefore more fensible to the action of light. This fenfibility of blue eyes agrees very well, fays M. Blumenbach, with northern people, during their long twilight; while, on the contrary, the deep black in the eyes of negroes enables them to fupport the splendour of the sunbeams in the torrid zone.

" As to the connection between this red colour of the eves, and the whiteness of the thin and hair, the fame learned physiologist fays, that it is owing to a fimilarity of structure, confensus er similitudine fabrica. He afferts, that this black mucus is formed only in the delicate cellular fubiliance, which has numerous bloodveilels cortiguous to it, but contains no fat; like the infide of the eye, the fkin of negroes, the spotted palute of ieveral domefile animals, &c. And, laftly, he fays.

" The albines of Chamouni are also the offspring of Albinova. n'us

Albiros. fays, that the colour of the hair generally corresponds with that of the iris. Gazette Litt. de Gotingue, OA. 1784.

"At the very time that M. Blumenbach was reading this memoir to the Royal Society of Gottingen, M. Buzzi, furgeon to the hofpital at Milan, an cleve of the celebrated anatomist Moscati, published in the Opufcoli Scelti de Milan, 1784, tom. ii. p. 11. a very interelting memoir, in which he demonstrates by diffection what Blumenbach had only fuppofed.

" A pealant of about 30 years of age died in the hospital of Milan of a pulmonary diforder. His body, being exposed to view, was exceedingly remarkable by the uncommon whiteness of the skin, of the hair, of the beard, and of all the other covered parts of the body. M. Buzzi, who had long defired an opportunity of diffecting fuch a fubject, immediately feized upon this. He found the iris of the eyes perfectly white, and the pupil of a role colour. The eyes were diffected with the greatest possible care, and were found entirely deftitute of that black membrane which anatomifts call the uvca: it was not to be feen either behind the iris or under the retina. Within the eye there was only found the choroid coat extremely thin, and tinged of a pale red colour, by veffels covered with difcoloured blood. What was more extraordinary, the fkin, when detached from different parts of the body, feemed almoft entirely divefted of the rete mucofum : maceration did not discover the least vestige of this, not even in the wrinkles of the abdomen, where it is most abundant and most visible.

" M. Buzzi likewife accounts for the whitenefs of the fkin and of the hair, from the abfence of the rete macofum, which, according to him, gives the colour to the cuticle, and to the hairs that are feattered over it. Among other proofs of this opinion, he alleges a well-known fact, that if the fkin of the blackeft horfe be accidentally deftroyed in any part of the body, the hairs that afterwards grow on that part are always white, becaufe the rete mucofum which tinges those hairs is never regenerated with the fkin.

" The proximate caule of the whiteness of albinos, and the colour of their eyes, feems therefore pretty evidently to depend on the ablence of the rete mucofum : But what is the remote caufe ?

" In the first place, it feems probable that men affected with this infirmity form no diffinet fpecies, for they are produced from parents that have dark fkins and black eyes. What is it then that deftroys the rete mucofum in fuch perfons? M Buzzi relates a fingular fact, which feems to throw fome light on this fubject.

" A woman of Milan, called Calcagni, had feven fons. The two eldeft had brown hair, and black eyes; the three next had white fkins, white hair, and red eyes; the two laft refembled the two eldeft. It was faid that this woman, during the three pregnancies that produced the albinos, had a continual and immoderate appetite for milk, which the took in great quantities : but that when the was with child of the other four children, the had no fuch define. It is not however afcertained, that this preternatural apperite was not itfelf the effect of a certain heat, or internal difeafe, which dettroyed the rete mucofum in the children before they were boin.

parents with dark fkins and black eyes. They have three fifters by the same father and mother, who are Albines, allo brunettes. One of them that I faw had the eyes, of a dark brown, and the hair almost black. They are faid, however, to be all afflicted with a weakness of fight. When the lads are married, it will be curious to obferve how the eyes of their children will be formed. The experiment would be particularly decifive if they were married to women like themselves. But this faulty conformation feens to be more rare among women than among men; for the four of Milan, the two of Chamouni, the one defcribed by Maupertuis, the one by Helvetius, and almost all the instances of these singular productions, have been of our fex. It is known, however, that there are races of men and women affected with this difeafe, and that these races perpetuate thenifelves in Guinca, in Java, at Panama, &c.

" Upon the whole, this degeneration does not feem to be owing to the air of the mountains; for though I have traverfed the greatest part of the Alps, and the other mountains of Europe, these are the only individuals of the kind that I ever met with."

ALBINOVANUS, a Latin poet, whom Ovid furnamed the Divine. There is now nothing of his extant, except an elegy on Drufus, and another on the death of Mecænas.

ALBINUS, BERNHARD SIEGFRED, a celebrated phyfician and anatomift, was born of an illustrious family at Francfort on the Oder in 1697. His father was then professor of the practice of medicine in the university of Francfort; but in the year 1702 he repaired to Leyden, being nominated professor of anatomy and furgery in that univerfity. Here his fon had an opportunity of fludying under the most eminent masters in Europe, who, from the fingular abilities which he then difplayed, had no difficulty in prognofticating his future eminence. But while he was diflinguished in every branch of literature, his attention was particularly turned to anatomy and furgery. His peculiar attachment to thefe branches of knowledge gained him the intimate friendship of Ruysch and Rau, who at that time flourished in Leyden; and the latter, fo justly celebrated as a lithotomist, is faid to have feldom performed a capital operation without inviting him to be prefent. Having finished his studies at Leyden, he went to Paris, where he attended the lectures of Du Verney, Vaillant, and other celebrated profesfors. But he had fcarce fpent a year there when he was invited by the curators of the university of Leyden to be a lecturer in anatomy and furgery at that place. Though contrary to his own inclination, he complied with their requeft, and upon that occasion was created doctor of physic without any examination. Soon after, upon the death of his father, he was appointed to fucceed him as a professor of anatomy; and upon being admitted into that office on the 9th of November 1721, he delivered an oration, De vera via ad fabrica humani curporis cognitionem ducente; which was heard with univerfal approbation. In the capacity of a professor, he not only beflowed the greatest attention upon the infiruction of the youth intrufted to his care, but in the improvement of the wedical art. With this view he published many important discoveries of his own ; and by

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Albian by elegant editions, turned the attention of phyficians to works of merit, which might otherwile have been neglected. By these means his fame was foon extended over Europe; and the focicties of London, Peterfburgh, and Haerlem, cheerfully received him as an affociate. In 1745, he was appointed profeffur of the practice of medicine at Leylen, and was furceeded in the anatomical chair by his brother Fuld. Bern. AlLinus. He was twice rector of the university, and as often he refuled that high honour when it was voluntarily offered him. At length, worn out by long fervice and intenfe fludy, he died on the 9th of September 1770, in the 74th year of his age.

ALBION, the ancient name of Britain.

New ALBION, a name given by Sir Francis Drake to California, on the north-west coast of America, which he difcovered and took pofferfion of in the year 1578. Captain Cook vitited this coalt in 1778, and landed in a place fituated in N. Lat. 44. 33. E. Long. 235. 20. In the year 1792, it was again vilited by Captain Vancouver, who was employed in furveying the weltern coast of North America. The extent of New Albion, according to the latter circumnavigator, is between the 30th and 45th degrees of N. Latitude.

ALBIREO, in Afronomy, a flar of the third or fourth magnitude, in the confellation CYGNUS.

ALBIS, in Ancient Geography, now the Elbe, which divided ancient Germany in the middle, and was the boundary of this country, fo far as it was known to the Romans: all beyond they owned to be uncertain, no Roman except Drufus and Tiberius having penetrated fo far as the Eloc. In the year of the building of the city 744, or about fix years before Chrift, Domitius Ahenobarbus, crotling the river with a tew, merited the ornaments of a triumph; fo glorious was it reckoned at Rome to have opened this paffage. In the following age, however, the river that before occupied the middle of ancient Germany, became its boundary to the north, from the irruptions of the Sarmatic, who poffeifed themfelves of the Tranfalbin Germany. The Elbe rifes in the borders of Silefia out of the Rifenberg, runs through Bohemia, Milmia, Upper Saxony, Anhalt, Magdeburg, Brandenburg, Danneberg, Lauenburg, Holitein, and after being fwelled by many other rivers, and paffing by Hamburg and Gluckfladt, to both which places the river is havigable by large veffels, falls into the German or North fea.

ALBISOLA, a fmall town belonging to the republic of Genoa. Here is a porcelain manu's clure, and feveral country-houfes of the Geneele nobility. It was bombarded in 17.15 by the English. E. Long. 8. 20. N. Lat. 14. 15

ALBOGALERUS, in Roman antiquity, a white cap worn by the flamen Dialis, on the top or which was an ornament of olive branches.

ALBORAK amongst the Mahometan writers, the beaft on which Mallomet rode in his journeys to heaven. The Arab commentators give natly fables concerning this extraordinary model of conveyance. It is reprefented as of an interme liate fbage and fize between an afs and a mule. A place, it fems, was fecured for it in paradile at the interceffion of Mahomet; which, however, was in fome measure exterted from the prophet, by Alborak's refuting to let him mount

when the angel Gabriel was come to conduct him to Alboro heaven.

ALBORO, in Zoology, a name by which the crythrinus, a fmall red fifh caught in the Mediterranean, is commonly known in the markets of Rome and Venice.

ALBOURG, a town of Detmark, in North Jutland, capital of the ciocele of the fame name, and a bilhop's fee. It has this name, which fignifies celtown, on account of the great number of cels taken here. It is feated on a canal, 10 miles from the fea, 30 north of Wiburg, and 50 north of Arbuvs. It has an exchange for merchants, and a lafe and deep harbour. They have a confiderable trade in herrings and corn ; and a manufactory of guns, pillols, faddles, and gloves. E. Long. 29. 16. N. Lat. 56. 35.

ALERICIUS, born at Lendon, was a great philotopher, a learned and able physician, and well veried in all the branches of polite literature. He lived in the 11th century, and wrote feveral works in Latin; particularly, 1. Of the Origin of the Gods. 2. The Virtues of the Ancients. 3. The Nature of Poilon, Sec.

ALBUCA, EASTARD STAR-OF-BETHLEHLM. See BOLANY Index.

ALBUGINEA TUNICA, in Anatomy, the third or innermoli coat or covering of the telles; it is likewife the name given to one of the coats of the eye.

ALBUGINEUS, in Anatomy, a term fometimes applied to the aqueous humour of the eye.

ALBUGO, or LEUCOMA, in Medicine, a diffemper occationed by a white opaque fpot growing on the cornea of the eye, and obilructing vision. See MEDICINE Indem.

ALBUM, in Antiquity, a kind of white table or regiller, wherein the names of certain magiltrates, public tranfactions, &c. were entered. Of these there were various forts; as the album decurionum, album fenatorum, album judicum, altum prætoris, &c.

ALBUM Decurionum, was the regiller wherein the names of the decuriones were entered. This is otherwife called matriculatio decurionum.

ALBUM Senatorum, the lift of fenators names, which was first introduced by Augustus, and renewed yearly.

ALBUM Judicum, that wherein the names of the perfons of those decurice who judged at certain times were entered.

ALBUM Pratoris, that wherein the formula of all actions, and the names of fuch judges as the protor had chofen to decide caules, were written.

I he high prieff cutered the chief transactions of each year into an *album*, or table, which was hung up in his house for the public ufe.

AIBUM is alfo uled, in later times, to denote a kind of table, or pocket-book, wherein the men of letters with whom a perfon has converfed, inferibed their names with fome fentence or motto.

JIBUM Gracum, the white dung of dogs, formerly preferihed for inflammations of the throat, &c. but now difused, and chiefly employed by lenther-dreffers to foften leather after the application of lime.

ALBUMAZAR, a learned Arabian aftronomer in the tenth century, who wrote a treatile Of the Revolution of the Years.

ALBUMEN, a fubflance found both in animal and vegetablor

Albumen.

11 Alborak. ſ

Atbuquer- vegetable matters, and in great abundance in the white <sup>que</sup> of eggs. See CHEMISTRY Index.

ALBUQUERQUE, a town of Spain, in the province of Effremadura, is feated on an eminence, nine miles from the frontiers of Portugal. It is commanded by an almost impregnable fortrefs, built on a high mountain, and ferving to defend the town. It carries on a great trade in wool and woolfen manufactures. It was taken by the atties of Charles king of Spain in 1705. W. Long. 7. 0. N. Lat. 38. 52.

ALBURN, the Englith name of a compound colour, being a mixture of white and red, or reddith brown. Skinner derives the word, in this seufe, from the Latin *albus*, and the Italian *burno*, from *bruno*, "brown."

ALBURNUM, the foft white fubftance which in trees is found between the liber or inner bark and the wood, and in procefs of time acquiring folidity, becomes itfelf the wood. From its colour and comparative foftnefs, it has been ityled by fome writers the fat of trees, *adeps arborum*.

The alburnum is found in largeft quantities in trees that are vigorous; though in fuch as languifh, or are fickly, there is a great number of beds. In an oak fix inches in diameter, this fubftance is nearly equal in balk to the wood. In a trunk of one foot diameter, it is as one to three and a half; of two and a half feet diameter, as one to four and a half, &c. but thefe proportions vary according to the health and conflictuion of the trees.—The alburnum is frequently gnawed in pieces by infects, which lodge in the fubflance, and are neurifhed from it.

ALBURNUS, in Zoology, a fpecies of the cyprinus of Linneus. SLE CYPRINUS. ICHTHYOLOGY Index.

ALCA. or AUK. See ORNITHOLOGY Index.

ALCÆUS, a famous ancient lyric poet, born at Mitylene, in the ifland of Letbos. Horace feems to think him the inventor of this kind of poefy;

Now the Roman mule infpire,

And warm the fong with Grecian fire. FRANCIS.

He flourished in the 44th Olympiad, at the fame time with Sappho, who was likewile of Mitylene. Alcœus was a great enemy to tyrants, but not a very brave foldice. He was prefent at an engagement, wherein the Atherians gained a victory over the Lerbians; and here, as he himfelf is faid to have confessed in one of his pieces, he threw down his arms, and faved himfelf by flight. Horace, who, of all the Latin poets, most refembled Alcœus, has made the like confession:

With thee I faw Fhilippi's plain, I's fatal rout, a fearful feene ! And dropp'd, alas ! th' inglorious fluidd, Where valour's felf was forc'd to yield; Where foil'd in duft the vanquifh'd lay, And breath'd th' indignant foul away. FRANCIS.

"The poetical abilities of Alcœus are indifputable; and though his writings were chiefly in the lyric flrain, yet his mufe was capable of treating the fublimeft fubjects with a fuitable dignity. Hence Horace fays,

Alcæus firikes the golden firings, And feas, and war, and exile, fings. Thus while they firike the various lyre, The gbofts the facred founds admire : ALC

But when Alcous lifts the firsin To deeds of war and tyrants flain, In thicker crowds the fladowy throng Drivit deauer down the martial form Alcaus || Alcase.!.

Drink deeper down the martial fong. FRANCIS.

ALCÆUS, an Athenian tragic poet, and, as fome think, the first composer of tragedies. He renounced his native country Mitylene, and passed for an Athenian. He left 10 pieces, one of which was Pasiphaë, that which he produced when he disputed with Aristophanes, in the 4th year of the 97th Olympiad.

There is another ALCEUS mentioned in Plutarch, perhaps the fame whom Porphyrius mentions as a compofer of fatirical iambics and epigrams, and who wrote a poem concerning the plagiarilm of Euphorus the hiftorian. He lived in the 145th Olympiad.

We are told likewife of one ALCEUS, a Meffenian, who lived in the reign of Vefpafian and Titus. We know not which of thefe it was who fuffered for his lewdnefs a very fingular kind of death, which gave occafion to the following epitaph :

### Αλκαιυ ταφος υτος, & C.

This is Alcœus's tomb ; who died by a radih, The daughter of the earth, and pumilier of adulterers.

This punifhment inflicted on adulterers, was thrufting one of the largeft radifhes up the anus of the adulterer ; or, for want of radifhes, they made use of a fish with a very large head, which Juvenal alludes to :

> Quosidam machos et mugilus intrat. Sat. x. The mullet enters fome behind.

Hence we may understand the menace of Catullus,

Ah! tum te miferum, malique fati, Quem attractus pedibus, patente porta, Percurrent raphanique, mugilefque.

Epig. xv.

Ah! wretched thou, and born to lucklefs fate, Who art difcover'd by the unfhut gate ! If once, alas ! the jealous hufband come, The radifh or the fea-fith is thy doom.

ALCAICS, in *Ancient Poetry*, a denomination given to feveral kinds of verfe, from Aicreus, their inventor.

The first kind confits of five fee, viz. a spondee, or iambic; an iambic; a long syllable; a dactyle; another dactyle: fuch is the following verse of Horace;

Omnes | eo|dem coginur, | omnium Verfa\tur ur|na | ferius | ocyus | Sors exitura.

The fecond kind confifts of two dactyles and two trochees: as,

# Exil um imposi ura cymba.

Befides thefe two, which are called *datifylic Alcaïes*, there is another fimply flyled *Alcaïe*; contiting of an epitrite; a choriambus; another choriambus; and a bacchius: the following is of this ipecies,

## Cur timet flavum Tiberim tangere, cur | olivum?

Alcare Ode, a kind of manly ode, composed of feveral throphes, each confitting of four vertes; the two first of which are always alcuics of the first kind; the third verse is a dimeter hypercatalectic, or confisting of four fact and a long fyllable; and the fourth verse is an alcare of the second kind. The following thophe

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Alcaid is of this species, which Horace calls minates Alcei camerat. Alcarua.

> Non pellidentem multa vocaveris Refte beatum : reflius occupat Nomen beati, qui deorum Muneribus fapienter uti, &c.

ALCAID, ALCANDE, or ALCALDE, in the policy of the Moors, Spaniards, and Portuguele, a magiftrate, or officer of juffice, answering nearly to the French provoil and the British juffice of peace.-The alcaid among the Moors is vefled with fupreme jurifdiction, both in civil and criminal cafes.

ALCALA DE GUADEIRA, a fmall town of Spain, in Andalulia, upon the river Guadeira. Here are abundance of fprings, from whence they convey water to Seville by an aqueduct. W. Long. 6. 16. N. Lat. 37.15.

ALCALA de Henares, a beautiful and large city of Spain, in New Callile, feated upon the river Henares, which wathes its walls. It is built in a very agreeable plain, and is of an oval figure. The fireets are handfeme and pretty ftraight; one of them is very long, running from one end of the city to the other. The houses are well built; and there are feveral squares, the largest of which is an ornament to the city ; it is furrounded on all fides with piazzas, where tradefmen have their shops, to expose feveral forts of commodities to fale, of which there is as great plenty and variety as in most towns of Spain. The university was founded by Cardinal Ximenes, archbithop of Toledo, about the beginning of the 16th century. The land about Alcala is watered by the Henares, well cultivated, and very fruitful, while that at a diffance is dry and fterile : it yields grain in plenty, very good mufcat wine, and melons of a delicious kind. Without the walls is a fpring, the water of which is fo pure and fo well tafted, that it is inclosed and thut up for the king of Spain's own use, from whence it is carried tu Madrid.-This city is 10 miles fouth-weft of Guadalaxara, and 13 miles east of Madrid. W. Long. 4. 20. N. Lat. 40. 30.

ALCALA-Real, a small city of Spain, in Andalusia, with a fine abbey. It is built on the top of a high mountain, in a mountainous country; and the road to it is incommodious, rough, and unequal; but to make amends for this, here are feveral kinds of exquisite fruit and wine. W. Long. 1. 15. N. Lat. 37. 18.

ALCALY, or ALCALI, or ALKALI. See CHE-MISTRY Index.

ALCANIS, a town of Arragon in Spain, feated on the river Guadaloupe, 12 miles from Cafpe. It was formerly the capital of the kingdom of the Moors; but being taken from them, it was made a commandery of the order of Calatrava. Here is a very remarkable fountain, which throws up water through 42 pipes. It is furrounded with gardens and fruit trees, and defended by a good fortrefs. W. Long. c. 5. N. Lat. 41.0.

ALCANNA, or ALKANNA, in Commerce, p powder prepared from the leaves of the Egyptian privet, in which the people of Cairo drive a confiderable trade. It is much used by the Turkith women to give a goldes colour to their nails and hair. In dveiug, it gives a + llow colour when steeped with common water, and "Vol. I. Part II.

a red one when infuled in vinewar. There is also an Alcantare oil extracted from the berries of alcanna, which is fometimes uled in medicine.

ALCANTARA, a finall, but very firms city of Ellremadura, in Spain. It gives tunne to one of the three orders of knighthood. It is feated on the banks of the Tajo or Tagus, 21 noiles from Coria, in a very fruitful foil, and is celebrated for its bridge over that river. This was built in the time of the emperor Trajan, as appears by an infeription over one of the arches. by the people of Lutitania, who were affelied to fupply the expence. It is raifed 200 feet above the level of the water; and though it confifts but of fix arches, is 670 feet in length, and 28 in breadth. At the entiance of the bridge, there is a fmall antique chapel hewn in a rock by the ancient Pagans, who dedicated it to Trajan, as the Chriffians did to St Julian. This city was built by the Moors, on account of the convenience of this bridge; which is at a place where the Tojo is very deep, running between two high fleep rocks: for this reafon they called it Al-Cantara, which in their language fignifies the Bridge. It was taken from them in 1214, and given to the knights of Cala. trava, who atterwards assumed the name of Alcantara. It was taken by the earl of Galway, in April 1706, and retaken by the French in November following, It is 45 miles from Madrid, and 125 from Seville. W. Long. 7. 12. N. Lat. 39. 30.

Knights of ALCANTARA, a military order of Spain, which took its name from the above-mentioned city. They make a very confiderable figure in the hiftory of the expeditions against the Moors. The knights of Alcantara make the fame vows as those of Calatrava, and are only diffinguithed from them by this, that the crois fleur de lys, which they bear over a large white cloak, is of a green colour. They pollefs 37 commanderies. By the terms of the furrender of Alcantara to this order, it was flipulated, that there flould be a confraternity between the two orders, with the fame practices and obfervances in both ; and that the order of Alcantara thould be fubject to be vifited by the grand-mailer of Calstrava. But the former from releafed themfelves from this engagement, on pretence that their grand-mailer had not been called to the election of that of Calatrava, as had been likewife ficulited in the articles. After the expallion of the Moors, and the taking of Grannda, the fovereignty of the order of Alcantara and that of Calatrava was fettled in the crown of Callile by Ferdinand and Habeile .- In 1542, the knights of Alcantara fued for leave to mariy, which was granted them.

ALCAREZ, a fmall city of La Mancha in Spain, defended by a pretty fliong cattle, and remarkable for an ancient aqueduct. It flands near the fiver Guadamena, and the foil about it is very fruitful. They have a breed of little running horfes, which are very fleet and flrong. It is 25 miles north of the confines of Andalufia, 108 fouth of Cuenza, and 138 fouth by eaft of Madrid. W. Long. 1, 50, N. Lat. 38, 28,

ALCASSAR DO-SAL, a town of Portugal, in Effremadura, which has a cattle faid to be impregnable. It is indeed very flrong, both by art and nature, being built on the top of a rock which is exceedingly fleep. cu all fides. Here is a falt-work, which produces very white falt, from whence the town teles its name. The 4 C fields

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11 Alcazar.

Alcaffar fields produce large quantities of a fort of rufnes, of which they make mats, which are transported out of the kingdom. W. Long. 9. 10. N. Lat. 38. 18.

> ALCASSAR, a city of Barbary, feated about two leagues from Larache, in Afga, a province of the kingdom of Fez. It was of great note, and the feat of the governor of this part of the kingdom. It was built by Jacob Almanzor, king of Fez. about the year 1180, and defigned for a magazine and place of rendezvous for the great preparations he was making to enter Granada in Spain, and to make good the footing Jofeph Almanzor had got fome time before. It is faid his father first invaded Spain with 300,000 men, most of whom he was obliged to bring back to Africa to quell a rebellion that had broke out in Morocco. This done, he returned to Spain again with an army, as is faid, of 200,000 horfe and 300,000 foot. The city is now fallen greatly to decay, fo that of fifteen molques there are only two that they make use of. The reason, probably, is the bad fituation of the town; for it flands to low, that it is exceffively hot in fummer, and almost overflowed with water in the winter. This they affirm to be owing to the curfe of one of their faints. Here are a great number of florks, who live very familiarly with the people, walking about the town, pofferling the tops of the houfes and molques without moleflation; for they effeem them facred birds, and account it finful to diffurb them. At prefent, the bashaw of Tetuan appoints a governor to this town, which is the laft of his dominions towards Mequinez. Near this city there is a high ridge of mountans, running towards Tetuan, whole inhabitants were never brought entirely under fuljection; and whenever it was attempted, they revenged themfelves by infeiting the roads, and robbing and deftroying the travellers. When they were purfued, they retired into their woody mountains, where none could fafely follow them. Not far from hence is the river Elmahaffen, famous for the battle fought between Don Sebastian king of Portugal and the Moors; in which the Portuguese were defeated, and their king flain. W. Long. 12. 35. N. Lat. 35. 15.

> ALCAVALA, in the Spanish finances, was at first a tax of ten per cent. afterwards of 14 per cent. and is at prefent of only 6 per cent. upon the fale of every fort of property, whether moveable or immoveable; and it is repeated every time the property is fold. The levying of this tax requires a multitude of revenue officers fufficient to guard the transportation of goods, not only from one province to another, but from one thop to another. It fubjects not only the dealers in fome fort of goods, but thefe in all forts, every farmer, every manufacturer, every merchant and fhopkeeper, to the continual vifits and examination of the taxgatherers. Through the greater part of a country in which a tax of this kind is cftablifhed, nothing can be produced for diffant fale. The produce of every part of the country muß be proportioned to the confumption of the neighbourhood. It is to the Alcavala, accordingly, that Uffaritz imputes the ruin of the manufactures of Spain. He might have imputed to it likewife the declenfion of agriculture, it being impofed not only upon manufactures, but upon the rude produce of the land.

> ALCAZAR LEGUER, a town of Africa, in the Lingdom of Fez, and in the province of Ilabat. It

was taken by Alphonfo, king of Portugal, in 1468; but Alcazer foon after that it was abandoned to the Moors. It is feated on the coaft of the ftraits of Gibraltar. W. Long., 3. 50. N. Lat. 38. 0.

ALCAZER, a town of Spain, in New Caffile, feated on the river Guardamena, which has a fortrefs on a high hill for its defence, and lies in a very fruitful country. It is 100 miles north-weft of Carthagena. W. Long. 2. 10. N. Lat. 38. 15.

ALCE, ALCES, or ELK, in Zoology, the trivial name of a species of the cervus, belonging to the order of mammalia pecora. See CERVUS.

ALCEA, the HOLLY HOCK. See BOTANY Index. ALCEDO, or KINGSFISHER. See ORNITHOLOGY Index.

ALCHEMILLA, or LADIES-MANTLE. See Bo-TANY Index.

ALCHEMIST, a practitioner in alchemy.

ALCHEMY, that branch of chemistry which had for its principal objects the transmutation of metals into gold ; the panacea, or univerfal remedy ; an alkaheft, or universal menstruum; an universal ferment; and many other things equally ridiculous.

Kircher, initructed in all the fecrets of chemistry, has fully expoled the artifices and impollures of alchemifts. An alchemift puts into a crucible the matter which is to be converted into gold : this he fets on the fire, blows it, ftirs it with rods; and, after divers operations, gold is found at the bottom of the crucible, instead of the matter first put in. This there are a thousand ways of effecting, without any transmutation. Sometimes it is done by dexteroully dropping in a piece of gold concealed between the fingers, fometimes by calling in a little of the duft of gold or filver difguifed under the appearance of fome elixir, or other indifferent matter; fometimes a crucible is used which has a double bottom, and gold put between the two; fometimes the rod uled to ftir the matter is hollow, and filled with the dust of the metal defired; at other times there is metal mixed with the charcoal, the affres of the furnace, or the like. Mr Harris very properly diffinguifies alchemy from chemistry; and defines the former to be ars fine arte, cujus principium eft mentiri, medium' laborare, et finis mendicare; and the Italians have a proverb, non ti fidiare al alchemista povero o medico amalato. The ruin which has attended this delution has occasioned feveral states to make fevere laws against pretences to alchemy. The Romans formerly banifhed all fuch as profeffed it ; and the facred canons likewife directed the thunder of their cenfure against them. Dioclefian and Cæfar directed all books which treated of this fubject to be burnt. Rymer furnishes us with a license for practifing alchemy, with all kinds of metals and minerals, granted to one Richard Carter in 1476; Rym. Fad. tom. xii. Neverthelefs, we have had fevere laws against alchemy, and multiplying of metals, as much fo as against coining itfelf.

ALCHORNEA. See BOTANY Index.

ALCIAT or ALCIATE, ANDREW, a great lawyer, who flourished in the tenth century, was born at Milan. He mixed much of polite learning in the explication of the laws, and happily drove out the barbarity of language which till then had reigned in the lectures and writings of lawyers; for which Thuanus highly praties

Alciat.

Alcibiades praises him. He published a great many law-books, and fome notes upon Tacitus. His emblems have been Alcmaer. much admired, and translated into French, Italian, and Spanish; and feveral learned men have written commentaries on them.

> ALCIBIADES, an Athenian general. It was the fate of this great man to live at a time when his country was a fcene of confusion. The Greeks, grown infolent from their conquests in Persia, turned their armies against each other, and bandied together under the conduct of the two most opulent states, Athens and Lacedæmon. Alcibiades, in the midit of an expedition he had planned against the enemies of his country, was recalled home to answer fome charge of a private nature; but fearing the violence of his enemy, inflead of going to Athens, he offered his fervices at Sparta, where they were readily accepted. By his advice the Lácedæmonians made a league with Perfia, which gave a very favourable turn to their affairs. But his credit in the republic raifing jealoufies against him, he privately reconciled himfelf to his country, and took again the command of the Athenian army. Here victory, waiting as it were at his command, attended all his motions. The lofs of feven battles obliged the Spartans to fue for peace. He enjoyed his triumphs, however, only a fhort time at Athens. One unfuccefsful event made him again obnoxious to the malice of his citizens; and he found it expedient to retire from Athens. In his abfence the Spartans again took the lead, and at the fatal battle of Ægos entirely fubdued the Athenian power. Alcibiades, though an exile, endeavoured to reftore the power of his country ; of which the Spartans having intelligence, procured him to be assaffinated. He was a man of admirable accomplishments, but indifferently principled ; of great parts ; and of an amazing veriatility of genius.

ALCINOUS, king of the Phæacians, in the ifland now called Corfu, was fon of Naufithous, and grandfon of Neptune and Peribea. It is by his gardens this king has chiefly immortalized his memory. He received Ulyffes with much civility, when a ftorm had cast him on his coast. The people here loved pleasure and good cheer, yet were skilful feamen; and Alcinous was a good prince.

ALCMAER, a city of the United Provinces, feated in North Holland, about four miles from the fea, 15 from Haerlem, and 18 from Amsterdam. It is a handfome city, and one of the cleanest in Holland. The fireets and houfes are extremely neat and regular, and the public buildings very beautiful. It had formerly two parish churches, dedicated to St Matthew and St Lawrence. The latter had fo high a tower, that it ferved for a fea-mark to the veffels that were in the open fea; but, in 1464, it tumbled down, and damaged the other church fo much, that they were both demolifhed in 1670, and one church was built in their flead, dedicated to the fame faints. The Spaniards, under the command of Frederic of Toledo, fon of the duke of Alva, came to besiege it, after they had taken Haerlem in 1573; but were forced to raife the fiege after lying three months before it, as well on account of the infection of the air as the flout refiflance of the inhabitants and foldiers; even the women fignalizing themfelves bravely in its defence. It is recorded in the register of this city, that, in the year 1637, 120

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tulips, with the offsets, fold for 90,000 florins. They Aleman town has a very great trade in butter and cheefe, of which a vaft quantity is fold every year, and is effeemed the beit in Holland. E. Long. 4. 26. N. Lat. 52. 28.

ALCMAN, a lyric poet, who flourithed in the 27th Olympiad, about 670 years before Chritl. He was born at Sparta; and compoled feveral poems, of which only fome fragments are remaining, quoted by Athenæus and fome other ancient writers. He was very amorous; accounted the father of gallant poefy; and is faid to have been the first that introduced the cullom of finging love fongs in company. He is reported to have been one of the greatest orators of his age; upon which Mr Bayle remarks, that fuch a quality would have been extremely inconvenient, if poetry had been at that time upon fuch a footing as it has been often fince, not able to procure the poet bread. He died of a strange difease; for he was eaten up with lice.

ALCMANIAN, in ancient lyric poetry, a kind of verfe, confifting of two dactyles and two trochees : as,-

# Virgini bus pue rifque canto.

The word is formed from Aleman, the name of an ancient Greek poet, in great elleem for his erotics or amorous compositions.

ALCMENA, the daughter of Electryo king of Mycenæ, and wife of Amphitryon. Juriter putting on the thape of her hufband while he was abroad in the wars, begot Hercules upon her : he made that night as long as three ordinary ones.

ALCOCK, JOHN, doctor of laws, and bifhop of Ely, in the reign of King Henry VII. was born at Beverly in Yorkthire, and educated at Cambridge. He was first made dean of Weltminster, and afterwards appointed master of the rolls. In 1471, he was confecrated bishop of Rochester: in 1476, he was translated to the fee of Worcester; and in 1486, to that of Ely, in the room of Dr John Morton, preferred to the lee of Canterbury. He was a prelate of great learning and piety, and fo highly effected by King Henry, that he appointed him lord prefident of Wales, and afterwards lord chancellor of England. Alcock founded a school at Kingilon upon Hull, and built the spacious hall belonging to the epifcopal palace at Ely. He was also the founder of Jelus-college in Cambridge, for a mafter, fix fellows, and as many fcholars. This house was formerly a nunnery, dedicated to St Radigund : and, as Godwin tells us, the building being greatly decayed, and the revenues reduced almost to nothing, the nuns had all forfaken it, except two; whereupon Elfhop Alcock procured a grant from the crown, and converted it into a college. But Camden and others tell us, that the nuns of that house were fo notorious for their incontinence, that King Henry VII. and Pope Julius II. confented to its diffolution : Bale accordingly calls this nunnery fritualium meretricum canobium, " a community of ipiritual harlots." Bithop Alcock wrote feveral pieces; amongit which are the following: 1. Mons Perf Elionis. 2. In Pfalmos Penitentiales. 3. Homilie Vulgares. 4. Meditationes Pier. He died October 1. 1500; and was buried in the chapel he had built at Kingflon upon Hull.

ALCOHOL, or ALKOOL, in Chemistry, Spirit of wine highly rectified, It is also used for any highly 4 C 2 reclified

Alechof restified fpirit .- Alcohol is extremely light and inflam-Il nuble : it is a flrong antifeptic, and therefore employ-Jed to preferve animal fubflances. See CHEMISTRY Inder.

> ALCOHOL is also used for any fine impalpable powder.

> ALCOHOLIZATION, the process of rectifying any frarit. It is also used for pulverization.

> ALCOR, in Aftronomy, a finall flar adjoining to the large bright one in the mildle of the tail of urfa major .- The word is Arabie. It is a proverb among the Arabians, applied to one who pretends to fee fmall things, but overlooks much greater : Theu canft fee Alcor, and get not fee the full moon.

> ALCORAN, or AL-RORAN, the foripture or bible of the Mahometans. The word is compounded of the Arabic particle al and coran or koran, derived from the verb caraa or karaa, to sead. The word therefore properly signifies, the reading ; or rather, that which ought to be read. By this name the Muhometans denote not only the entire book or volume of the Koran, but also any particular chapter or fection of it; just as the Jews call either the whole Scripture, or any part of it, by the name of Karah, or Mikra, words of the fame origin and import.

> Befides this peculiar name, the Koran is alfo honoured with feveral appellations common to other books of Scripture : as, al Farkan, from the verb foraka, to divide or diffinguilb; not, as the Mahometan doctors fay. becaufe those tooks are divided into chapters or fections, or diffingu'fh between good and evil; but in the fame notion that the Jews use the word Perek, or Picka, from the fame root, to denote a fection or portion of Scripture. It is also called al Molhaf, the volume, and al Kitah, the book, by way of eminence, which answers to the Biblia of the Greeks; and al Dhikr, the admonition, which name is also given to the Pentateuch and Gofpel.

The Koran is divided into 114 larger portions of very unequal length, which we call chapters; but the Arabians fowar, in the fingular fura, a word rarely used on any other occasion, and properly fignifying a row, order, or a regular feries; as a courfe of bricks in building, or a rank of foldiers in an army; and is the fame in use and import with the Sura, or Tora, of the Jews, who also call the fifty-three fections of the Pentateuch Sedarim, a word of the fame fignification.

Thefe chapters are not, in the manufcript copies, diflinguilhed by their numerical order, but by particular titles, which are taken fometimes from a particular matter treated of, or perfon mentioned therein; but ufually from the first word of note, exactly in the fame manner as the Jews have named their Sedarim; though the word from which fome chapters are denominated be very far dillant, towards the middle, or perhaps the end of the chapter; which feems ridiculous. But the occasion of this appears to have been, that the verfe or paffage wherein fuch word occurs, was, in the point of time, revealed and committed to writing before the other verfes of the fame chapter, which precede it in order; and the title being given to the chapter before it was completed, or the paffages reduced to their prefent order, the verfe from whence fuch title was taken did not always happen to begin the chapter. Some chap-

ters have two or more titles, occafioned by the difference Alcorah. of the copies.

Some of the chapters having been revealed at Meeca, and others at Medina, the noting this difference makes a part of the title : but the reader will obferve, that fev-ral of the chapters are taid to have been revealed partly at Mecca and partly at Medina; and, as to others, it is yet a diffute among the commentators to which of the two places they belong.

Every chapter is fubdivided into fmaller portions, of very anequal length alfo, which we cultomarily call verfes ; but the Arabic word is ayat, the lame with the Hebrew otoch, and fignifies figns or wonders : fuch as are the lecrets of God, his attributes, works, judgements, and ordinances, delivered in those verfes; many of which have their particular titles alfo, impofed in the fame manuer as those of the chapters.

Befides thefe unequal divisions of chapter and verle, the Mahometans have also divided their Koran into fixteen equal portions, which they call Alizab, in the fingular Hisb, each divided into four equal parts; which is allo an imitation of the Jews, who have an ancient division of their Mithna into fixty portions called Ma/fictoth. But the Koran is more usually divided into thirty fections only named Ajza, from the fingular Fox, each of twice the length of the former, and in the like manner fubdivided into four parts. Thefe divifions are for the use of the readers of the Koran in the royal temples, or in the adjoining chapels where the emperors and great men are interred. There are thirty of thefe readers belonging to every chapel, and each reads his fection every day; to that the whole Koran is read over once a day.

Next after the title, at the head of every chapter. except only the ninth, is prefixed the following folema form, by the Mahometans called the Bi/mallah, IN THE NAME OF THE MOST MERCIFUL GOD ; which form they constantly place at the beginning of all their books and writings in general, as a peculiar mark or diffinguithing characteriffic of their religion, it being counted a fort of impiety to omit it. The Jews, for the lame purpole, make use of the form, In the name of the LORD, or, In the name of the great GOD; and the eatlern Christians that of, In the name of the Father, and of the Son, and of the Holy Ghoft. But Mahomet probably took this form, as he did many other things, from the Perfian Magi, who used to begin their books in these words, Benam Yezdan bak-(bai) by her dadar; that is, In the name of the most mercifal juft Gon.

There are twenty-nine chapters of the Koran, which have this peculiarity, that they begin with certain letters of the alphabet, fome with a fingle one, others with more. These letters the Mahometans believe to be the peculiar marks of the Koran, and to conceal feveral profound mysteries; the certain understanding of which, the more intelligent confefs, has not been communicated to any mortal, their prophet only excepted. Notwithftanding which, fome will take the liberty of gueffing at their meaning by that fpecies of Cabala called by the Jews Notarikon, and suppose the letters to ftand for as many words, exprelling the names and attributes of God, his works, ordinances, and decrees ; and therefore thefe mylterious letters, as well as the verles

Altorar. verfes them leives, feem in the Korna to be onlied figni. Others explain the intent of table letters from their nature or organ, or effe from their value in numbers. according to another faccies of the le vish Cabala called Gemainia; the uncertainty of which conjectures furficiently appears from their differement. Thus, for example, five chapters, one of which is the fecond, begin with these letters. A. L. M. which fome im gine to fand for Allah hillif magid, " GOD is gracious and to be glarified; or, A is li minni, i. e. to me and from me, viz. belongs all perfection, and proceeds all good; or elle tor risa Allah a'am, " I am the most wife Gob," taking the first latter to mark the beginning of the first word, the jecond the middle of the fecond word, and the third the last of the third word; or for Allah, Gabriel, Mohammed, the author, revealer, and preacher of the Koran. Others fay, that as the letter A belongs to the lower part of the throat, the first of the organs of speech; L to the palate, the middle organ; and M to the line, which are the last organ; fo there letters fignify that God is the beginning, middle, and end, or ought to be praifed in the beginning, middle, and end, of all our words and actions : or, as the total value of those three letters, in numbers, is feventy-one, they fignify, that, in the fpace of fo many years, the religion preached in the Koran should be fully established. The conjecture of a learned Christian is at least as certain as any of the former, who supposes those letters were let there by the amanuenfis, for Amar li Mohammed, i. e. at the command of Mohammed, as the five letters prefixed to the ninetcenth chapter feem to be there written by a Jewith foribe, for Coh yaas, Thus he commanded.

The Koran is univerfally allowed to be written with the utmost elegance and purity of language, in the dialect of the tribe of Korcith, the most noble and polite of all the Atabians, but with fome mixture, though very tarely, of other dialects. It is confeffedly the ftandard of the Arabic tongue, and, as the more orthodox believe, and are taught by the book itfelf, inimitable by any human pen (though fome fectaries have been of another opinion), and therefore infilted on as a permanent miracle, greater than that of railing the dead, and alone fulficient to convince the world of its divine original.

And to this miracle did Mahomet himfelf chiefly appeal for the confirmation of his miflion, publicly challenging the molt eloquent men in Arabia, which was at that time flocked with thousands whole fole fludy and ambition it was to excel in clegance of flyle and composition, to produce even a fingle chapter that might be compared with it (A).

To the pomp and harmony of expression some aferibe all the force and effect of the Alcoran; which they confider as a fort of mulic, equally fitted with other fpecies of that art to ravilh and amaze. In this Mahomet foceceded fo well, and fo ftrangely captivated the minds of his audience, that feveral of his opponents thought

it the effect of witchcraft and enchantment, as he him- Alcoran felf complains .-- Others have attributed the effect of the Alcoran to the frequent mention of rewards and punithments; heaven and hell occurring almost in evory page. Some fuppole, that the featual pleatures of paradile, to frequently let before the imaginations of the resders of the Alcoun, were what chiefly benitched them. Though, with regard to thefe, there is a great dilpute whether they are to be und ribod literall, or fpiritually. Several have even allegorized the whole back.

The general defign of the Koran was to units the proteilors of the three different religions, then followed in the populous country of Arabia (who for the molt part lived promifeuoufly, and wandered without guider. the far greater number being id laters, and the reft Jews and Chriftians moffly of errancous and "eterodos: belief), in the knowledge and worthip of one God. under the function of certain laws, and the outward figus of ceremonies partly of ancient and partie of novel initiation, enforced by the confideration of rewards and punifiments both temporal and eternal; and to bring them all to the obedience of Mahomet. as the propliet and ambaffador of God, who, after the repeated admonitions, promiles, and threats, of former ages, was at lall to effablish and propagate God's religion on earth, and to be acknowledged chief pontiff in fpiritual matters, as well as fupreme prince in temporal.

The great doftrine then of the Koran, is the unity of God; to reflore which point Mahomet pretended was the chief end of his million; it being laid down by him as a fundamental truth, That there never was, nor ever can be, more than one true orthodox religion. For, though the particular laws or ceremonies are only temporary, and fubject to alteration, according to the divine directions; yet the fubilance of it being eternal truth, is not liable to change, but continues immutably the fame. And he taught, that, whenever this religion became neglected, or corrupted in edentials, Gon had the goodnels to re-inform and re-admonilh main kind thereof, by feveral prophets, of whom Moles and Jefus were the most diffinguished, till the appearance of Mahomet, who is their feal, and no other to be expected after him. The more effectually to engage people to hearken to him, great part of the Koran is employed in relating examples of dreadful punifhments formerly inflicted by God on those who rejected and abuled his meffengers; feveral of which flories, or fome circumflances of them, are taken from the Old and New Teftaments, but many more from the upocryphal books and traditions of the Jews and Chriftians of those ages, fet up in the Koran as truths in oppolition to the Scriptures, which the Jews and Chrifilans are charged with having altered; and indeed, few or none of the relations or circumflances in the Koran were invented by Mahomet, as is generally supposed, it being easy to trace the greatest part of them

<sup>(</sup>A) As the composition and arrangement of words, however, a lmit of infinite varieties, it can never be abfo-Jutely faid that any one is the beft poffible. In fact, Hamzab Benahmed wrote a book against the Alcoran with at leaft equal elegance; and Mofelema another, which even furpatied it, and occationed a defection of a great part of the Muffelmans. Journ. de Scav. tom. viii. p. 285. Oeuvr. de Scav. Nov. 1758, p. 404.

Alcoran- them much higher, as the reft might be, were more of those books extant, and was it worth while to make the inquiry.

The reft of the Alcoran is taken up in prefcribing neceffary laws and directions, frequent admonitions to moral and divine virtues, the worthip and reverence of the Supreme Being, and refignation to his will. One of their most learned commentators distinguishes the contents of the Alcoran into allegorical and literal; under the former are comprehended all the obscure, parabolical, and enigmatical paffages, with fuch as are repealed, or abrogated; the latter, fuch as are clear, and in full force.

The most excellent moral in the whole Alcoran, interpreters fay, is that in the chapter Al Alraf, viz. " Shew mercy, do good to all, and difpute not with the ignorant ;" or, as Mr Sale renders it, " Ufe indulgence, command that which is just, and withdraw far from the ignorant." Mahomet, according to the authors of the Kelchaf, having begged of the angel Gabriel a more ample explication of this paffage, received it in the following terms : " Seek him who turns thee out, give to him who takes from thee, pardon him who injures thee; for God will have you plant in your fouls the roots of his chief perfections." It is eafy to fee that this commentary is copied from the gospel. In reality, the neceffity of forgiving enemies, though frequently inculcated in the Alcoran, is of a later date among the Mahometans than among the Christians; among those latter, than among the heathens; and to be traced originally among the Jews. (See ExoDus xxxiii. 4. 5.) But it matters not fo much who had it first, as who observes it best. The caliph Hasian, for of Hali, being at table, a flave unfortunately let fall a difh of meat reeking hot, which fcalded him feverely. The flave fell on his knees, rehearing thefe words of the Alcoran, " Paradife is for those who reftrain their anger." I am not angry with thee, answered the caliph-" And for those who forgive offences against them," continues the flave. I forgive thee thine, replies the caliph-" But above all, for those who return good for evil," adds the flave. I fet thee at liberty, rejoined the caliph; and I give thee ten dinars.

There are alfo a great number of occasional passages in the Alcoran, relating only to particular emergencies. For this advantage Mahomet had in the piecemeal method of receiving his revelation, that whenever he happened to be perplexed and gravelled with any thing, he had a certain refource in fome new morfel of revelation. It was an admirable contrivance of his, to bring down the whole Alcoran at once, only to the loweft heaven, not to earth; fince, had the whole been published at once, innumerable objections would have been made, which it would have been impossible for him to folve; but as he received it by parcels, as God faw fit they flould, be publified for the conversion and instruction of the people, he had a fure way to answer all emergencies, and to extricate himfelf with honour from any difficulty which might occur.

It is the general and orthodox belief among the Mahometans, that the Koran is of divine original; nay, that it is eternal and uncreated, remaining, as fome exprefs it, in the very effence of God: that the first transcript has been from everlasling by God's throne, written on a table of vaft bignefs, called the preferved

table, in which are also recorded the divine decrees Alcoran. pall and future : that a copy from this table, in one volume on paper, was by the ministry of the angel Gabriel fent down to the lowest heaven, in the month of Ramadan, on the night of power : from whence Gabriel revealed it to Mahomet by parcels, fome at Mecca, and fome at Medina, at different times, during the fpace of 23 years, as the exigency of affairs required; giving him, however, the confolation to flow him the whole (which they tell us was bound in filk, and adorned with gold and precious ftones of paradife) once ayear; but in the latt year of his life he had the favour to fee it twice. They fay, that few chapters were delivered entire, the most part being revealed piecemeal, and written down from time to time by the prophet's amanuenfis in fuch a part of fuch and fuch a chapter, till they were completed, according to the directions of the angel. The first parcel that was revealed is generally agreed to have been the first five verfes of the 46th chapter.

After the new-revealed paffages had been from the prophet's mouth taken down in writing by his fcribe. they were published to his followers; feveral of whom took copies for their private use, but the far greater number got them by heart. The originals, when returned, were put promifcuoufly into a cheft, obferving no order of time; for which reafon it is uncertain when many paffages were revealed.

When Mahomet died, he left his revelations in the fame diforder, and not digested into the method, fuch as it is, in which we now find them. This was the work of his fucceffor Abu Becr; who, confidering that a great number of pallages were committed to the memory of Mahomet's followers, many of whom were flain in their wars, ordered the whole to be collected, not only from the palm leaves and fkins on which they had been written, and which were kept between two boards or covers, but alfo from the mouths of fuch as had gotten them by heart. And this tranfcript, when completed, he committed to the cuflody of Haffa the daughter of Omar, one of the prophet's widows.

From this relation is is generally imagined that Abu Bccr was really the compiler of the Koran; though, for aught appears to the contrary, Mahomet left the chapters complete as we now have them, excepting fuch passages as his fucceffor might add or correct from those who had gotten them by heart; what Abu Becr did elfe, being perhaps no more than to range the chapters in their prelent order, which he feems to have done without any regard to time, having generally placed the longeft firft.

However, in the 30th year of the Hegira Othman being then caliph, and observing the great dilagreement in the copies of the Koran in the feveral provinces of the empire : those of Irak, for example, following the reading of Abu Mufa al Afhari, and the Syrians that of Macdad Ebn Afwad; he, by the advice of the companions, ordered a great number of copics to be transcribed from that of Abu Becr, in Haffa's care, under the infpection of Zeid Ebn Thabet, Abd'allah Ebn Zobair, Said Ebn al As, and Abd'alrahman Ebn al Hareth the Makhzumite; whom he directed, that, wherever they difagreed about any word, they flould write it in the dialect of the Ko-, reith.

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Alcoran. reifh, in which it was at first delivered. These copies, when made, were difperfed in the feveral provinces of the empire, and the old ones burnt and fuppreffed. Though many things in Haffa's copy were corrected by the above-mentioned revifers, yet fome few various readings fill occur.

In fine, the book of the Alcoran is held in the highest cfteem and reverence among the Muffulmans. They dare not fo much as touch the Alcoran without being first washed, or legally purified; to prevent which, an infeription is put on the cover or label, Let none touch but they who are clean. It is read with great care and refpect; being never held below the girdle. They fwcar by it; take omens from it on all weighty occafions; carry it with them to war; write fentences of it in their banners; adorn it with gold and precious ftones; and knowingly fuffer it not to be in the posselfion of any of a different religion. Some fay that it is punithable even with death, in a Christian, to touch it; others, that the veneration of the Musfulmans leads them to condemn the translating it into any other language as a profanation : but thele feem to be aggravations. The Mahometans have taken care to have their Scripture translated into the Persian, the Javanese, she Malayan, and other languages; though, out of refpect to the original, these versions are generally, if not always, interlineated.

By the advocates of Mahometanifm, the Koran, as briffianity already observed, has always been held forth as the and Maboretanifm, greatest of miracles, and equally flupenduous with the act of raifing the dead. The miracles of Mofes and Jefus, they fay, were transfent and temporary; but that of the Koran is permanent and perpetual; and therefore far furpafies all the miraculous events of preceding ages. We will not detract from the real merit of the Koran : we allow it to be generally elegant, and often fublime : but at the fame time we reject with difdain its arrogant pretence to any thing fupernatural; all the real excellence of the work being cafily referable to natural and visible caufes.

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" In the language of Arabia, a language extremely loved and diligently cultivated by the people to whom it was vernacular, Mahomet found advantages which were never enjoyed by any former or fucceeding impostor. It requires not the eye of a philosopher to difcover in every foil and country a principle of national pride : and if we look back for many ages on the hiftory of the Arabians, we shall easily perceive that pride among them invariably to have confilled in the knowledge and improvement of their native language. The Arabic, which has been juftly effeemed the moft copious of the Eastern tongues ; which had existed from the remoteft antiquity; which had been embellished by numberless poets, and refined by the conflant exercise of the natives; was the most fuccesful instrument which Mahomet employed in planting his new religion among them. Admirably adapted by its univalled harmony, and by its endlefs variety, to add painting to expretiion, and to purfue the imagination in its unbounded flight ; it became in the hands of Mahomet an irretifible charm to blind the judgment, and to captivate the fancy of his followers.

" Of that defcription of men, who first composed the adherents of Mahomet, and to whom the Koran was addreffed, few, probably, were able to pals a very accurate judgement on the propriety of the fentiments, or Alcoran. on the beauties of the diction : but all could judge of " the military abilities of their leader; and in the midft of their admiration it is not difficult to conceive, that they would aferibe to his compositions every imaginary beauty of infpired language.

" The shepherd and the foldier, though awake to the charms of those wild but beautiful compositions, in which were celebrated their favourite occupations of love or war, were yet little able to criticife any other works than those which were addressed to the imagination or the heart. To abstract reasonings on the attributes and the dispensations of the Deity, to the comparative excellencies of rival religions, to the confiftency of any one religious fyftem in all its parts, and to the force of its various proofs, they were quite inattentive. In fuch a fituation, the appearance of a work which poffeffed fomething like wildom and confiftence; which prefcribed the rules, and illustrated the duties of life; and which contained the principles of a new and comparatively fublime theology, independently of its real and permanent merit, was likely to excite their altoniiliment, and to become the flandard of future compolition.

" In the first periods of the literature of every country, fomething of this kind has happened. The father of Grecian poetry very obvioully influenced the tafte and imitation of his countrymen. The modern nations of Europe all poffels fome original author, who, rifing from the darkness of former ages, has begun the career of composition, and tinctured with the character of his own imagination the fiream which has flowed through his pofferity.

" But the prophet of Arabia had in this refpect advantages peculiar to himfelf. His compositions were not to his followers the works of man, but the genuine language of Heaven, which had fent him. They were not confined therefore to that admiration which is fo liberally beftowed on the earlieft productions of genius, or to that fond attachment with which men everywhere regard the original compositions of their country : but with their admiration they blended their piety. To know and to feel the beauties of the Koran, was in fome refpect to thare in the temper of heaven; and he who was most affected with admiration in the perufal of its beauties, feemed moft fitly the object of that mercy which had given it to ignorant man. The Koran, therefore, became naturally and neceffarily the flandard of tafte. With a language thus hallowed in their imaginations, they were too well fatisfied, either to difpute its elegance or improve its ilructure. In fucceeding ages, the additional function of antiquity, or prefeription, was given to these compositions which their fathers had admired : and while the belief of its divine original continues, that admiration, which has thus become the teft and the dury of the faithful, can neither be altered nor diminified.

"When therefore we confider thefe peculiar advantages of the Koran, we have no reafon to be furprifed at the admiration in which it is held. But if, defcending to a more minute inveiligation of it, we confider its perpetual incoafiftence and abfurdity, we shall indecd have caule for aftonithment at that weaknefs of humanity which could ever have received fuch compofitions as the work of the Deity.

<sup>6</sup> The first praife of all the productions of genus, is invention; that quality of the mind, which, by the extent and quicknefs of its views, is capable of the largeft conceptions, and of forming new combinations of objects the most diffant and unufual. But the Koran bears little imprefion of this transfeendent charafter. Its materials are wholly borrowed from the lewish and Christian Scriptures, from the Talmudical legends and apocryphal gofpels then current in the East, and from the traditions and fables which abounded in Arabia. The materials collected from thefe feveral fources are here heaped together, with perpetual and needlefs repetitions, without any fettled principle or visible connection.

"When a great part of the life of Mahomet had been fpent in preparatory meditation on the fystem he was about to establish, its chapters were dealt out flowly and feparately during the long period of 23 years. Yet thus defective in its structure, and not lets exceptionable in its doctrines, was the work which Mahomet delivered to his followers as the oracles of God.

" The most prominent feature of the Koran, that point of excellence in which the partiality of its admirers has ever delighted to view it, is the fublime notion it generally impreffes of the nature and attributes of God. If its author had really derived thefe juft conceptions from the infpiration of that Being whom they attempt to defcribe, they would not have been furrounded, as they now are on every fide, with error and abfurdity. But it might eafily be proved, that whatever it juilly defines of the divine attributes, was borrowed from our Holy Scripture ; which even from its first promulgation, but efpecially from the completion of the New Tcflament, has extended the views and enlightened the underflandings of mankind; and thus furnished them with arms, which have too often, though inerfectually, been turned against itself by its ingenerous enemies.

" In this inflance particularly, the copy is far below the great original, both in the propriety of its images, and the force of its delcriptions. Our Holy Scriptures are the only compositions that can enable the dim fight of mortality to penetrate into the invifible world, and to behold a glimple of the Divine perfections. Accordingly, when they would reprefent to us the happinefs of Heaven, they defcribe it, not by any thing minute and particular, but by fomething general and great; fomething that, without defcending to any determinate object, may at once by its beauty and immenfity excite our withes and clevate our affections. Though in the prophetical and evangelical writings the joys that fhall attend us in a future flate are often mentioned with ardent admiration, they are expressed rather by allufion than fimilitude, rather by indefinite and figurative terms, than by any thing fixed and determinate. " Eye hath not feen, nor ear heard, neither have entered into the heart of man, the things which God hath prepared for them that love him.' 1. Cor. ii. 9. What a reverence and affonishment does this paffage excite in every hearer of tafte and piety ! What energy, and at the fame time what fimplicity, in the expreffion ! How fublime, and at the fame time how obfcure, is the imagery !

" Different was the conduct of Mahomet in his deforiptions of heaven and of paradife. Unaffifted by the 2

necefiary influence of virtuous intentions and Divine Alcoraninfpiration, he was neither detirous, nor indeed able, to exalt the minds of men to fublime conceptions, or to rational expectations. By attempting to explain what is inconceivable, to defcribe what is ineffable, and to materialize what in itfelf is fpiritual; he abfurdly and impioufly aimed to fenfualize the purity of the Divine effince. Thus he fabricated a fyllem of incoherence, a religion of depravity, totally repugnant indeed to the nature of that Being, who, as he pretended, was its object; but therefore more likely to accord with the appetites and conceptions of a corrupt and fenfual age.

"That we may not appear to exalt our Scriptures thus far above the Koran by an unreafonable preference, we shall produce a part of the fecond chapter of the latter, which is defervedly admired by the Mahometans, who wear it engraved on their ornaments, and recite it in their prayers. 'God! there is no God but he; the living, the felf-fubfilting: neither flumber nor fleep feizeth him: to him belongeth whatfoever is in heaven, and on earth. Who is he that can intercede with him but through his good pleafure? He knoweth that which is pass, and that which is to come. His throne is extended over heaven and earth, and the prefervation of both is to him no burden. He is the high, the mighty.' Sale's Kor. ii. p. 30. 4to edit.

"To this defcription who can refufe the praife of magnificence? Part of that magnificence, however, is to be referred to that verfe of the Pfalmift, whence it was borrowed, 'He that keepeth Ifrael, shall neither flumber nor fleep."  $P/al. \, \mathrm{cxxi.} 4.$ 

"But if we compare it with that other paffage of the fame infpired Pfalmith, all its boafted grandeur is at once obfcured, and loft in the blaze of a greater light.

"O my God, take me not away in the midfl of my days; thy years are throughout all generations. Of old haft thou laid the foundations of the earth; and the heavens are the work of thy hands. They fhall perifh, but thou fhalt endure: yea all of them thall wax old, as doth a garment; as a veiture thalt thou change them, and they fhall be changed; but thou art the fame, and thy years fhall not fail.'

"The Koran, therefore, upon a retrofpective view of thefe feveral circumflances, far from fupporting its arrogant claim to a fupernatural work, finks below the level of many compositions confeffedly of human original; and fill lower does it fall in our effimation, when compared with that pure and perfect pattern which we juilly admire in the Scriptures of truth.

"It is therefore abundantly apparent, that no miracle cither was externally performed for the fupport, or is internally involved in the composition, of the Mahometan revelation."

ALCORAN, is alfo figuratively applied to certain other books full of impleties and importures. In this fende we meet with the Alcoran of the Cordellers, which has made a great noile; wherein St Francis is extravagantly magnified, and put on a level with Jefus Chrift. The Alcoran of the Cordellers is properly an extract of a very fearce book, entitled, The Conformity of the Life of the feraphic father St Francis with the Life of Chrift, publithed in 1510, 403 finge, at Bologna, in tollo. Examus Albertus, being by the elector of Brandenburg appointed to vifit a monaftery of Francifeans

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deoraulits Franciscans, found this book ; and being frack with the extreme folly and abfurdity of it, collected a number of Alcunus curiofities out of it, and published them under the title of the Alcoran of the Franciscans, with a preface by Martin Luther.

ALCORANISTS, among Mahometans, those who adhere firicily to the letter or text of the Alcoran, fro.n. in opinion of its ultimate fufficiency and perfection. The Perhans are generally Alcoranijar, as admitting the Alcoran alone for th ir rule of faith. The Turks, Tartars, Arabs. &c. buildes the Alcoran, admit a multitude of traditions. The Alcoranifts, among Mahometans, smoont to much the fame with the Textuaries among the Jews. The Alcoranifis can find nothing excellent out of the Alcoran; are enemies of philolophers, metaphysicians, and fcholattic writers. With them the Alcoran is every thing.

ALCOVE, in ArchiteEure, a receis, or part of a chamber separated by an eitrade, or partition of columns, and other corresponding ornaments, in which is placed a bed of flate, and fometimes feats to entertain company. These alcoves are frequent in Spain; and the bed is railed two or three afcents, with a rail at the fort.

ALCUINUS, FLACCUS, an ecclefisfic of the cighth century. He was born, it is suppored, in Yorkflire. He was educated, ho vever, at York, under the direction of Archbilliop Egbert, as we learn from his own letters, in which he frequently calls that great prelate his beloved matter, and the clergy of York the companions of his youthful fludies. As he furvived Venerable Bede about 70 years, it is hardly pollible that he could have received any part of his education under him, as fome writers of literary hiftory have affirmed ; and it is worthy of observation, that he never calls that great man his mafter, though he freaks of him with the highest veneration. It is not well known to what preferments he had attained in the church before he left England, though fome fay he was abbot of Canterbury. The occation of his leaving his native country, was his being fent on an embaily by Offa king of Morcia to the emperor Charlemagne; who contracted fo great an effeem and friendillip for him. that he earneitly folicited, and at length prevailed upon him, to fettle in his court, and become his preceptor in the fciences. Alcuinus accordingly inftructed that great prince in rhetoric, logic, mathematics, and divisity; which rendered him one of his greatett favourites. " He was treated with fo much kindnefs and familiarity (fays a cotemporary writer) by the emperor, that the other courtiers called 1 in, by way of eminence, the emperor's delight." Charlen.sgne employed his learned favourite to write feveral books against the heretical opinions of Felix bishop of Uegel, in Catalonia, and to defend the orthodax faith against that herefiarch, in the council of Francfort, A. D. 894; which he performed to the envire failfaction of the emperor and council, and even to the conviction of Felix and his followers, who abandoned their errors. The emperor confurred chicily with Alcuinus on all things relating to religion and learning; and, by his advice, did many great things for the advancement of both. An academy was effabliffied in the imperial palace, over which Alcuinus presided, and in which the princes and prime noti-Vol. I. Part II.

lity were educated; and other acid lifes size cha- Mentits his indigation, and under his infpection. " France \_ (lays one of our best writers of literaty line (x) - x - debted to Alcuinus ice ail the poate to ming it bruited of in that and the following ages. The envertices of Paris, Tours, Folden, Soffins, and many others, owe to him their origin and increase; those of whom he was not the superior and founder, being at le il milightened by his doctrine and example, and enriched by the benefits he procured for them from Charlemagne." After Alculous I ad front many years in the most intimate familiarity with the greatest processof his age, he at length, with great difficulty, optimized leave to refile from court to his abbey of St Martin's at Tours. Here he kept up a conflant correligndence by letters with Charlemagne; from which it appears, that both the emperor and his learned friend were animated with the most ardent love to learning and religion, and conflantly employed in contriving and evecuting the nobleft defigns for their advancement. He compoled may treatifes on a great variety of fubjects, in a ftyle much fuperior in purity and elegance to that of the generality of writers in the age in which he flourithed. Charlemagne often folicited him, with all the warmth of a most affectionate friend, to return to court, and favour him with his company as fad-lee; but he ftill excused himleif; and nothing could draw him from his retirement in his abley of S. Martin in Pours. where he died A. D. 824. His works were collected and published by Andrew du Chefne in one volume folio, Paris, 1617. They conflit of 1. Tracts upon Scripture. 2. Tracts upon d'elvine, discipline, and morality. 3. Hiltorical treaties, letters, and poems. Since that edition, there has been published an incredible number of trafts, poems, &cc. alcribed to this author, molt of

which, in all probability, were not life. ALCYON, the trivial name of a fpecies of alcedo. See ALCEDO, ORNITHOLOGY Index.

ALCYONIUM, an oblolete name ci a fubmarine plant. It is allo used for a kind of coral, or attraites, frequently found folfil in England.

ALEVONIUM Stagnum, in Ancient Ge graphy, a lake in the territory of Corinth, whole depth was unfathomable, and in vain attempted to be diffeovered by Nero. Through this lake Bacebus is faid to have defeended to hell, to bring back Semile: (Paufania-.)

ALCYONIUS, PLILR, a learned Italian, who flourithed in the 16th certury. He was well verted in the Greek and Latin tongues, and wrote fome pieces of cloquence which met with great approbation. He was correftor of the prefs a confiderable time for Aldes Manatius, and is entitled to a fibre in the praifes given to the editions of that learned printer. He publidhed a treatife concerning buildment, which contained fo many fine passages intermixed with others quite the reverfe, that it was thought he had tacked to fomushat of his own, feveral fragments of a treatife of Cicero de Gloria ; and that afterwards, in order to fave himfelf from being detected in this theft, he burnt the manufcript of Ciccro, the only one extant - Plan lus Manutius, in his commentary upon these words of Ciccio, Librum tibi celeriter mittain els gibria, " I will speedily fend you my treatife on Glory ;" has the following paffage relating to this affair ; " He means

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Alegonius (favs he) his two books on Glory, which were handed down to the age of our fathers; for Bernard Juftinian, Alderman, in the index of his books, mentions Cieero de Gloria. This treatife, however, when Bernard had left his whole library to a nunnery, could not be found, though fought after with great eare : nobody doubted but Peter Alcyonius, who, being phyfician to the nunnery, was entrufted with the library, had bafely ftolen it. And truly, in his treatife of Banishment, some things are found interliperfed here and there, which feem not to favour of Alcyonius, but of fome higher author." The two orations he made after the taking of Rome, wherein he reprefented very strongly the injustice of Charles V. and the barbarity of his foldiers, were excellent pieces. There is also an oration afcribed to him, on the knights who died at the fiege of Rhodes.

ALDBOROUGH, a fea-port town of England in Suffolk. It is pleafantly fituated in a dale, between a high hill to the weftward, on which its large old-built church flands; the fea to the eaft, and its river running fouth-weft. It is a large, long, ordinary town, made up of two or three fireets of low houles, running parallel to each other. A quarter of a mile to the fouth lies Slaughden, where they have a commodious key, with warehouses for fish : more foutherly ftill, they have conveniences for drying their northtea fifh. Their employment in the fifhery is their chief bufinels, which is confiderable in the featons for catching herrings and fprats; and it is the only place in England for curing red fprats. It is a town corporate, and fends two members to parliament. Towards the fea, it has fome pieces of cannon planted for its defence. It is 88 miles north-east form London. E. Long. 1. 32. N. Lat. 52. 50.

ALDBOROUGH, a market-town in the west riding of Yorkshire, seated on the river Ouse, 15 miles northwell of York, and 200 miles north of London. It fends two members to parliament. W. Long. 0. 20. N. Lat. 54. 15. It was anciently a Roman city, called Ifurium Brigantum; and feveral coins and monuments of the Saxons and Rorans have been difcovered there.

ALDEBARAN, in Aftronomy, a flar of the first magnitude, called in English the bull's cye, as making the eye of the confiellation Taurus. Its longitude is 6 deg. 32 min. 9 fee. of Gemini, and its latitude 5 deg. 29 min. 40 fec. fouth.

ALDER TREE. See BETULA, BOTANY Index. ALDERHOLM, an island of Sweden, formed by the three arms of a river running through Gentle, a a town of Nordland, in Sweden, 80 miles north from Stockholm. Here is a wharf, a repository for planks and deals, two packing houles, a large cullomhoufe for taking toll of the thips, an artenal for cannon, and a granary.

ALDERMAN, in the British policy, a magistrate fabordinate to the lord-mayor of a city or town-corporate. The number of these magiltrates is not linuted, but is more or lefs according to the magnitude of the place. In London there are 26; each having one of the wards of the city committed to his care. This office is for life; fo that when one of them dies, or refigns, a wardmote is called, who return two perfons, one of whom the lord-mayor and aldermen choole to fupply the vacancy. All the aldermen are juffices of the

peace, by a charter of 15 Geo. II. The aldermen of Aldermar London, &c. are exempted from ferving inferior offi-Aldhelm. ces ; nor shall they be put upon affizes, or ferve on juries, to long as they continue to be aldermen.

ALDERMAN, among our Saxon anceftors, was a degree of nobility answering to earl or count at prefent.

ALDERMAN was alfo ufed, in the time of King Edgar, for a judge or juffice. Thus we meet with the titles of aldermannus totius Angliæ, aldermannus regis, comitatis, civitatis, burgi, castelli, hundredi sive wabentachii, et novemdecimorum. According to Spelman, the aldermannus totius Angliæ feems to have been the fame officer who was afterwards ftyled capitalis jufficiarius Anglice, or chief-juffice of England; the aldermannus regis feems to have been an occasional magistrate, answering to our justice of affize; and the aldermannus comitatus, a magistrate who held a middle rank between what was afterward called the earl and the *(heriff*; he fat at the trial of caufes with the bifuop: the latter proceeding according to ecclefiaftical law. and the former declaring and expounding the common law of the land.

ALDERNEY, an ifland in the British channel. fubject to the crown of Great Britain. It is about eight miles in compass, and is separated from Cape la Hogue, in Normandy, by a narrow firait, called the Race of Alderney, which is a very dangerous paffage in flormy weather when the two currents meet; otherwife it is lafe, and has depth of water for the largest fhips. Through this firait the French fleet made their escape after their defeat at La Hogue, in 1692. It is a healthy island, has but one church, is fruitfel both in corn and pasture, and is remarkable for a fine breed of cows. The inhabitants, for their greater lafety, live together in a town of the fame name. The number of houfes is faid to be 200, and the inhabitants 1000. It has but one harbour, called Crabby, which is at a good diftance from the town ; and is only fit for fmall vefiels. To the weft lie the range of rocks called the Cafkets, fo dangerous to mariners. W. Long. 2. 17. N. Lat. 49. 50.

ALDHELM, or ADELM, ST, bishop of Shireburn in the time of the Saxon Heptarchy. He is faid to have been the fon of Kenred, brother to Ina, king of the Weft-Saxons; but, in the opinion of William of Malmfbury, his father was no more than a diffant relation to the king. Having received the first part of his education in the febool which one Macdulf, a learned Scot, had fet up in the place where Malmfbury now ftands, he travelled into France and Italy for his improvement. At his return home, he fludied fome time under Adrian abbot of St Augustine's in Canterbury, the most learned professor of the fciences who had ever been in England. In these different feminaries he acquired a very uncommon flock of knowledge; and became famous for his learning, not only in England, but in foreign countries; whence feveral learned men fent him their writings for his perufal and correction ; particularly Prince Areivil, a fon of the king of Scotland, who wrote many pieces, which he fent to Aldhelm, " entreating him to give them the laft polifh, by rubbing off their Scots ruft." He was the first Englishman who wrote in the Latin language both in profe and verfe, and compoled a book for the inftruction of his countrymen in the profody of that language. Befides

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England; and Kinfius archbilhop of York dying the Albed.

Aldhelm fides this, he wrote feveral other treatiles on various fubjects; fome of which are loft, and others published by Martin Delrio and Canifius. Venerable Bede, who flourished in the end of this and the beginning of the next century, gives the following character of Aldhelm: "He was a man of universal erudition, having an elegant ftyle, and being wonderfully well acquainted with books, both on philosophical and religious subjects." In fact, confidering the cloud of ignorance by which he was furrounded, and the great difficulty of acquiring knowledge without proper inftruction, Aldhelm was a very extraordinary man. From one of his letters to Hedda bithop of Winchefter, concerning the nature of his studies whilst at Canterbury, he appears to have been indefatigably determined to acquire every fpecies of learning in his power. For a copy of this curious epiftle, fee Henry's Hiftory, vol. ii. p. 320. King Alfred the Great declared, that Althelm was the best of all the Saxon poets; and that a favourite fong, which was univerfally fung in his time, near 200 years after its author's death, was of his composition, When he was abbot of Malmfbury, having a fine voice, and great fkill in mufic as well as poetry, and obferving the backwardnefs of his barbarous countrymen to liften to grave instructions, he composed a number of little poems, which he fung to them after mais in the fweeteff manner; by which they were gradually inftructed and civilized. After this excellent perfon had governed the monastery of Malmbury, of which he was the founder, about 30 years, he was made bilhop of Shireburn, where he died A. D. 709 .- He wrote, I. De octo vitiis principalibus. This treatife is extant in Bibliotheca Patrum of Canifius. 2. Ænigmatum verfus mille. This, with feveral other of his poems, was published by Martin Delrio at Mentz, 8vo, 1601. 3. A book addreffed to a certain king of Northumber-land, named Alfrid, on various subjects. 4. De vita monachorum. 5. De laude fanctorum. 5. De arithme-tica. 7. De aftrologia. 8. A book against the mistake of the Britons concerning the celebration of Easter; printed by Sonius, 1576. 9. De laude virginitatis; manufcript, in Bennet-college, Cambridge ; published among Bede's Opufcula. Befides many fonnets, epiftles, and homilies in the Saxon language.

ALDPORT, an ancient name for Manchester. See MANCHESTER.

ALDRED, abbot of Taviflock, was promoted to the bishopric of Worcester in the year 1046. He was fo much in favour with King Edward the Confeffor, and had fo much power over his mind, that he obliged him to be reconciled with the worft of his enemies, particularly with Sweyn fon of the earl Goodwin, who had revolted against him, and came with an army to invade the kingdom. Aldred allo reftored the union and friendship between King Edward and Gritlich king of Wales. He took afterwards a journey to Rome, and being returned into England, in the year 1054, he was fent ambaffador to the emperor Heary II. He staid a whole year in Germany, and was very honourably entertained by Herman archbilliop of Cologna, from whom he learned many things relating to ecclefiaffical discipline, which on his return he established in his own diocefe. In the year 1038 he went in Jerufalem, which no archbishop or bishop of England had over done before him. Two years after he returned to

22d of December 1060, Aldred was elected in his flead on Chriftmas day following, and was permitted to retain the fee of Worceiter with the archbithopric of York, as fome of his predecesfors had done. Aldred went foon after to Rome, in order to receive the pall from the pope : He was attended by lofton earl of Northumberland, Gifo bithop of Wells, and Walter bilhop of Hereford. The pope received Tofton very honourably, and made him fit by him in the fynod which he heid against the simonists. He granted to Gifo and Walter their requeit, becaule they were tolerably well learned, and not acculed of fimony. But Aldred being by his anfwers found ignorant, and guilty of fimony, the pope deprived him very feverely of all his honours and dignities; fo that he was obliged to return without the pall. On the way home he and his three fellow-travellers were attacked by fome robbers, who took from them all that they had, though they did not offer to kill them. This obliged them to return to Rome; and the pope, either out of compaffion, or by the threatenings of the earl of Northumberland, gave Aldred the pallium; but he was obliged to refign his bishopric of Worcetter. However, as the archbilhopric of York had been almost entirely ruined by the many invalions of foreigners, King Edward gave the new archbishop leave to keep 12 villages or manors which belonged to the bi.hopric of Edward the confessor dying in 1066. Worcefter. Aldred crowned Harold his fucceifor. He alfo crowned William the Conqueror, after he had made him take the following oath, viz. that he would protect the holy churches of God and their leaders; that he would eftablish and observe righteous laws; that he would entirely prohibit and suppress all rapines and unjust judgements. He was fo much in favour with the Conqueror, that this prince looked upon him as a father ; and, though imperious in regard to every body elfe, he yet fubmitted to obey this archbithop : John Brompton gives us an inftance of the king's fubmiffing, which at the fame time thows the prelate's haughtinels .- It happened one day, as the archbilhop was at York that the deputy-governor or lord-lieutenant going out of the city with a great number of people, met the archbithop's fervants, who came to town with feveral carts and horfes loaded with provisions. The governor afted them to whom they belonged; and they having anfwered they were Aldred's lervants, the governor ordered that all thefe provisions flould be carried to the king's florehoufe. The archbilliop font immediately fome of his clergy to the governor, commanding him to deliver the provisions, and to make fatisfaction to St Peter, and to him the faint's vicar, for the lejury he had done them ; adding, that it he refuled to comply. the archlilliop would make use of his apostolic authority against him, (intimating thereby that he would excommunicate him). The governor, offended at this proud meilige, uled the perfons whom the archbillion had fent him very ill, and seturne I an answer as houghty as the melloge was. Aldred thereupon wont to London to make his complaint to the king; but in this very complaint he acted with his wonted infolence; for meeting the king in the church of St Peter at Westminster, he fpoke to him in these words : " Hearken, O William ; when thou walt but a foreigner, and Grd. 4 D 2

Allied, Gid, to rulid the flas of this nation, permitted thre Aidri n. to become matter of it, after having thed a great deal of blood, I confectated thee, and put the crown upon thy head with b! flings; but now, because thou hall deferven it, I punnounce a carie over thee, infleud of a bleffing, fince then art become the persecutor of God's church, and of his ministers, and haft breken the promifes and the clabs which then madeil to me before S. Peter's alter." The king, terrihed at this difcourfe, fell upon his knees, and humply begged the prelate to tell him, by what crime he had deterved fo fevere a fentence. The noblemen, who were prefent, were enraged against the archbilhop, and loudly cried out he delerved death, or at least banithment, for having offered fuch an injury to his fovereign; and they preffed him with threatenings to raile t e king from the ground. But the prelate, unmoved at all this, anfivered calmly, " Good men, let him lie there, for he is not at Aldred's but at St Peter's feet; he must feel St Peter's power, face be dared to injure his vicegerent." Having thus reproved the nobles by his epifcopal authority, Le vouch aled to take the king by the hand, and to tell him the ground of his complaint. The king humbly excufed himfelf, by faying he had been ignorant of the whole matter; and begged of the noblemen to intreat the prelate, that he might take off the cusfe he had pronounced, and to change it into a blefflog. Aldred was at haft prevailed upon to favour the king thus far: but not without the promife of feveral prefent, and favours, and only after the king had granted him to take fuch a revenge on the governor as he thought St. Since that time (adds the hiftorian) none of the noblemen ever dared to offer the leaft injury. It may be queffioned, which was more furpri-fing here, whether the archbiftop's haughtinels, who dated to treat his fovereign after fo unbecoming a manner; or the king's flupidity, who fuffired fuch infolence and audacioufnels from a prieft .-- The Danes having made an invafion in the north of England in the year 1068, under the conduct of Hatold and Canute the fons of King Sweyn, Aldred was fo much afflicted at it, that he died of grief the 11th of September in that fame year, having befought God that he might not fee the defolation of his church and country.

ALDRICH, ROBERT, bifhop of Carlifle, was born at Burnham in Buckinghamihire about the year 1493, and educated at Eaton school ; from whence, in 1507, he was elected scholar of King's college, Cambridge, where he took his degree in arts, and was afterwards proctor of the univerfity. In 1525, he was appointed mafter of Eaton school, then became fellow of that college, and finally provoft. In 1529, he went to Oxford, where, being first incorporated bachelor of divinity, in the following year he proceeded doctor in that faculty : in 1531, he was made archdeacon of Colchefter; in 1534, canon of Windfor; and the fame year, registrary of the order of the garter. He was confecrated bilhop of Carlifle in the year 1537, and died at Horncestle in LincoInshire in 1556. He wrote, 1. Epifiola od Gul. Hormanum, in Latin verfe; printed in Horman's Antiboffican, Lord. 1521, of which book Pitts erroneoully makes Aldrich the author. 2. Epigrammata varia. 3. Latin verfes, and another epifile to Herman, prefixed to the Vulgaria puercrum of that author, Loud. 1510, ato. 4. Anfwers to certain que-

ries concerning the abufes of the mafs; also about recei- Aldrich.

ALDRICH, Dr Henry, an eminent English divine and philolopher, born at London in 1647, was edu cated at Weilminster sch ol under the famous Dr Bafby, and admitted of Chrift-church college, Oxford. He had a great thare in the controverly with the Papills in the reign of J mes II. and Bithop Burnet ranks him among those who examined all the points of Popery with a folidity of judgment, clearnels of argument, depth of learning, and vivacity of writing, far beyond any who had before that time written in our language. He rendered himfelt fo contpicuous, that at the Revolution, when Maffey the Popilh dean of Christ church fled, his deanery was conferred on him. In this flation he behaved in an exemplary manner, and that fabric owes much of its beauty to his ingenuity : it was Aldrich who defigned the beautiful fquare called Peckwater Quadrangle, which is eiteemed an excellent piece of architecture. In imitation of his predeceffor Dr Fell, he published, yearly, a piece of some ancient Greek author, as a prefent to the fludents of his house, He published A Syllem of Logic, with some other pieces: and the revising Clarendon's History of the Rebellion was intrulled to him and Bishop Spratt; but it doth not appear that they made any additions, or confiderable alterations in it, as has been afferted by Mr Oldmixon. Befides his preferments above mentioned, Dr Aldrich was allo rector of Wem in Shropshire. He was cholen prolocutor of the convocation in 1702. This worthy perfon died at Christ-church on the 1.1.h of December 1710. As to his character, he was a most universal febolar, and had a talte for all forts of learning, efpecially architecture. Sir John Hawkins has favoured the public with feveral particulars relative to Dr Aldrich's fkill in mufic; and on account of the Doctor's eminence in this relpect, Sir John hath given his life, with his head prefixed. His abilities as a mufician rank him, we are told, among the greatest mafters of the fcience. He compoled many fervices for the church, which are well known; as are alfo his anthems, nearly to the number of 20. He adapted, with great skill and judgment. English words to many of the notes of Paleitrina, Cariflimi, V. ctoria, and other Italian composers for the church, fome of which are frequently fung in our cathedrals as anthems. By the happy talent which Dr Aldrich poffelied, of naturalizing the compositions of the old Italian masters, and accommodating them to an English ear, he increased the flores of our own church. Though the Doctor chiefly applied himfelf to the cultivation of facred mufic, yet, being a man of humour, he could divert himfelf by producing pieces of a lighter kind. There are two catches of his; the one, " Hark the bonny Chriftchurch Bells ;" the other entitled, " A Smoking Catch," to be lung by four men finoking their pipes, which is not more difficult to fing than diverting to hear. His love of lmoking was, it feems, fo excelline as to be an entertaining topic of discourse in the univerfity. Such was Dr Aldrich's regard for the advancement of mulic, and the honour of its profeilors, that he had formed a defign of writing a hillory of the fcience; and the materials from which he proposed to compile it are yet extant in the library of his own college. It appears from these materials, that he had marked

Aldrich marked down every thing which he had met with conline coming mule and meditions that the had brought Aldrovanno part of commission of kind of form.

Dr. Allrich is of the note as a Latin port. The the Muthe Anglistice, we find two elegant contexts of verifs by him; one on the close for or King William III and the other on the datable of the data of G encentry. Sir John Hawking is specificited a humbrous translation by him of the datable of the close of the datable.

The fell ming opigram, entitled " Cluffe Bibendi," is likewid alerated to Dr. Aidrich :

- " Si hene qu'il memini, Canle funt qu'inque biber di,
- " Happy Al and probably in famma;

" Aut Ven Bonca ; aut que fil et altera Canfa."

The crigram has been thus translated :

" If on my theme I rightly think,

" There are five reafons why mun drink :

" Good wine, a filend, becaule I'm dry,

- " O: leaft I ibould be and bye,
- " Or any other reafon why."

The translation is not equal to the original. It is evident, from the vertes cited and referred to, that Dr Aldrich was of a very cheerful and pleafant turn of mind. Indeed, he is always fpoken of as having been a man of wit; and as one who, to his great talents and virtues joined those amiable quilities which rendered him the object of general affection, as well as of gencral efteem and relpost. Having never been married, he appropriated his income to works of hospitality and beneficence, and encouraging learning to the utmost of his power, of which he was a most munificent patron, as well as one of the greatest men in England, if considered as a Christian or a gentleman. He had always the interest of his college at heart, whereof he was an excellent governor. His modefty and humility prevented him from prefixing his name to the learned tracts which he published during his life. At his death he withed to be buried in the cathedral without any memorial; which his thrifty nephew complied with, depositing him on the fouth fide of Bilhop Fell's grave, December 22. eight days after his deceafe; which happened in the 63d or 64th year of his age.

ALDROVANDA. See BOTANY Index.

ALDROVANDUS, ULYSSES, profeffor of philofophy and phyfic at Bologna, the place of his nativity. He was a most eurious inquirer into natural hillory, and travelled into the moil diffant countries on purpole to inform himfelf of their natural productions. Minerals, metals, plants, and animals, were the objects of his curious refearches; but he applied himfelf chiefly to birds, and was at a great expense to have figures of them drawn from the life. Aubert le Mire fays, that he gave a certain painter, famous in that art, a yearly falary of 200 crowns, for 30 years and upwards; and that he employed at his own expence Lorenzo B nnini and Cornelius Swintus, as well as the famous engraver Chrillopher Coriolanus. Thefe expences ruined his fortune, and at length reduced him to the utmost necessity; and it is faid that he died blind in an holpital at Bologna, at a great age, in

furnish us with an isstance of a defign to extensive and to helperloss as that of Alchoundus, with regard to nstard hillory; that Pliny has treated of more kinds of infjects, but only touches lightly on them, frying b t a little upon any thing, whereas Aldrovindus has collected all he could meet with. His compilation, or that complied upon his plan, confitts of 13 volumes in folio, leveral of which were printed ofter his death. He hintelf rublished his O authology, or History of Birds, in three tolio volumes, in 1599; and his teven books of indexis, which make another volume of the fame fize. The volume Of Serpents, three Of Quadrapeds, one Of Fithes, that Of exanguious Animal. the Hiltory of Monders, with the Supplement to that of Animals, the treatile Of Metals, and the Dendrology or History of Trees, were published at feveral times after the death of Altrovandus, by the care of different perfons; and Aldrovandus is the tole author only of the first fix volumes of this work, the reft having been finilied and complied by others, upon the plan of Aldrovandus : 2 moit extensive plan, wherein he not only relates what he has read in naturalifts, but remarks allo what hiltorians have written, legulaters ordained, and poets teigned : he explains also the different uses which may be made of the things he treats of, in common life, in medicine, architecture, and other arts; in thort, he fpeaks of morality, proverbs, devices, riddles, hieroglyphics, and many other things which relate to his fubiect.

ALDUABIS, in Ancient Geography, a river of Celtie Gaut, which rifing from Mount Jurz, fematating the Sequani from the Helvetii, and running the ough the county of Bargundy, on the Franche Cound, environs almost on every fide the city of Befançon; and running by Dole, falls into the Saone near Chalons. By Caefar it is called Alduafdubis; in Peolemy, Dubis: now le Doux.

ALE a termented liquor obtained from an infusion of malt, and differing from neer chiefly in having a lefs proportion of hops. (See BREWING). This liquor, the natural fubflitute of wine in fuch countries as could not produce the grape, was originally made in Egypt, the first planted kindom, on the differsion from the east, that was supposed unable to produce grapes. And, as the Noachian colonies pierced further into the well, they found, or thought they found, the fame defect, and fupplied it in the fame manner. Thus the natives of Spain, the inhabitants of France, and the aborigines of Britain, all afed an infution of barley for their ordinary liquor : and it was called by the various names of Clalia and Ceria in the first country, Cerevifia in the feco.d, and *Curmi* in the laft; all literally importing only the ftrong water.

"All the feveral nations (fays Pliny) who inhabit the weft of Europe, have a liquor with which they intoxicate themfelves made of corn and water. The manner of making this liquor is fometimes different in Gaul, Spain, and other countries, and is called by many virious names; but its nature and properties are everywhere the fam.. The people of Spain, in particular, brew the Equor 6 well, that it will keep good a long time. The exputite is the curning of markind, in gratity giver vicious appetites, that they have thus invented a method to make water itfelf i dovicate,"

Ale.

cate." The method in which the ancient Britons, and other Celtic nations, made their ale, is thus deferibed by Ifidorus and Orofius. "The grain is fteeped in water and made to germinate, by which its fpirits are excited and fet at liberty; it is then dried and grinded; after which it is infufed in a certain quantity of water; which, being fermented, becomes a pleafant, warming, ftrengthening, and intoxicating liquor." This ale was most commonly made of barley, but fometimes of wheat, oats, and millet.

Anciently the Welch and Scots had alfo two kinds of ale, called common ale and fpiced ale ; and their value was thus afcertained by law : " If a farmer hath no mead, he shall pay two casks of spiced ale, or four cafks of common ale, for one cafk of mead." By this law, a cafk of fpiced ale, nine palms in height, and 18 palms in diameter, was valued at a fum of money equal in efficacy to 7l. 10s. of our prefent money ; and a cafk of common ale, of the fame dimensions, at a fum equal to 31. 15%. This is a fufficient proof, that even common ale in this period was an article of luxury among the Welch, which could only be obtained by the great and opulent. Wine feems to have been quite unknown, even to the kings of Wales, in this period, as it is not fo much as once mentioned in their laws; though Giraldus Cambrenfis, who flourished about a century after the Conquest, acquaints us, that there was a vineyard in his time at Maenarper, near Pembroke, in South Wales.

Ale was the favourite liquor of the Anglo-Saxons and Danes, as it had been of their anceftors the ancient Germans. Before their conversion to Christianity, they believed that drinking large and frequent draughts of ale was one of the chief felicities which those heroes enjoyed who were admitted into the hall of Odin.

There are various forts of ale known in Britain, particularly *pale* and *lrown*: the former is brewed from malt flightly dried; and is effected more vifeid than the latter, which is made from malt more highly dried or roafted.

Pale ale brewed with hard waters, as those of springs and wells, is judged the most wholesome, in regard the mineral particles tend to prevent the cohesion of those drawn from the grain, and enable them to pass the proper fectetions the better; foster waters, as those of rivers, and rain, seem better suited to draw out the substance of high dried malts, which retain many igneous particles best absorbed in a smooth vehicle.

In Staffordshire, they have a fecret of fining ale in a very short time. Plot conjectures it to be done by adding alum, or vinegar, in the working.

Ale is prepared various ways, and of various ingredients, as of wheat, rye, millet, oats, barley, the berries of the quickbean, &c.

• Some have found that the juice which bleeds from the birch or fycamore is of great use on this occasion, applied instead of water. It makes one bushel of malt go as far as four in the common way.

Some have a method of preparing ale, fo that it will keep, carried to the Eaft or Weft Indies. The fecret is, by mathing twice with frefh malt; boiling twice; and, after fhipping it, putting to every five gallons two new-hild eggs whole, to remain therein. It is faid, that in a fortnight's time the fhell shall be diffolved;

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and the eggs become like wind-eggs; and that after. Ale, wards the white would difappear and the yolk remain untouched.

The confumption of ale in these kingdoms is incredible. It was computed twenty years ago at the value of four millions yearly, including Great Britain and Ireland.

The duties on ale and beer make a principal branch of the revenue in Britain. They were first imposed by the 12th of Car. II. and have been continued by feveral subsequent acts of parliament to first Geo. III. which lays an additional duty of 3d. per barrel. In the whole, the biewer of ale and beer for fale shall pay 8s. for every barrel of either above 6s. a barrel; and for every barrel of 6s. or under, the sum of 1s. 4d.

Medicated ALES, those wherein medicinal herbs have been infused, or added during the fermentation.

Gill  $A_{LE}$ , is that in which the dried leaves of gill or ground-ivy have been infufed. It is effected abftertive and vulnerary, and confequently good in diforders of the breaft and obftructions of the vifcera.

ALE Conner, an officer in London, who infpects the measures used in public houses. There are four ale conners, who are all chosen by the liverymen in common hall in Midsummer day.

ALEHOUSES must be licensed by justices of the peace, who take recognizances of the perfons licenfed, and of their fureties, viz. 10l. each, that they will not fuffer unlawful gaming, nor other diforderly practices in their houses. Every perfon, excepting those who fell ale in fairs, neglecting to procure a licenfe, is liable to a penalty of 40s. for the first offence, 41. for the fecond, and 61. for the third, with all cofts. The licenfe granted on the first of September, or within twenty days after, at a general meeting of the justices for the division to which he belongs, upon his producing a certificate to his character, unlefs, by living in a city or town corporate, this last circumstance is difpenfed with, and continues in force for one year only. Alehouse keepers, selling ale in short measure, are liable to a penalty not exceeding 40s, and not lefs than 10s. and likewife to a fine of 10s. for permitting tippling, &c.

By 20th Geo. II. c. 12. perfons keeping alehoufes in Scotland thall be licenfed as in Ergland, and the juffices there thall meet annually to licenfe alehoufes; on each of which licenfes a fee of 1s. is payable to the clerk of the peace. Magistrates of royal boroughs thall meet yearly for the like purpofe; but where there thall not be a fufficient number of magistrates to act in any royal borough. juffices may grant licenfes, to be in force for one year only. *Ilid.* 

Perfons in Scotlard convicted of keeping unlicenfed alchoules fhall forfeit for the first offence 55. for the fecond 105. for the third 205. and to be difqualified; and for every fubfequent effence 405. to be levied by diffrefs and fale, one moiety to the informer, the other to the poor of the parish. Conviction to be intimated to the offender, and certified to the clerk of the peace, and recorded: but perfons aggrieved may appeal to the quarter-fellions. *Ibid.* 

Licenfes for houfes on the military roads in Scotland fhall be iffued on payment of 1s, only to the clerk of the peace: making out licenfes before the fame be flamped, is a penalty of 10l, and making them contrary

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trary to the intention of this act, 51. and the fame shall Ale Il Alectorobe vacated, unlets the duty and fine be paid, and the receipt produced, and license stamped. Ibid. mantia.

ALE-Silver, a tax paid annually to the lord-mayor of London by all who fell ale within the city.

ALEA, in Roman antiquity, denotes in general all manner of games of chance; but, in a more reflricted fenfe, was used for a particular game played with dice and tables, not unlike our backgammon.

ALEANDER, JEROME, cardinal and archbithop of Brindifi, was born in 1480; and diffinguished himfelf at the beginning of the reformation, by the oppofition he made to Luther : for being lent into Germany as the pope's nuncio in 1519, he acted, as occafion ferved, in the character of both ambaffador and doctor; and declaimed three hours together against Luther's doctrine before the diet at Worms, but could not prevent that celebrated reformer from being heard in that diet. He published feveral works, and died at Rome in 1 542.

ALEANDER, Jerome, nephew of the former, a learned man of the feventeenth century, born in the principality of Friuli, of the fame family with the preceding. When he went to Rome, he was employed as fecretary under Cardinal Octavius Bandini, and difcharged this office with great honour for almost twenty years. He afterwards, by the perfusion of Urban VIII. who had a great effeem for bim, became fecretary to Cardinal Barberini, whom he accompanied to Rome when he went there in the character of legate à latere, and in whole service he died in 1631. He was one of the first members of the academy of Humorists, wrote a learned treatife in Italian on the device of the fociety, and difplayed his genius on many different fubjects. Barberini gave him a magnificent funeral at the academy of Humorifls; the academists carried his corple to the grave; and Galpar Simeonibus, one of the members, made his funeral oration.

ALECTO, one of the FURIES, daughter of Acheron and Night, or, as others would have it, of Pluto and Proferrine.

ALECTORIA, a flone faid to be formed in the gall-bladder of old cocks, to which the ancients aferibed many fabulous virtues. This is otherwife called Alectorius lapis, fometimes Alectorolithos, in English the cock-fione. The more modern naturalists hold the alectorius lapis to be originally fwallowed down, not generated in, the ftomach and gizzard of cocks and capons. It is known that many of the fowl kind make a practice of fwallowing pebbles, as it is fuppofed to be of fervice in the bufinels of trituration and digeftion.

ALECTOROMANTIA, in Antiquity, a fpecies of divination performed by means of a cock. This is otherwife called Alectryomancy ; of which there appear to have been different species. But that most spoken of by authors was in the following manner : A circle was deferibed on the ground, and divided into twentyfour equal portions; in each of these spaces was written one of the letters of the alphabet, "and on each of the letters was laid a grain of wheat; after which, a cock being turned loofe in the circle, particular notice was taken of the grains picked up by the cock, because the letters under them, being formed into a word, made the anfiver defired. It was thus, according to Zoneras, that Libanius and Jamblicus fought who thould fucceed the emperor Valens; and the cock eating the grains anfwering to the fpaces  $\Theta EO\Delta$ , feveral Alembert whole names began with those letters, as Theodotus, ( Theodiftes, Theodulus, &c. were put to death ; which did not hinder, but promote, Theodofius to the fucceffion. But the flory, however current, is but ill fupported : It has been called in question by fome, and refuted by others, from the filence of Marcellinus, Socrates, and other historians of that time.

ALEE, in the fea-language, a term only used when the wind, croffing or flanking the line of a thip's courfe, prefies upon the mafts and fails fo as to make her incline to one fide, which is called the lee-fide : hence, when the helm is moved over to this fide, it is faid to be alec, or hard a-lee.

ALEGAMBE, PHILIP, a celebrated Jesuit, born at Bruffels in 1592, diffinguished himfelf by publishing a Bibliotheque of the writers of his order, and died at Rome in 1652.

ALEGRETTE, a Imall town of Portugal, in Alentejo, on the confines of Port Alegre, on the river Caja, which falls into the Guadiana, a little below Badajoz, near the frontiers of Spanish Effremadura. It is a very pretty town, and finely fituated ; feven miles fouth-east of Port Alegre, and thirty north of Elvas. W. Long. 5. 20. N. Lat. 39. 6.

ALEIUS CAMPUS, in Ancient Geography, a plain in Cilicia, on this fide the river Pyramus, near the mountain Chimera, famous for Bellerophon's wandering and perifhing there, after being thrown off Pegafus; which is the reafon of the appellation.

ALEMANIA, or ALLEMANIA, in Ancient Geography, a name of Germany, but not known before the time of the Antonines, and then used only for a part. After the Marcomanni and their allies had removed from the Rhine, a rabble, or collection of people from all parts of Gaul, as the term Alemanni denotes, prompted either by levity or poverty, occupied the lands, called *Decumates* by Tacitus, becaufe they held them on a tithe; now supposed to be the duchy of Wirtemburg. Such appear to have been the fmall beginnings of Alemania, which was in after-times greatly enlarged : but flill it was confidered as a diffinet part ; for Caracalla, who conquered the Alemanni, affamed the furname both of Alemannicus and Germanicus.

ALEMBDAR, an officer in the court of the Grand Signior, who bears the green flandard of Mahomet when the fultan apppears in public on any folemn occafion.

ALEMBERT, JOHN LE ROND D', an eminert French philosopher, was born at Paris in 1717. He derived the name of John le Roud from that of the church near which, after his birth, he was exposed as a foundling. His father, informed of this circumflance, liftened to the voice of nature and duty, took measures for the proper education of his child, and for his future fubfiltence in a ftate of eale and independence.

He received his first education in the College of the Four Nations, among the Janfeniffs, where he gave early marks of capacity and genius. In the first year of Lis philosophical fludies, he composed a Commentary on the Epille of St Paul to the Roman. The Janfenitls confidered this production as an omen that portended to the party of Port-Royal a reitoration to forme

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Alembert fome part of their ancient fplendour, and hoped to find one day in M. d'Alembert a fecond Palcal. To render this relemblance more complete, they engaged their rifing pupil in the fludy of the mathematics : but they foon perceived that his growing attachment to this feience was likely to difappoint the hopes they had formed with refpect to his future deffination : they therefore endeavoured to divert him from this line; but their endeavours were fiuitles.

At his leaving college, he found himfelf alone and unconnected with the world : and fought an afylum in the house of his nurse. He comforted himself with the hope, that his fortune, though not ample, would better the condition and fubilitence of that family, which was the only one that he could confider as his own : Here, therefore, he took up his refidence, refolving to apply himfelf entirely to the fludy of geometry: And here he lived, during the space of forty years, with the greateft fimplicity, difcovering the augmentation of his means only by increasing difplays of his beneficence, concealing his growing reputation and celebrity from thefe honeft people, and making their plain and uncouth manners the fubject of gool-natured pleafantry and philosophical observation. His good nurse perceived his ardent activity : heard him mentioned as the writer of many books; but never took it into her head that he was a great man, and rather beheld him with a kind of compatition. " You will never," faid the to him one day, " be any thing but a philospher-and what is a philosopher ?--- a fool, who tills and plagues himfelf during his life, that people may talk of him when HE ISNO MORE."

As M. d'Alembert's fortune did not far exceed the demands of necellity, his friends advifed him to think of a profession that night enable him to augment it. He accordingly turned his views to the law, and took his degrees in that line; but foon abandoned this plan, and applied to the fludy of medicine. Geometry, however, was always drawing him back to his forner purfuits; and after many ineffectual efforts to refill its attractions, he renounced all views of a lucrative profession, and gave himfelf over entirely to mathematics and poverty.

In the year 17,11 he was admitted member of the Academy of Sciences : for which diffinguilled literary The dea promotion, at fuch an early age, he had prepared the life domon- way by correcting the errors of a celebrated work \*, rie of F. which was deemed claffical in France in the line of geometry. He afterwards let himfelf to es mine, with d ep attention and affiduity, what must be the motion of a body which paffes from one fluid into another more denfe, in a direction not perpendicular to the furface feparating the two fluids. Every one knows the pheromenon which happens in this cafe, and which amufes children under the denomination of Ducks and Draker; but M. d'Alembert was the first who explained it in a fatisfactory and philolophics1 manner.

Two years after his election to a place in the academy, he published his Treatile on Dynamics. The new principle developed in this treatile conflicted in effabliffing equality, at each infant, between the changes that the motion of a body has undergone, and the forces or powers which have been employed to produce them; or, to express the thing otherwife, in feparating into two parts the action of the moving powers, and

confidering the one as producing alone the motion of Alember the body in the fecond inflant, and the other as employed to deilroy that which it had in the first.

So early as the year 1744, M. d'Alembert had applied this principle to the theory of the equilibrium, and the motion of fluids; and all the problems before folved by georactricians became, in fonie measure, its corollaries. The difcovery of this new principle was followed by that of a new calculus, the first trials of which were published in a Difcourfe on the general Theory of the Winds, to which the prize-medal was adjudged by the academy of Berlin in the year 1746, and which was a new and brilliant addition to the fame of M. d'Alembert.

He availed himfelf of the favourable circumftance of the king of Pruffia having juft terminated a glorious campaign by an honourable peace, and in allufion to this dedicated his work to that prince in the three following Latin verfes :

Hæc ego de ventis, dum ventorum ocyor alis, Palantes agit Auffriacos Fredericus, et orbi, Infignis lauro, ramum pristendit olivie.

Swifter than wind, while of the winds I write, ... The foes of conquering Frederick (peed their flight, While laurel o'er the hero's temple bends To the tir'd world the olive branch he fends.

This flattering dedication procured the philosopher a polite letter from Frederick, and a place among his literary friends.

In the year 1747 d'Alembert applied his new calculus of " Fartial Differences" to the problem of vibrating chords, whole folution, as well as the theory of the ofcillation of the air and the propagation of found, had been given but incompletely by the geometricians who preceded him, and thefe were his matters or his rivals.

In the year 1749 he furnished a method of applying his principles to the motion of any body of a given figure; and he folved the problem of the precellion of the equinoxes, determined its quantity, and explained the phenomenon of the nutation of the terreitrial axis difcovered by Dr Bradley.

In 1752, M. d'Alembert published a treatile on the Refifierce of Fluids, to which he gave the modest title of an Effay; but which contains a multitude of original ideas and new obfervations. About the fame time he published, in the Memoirs of the Academy of Berlin, Refearches concerning the Integral Calculus, which is greatly indebted to him for the rapid progrefs it has made in the prefent century.

While the fudies of M. d'Alembert were confined to geometry, he was little known or celebrated in his native country. His contexicos were limited to a fniall feciety of felect friends : he had never feen any mon in high office except Metfrs d'Argenfon. Satisfied with an income which furnished him with the necellaties of lite, he did not afpire after opulence or hor us, for had they been hitherto beflowed upon him, as it is enfier to confer them on those who folicit them than to look out for men who deferve them. His cheerful convertation, his imart and lively fallies, a happy knack at telling a fl y, a fingular mixture of malice of speech with goodness of heart, and of delicacy 01

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tembert of with with Amplicity of manners, rendered him a pleafing and interefling coustanion, and his company confequently was much fought after in the fathional le circles. His reputation, at length, made its way to the throne, and rendered him the object of royal attention and beneficence. He received allo a penbon from government, which he owed to the friendilap of Count d'Argenfon.

The tranquillity of M. d'Alembert was abated when his fame giew more extensive, and when it was known beyond the circle of his friends, that a fine and enlightened talle for literature and philosophy accompanied his mathematical genius. Our author's eulogist afcribes to envy, detraction, and to other motives equally ungenerous, all the difapprobation, opposition, and cenfure that M, d'Alembert met with on account of the publication of the famous Encyclopedical Dictionary of Arts and Sciences, in conjunction with Didcrot. None furely will refuse the well-deferved tribute of applaule to the eminent difplays of genius, judgement, and true literary talte, with which M. d'Alembert has enriched the great work now mentioned. Among others, the Preliminary Dilcourse he has affixed to it, concerning the rife, progrefs, connections, and affinities of all the branches of human knowledge, is perhaps one of the first productions of which the philotophy of the prefent age can boalt, and will be regarded as a ftriking fpecimen of just arrangement and found criticifm, and allo as a model of accurate thinking and elegant writing.

Some time after this, D'Alembert published his Philofophical, Hiftorical, and Philological Mifcellanies. These were followed by the Memoirs of Christina queen of Sweden; in which M. d'Alembert flowed that he was acquainted with the natural rights of mankind, and was bold enough to affert them. His Effay on the Intercourfe of Men of Letters with Perfons high in Rank and Office, wounded the former to the quick, as it expoled to the eyes of the public the ignominy of those fervile chains, which they feared to thake off, or were proud to wear. A listy of the court hearing one day the author acculed of having exaggerated the delpotilin of the great, and the jubin fiion they require, anfivered fivity, If he had confulied me, I would have told kim Rill more of the matter,

M. d'Alembert gave very clegant specimens of his literary abilities in his tranflations of fome telect pieces of Tacitus. But these occupations did not divert him from his mathematical fludies : for about the fame time he enriched the Encyclopédie with a multitude of excellent articles in that line, and composed his Refearches on feveral important Points of the System of the World, in which he carried to a higher degree of perfection the folution of the problem of the perturbations of the planets, that had feveral years before been prefented to the Academy.

In 1759 he published his Elements of Philosophy : a work extolled as remarkable for its precifion and perfpiculty; in which, however, are fome tenets relative both to metaphysics and moral fcience, that are far from being admithible.

The refentment that was kindled (and the diffutes that followed it) by the article General, inferted in the Encyclopelic, are well known. M. d'Alumbert did not leave this field of controverly with dying colours. Voltaire was an auxiliary in the context : but, as, in VOL. I. Part II.

point of conductriand decency, he had no reputation Vembert to lofe ; and as he seriened the closes of his enemies, Alendoroth by throwing both them and the speciators into fits of 2 Lughter, the iffue of the war gave him little unealinets. It fell more heavily on D'Alembert; and exported him, even at home, to much contradiction and oppolition.

It was on this occasion that the late king of Pruffia offered him an bonourable afylum at his court, and the place of president of his academy ; and was not offended at his refailed of thele diffinctions, but cultivated an intimate friendflip with him during the reft of his life. He had refuled, fome time before this, a propolal made by the empreis of Kuilia to intruit him with the e-lucation of the grand duke ;--- a propofal accompanied with all the fluttering offers that could tempt a man ambitious of titles, or defirous of making an ample fortune : but the objects of his ambition were tranquillity and fludy.

In the year 1765, he published his Differtation on the Defruction of the Jefaits. This piece drew apon him a iwarm of advertaries, who confirmed the merit and credit of his work by their manner of attacking it.

Befide the works already mentioned, he published nine volumes of memoirs and treatifes under the title of Opujcules; in which he has folved a multitule of problems relative to aftronomy, mathematics, and natural philosophy; of which our panegvild gives a particular account, shore effectably of those which exhibit new fubjects, or new methods of invertigation.

He published also Elements of Mufic ; and rendered, at length, the fystem of R mean intelligible; but he did not think the mathematical theory of the fonorous body fufficient to account for the rules of that art. He was always foud of mulic; which, on the one hand, is connected with the most subtile and learned refearches of rational mechanics; while, on the other, its power over the fendes and the foul exhibits to philofophers phenomena no lefs fingular, and still more inexplicable.

In the year 1772, he was chosen fecretary to the French academy. He formed, foon after this preferment, the defign of writing the lives of all the deceafed academicians from 1700 to 1772; and in the fince of three years he executed this delign, by compoling 70 eulogies.

M. d'Alembert died on the 29th of O Rober 1783. There were many amiable lines of caudour, modelly, difintereftednefs, and beneficence, in his moral character : which are deferibed, with a diffuive detail, in his eloge, by M. Condorcet, Hifl. de l'acad. Royale des Sciences, 1783.

ALEMEIC, a chemical veffel ufually made of glafs or copper, formerly used for didillation. The buttom part, which contained the fubject for diffiliation, is called, from its fhape, the cucurbit ; the upper part, which receives and condenfes the iteam, is called the head, the beak of which is fitted into the neck of a receiver. Retorts, and the common worm fill, are now more generally employed,

ALEMEROTH, in the writings of the alchemi'ls, a word uled for a fort of fixed alkaline falt, which had the power of the famous alkaheit, in diffusing bodies, opening the pures of molt or all known jubitances, and thence,

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d'enio thence, as well as by deftroying fulphurs, promoting the teparation of metals from their ores.—It is allo ufed for a compound of corrofive mercury and fal ammoniae.

> ALENIO, JULIUS, a Jefuit, born at Brefeia in the republic of Venice. He travelled into the eaftern countries; and arrived at Macao in 1610, where he taught mathematics. From thence he went to the empire of China, where he continued to propagate the Chriftian religion for thirty-fix years. He was the first who planted the faith in the province of Xanfi, and he built feveral churches in the province of Fokien. He died in August 1649, leaving behind him feveral works in the Chinefe language.

> ALENTEJO, a province of Portugal, between the rivers Tajo and Guadiana : the foil is very fertile, and the inhabitants laborious and industrious. The principal town is Evora.

> ALENZON, a town of France, the capital of the department of Orne, in Lower Normandy. It is furrounded with good walls, and flanked with towers. The caffle was formerly a place of great confequence, and has held out long fieges. It has but one parifichurch, which has a bold and noble front. Among the numeries, that of St Clair is most remarkable. It is feated on the river Sarte, in a vast open plain, which produces all forts of corn and fruit. Near it there are quarries of stone fit for building, wherein are found a fort like Brittol stones. The trade of Alenzon is in linen, lace, stuffs, and leather. It is 20 miles north of Mons, 63 fouth-by-west of Rouen, and 88 fouthwest of Paris. Long. 0. 10. N. Lat. 48. 25.

ALEPPO, or HALAB, the capital of a pachalic, and of all Syria, and the ordinary refidence of the pacha, is fituated in the vaft plain which extends from the Orontes to the Euphrates, and which towards the fouth terminates in the defert. It is built on eight hills or eminences, on the highest of which the castle is erected, and is supposed to be the ancient Beræa. This mount is of a conic form, and feems in a great measure to be raifed with the earth thrown up out of a deep broad ditch which furrounds it. The fuburbs to the north-north-east are next in height to this, and those to the west-fouth-west are much lower than the parts adjacent, and than any other part of the city. The houfes are large and commodious, having terraces on their tops, and generally sky-lights in form of a dome to let the light into the rooms, which from their loftinefs, the gilding on the window flutters, cupboard doors, &c. have at first entrance a very grand and agreeable effect. They are all to equal in height, that there are feldom any fleps to afcend or defcend in going from one houle to another; while feveral large vaulted freets increafe the facility of communication, by affording a pailage to every part of the city free from the embarraffment of the open ilreets. They are carefully paved; have gutters and a foot-pavement on each fide; and the middle of the ftreet is laid with brick, the fmall end upwards, for the convenience of the horfes. There is alfo a cleanlinefs obferved here unknown to the other cities of Turkey, and which is not attended with the trouble of our feavengers, there being als-drivers who go about the city and take up the rubbifh and duft, which each inhabitant is obliged to fweep together; and though the heat of the climate

renders this labour more ecfy, the fame heat obliges Aleppo them to greater cleanliness in order to preferve the falubrity of the air.

The molques in Aleppo are numerous, and fome few of them magnificent. Before each of them is an area, with a fountain in the middle, defigned for ablutions before prayers; and behind fome of the larger there are little gardens. There are many large khans, or caravanferas, confifting of a capacious fquare, on all fides of which are a number of rooms, built on a groundfloor, ufed occafionally for chambers, warehoufes, or ftables. Above ftairs there is a colonnade or gallery on every fide, in which are the doors of a number of fmail rooms, wherein the merchants, as well ftrangers as natives, tranfact moft of their bufinefs.

The bazars or market-places are long covered narrow fireets, on each fide of which are a great number of fmall thops, just furficient to hold the tradefman and his goods, the buyer being obliged to fland without. Each feparate branch of builnels has a particular bazar, which is locked up, as well as the fireets, an hour and a half after funfet : but the locks are of wood, though the doors are cafed with iron. The flaughter houfes are in the fuburbs, open to the fields. The tanners have a khan to work in near the river. To the fouthward in the fuburbs they burn lime; and a little beyoud that there is a village where they make ropes and catgut. On the opposite fide of the river, to the westward, there is a glafs-houfe, where they make a coarfe white glafs, in the winter only ; for the greatest part of this manufacture is brought from a village 35 miles weftward.

The fituation of Aleppo, befide the advantage of a rich and fruitful foil, poffeffes allo that of a ftream of fresh water, which never becomes dry. This rivulet, which is about as large as that of the Gobelins at Paris, or the New River near London, rifes in the mountains of Aentab, and terminates fix leagues below Aleppo, in a morals full of wild boars and pelicans. Near Aleppo, its banks, initead of the naked rocks, which line them in the upper part of its course, are covered with a fertile earth, and laid out in gardens, or rather orchards, which, in a hot country, and efpecially in Turkey, cannot but be delightful. The city is in itfelf one of the most agreeable in Syria, and is perhaps the cleaneft and best built of any in Turkey. Or whatever fide it is approached, its numerous minarets and domes prefent an agreeable profpect to the eye, fatigued with the continued famenels of the brown and parched plains. In the centre is an artificial mountain furrounded by a dry ditch, on which is a ruinous fortrefs. From hence we have a fine profpect of the whole city, and to the north difcover the fnowy tops of the mountains of Bailan; and on the weft, those which feparate the Orontes from the fea; while to the fouth and east, the eye can differn as far as the Euphrates. In the time of Omar, this caffle flopped the progrefs of the Arabs for feveral months, and was at laft taken by treachery, but at prefent would not be able to refift the feebleft aff-ult. Its flight wall, low, and without a buttrefs, is in ruins; its little old towers are in no better condition; and it has not four cannch fit for fervice, not excepting a culverine nine feet long, taken from the Peilians at the fiege of Baffora. Three hundred and fifty Janizaries, who flould

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fhould form the garrifon, are bufy in their shops, and the aga fearcely finds room in it to lodge his retinue. It is remarkable that this aga is named immediately by the Porte, which, ever fufpicious, divides as much as pollible the different offices. Within the walls of the caltle is a well, which, by means of a fubterrancous communication, derives its water from a fpring a league and a quarter diffant. In the environs of the city, we find a number of large fquare itones, on the top of which is a turban of flone, which are to many tombs. There are many riting grounds round it, which, in cafe of a fiege, would greatly facilitate the approaches of the affailants. Such, among others, is that on which the house of the Derviches stands, and which commands the canal and the rivulet : Aleppo, therefore, cannot be effeemed a place of importance in war, though it be the key of Syria to the north; but, confidered as a commercial city, it has a different appearance. It is the emporium of Armenia and Diarbekar; fends caravans to Bagdad and into Perfia, and communicates between the Perfian gulf and India by Baffora, with Egypt and Mecca by Damafcus, and with Europe by Scanderoon (Alexandretta) and Latakia. Commerce is there principally carried on by barter. The chief commodities are raw or fpun cottons, clumfy linens fabricated in the villages, filk fluffs manufactured in the city, copper, bourres (coarle cloths) like those of Rouen, goats hair brought from Natolia, the gall nuts of the Kourdeftan, the merchandife of India, fuch as fhawls and mullins, and piftachio nuts of the growth of the neighbourhood. The articles fupplied by Europe are the Languedoc cloths, cochineal, indigo, fugar, and fome other groceries. The coffee of America, though prohibited, is introduced, and ferves to mix with that of Moka. The French have at Aleppo a conful and feven countinghouses; the English and the Venetians two, and the merchants of Leghorn and Holland one. The emperor appointed a conful there in 1784, in the perfon of a rice Jew merchant, who shaved his beard to affume the uniform and the fword. Ruffia has also fent one very lately. Aleppo is not exceeded in extent by any city in Turkey, except Constantinople and Cairo, and perhaps Smyrna. The number of inhabitants has been computed at 200,000; but in these calculations certainty is impossible. However, if we observe that this city is not larger than Nantes or Marfeilles, and that the houses confift only of one flory, we shall perhaps not think it probable they exceed 100,000. The people of this city, both Turks and Chriftians, are with reafon effeemed the most civilized in all Turkey; and the European merchants nowhere enjoy to much liberty, or are treated with fo much refpect.

The air of Aleppo is very dry and piercing, but at the fame time very falubrious for all who are not troubled with althmatic complaints. The city, however, and the environs, are subject to a fingular endemial diforder, which is called the ringworm or pimple of Aleppo : it is in fast a pimple which is at first inflammatory, and at length becomes an ulcer of the fize of the nail. The ufual duration of this ulcer is one year; it commonly fixes on the face, and leaves a fear which disfigures almost all the inhabitants. It is alleged that every ftranger who refides there three months is attacked with it; experience has taught that the beil mode of treatment is to make use of no remedy. No Aleppe

reafon is alligned for this malady : but M. Volney fufpects it proceeds from the quality of the water, as it is likewife frequent in the neighbouring villages, in fome parts of Diarbekar, and even in certain difricts near Damafcus, where the foil and the water have the fame appearances. Of the Christian inhabitants the greater number are Greeks, next to them the Armenians, then the Syrians, and laftly the Maronites; each of whom have a church in the city called fudida; in which quarter, and the parts adjacent, most of them refide. The common language is the vulgar Arabic, but the Turks of condition ule the Turkish. Moft of the Armenians can fpeak the Armenian, fome few Syrians underftand Syriac, and many of the Jews Hebrew; but fcarce one of the Greeks underflands a word of Greek. The people in general are of a middle stature, and tolerably well proportioned ; but they feem neither vigorous nor active. Both fexes are handfome when young : but the beard foon disfigures the men : and the women, as they come early to maturity, alfo fade very foon; females are generally married from 14 to 18 years of age, and many under 14. The people of rank here are polite and affable, making allowances for that fuperiority which the Mahometan religion inftructs its votaries to affume over all who hold a different faith. Their bread is generally of wheat flour made into thin cakes, but very ill prepared, and is generally eaten as foon as it comes out of the oven. The principal people have small loaves of a finer flour, which are well fermented and baked. Belides thefe, there is a variety of bifcuits, most of which are strewed on the top with fome kind of feeds. The Europeans have very good bread, baked and prepared in the French manner. All the inhabitants of both fexes fmoke tobacco to great excefs; even the very fervants have almost constantly a pipe in their mouths. Coaches or carriages are not uled here; therefore perfons of quality ride on horseback in the city, with a number of fervants walking before them, according to their rank : ladies of the first distinction are even compelled to walk on foot in the city, or to any place at a moderate diftance; in longer journeys they are carried by mules, in a kind of couch clofe covered up. There are a number of public bagnios in this city, which are used by people of all ranks, except those of the highest diffinction, who commonly have baths and every other convenience in their own houfes. Aleppo is 70 miles east of Scanderoon, on the fea-coast, and 175 north-by-

east of Damafcus. E. Long. 37. 40. N. Lat. 36. 12. ALEPPO, The Pachalic of, one of the five governments into which Syria is divided. It complehends the country extending from the Euphrates to the Mediterranean, between two lines, one drawn from Scanderoon to Beer, along the mountains : the other from Beles to the fea, by Mara and the bridge of Shoger. This fpace principally confifts of two plains; that of Antioch to the weit, and that of Aleppo to the east : the north and the fea-coast are occupied by confiderably high mountains, known to the an ients by the names of Amanus and of Rhofus. In general, the foil of this government is fat and loamy. The lofty and vigorous plants which floot up everywhere after the winter rains prove its fertili y, but its actual fraitfulnels is but little. The greatest part of the lands lie A E 2 wafte ;

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Aleppo. wafte; fearcely can we trace any marks of cultivation in the environs of the towns and villages. Its principal produce confifts in wheat, barley, and cotton, which are found effecially in the flat country. In the mountains, they rather choofe to cultivate the vine, mulberry, olive, and fig trees. The fides of the hills towards the fea-coaft are appropriated to tobacco, and the territory of Aleppo to pittachios. The pathurage is not to be reckoned, becaufe that is abandoned to the wandering hordes of the Turcomans and Curds.

In the greater part of the pachalics the pacha is, as his title imports, at once the viceroy and farmer-general of the country; but in that of Aleppo he does not possels the later office. This the Porte has bellowed on a mehaffel or collector, who is immediately accountable for what he receives. His leafe is only for a year. The prefent rent of his farm is 800 purles (above 40,0001.); but to this mull be added the price of the tabouches (Turkish slippers), or a present of three or four thouland pounds, to purchase the favour of the vizier, and men in office. For these two fums the farmer receives all the duties of the government; which are, first, The produce of import and export duties on merchandife coming from Europe, India, and Conitantinople, and on that exported in exchange. Secondly. The taxes paid by the herds of cattle brought every year by the Turcomans and Curds from Armenia and Diarbekar, to be fold in Syria. Thirdly, The fifth of the falt-works of Djeboul. And lattly, The miri, or land tax. Thefe united may produce about 60,000l.

The pacha, deprived of this lucrative branch of the administration, receives a fixed allowance of about 8 2001. This revenue has always been inadequate to the expences; for befides the troops he is obliged to maintain, and the reparation of the highways and fortrefies, the expences of which he is obliged to defray, he is under the necessity of making large prefeats to the minifters, in order to keep his place; but the Porte adds to the account the contributions he may levy on the Curds and Turcomans, and his extortions from the villages and individuals; nor do the pachas come flort of this calculation. Abdi Pacha, who governed 13 or 14 years ago, carried off, at the end of 15 months, upwards of 160,000l. by laying under contribution every trade, even the very cleaners of tobacco-pipes; and very lately another of the fame name has been obliged to fly for fimilar oppreffions. The former was rewarded by the divan with the command of an army against the Russians; but if the latter has not enriched himfelf, he will be ftrangled as an extortioner. Such is the ordinary progrefs of affairs in Turkey !

In confequence of fuch wretched government, the greater part of the pachalics in the empire are impoverified and laid waffe. This is the cafe in particular with that of Aleppo. In the ancient *defiars*, or regitters of imposts, upwards of 3200 villages were reckoned; but at pretent the collector can fearcely find 400. Such of our merchants as have relided there 20 years, have themfelves feen the greater part of the environs of Aleppo become depopulated. The travel der meets with nothing but houses in ruins, eisterns rendered ufeles, and fields abandoned. Those who cultivated them have fled into the towns, where the pa-

pulation is abforbed, but where at leaft the individual a conceals himitelf among the crowd from the rapacious hand of defpotitin.

ALERIA, ALALIA, or ALARIA, in Ancient Geography, a town of Corfica, fituated near the middle of the east fide of the filland, on an eminence, near the mouth of the river Rotanus mentioned by Ptolemy; built by the Phoceeans (Diodorus Siculus). Afterwards Sylla led a colony thither. It is now in ruins, and called Aleria Diffrance.

ALES, ALEXANDER, a celebrated divine of the confeffion of Aughburg, was born at Edinburgh the 23d of April 1500. He foon made a confiderable progrefs in fchool divinity, and entered the lifts very early against Luther, this being then the great controverly in fashion, and the grand field wherein all authors, young and old, uled to dilplay their abilities. Soon after, he had a thare in the difpute which Patrick Hamilton maintained against the ecclentattics, in favour of the new faith he had imbibed at Marpurg. He endeavoured to bring him back to the Catholic religion; but this he could not effect, and even began himfelf to doubt about his own religion, being much affected by the difcourse of this gentleman, and shill more by the conflancy he showed at the flake, where David Beaton, archbihop of St Andrew's, cauled him to be burnt .. Reginning thus to waver, he was himfelf perfecuted with fo much violence, that he was obliged to retire into Germany, where he became at length a perfect convert to the P. otestant religion. The change of religion which happened in England after the maniage of Henry VIII. with Anna Bullen, induced Ales to go to London in 1535. He was highly effeemed by Cranmer archbithop of Canterbury, Latimer, and Thomas Cromwell, who were at that time in high fayour with the king. Upon the fall of these favourites, he was obliged to return to Germany ; where the elector of Brandenburg appointed him profeilor of divinity at Frankfort upon the Oder, in 1540. But leaving this place upon fome difguit, he returned to Leipfic, where he was chosen professor of divinity, and died in March 1565. He wrote a Commentary on St John, on the Epittles to Timothy, and on the Plalms. &c.

ALESA, ALÆSA, or HALESA, in Ancient Geography, a town of Sicily, on the Tufcan fea, built, according to Diodorus Siculus, by Archonides of Herbita, in the fecond year of the 94th Olympiad, or 403 years before Chrift; fituated on an eminence about a mile from the fea: now in ruins. It enjoyed immunity from taxes under the Romans (Diodorus, Cicero). The inhabitants were called Halefini (Cicero, Pliny); alfo-Alefini, and Allafini.

ALESHAM, a faall neat town in Norfolk. It is 15 miles north of Norwich, and 121 north-eafl by north of London. E. Long. 0. 30. N. Lat. 52. 53. The town confilts of about 400 houfes.

ALESIA, in Ancient Geography, called Alexia by Livy and ntners; a town of the Mandubii, a people of Celtic Gaul; fluated, according to Cæfar, on a very high hill, whole foot was wathed on two fides by two. rivers. The town was of fuch antiquity, that Diodorus Siculus relates it was built by Hercules. It is fupposed to be the city of Alife, in the duchy of Burgundy, not far from Dijon.

ALET, a town of France, in the department of the Aude

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Alettis Aude, and district of Limoux, at the foot of the Pyrenees. It is remarkable for its baths, and for the grains of gold and fiver found in the fiream which runs from the Pyrenean mountains, at the foot of which it itands. It is feated on the river Aude, 15 miles foath of Carcaffone, and 37 north weit of Narbonne. E. Long. 2. 5. N. Lat. 42. 59.

ALEIRIS. S & BOTANY Index.

ALEFUM, or ALEFA, in Ancient Geography, a town of Celtie Gail, now extinct. From its ruins arole St Milo in Bentany, at the diffence of a mile. Its ruiss are called Guich Alith in the B with.

ALEURIFES S & BOTANY Index.

ALEUROWANCY, the fame with what was otherwile called approximantia, and crithomantia, and means an ancient kind of divination performed by medis of med or flower.

ALEUTIAN, or ALEUTSKY ISLANDS, a group or chain of flands on the north-east fide of Kantchacky, and near the continent of America, which are subject to Ruffia. Part of thefe illands were difcovered oy Bebring in the year 1741, and the rell at different periods fince that time. Captain Cook vifited thefe islands in 1778, and directed his refearches and obfervations to a furvey of them and of the adjacent coalls of Alia and America. On the Aleutian illinds and the neighbouring coath, the Ruffians have formed numerous eitablichments for the support of the fur-trade. which is one of the moft advantageous commercial concerns to the Rullian empire. Captain Billings, who was fent out by the late emprefs Catharine to make difcoveries in the north-east lea, explored, in the fummer 1790, the whole chain of these illands. They feem to be of volcanie origin ; have no wood, but what floats from fea; and lie between the 51ft and the 56th degrees N. Lat. and the 164th and the 197th degrees of E Long.

ALEXANDER THE GREAT, king of Macedonia. His father Philip laid the plan of that extensive empire, which his fon afterwards completed. Philip, having made himlelf master of Greece, began to call his eyes upon Perfia, with a view to retaliate upon that haughty empire the injuries of former times. It was the popular topic of the day. But this prince was cut off in the midst of his enterprife. Such, however, was the influence of Alexander in the affembly of the Grecian fates, that he was created general of their combined forces in the room of his father. Having made every needful preparation, at the head of a veteran army he invaded Afia. The lieutenants of Darius, who was then king of Persia, opposed him at the river Granicus, where Alexander obtained a complete victory, after which he purfued his march through Afia. At Iffus, near Scanderoon, he was met by Darius in perfon, at the head of a prodigious army. Here he obtained a fecond victory; and took the camp of Darius, together with his family, whom he treated with the utmost humanity. Contrary to all the maxims of war, initead of purfuing Darius, he made an excursion into Egypt; and, as far as appears, through no better motives than those of vanity. Here he was acknowledged to be the fon of Jupiter Ammon. In the mean time Darius recruited his firength, and got together an army fuperior to what he brought into the plain of lifus.

Alexander baving finished his Egyptian expedition, tra- Alexander verfed Afia, and passed the Euphrates. At Arbela, a town in Affyria, he met Darius. Here a decilive battle was fought, which put all Perha into the hands of Alexander. His ambition not being fatisfied with the comparil of that wait country, he projected an expedition into India. Here he met with great oppolition from Porus, a gallast prince, whom in the end he reduced. Beyond the Ganges lay a country fill unfubdued. He notified it to his army, that he propoled to pals the river. But thefe veterans, haraffed with their fatigues, and leeing no end of their labour, matinied, and refuied to march further. The difappointed chief was therefore obliged to return. At Babylon he propoled to receive ambailadors, appoint governors, and fettle his vall monarchy; but his excelles put an end to his lite in the midd of his deligns, and in the flower of his age.

The character of this hero is fo familiar to every body, that it is almost needless labour to draw it. All the world knows, fays Mr Bayle, that it was equally compoled of very great virtues and very great vices. He had no mediocrity in any thing but his flature : in his other properties, whether good or bad, he was all extremes. His ambition role even to madnels. His father was not at all miltaken in supposing the bounds of Mace lon too finall for his fon : for how could Macedon bound the ambition of a man, who reckoned the whole world too finall a dominion ? He wept at hearing the philosopher Anaxarchus fay, that there was an infinite number of worlds : his tears were owing to his defpair of conquering them all, fince he had not yet been able to conquer one. Livy, in a thort digreffion, has attempted to inquire into the events which might have happened, if Alexander, after the conquest of Afia, had brought his arms into Italy ? Doubtlefs things might have taken a very different turn with him; and all the grand projects, which fucceeded fo well against an effeminate Persian monarch, might easily have milcarried if he had had to do with rough hardy Roman armies. And yet the vaft aims of this mighty conqueror, if feen under another point of view, may appear to have been confined in a very harrow compais; fince, as we are told, the utmost with of that great heart, for which the whole earth was not big enough, was, after all, to be praifed by the Athenians : for it is related, that the difficulties which he encountered in order to pals the Hydalpes, forced him to cry out, " O Athenians, could you believe to what dangers I expole mylelf for the lake of being celebrated by you ?" But Bayle affirms, that this was quite confiltent with the yaft unbounded extent of his ambition, as he wanted to make all future time his own, and be an object of admiration to the lateit posterity; yet did not expect this from the conqueit of worlds, but from books. He was perfectly in the right, fays Bayle; " for if Greece had not furnished him with good writers, he would long ago have been as much forgotten. as the kings who reigned in Macedon before Amphitryon."

Alexander has been praifed upon the fcore of continency, yet his life could not furely be quite regular in that respect. Indeed, the fire of his early youth appeared fo cold towards women, that his mother fulpected. Í.

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Alexanider, pected him to be impotent; and, to fatisfy herfelf in This point, did, with the confent of Philip, procure a very handfome courtezan to lie with him, whole carefles, however, were all to no purpole. His behaviour afterwards to the Pertian captives flows him to have had a great command over himfelf in this particular. The wife of Darius was a finished beauty ; her daughters likewife were all beauties; yet this young prince, who had them in his power, not only beftowed on them all the honours due to their high rank, but managed their reputation with the utmost delicacy. They were kept as in a cloiffer concealed from the world, and fecured from the reach of every difhonourable (not only attack, but) imputation. He did not give the leaft handle to fcandal, either by his vifits, his looks, or his words : and for other Perflan dames his prifoners, equally beautiful in face and fhape, he contented himfelf with faying gayly, that they gave indeed much pain to his eyes. The amazon Thaleftris could not obtain from him a compliance with her gallant requeft till after a delay of thirteen days. In the mean time, what are we to conclude from his caufing his favourite millrefs Pancaste to be drawn naked by Apelles, though it is true he gave her to the painter, who fell in love with her ? What of that immoderate love of boys, which Athenaus relates of him ? What of that prodigious number of wives and concubines which he kept ?

His exceffes with regard to wine were notorious, and beyond all imagination; and he committed, when drunk, a thousand extravagances. It was owing to wine, that he killed Clitus who faved his life, and burnt Perfepolis, one of the most beautiful cities of the East: he did this last indeed at the infligation of the courtezan Thais; but this circumfance made it only the more heinous. It is generally believed, that he died by drinking immoderately: and even Plutarch, who affects to contradict it, owns that he did nothing but drink the whole day he was taken ill.

In thort, to fum up the character of this prince, we cannot be of opinion, that his good qualities did in anywife compenfate for his bad ones. Heroes make a noife: their actions glare, and firike the fenfes forcibly; while the infinite deftruction and mifery they occasion lie more in the fhade, and out of fight. One good legislator is worth all the heroes that ever did or will exift. See MACEDON.

ALEXANDER AB ALEXANDRO, a Neapolitan lawyer, of great learning, who flourished toward the end of the 15th and beginning of the 16th century. He followed the profession of the law first at Naples, afterwards at Rome: but he devoted all the time he could fpare to the fludy of polite literature; and at length he entirely left the bar, that he might lead a more eafy and agreeable life with the Mules. The particulars of his life are to be gathered from his work en-titled " Dies Geniales :" We are there informed, that he lodged at Rome, in a houfe that was haunted; and he relates many furprising particulars about the ghoft. He fays alfo, that when he was very young, he went to the lectures of Philelphus, who explained at Rome the Tufculan queflions of Cicero; he was there alfo when Nicholas Perot and Domitius Calderinus read their loctures upon Martial. The particular time when he died is not known; but he was buried in the mostaftery of the Olivets. Tiraquea wrote a learned com-

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mentary upon his work, which was printed at Lyons in Alexander 1587, and reprinted at Leyden, in 1673, with the notes of Dennis Godfrey, Christopher Colerus, and Nicholas Mercerus.

ALEXANDER, Neckham, an eminent English writer in the 12th and 13th centuries, born at St Alban's in Hertfordshire. In 1215 he was made abbot of Exeter, and died in 1227. He wrote feveral works, which were never published; but they are to be found in manufcript in the libraries of England and other countries.

ALEXANDER, Nocl, an indefatigable writer of the 17th century, born at Rouen in Normandy, 1639. After finishing his studies at Rouen, he entered into the order of Dominican friars, and was professed there in 1655. Soon after he went to Paris, to go through a courie of philosophy and divinity in the great convent, where he diffinguished himfelf fo, that he was appointed to teach philosophy there, which he did for 12 years. M. Colbert thowed him many marks of his effeem; and being determined to omit nothing to perfect the education of his fon, afterwards archbifhop of Rouen, he formed an affembly of the most learned perfons, whole conferences upon ecclefiaftical hiftory might be of advantage to him. Father Alexander was invited to this affembly, where he exerted himfelf with fo much genius and ability, that he gained the particular friendship of young Colbert, who showed him the utmost regard as long as he lived. These conferences gave rife to Alexander's defign of writing an ecclefiaflical hiftory; for, being defired to reduce what was material in these conferences to writing, he did it with fo much accuracy, that the learned men who compoled this affembly, advifed him to undertake a complete body of church hiftory. This he executed with great affiduity, collecting and digefting the materials himfelf, and writing even the tables with his own hand. He at last completed his work in 1686. Towards the latter part of his life, he was afflicted with the lofs of his fight; a most inexpressible misfortune to one whofe whole pleafure was in fludy, yet he bore it with great patience and refignation. He died merely of a decay of nature, 1724, in the 86th year of his age.

ALEXANDER SEVERUS, emperor of Rome, fucceeded Heliogabalus about A. D. 222, when but 16 years of age. His mother's name was Mammæa, and by her advice he in a great meafure regulated his conduct. He applied himfelf to the reformation of abufes, the flate having been greatly difordered by the vicious conduct of his predeceffor; he was a most first lover of juffice, an encourage: of learning and learned men, and favourable to the Chriftians. He made a fuccefsful expedition againfi the Perfians; but endeavouring to reform his troops, who had grown very licentions under the late had government, they murdered him at the infligation of Maximinus, in the 29th year of his age, together with his mother, A. D. 235.

ALEXANDER VI. Pope, had four baftards when he was cardinal, for one of which he had fo great affection, that he fluck at nothing to raife him. Defigning to poilon fome cardinals, he was poifoned himfelf, A. D. 1503. See BORGIA.

ALEXANDER VII. Pope. See CHIGI.

ALEXANDER bifhop of Lincoln, in the reigns of Henry 1. and Stephen; wils a Norman' by birtli, and nephew

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Alexander, phew of the famous Roger, bifhop of Salifbury, who first made him archdeacon of Salifbury, and afterwards, by his interest with the king, raifed him to the Alexander was confectated at Canterbury, mitre. July 22. 1123. Having received his education under his uncle the billiop of Salifbury, and been accustomed to a fplendid way of living, he affected thow and flate more than was fuitable to his character, or confiftent with his fortunes. This failing excepted, he was a man worthy of honour, and every way qualified for his flation. The year after his confectation, his cathedral church at Lincoln having been accidentally burnt down, he rebuilt it, and lecured it against the like accident for the future by a flone roof. This prelate increafed the number of prebends in his church, and augmented its revenues with feveral manors and eftates. In imitation of the barons and fome of the bishops, particularly his uncle the bishop of Salifbury, he built three cattles; one at Banbury, another at Sleaford, and a third at Newark. He likewife founded two monasteries; one at Haverholm, for regular canons and nuns together, the other at Tame for white friars. He went twice to Rome in the years 1142 and 1144. The first time, he came back in quality of the pope's legate, for the calling a fynod, in which he published feveral wholefome and necessary canons. In August 1147, he took a third journey to the pope, who was then in France ; where he fell fick through the excellive heat of the weather, and returning with great difficulty to England, where he died in the 24th year of his prelacy.

ALEXANDER, William, earl of Stirling, an eminent Scots statesman and poet in the reigns of James VI. and Charles I. who, after travelling with the duke of Argyle as his tutor or companion, wrote a poetical complaint of his unfuccefsful love of fome beauty, under the title of Aurora. He then removed to the court of James VI, where he applied to the more folid parts of poetry, forming himfelf upon the plan of the Greek and Roman tragedians. In 1607, he published fome dramatic performances, entitled The Monarchic Tragedies, dedicated to King James; who was to well pleafed with them, as to call him his philosophical poet. After this, he is faid to have written A Supplement to complete the third part of Sir Philip Sidney's Arcadia; and in 1613, he produced a poem called Doomfday, or the Great Day of Judgment. He was made gentleman uther to Prince Charles, and mafter of the requests; was knighted; and obtained a grant of Nova Scotia, where he projected the fettlement of a colony, but afterwards fold it to the French. In 1626, he was made fecretary of flate for Scotland ; was created first viscount, and then earl, of Suirling; and died in 1640.

ALEXANDER I. St, whom St Irenæus reckons the fifth bithop of Rome, fucceeded St Evariftus in the year 109, and died in the year 119. There is no account of his life ; and the epiftles which are attributed to him are suppositious.

ALEXANDER II. king of Scotland, fucceeded his fether William in 1213, at 16 years of age. He made an expedition into England, to oppofe the tyranny of King John; who returned the vifit, and was offered battle by Alexander, but refufed it. He took the city of Carlifle from Henry III, which was afterwards

exchanged for Berwick. Alexander died in 1249, in Alexander the 5th year of his age, and 35th of his reign ; and Alexandretta.

left for his fucceffor, his for-ALEXANDER III, who was crowned king of Scotland in 1249. The Cummings, a powerful family, took arms against him; and taking him prifoner, confined him at Stirling : but he was afterwards te-leafed by his fubjects. He married the daughter of Henry III, king of England; and was at length killed by a fall from his horfe, on the 10th of April 1200. after having reigned 42, or according to others 37, years.

ALEXANDERS, in *Botany*. See SMYRNIUM. ALEXANDRETTA, by the Turks called Scanderoon ; a town in Syria, at the extremity of the Mediterranean fea. It is the port of Aleppo, from which it is dillant 28 or 30 leagues. It is now, properly fpeaking, nothing elle but a village, without walls, in which the tombs are more numerous than the houfes, and which entirely owes its exillence to the road which it commands. This is the only road, in all Syria, where veffels anchor on a folid bottom, without their cables being liable to chafe : but in other respects it has many inconveniences. It is infelled, during winter, by a peculiar wind, called by the French failors le Raguier, which, rufning from the fnowy fummits of the mountains, frequently forces thips to drag their anchors feveral leagues : And when the fnow begins to cover the mountains which furround the gulf, tempeltuous winds arife which prevent veffels from entering for three or four months together. The road alfo to Aleppo by the plain is inveited by Curd robbers, who conceal themfelves in the neighbouring rocks, and frequently attack and plunder the firongeti caravans. But the word circumitance is the extreme unwholefomenefs of the air, occationed here by ftagnant waters and mephitic exhalations. It may be affirmed that this every year carries off one-third of the crews of the veffels which remain here during the fummer; nay, thips frequently lofe all their men in two mon-hs. The leafon for this epidemic diforder is principally from May to the end of September : it is an intermitting fever of the most malignant kind; and is accompanied with obitructions of the liver, which terminate in dropfy. To this baneful epidemic, Alexandretta, from its fituation, feenis to be irremediably condemned : for the plain on which the town is built is fo low and flat, that the rivulets, finding no declivity, can never reach the lea. When they are fivelled by the winter rains, the lea, fwelled likewife by tempetis, hinders their difcharging themfelves into it : hence their waters, forced to fpiead themfelves, form lakes in the plain. On the approach of the fummer, the waters become corrupted by the heat, exhale vapours equally corrupt, and which cannot differie, being confined by the moun-tains that encircle the gulf. The entrance of the bay befides lies to the weft, which in those countries is the most unhealthy exposure when it corresponds with the fea. The labour necessary to remedy this would be immenfe, and after all infulli ient : and, indeed, fuch an undertaking would be abtolutely impossible under a government like that of the Turks. A few years ago, Mr Volney informs us, the merchants of Aleppo, dilguiled with the numerous inconveniences of Alexandretta, withed to abandon that port and carry the trade

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Alexan- to Latalia. They propoled to the pacha of Tripoli dietta, to repair the harbour at their own expense, provided Alexardua he would grant them an exemption from all duties for ten-years. To induce him to comply with their requeft, the agent they employed talked much of the advantage which would, in time, refult to the whole country : " But what fignifies it to me what may happen in time, replied the pacha? I was yefterday at Marach; to-morrow, perhaps, I fhall be at Diedda: Why thould I deprive myfelf of prefent advantages, which are certain, for future benefits I cannot hope to partake?" The European factors were obliged therefore to remain at Scanderoon. There are three of thefe factors, two for the French, and one for the English and Venetians. The only curiofity which they have to amufe firangers with confifts in fix or feven marble monuments, fent from England, on which you read : Here lies fuch a one, carried off in the flower of his age, by the fatal effects of a contagious air. The light of thefe is the more diffreffing, as the languid air, yellow complexion, livid eyes, and dropfical bellies of those who flow them, make it but too probable they cannot long elcape the fame fate. It is true, they have fome refource in the village of Bailan, the pure air and excellent water of which furprifingly refore the fick. The aga, for fome years past, has applied the duties of the cuftomhouse of Alexandretta to this own use, and wendered himfelf almost independent of the pacha of Aleppo. The Turkish empire is full of rich rebels, who frequently die in peaceable poffeifion of their ufurpations.

> ALEXANDRIA, in Ancient Geography, a mountain of Myfia, on the fea coaft, forming a part of Mount Ida, where Paris gave judgement on the three roddeffes.

> ALEXANDRIA, now Scanderia, by Athenœus called Xquon; a city of Lower Egypt, and for a long time its capital. This city was built by Alexander the Great, foon after the overthrow of Tyre, about 333 years before Chrift. It is fituated on the Mediterranean, twelve miles well of that mouth of the Nile anciently called Canopicum; and lies in E. Long. 30. 9. N. Lat. 31, 127

> Alexander is faid to have been induced to build this ity, on account of its being conveniently fituated for a fine port ; and fo fudden was his refolution, that after he had directed where every public flructure was to be placed, fixed the number of temples, and the deities to whom they flould be dedicated, &c. there were to infiroments at hand proper for marking out the walls, according to the cuftom of those times. Upon this, a workman advited the king to collect what meal was among the foldiers, and to fitt it in lines upon the ground, whereby the circuit of the walls would be fufficiently marked out. This advice was followed; and the new method of marking out the walls was, by Ariflander, the king's fouthfaver, interpreted as a prefage of the city's abounding with all the necellaries of life. Nor was he deceived in his predictions; for Alexandria foon became the flaple, not only for merchandife, but also for all the arts and fciences of the Greeks,

> Alexandria was a league and a half long, by onethird in breadth, which made the circumference of its walls about four leagues. Lake Mareotis bathed

its walls on the fouth, and the Mediterranean on the Alexandri north. It was interfected lengthwife by firsight parallel freets. This direction lett a free pallage to the northern wind, which alone conveys coolnels and falubrity into Egypt. A freet of 2000 feet wide began at the gate of the fea, and terminated at the gate of Canopus. It was decorated with magnificent houfes. temples, and public buildings. In this extensive range, the eye was never tired with admiring the marble, the porphyry and obelifks, which were deflined at fome future day to embellith Rome and Conftantinople. This ftreet, the handfometl in the universe, was interfected by another of the fame breadth, which formed a fquare at their junction of half a league in circumference. From the middle of this great place, the two gates were to be feen at once, and veffels arriving under full fail from the north and from the fouth.

A mole of a mile in length ftretched from the continent to the ifle of Pharos, and divided the great harbour into two. That which is to the northward preferved its name. A dike drawn from the illand to the rock whereon was built the Pharos, lecured it from the wefterly winds. The other was called Eunoflos, or the Safe Return. The former is called at prefent the new, the latter the old harbour: a bridge that joins the inole to the city, ferved for a communication between them. It was tailed on lofty pillars funk into the fea. and left a free passage for thips. The palace, which advanced beyond the promontory of Lochias, extended as far as the dike, and occupied more than a quarter of the city. Each of the Ptolemies added to its magnificence. It contained within its enclosure, the mufeum, an afylum for learned men, groves, and buildings worthy of royal majefty, and a temple where the body of Alexander was deposited in a golden coffin. The infamous Seleucus Cibvofactes violated this monument, carried off the golden coffin, and put a glafs one in its place. In the great harbour was the little island of Anti-Rhodes, where flood a theatre, and a royal place of refidence. Within the harbour of Eunoflos was a fmaller one, called Kibotos, dug by the hand of man, which communicated with Lake Mareotis by a canal. Between this canal and the palace was the admirable temple of Serapis, and that of Neptune near the great place where the market was held. Alexandria extended likewife along the fouthern banks of the lake. Its eaftern part prefented to view the gymnafium, with its porticoes of more than 600 feet long, fupported by feveral rows of marble pillars. Without the gate of Canopus was a fpacious circus for the chariot races. Beyoud that, the fuburb of Nicopolis ran along the feathore, and feemed a fecond Alexandria. A fuperb amphitheatre was built there with a race-ground, for the celebration of the quinquennalia.

Such is the defcription left us of Alexandria by the ancients, and above all by Strabo.

The architect employed by Alexander in this undertaking was the celebrated Dinocrates, who had acquired fo much reputation by rebuilding the temple of Diana at Ephefus. The city was first rendered populous by Ptolemy Soter, one of Alexander's captains, who, after the death of the Macedonian monarch, being appointed governor of Egypt, foon affumed the title of king, and took up his refidence at Alexandria, about 304 years before Chrift.

In the goth year of Ptolemy's Soter's reign, he took Merandria. his fon Ptolemy Philadelphus partner with him in the empire; and by this prince the city of Alexandria was much embellished. In the first year of his reign the famous watch-tower of Pharos was finished. It had been begun feveral years before by Piolemy Soter; and, when finished, was looked upon as one of the won-ders of the world. The fame year, the island of Pharos itfelf, originally feven furlongs diffant from the continent, was joined to it by a caufeway. This was the work of Dexiphanes, who completed it at the fame time that his fon put the last hand to the tower. The tower was a large fquare ilructure of white marble; on the top of which fires were kept conflantly burning, for the direction of failors. The building coft 800 talents; which, if Attic, amounted to 165,0001.; if Alexandrian, to twice that fum.

The architest employed in this famous structure fell upon the following contrivance to ulurp the whole glory to himiel'.- Being ordered to engrave upon it the following infcription :- " King ProLEMY to the Gods the Saviours for the benefit of Sailors;" inflead of the king's name he fubflituted his own, and then filling up the hollow of the marble with mortar, wrote upon it the above-mentioned infeription. In process of time, the mortar being worn off, the following infeription appeared : " SOSTRATUS the CNIDIAN, the fon of DEXIPHANES, to the Gods the Saviours, for the benefit ef Sailors."

This year also was remarkable for the bringing of the image of Serapis from Pontus to Alexandria. It was fet up in one of the fuburbs of the city called Rhacotis, where a temple was afterwards credted to his honour, fuitable to the greatness of that stately metropolis, and called, from the god worthipped there. Serapeum. This ftructure, according to Ammianus Marcellinus, furpaffed in beauty and magnificence all others in the world, except the capitol at Rome .--Within the verge of this temple was the famous Alexandrian library. It was founded by Ptolemy Soter, for the use of an academy he inflituted in this city; and, by continual additions by his fucceffors, became at laft the fineft library in the world, containing no fewer than 700,000 volumes. The method followed in collecting books for this library, was, to feize all those which were brought into Egypt by Greeks or other foreigners. The books were transcribed in the muleum by perfons appointed for that purpole; the copies were then delivered to the proprietors, and the originals laid up in the library. Ptolemy Euergetes, having borrowed from the Athenians the works of Sophocles, Euripides, and Æfchylus, returned them only the copies, which he caufed to be transcribed in as beautiful a manner as pollible; prefenting the Athenians at the fame time with fifteen talents (upwards of 3000l. flerling) for the exchange.

As the muleum was at first in that quarter of the city called Bruchion, near the royal palace, the library was placed there likewife; but when it came to contain 400,000 volumes, another library, within the Serapeum, was erected by way of supplement to it, and on that account called the daughter of the former. In this fecond library 300,000 volumes, in process of time, were deposited; and the two together contained

VOL. I. Part II.

the 700.000 volumes already mentioned. In the war Alexandre carried on by Julius Carar against the inhabitants of this city, the library in the Bruchion, with the 410,000 volumes it contained, was reduced to after. The fibrary in the Serajeum, however, fliil remained; and here Cleopatra deposited 200,000 volumes of the Petgamean library, which blare Antony prefented her with. These, and others added from time to time, rendered the new library at Alexandria more numerous and coniderable than the former; and though it was often plundered during the revolutions and troubles of the Roman empire, yet it was again and again repaired, and filled with the fame number of books.

For 293 years Alexandria was held in fabjection by the Ptolemies. Here is a lift of these princes, with the dates of their reflective reigns.

Ptolemy the fon of Lague, furnamed Soter, reigned 30 years, and died in the year of the world 3720. Piolemy Philadelphus reigned 39 years, and died in 3758. Ptolemy Euergetes reigned 25 years, and died in 3783. Ptolemy Philopater reigned 17 years, and died in 3800. Ptolemy Epiphanes reignes 24 years, and died in 3824. Ptolemy Philom for reigned 37 years, and died in 3861. Ptolemy Euergetes, or Phylcon, reigned 53 years, part with his brother Pailometor and part alone. He died in 3888. Ptolemy Lathyrus reigned 36 years fix months. He died in 3923. Cleopatra, the daughter of Lathyrus and wife of Atexander I. reigned fix months. Alexander I. the nephew of Lathyrus, was cflablished in 3924, and died in 3943. Alexander II. the fon of Alexander I. was difpossested by the Alexandrians in 3939. Ptolemy Nothus, or Auletes, the fon of Lathyrus, reigned 13 years, and died in 3952. Ptolenzy, furnamed Dionyflus or Bacchus, reigned three years eight months, and died in 3957. Cleopatra reigned from 3957, and killed herfelf in 3974.

This city, as we have already obferved, foon became extremely populous, and was embellished both by its own princes and the Romans; but, like most other noted cities of antiquity, hath been the feat of terrible mailacres. About 141 years before Chrift, it was almost totally depopulated by Ptolemy Physicon. That barbarous monfler, without the least provocation, gave free liberty to his guards to plunder his metropolis and murder the inhabitants at their pleafure. The cruelties practifed on this occasion cannot be expressed ; and the few who escaped were to terrified that they fled into other countries. Upon this, Phylcon, that he might not reign over empty houles, invited thither ftrangers from the neighbouring countries; by whom the city was repeopled, and loon recovered its former fplendour. On this occasion many learned men having been obliged to fly, proved the means of reviving learning in Greece, Afia Minor, the illands of the Archipelago, and other places, where it was almost totally loit.

The new inhabitants were not treated with much more kindnefs by Phyfcon than the old ones had been ; for, on their complaining of his tyrannical behaviour, he refolved on a general malfacre of the young men. Accordingly, when they were one day affembled in the gymnafium, or place of their public exercifes, he ordered it to be fet on fire; fo that they all perifi-4 F ed.

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Abxandria ed, either in the flames, or by the fwords of his mercenaries, whom the tyrant had placed at all the avenues.

> Though Julius Crefar was obliged to carry on a war for fome time against this city, it leems not to have fuffered much damage, except the burning of the library already mentioned. Before Crefar left Alexandria, in acknowledgment of the affistance he had received from the Jews, he confirmed all their privileges there, and even engraved his decree on a pillar of brafs. This, however, did not prevent the maffacre of 50,000 of them in this city about the year of Chrift 67.

> The city of Alexandria feems to have fallen into decay foon after this, and to have forfeited many of its ancient privileges, though for what offence is not known; but when Adrian vifited Egypt, about the year 141, it was almost totally ruined. He repaired both the public and private buildings, not only reftoring the inhabitants to their ancient privileges, but heaping new favours upon them; for which they returned him their folemn thanks, and conferred upon him what honours they could while he was prefent; but as foon as he was gone, they published the most bitter and virulent lampoons against him.

> The fickle and fatirical humour of the Alexandrians was highly difliked by Adrian, though he inflicted no punifhment upon them for it; but when they lampooned Caracalla, he did not let them efcape fo eafily. That tyrant, in the year 215, when he visited their city, having become the fubject of their foolifh fatires, ordered a general mailacre by his numerous troops, who were difperfed all over the city. The inhuman orders being given, all were murdered, without diffinction of age or fex; fo that in one night's time the whole city floated in blood, and every house was filled with carcafes. The moniter who occasioned this had retired during the night to the temple of Serapis, to implore the protection of that deity; and, not yet fatiated with ilaughter, commanded the mailacre to be continued all the next day; fo that very few of the inhabitants remained. As if even this had not been fufficient, he ftripped the city of all its ancient privileges; fuppreffed the academy; ordered all ftrangers who lived there to depart; and that the few who remained might not have the fatisfaction of feeing one another, he cut off all communication of one fireet with another, by walls built for that purpole, and guarded by troops left there.

> Notwithstanding this terrible difaster, Alexandria foon recovered its former fplendour, as Caracalla was murdered a flort time after. It was long effeemed the first city in the world, next to Rome; and we may judge of its magnificence, and the multitude of people contained in it, from the account of Diodorus Siculus, who relates, that in his time (44 years before Chrift) Alexandria had on its rolls 300,000 freemen. Towards the middle of the fixth century, Amroy Ebn al Aas, Omar's g netal, took it by florm, after a fiege of 14 months, and with the loss of 23,000 men. Herachus, then emperor of Conftantinople, did not fend a fingle fhip to its affiftance. This prince affords an example very rare in hiftory; he had difplayed fome vigour in the first year of his reign, and then fuffered himfelf to be hilled into idlenefs and effeminacy. Awakened fuddenly from his lethargy by the noife of

the conquefts of Cofroes, that foourge of the eaft, he Alexandr put himielf at the head of his armies, diftinguithed himfelf as a great captain from his very first campaign, laid wafte Perfia for feven years, and returned to his capital covered with laurels: he then became a theologian on the throne, lost all his energy, and amufed himfelf the reft of his life with difputing upon Monotheifm, whilft the Arabs were robbing him of the finest provinces of his empire. Deaf to the cries of the unfortunate inhabitants of Alexandria, as he had been to thofe of the people of Jeru'alem, who defended themfelves for two years, he left them a facrifice to the fortunate alcendant of the indefatigable Amrou. All their intrepid youth perifhed with their arms in their hands.

The victor, aftonithed at his conqueft, wrote to the caliph, "I have taken the city of the weft. It is of an immenfe extent. I cannot defcribe to you how many wonders it contains. There are 4000 palaces, 4000 baths, 12,000 dealers in frefh oil, 12,000 gardeners, 40,000 Jews who pay tribute, 400 theatres or places of annufement."

At this time, according to the Arabian hiltorians, Alexandria confitted of three cities, viz. Menna, or the port, which included Pharos, and the neighbouring parts; Alexandria, properly fo called, where the modern Scanderia now itends; and Nekita, probably the Necropolis of Jolephus and Strabo.

At that time John, furnamed the Grammarian, a famous Peripatetic philosopher, being in the city, and in high favour with Amrou Ebn al Aas the Saracen general, begged of him the royal library. Amrou replied, that it was not in his power to grant fuch a requeft; but that he would write to the caliph on that head; fince, without knowing his pleafure, he dared not to dispose of a fingle book. He accordingly wrote to Omar, who was then caliph, acquainting him with the request of his friend : to which the ignorant tyrant replied, That if those books contained the same doctrine with the Koran, they could be of no ufe, fince the Koran contained all neceffary truths; but if they contained any thing contrary to that book, they ought not to be fuffered; and therefore, whatever their contents were, he ordered them to be deftroyed. Purfuant to this order, they were diffributed among the public baths; where, for the fpace of fix months, they ferved to fupply the fires of those places, of which there was an incredible number in Alexandria.

After the city was taken, Amrou thought proper to purfue the Greeks who had fled farther up the country; and therefore marched out of Alexandria, leaving but a very flender garrilon in the place. The Greeks, who had before fled on board their fhips, being apprifed of this, returned on a fudden, furprifed the town. and put all the Arabs they found therein to the fword : but Amrou, receiving advice of what had happened, fuddenly returned, and drove them out of it with great flaughter ; after which the Greeks were fo intimidated, that he had nothing farther to fear from them.-A few years after, however, Amrou being deprived of his government by the caliph Othman, the Egyptians were fo much difpleafed with his difmiffion that they inclined to a revolt; and Conflantine the Greek emperor, having received intelligence of their difaffection, began to meditate the reduction of Alexandria. For this purpofe,

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Alexandria he fent one Manuel, an ennuch, and his general, with a powerful army, to retake that place; which, by the affiftance of the Grecks in the city, who kept a fecret correspondence with the imperial forces while at fea, and joined them as foon as they had made a defcent, he effected, without any confiderable effusion of Chriftian blood. The caliph, now perceiving his mittake, immediately reftored Amrou to his former dignity. This flep was very agreeable to the natives; who having had experience of the military fkill and bravery of this renowned general, and apprehending that they should be called to an account by the Greeks for their former perfidious conduct, had petitioned Othman to fend him again into Egypt .--- Upon Amrou's arrival, therefore, at Alexandria, the Copts or natives, with the traitor Al-Mokawkas (who had formerly betraved to Amrou the fortrels of Meir) at their head, not only joined him, but supplied him with all kinds of provifions, exciting him to attack the Greeks without delay. This he did ; and, after a most obstinate dispute which lasted feveral days, drove them into the town, where, for fome time, they defended themfelves with great bravery, and repelled the utmost efforts of the befiegers. This fo exafperated Amrou, that he fwore, " If God enabled him to conquer the Greeks, he would throw down the walls of the city, and make it as eafy of accels as the house of a profitute. Nor did he fail to execute his threat ; for having taken the town by ftorm, he quite difmantled it, entirely demolifhing the walls and fortifications. The lives of the citizens, however, were spared, at least as far as lay in the general's power; but many of them were put to the fword by the foldiers on their first entrance. In one quarter particularly, Amrou found them butchering the Alexandrians with unrelenting barbarity; to which, however, by his feafonable interpolition, he put a ftop, and on that fpot erected a molque, which he called the molque of mercy.

> From this time Alexandria never recovered its former fplendour. It continued under the dominion of the caliphs till the year 924, when it was taken by the Magrebians, two years after its great church had been deftroyed by fire. This church was called by the Arabs *Al Kaifaria*, or *Cafarea*; and had formerly been a pagan temple, erected in honour of Saturn by the famous Queen Cleopatra. The city was foon after abandoned by the Magre-

> The city was foon after abandoned by the Magrebians; but in 928 they again made themfelves matters of it; their fleet being afterwards defeated by that belonging to the caliph, *Abul Kafem* the Magrebian general retired from Alexandria, leaving there only a garrifon of 300 men; of which *Thmadl*, the caliph's admiral, being apprifed, he in a few days appeared before the town, and carried off the remainder of the inhabitants to an ifland in the Nile called *Abukair*. This was done to prevent Abul Kafem from meeting with any entertainment at Alexandria, in cafe he flould think proper to return. According to Eutychias, above 200.000 of the miferable inhabitants perihed this year.

What contributed to raife Alexandria to fuch a piodigious height of fplendour as it enjoyed for a long time, was its being the centre of commerce between the eaftern and wellern parts of the world. It was with the view of becoming mafter of this lucrative trade, that Alexander built this city, after having extirpated the Tyrians who formerly engrofied all the Eaft India trai-Alexandria, fic. Of the immenie riches which that trade afforded, we may form an idea, from confidering that the Romans accounted it a point of policy to opprefs the Egyptians, efpecially the Alexandrians; and after the defeat of Zenobia, there was a fingle merchant of Alexandria who undertook to raife and pay an army out of the profits of his trade. The Greek emperors drew prodigious tributes from Egypt, and yet the caliphs found their tubjects in fo good circumflances as to forew up their revenues to three hundred millions of crowns.

Though the revolutions which happened in the government of Egypt, after it fell into the hands of the Mahometans, frequently affected this city to a very great degree; yet fill the excellence of its port, and the innumerable conveniencies refulting from the East India trade, to whomfoever were mailers of Egypt, preferved Alexandria from total dettruction, even when in the hands of the most barbarous nations. Thus, in the 13th century, when the barbarifm introduced by the Goths, &c. began to wear off from the European nations, and they acquired a tafte for the ele\_ancies of life, the old mart of Alexandria began to revive; and the port, though far from recovering its former magnificence, grew once more famous by tecoming the centre of commerce : but having tallen under the dominion of the Turks, and the passage round the Cape of Good Hope being difcovered by the Portuguele in 1499. a fatal blow was given to the Alexondrian commerce, and the city has fince fallen into decay.

At prefent, the city of Alexandria is reckoned to have about 14,000 or 15,000 inhabitants : a ftrange colluvies of different nations, as well as from various parts of the Turkish empire. They are in general given to thieving and cheating; and (like their predeceffors) feditious above all others, were they not kept in awe by the feverity of their government. The Britilh and French carry on a confiderable commerce with them, and have each a conful refiding here. Some Venetian flips alfo fail thither yearly, but with French colours, and under the protection of France. The fubjects of those kingdoms which keep no conful here, are fubjected to a tax by the Grand Signior : but the Jews have found out a method of indemnifying themfelves for this difadvantage; namely, by felling their commodities cheaper than other foreigners can afford. They are alfo favoured by the farmers of the revenue; who know, that if they do not pay fome private regard to them, the Jews have it in their power to caufe fewer merchaudifes come into their port during the two years that their farm lails.

The prefent city is a kind of peninfula fituated between the two ports. That to the weilward was called by the ancients the *Portus Euroflus*, now the *Old Port*, and is by far the belt : Turkith veffels only are allowed to anchor there : the other called the *New Port*, is for the Chriftians; at the extremity of one of the arms of which flood the famous Phares. The New Port, the only harbour for Europeans, is clogged up with fand, infomuch that in flormy weather thips are liable to bilge; and the bottom being allo rocky, the cableloon chafe and part; fo that one veffel driving againft a fecond, and that againit a third, they are perhaps all lot. Of this there was a fatal inflance fome years ago, when 42 veilels were dailed to pieces on the mole

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Alexanina. in a gale of wind from the north-weß, and numbers have been fince lost there at different times. If it be afked in Europe, Why do they not repair the New Port? the andwer is, That in Turkey they deftroy every thing, and repair nothing. The old harbour will be deftroyed likewife, as the ballati of veffels has been continually thrown into it for the laft 200 years. The fpirit of the Turkith government is to ruin the labours of path ages, and deftroy the hopes of future times, becaute the burbarity of ignorant defpotifin never confiders to-morrow.

In time of war, Alexandria is of no importance; no fortification is to be feen; even the Farillon, with its losty towers, cannot be defended. It has not four cannon fit for fervice, nor a gunner who knows how to point them. The 500 janizaries, who should form the garrilon, reduced to half that number, know nothing but how to fmoke a pipe. But Alexandria is a place of which the conquest would be of no value. A foreign power could not maintain itfelf there, as the country is without water. This must be brought from the Nile by the kalidi, or canal of 12 leagues, which conveys it thither every year at the time of the inundation. It fills the vaults or referroirs dag under the ancient city, and this provin a must ferve till the next year. It is evident, therefore, that were a foreign power to take poffefiion, the canal would be flint, and all fupplies of water cut off. It is this canal alone which comeds Alexandria with Egypt; for from its fituation without the Delta, and the nature of the foil, it really belongs to the deferts of Africa. Its environs are fandy, flat, and sterile, without trees and without Houfes; where we meet with nothing but the plant which yields the kali, and a row of palm trees which follows the courfe of the kalidj or canal.

The city is governed like others in the fame kingdom. (See EGYPT.) It hath a fmall garrifon of foldiers, part of which are Janizaries and Affaris; who are very haughty and infolent, not only to firangers, but to the mercantile and indultious part of the people, though ever fo coufiderable and ufeful. The government is fo remifs in favour of thefe wretches, that Mr Norden informs us, one of them did not hefitate to kill a farmer of the cuffoms, for refufing to take lefs of him than the duty impofed, and went off unpunified; it being a common falvo among them, that what is done cannot be undone.

The prefent condition of Alexandria is very defpicable, being now fo far ruined, that the rubbifh in many places overtops the houfes. The famous tower of Pharos has long fince been demolifhed, and a caffle, called *Farillon*, built in its place. The caufeway which joined the ifland to the continent is broken down, and its place fupplied by a ftone bridge of feveral arches.

Some parts of the old walls of the city are yet flanding, and prefent us with a mafterpiece of ancient mafonry. They are flanked with large towers, about 200 paces diffant from each other, with fmall ones in the middle. Below are magnificent cafemates, which may ferve for galleries to walk in. In the lower part of the towers is a large fquare hall, whole roof is fupported by thick columns of Thebaic flone. Above this are feveral rooms, over which there are platforms more than 20 paces fquare. The ancient refervoirs, vaulted

with fo much art, which extend under the whole town, the are almost entire at the end of 2000 years.

Of Cæfar's palace there remain only a few porphyry pillars, and the front, which is almost entire, and looks very beautiful. The palace of Cleopatra was built upon the walls facing the port, having a gallery on the outlide, fupported by feveral fine columns. Not far from this palace are two obelifks vulgarly called Clcopatra's Needles. They are of Thebaic ftone, and covered with hieroglyphics. One is overturned, broken, and lying under the land; the other is on its pedeftal. These two obelisks, each of them of a fingle fione, are about 60 feet high, by feven feet fquare at the bafe. Denon, who went to Egypt along with the French army in 1798, supposes that these columns decorated the entrance of the palace of the Prolemies, the ruins of which fiill exift at no great diffance from the place of the obelifks. Towards the gate of Rofetta, are five columns of marble on the place formerly occupied by the porticees of the gyninalium. The reft of the colonnade, the defign of which was differentiable 100 years ago by Maillet, has fince been deftroyed by the barbarilm of the Turks.

But what most engages the attention of travellers is the pillar of Pompey, as it is commonly called, fituated at a quarter of a league from the fouthern gate. It is composed of red granite. The capital is Corinthian, with palm leaves, and not indented. It is nine feet high. The fhaft and the upper member of the bale are of one piece of 90 feet long, and nine in diameter. The bale is a square of about 15, feet on each fide. This block of marble, 60 feet in circumference, refts on two layers of ftone bound together with lead; which, however, has not prevented the Arabs from forcing out leveral of them, to learch for an imaginary treasure. The whole column is 114 feet high. It is perfectly well polified, and only a little flivered on the eaflern fide. Nothing can equal the majefty of this monument ; feen from a diffance, it overtops the town. and ferves as a figral for veffels. Approaching it nearer, it produces an altonihment mixed with aw-One can never be tired with admiring the beauty of the capital, the length of the faft, nor the extraordinary fimplicity of the pedeital. This last has been fomewhat damaged by the inftruments of travellers, who are curious to poffels a relick of this antiquity; and one of the volutes of the column was immaturely brought down about twelve years ago, by a prank of fome English captains, which is thus related by Mr Irwin.

Thefe jolly fons of Neptune had been puffing about the can on board one of the fhips in the barbour, until a firange freak entered into one of their brains. The  $P_{21,a,ge}$  an eccentricity of the thought occafioned it immediately *Koute*, to be adopted; and its apparent impofibility was but  $P_{21,a,ge}$  an four for the putting it into execution. The hoat was ordered; and with proper implements for the attempt, thefe enterprifing heroes puffied afhore, to drick a bowl of punch on the top of Pumpey's pillar ! At the fpot they arrived; and many contrivances were proposed to accomplish the defined point. But their labour was vain; and they began to defpair of furces, when the genius who firuck out the frolion heppily fuggested the means of performing it. A man was diftered to accompliant the deforming it. ferindrin patched to the city for a paper kite. The inhabitants were by this time apprized of what was going forward, and flocked in crowds to be withelies of the address and poldness of the English. The governor of Alexandria was told that thele leamen were about to pull down Pompey's pillar. But whether he gave them ciedit for their respect to the Roman warrior, or to the Turkilh government, he left them to themfelves; and politely answered, that the English were too great patriots to injure the remains of Pompey. He knew little, however, of the difpolition of the people why were engaged in this undert king. Hall the Turkish empire rifes in oppoficion, it would not perhaps at that moment have deterred them. The kite was brought, and flown to directly over the pillar, that when it fell on the other fide, the firing lodged upon the capital. The chief obitable was now overcome. A two-inchrope was tird to one end of the itring, and Jrawn over the pillar by the end to which the kite was adjved. By this tope one of the fermen alcended to the top; and in lefs than an hour n kind of throud was conftructed, by which the whole company went up, and drank their punch amid the thouts of the atloutihed multitude. To the eye below, the capital of the pillar does not appear capable of holding more than one man upon it; but our feamen found it could contain no lefs than eight perfons very conveniention. It is altonithing that no accident befel thele madcaps, in a fituation fo elevated, that would have turned a landman giddy in his fober fenfes. The only detriment which the pillar received, was the lofs of the volute before mentioned; which came down with a thundering found, and was carried to England by one of the cantains, as a prefent to a lady who committioned him for a piece of the pillar. The difcovery which they made amply compensated for this milchief; as without their evidence, the world would not have known at this hour that there was originally a flatue on this pillar. one foot and ancle of which are still remaining. The statue must have been of a gigantic fize; to have appeared of a man's proportion at fo great a height.

There are circumitances in this flory which might give it an air of fiction, were it not demonitrated beyond all doubt. Befides the teffimonies of many eyewitneffes, the adventurers themfelves have left us a token of the fact, by the initials of their names, which are very legible in black paint juft beneath the capital.

Learned men and travellers have made many fruitlefs attempts to difcover in honour of what prince it was crefted. The best informed have concluded, that it could not be in honour of Pompey, fince neither Strabo nor Diodorus Siculus have fpoken of it. The Arabian Abulfeda, in his Defcription of Egypt, calls it the Pillar of Severus. And history informs us \*, that this emperor "visited the city of Alexandria: That he granted a fenate to its inhabitants, who until that time, under the fubjection of a fingle Roman magiftrate, had lived without any national council, as under the reign of the Ptolemies, when the will of the prince was their only law : That he did not confine his benefactions there; he changed feveral laws in their favour." This column. therefore, Mr Savary concludes to have been crected by the inhabitants as a mark of their gratitude to Severus. And in a Greek infeription, now half effaced, but vifible on the weft fide when

the fun flines upon it, and which probably was legible Alexandria. in the time of Abalteda, he fuggodes the name of Severus to have been preferved. He further obferves, that this was not the only monument creded to him by the gratitude of the Alexandrians : for there is thill feen in the midit of the ruins of Antinoc, built by Adrian, a magnificent pillar, the infoription on which is fill remaining, dedicated to Alexander Severus,

Denon, whom we have already quoted, feems to be of a different opinion. " We passed (lays he) near Pompey's pillar. This monument is in the predicament of almost every thing famous, which lofes on a near ferntiny. It was named Pompey's pillar in the fifteenth century, when learning began to recover infelf from the torpid flate in which it had fo long languified. At that epoch, men of feience, but not observers, bellowed names on all the monuments ; and thele names have been handed down by tradition, and without being difputed, from century to century. A monument had been raifed to Pompey at Alexandria : it had difanpeared, and was thought to be recovered in this pillar or column, which has tince been converted into a troply crected to the memory of Septimius Severus. It is, however, placed on the ruins of the aucient city; and in the time of Septimius S varus, the city of the Projemies was not in a ruinous flate. To support this column by a folid foundation, an obelifk has been funk in the earth, on which is placed a very clumfy pedettal, having a fine fhaft, and furmounted by a Corinthian capital of bad workmanship.

" If the fhaft of this column, feparating it from the pedeftal and the capital, once belonged to an ancient edifice, it is an evidence of its magnificence, and of the fkill with which it was executed. It ought therefore to be fail, that what is called Pompey's pillar, is a fine column, and not a fine monument. It flouid be faid, that the column of St Maria Margicre, notwithhanding it is one of the fineft in exillence, has not the character of a monument; that it is nierely a fragment; and that, if the columns of Trajan and Autoninus are not in the fame predicament, it is becau'e they appear as coloffil cylinders, on which the hittory of the glorious expeditions of thefe two emperors is pompoully displayed, and which, if reduced to their finale form and dimensions, would be nothing more than dull and heavy monuments.

"The earth about the foundations of Pompey's pillar having been cleated away by time, two fragments of an obelifk of white marble, the or monument of that fubitance which I have feen in Egypt, have been added to the original bafe, to render it more folid.

"Excavations made round the circumference of this column, would, no doubt, afford fome information relative to its origin. The shaking of the earth, and the form it takes on treading on it, feem to atteft that thele refearches would not be fruitlefs. They would perhaps different the bafe an *i arrium* of the portico to which this column belonged, which has been the fubject of differentions made by literati who have feen the drawings only, or whofe information has been limited to the deferiptions of travellers. Thele travellers have neglefted to apprize them, that fragments of columns of the fame fubficance and diameter are found in the vicinicy i and that the flaking of the earth indicates the dflevetion of great edifices builed beneath, the forms of which

Vide artian's fe of verus, ap. 17. Alexandria. which may be diffinguifhed on the furface, fuch as a fquare of a confiderable fize, and a large circus, the principal dimensions of which may be measured, notwithftanding it is covered with fand and ruins.

"After having observed that the column, entitled Pompey's pillar, is very chaste both in ftyle and execution; that the pedcital and capital are not formed of the fame granite as the fhast; that their workmanslip is heavy, and appears to be merely a rough draught; and that the foundations, made up of fragments, indicate a modern construction; it may be concluded, that this monument is not antique, and that it may have been erected either in the time of the Greek emperors, or of the caliphs; fince, if the capital and pedeftal are well enough wrought to belong to the former of thefe periods, they are not fo perfect but that art may have teached fo far in the latter." (Denon's Travels.)

On the fouth-well fide of the city, at a mile's diflance, are fituated the catacombs, the ancient burialplace of Alexandria; and although they cannot be compared to those of the ancient Memphis, which the Arabs will not permit to be vifited, in order to make the better market of their mummies, it is probable that, the method of embalming being the fame, the form of these catacombs can only differ in their proportions. The Baron de Tott, in defcribing these, obferves, " that Nature not having furnished this part of Egypt with a ridge of rocks, like that which runs parallel with the Nile above Delta, the ancient inhabitants of Alexandria could only have an imitation by digging into a bed of folid rock ; and thus they formed Necropolis, or " City of the Dead." The excavation is from 30 to 40 feet wide, and 200 long, and 25 deep, and is terminated by gentle declivities at each end. The two fides, cut perpendicularly, contain feveral openings, about 10 or 12 feet in width and height, hollowed horizontally; and which form, by their different branches, subterranean streets. One of these, which curiofity has difencumbered from the ruins and fands that render the entrance of others difficult or impoffible, contains no mummies, but only the places they occupied. The order in which they were ranged is still to be feen. Niches, 20 inches fquare, funk fix feet horizontally, narrowed at the bottom, and feparated from each other by partitions in the rock, feven or eight inches thick, divided into checkers the two walls of this lubterranean vault. It is natural to fuppole, from this difpolition that each mummy was is roduced with the feet foremost into the cell intended for its reception; and that new flreets were opened, in proportion as these dead inhahitants of Necropolis increased." This observation, he adds, which throws a light on the catacombs of Memphis, may perhaps likewife explain the vaft fize and multitude, as well as the different elevations, of the pyramids in the Higher and Lower Egypt.

About 70 paces from Pompey's pillar is the khalis or the canal of the Nile, which was dug by the ancient Egyptians, to convey the water of the Nile to Alexandria, and fill the cifterns under the city. On the fide of the khalis are gardens full of orange and lemon trees, and the fields are full of caper and palm trees. On the top of a hill is a tower, on which a fen inel is always placed, to give notice, by means of a flag, of the thips that are coming into the port.

From this hill may be feen the fea, the whole extent Alexandri of the city, and the parts round it.

In going along the fea coaft, there is a large bafon cut out of the rock that lines the fhore. On the fides of this bafon, two beautiful faloons are hewn out by the chifel, with benches that run acrofs them. A canal made zig-zag, for the purpofe of flopping the fand by its different windings, conveys into them the water of the fea, as pure and transparent as crystal. Seated on the ftone-bench, the water rifes a little above the waitt; while the feet foftly repole on a fine fand. The waves of the fea are heard roaring against the rock, and foaming in the canal. The fwell enters, raifes you up, and leaves you; and thus alternately entering and retiring, brings a continual fresh fupply of water, and a coolnefs which is truly delicious under a burning fky. This place is vulgarly called the *Bath* of Cleopatra. Some ruins aunounce that it was formerly ornamented.

In 1798 Alexandria was taken by the French under the command of Bonaparte. It fell into the hands of the British army in the year 1801; but by an article in the treaty of peace, dictated probably by mutual jealously, it is to be reftored to the Ottoman Porte, and again subjected to the barbarous policy of the Turkish government.

Alexandria is about 50 leagues north of Cairo. E. Long. 31. 15. N. Lat. 31. 12.

ALEXANDRIA, a firong and confiderable city of Italy belonging to the duchy of Milan, with a good caftle, built in 1178 in honour of Pope Alexander III. This pope made it a bifhopric, with feveral privileges and exemptions. Prince Eugene of Savoy took this city in 1706, after three days fiege. The French took it in 1745; but the king of Sardinia, to whom it belongs by the treaty of Utrecht, retook it in 1746. The fortifications of the town are triffing, but the citadel is confiderable. It is 15 miles fouth-eaft of Caffal, 35 north-by-weft of Genoa, and 40 fouth-by-weft of Milan. E. Long. 8, 40. N. Lat. 44. 53. The country about this town is called the *Alexandrin*.

ALEXANDRIA, in Ancient Geography, a city of Arachofia, called alfo Alexandropolis, on the river Arachotus (Stephanus, Ifidorus Characenus) .--- Another Alexandria in Gedrofia, built by Leonatus, by order of Alexander (Pliny) .- A third Alexandria in Aria. fituated at the lake Arias (Ptolemy); but, according to Pliny, built by Alexander on the river Arius.-A fourth in Bactriana (Pliny) .- A fifth Alexandria, an inland town of Carmania (Pliny, Ptolemy, Ammian) .- A fixth Alexandria, or Alexandropolis, in Sogdiana (Ifidorus Characenus) .--- A feventh in India, at the confluence of the Acefines and Indus (Arrian). -An eighth, called alfo Alexandretta, near the Sinus Ifficus, on the confines of Syria and Cilicia, now Scanderoon (fee ALEXANDRETTA), the port town to Alep-10 .- A ninth Alexandria of Margiana, which being demolifhed by the barbarians, was rebuilt by Antiochus the fon of Seleucus, and called Antiochia of Syria (Pliny); watered by the river Margus, which is divided into feveral channels, for the purpose of watering the country which was called Zotale. - The city was leventy stadia in circuit, according to Pliny; who adds, that, after the defeat of Craffus, the captives were conveyed to this place by Orodes, the king of the

drian.

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Alexan- the Parthians .- A tenth, of the Oxiana, built on the Ovus by Alexander, on the confines of Bactria (Plilexicacus. ny).-An eleventh, built by Alexander at the foot of Mount Paropamifus, which was called Caucafus (Plinny, Arrian.)-A twelfth Alexandria in Troas, called alfo Troas and Antigonia (Pliny) .- A thirteenth on the laxartes, the boundary of Alexander's victories towards Scythia, and the last that he built on that fide.

> ALEXANDRIAN, in a particular feuse, is applied to all those who professed or taught the fciences in the fchool of Alexandria. In this fenfe, Clemens is denominated Alexandrinus, though born at Athens. The fame may be faid of Apion, who was born at Oafis; and Aroftarchus, by birth a Samothracian. The chief Alexandrian philosophers were, Amonius, Plotinus, Origen, Porphyry, Jamblicus, Sopater, Maximus, and Dexippus.

> ALEXANDRIAN is more particularly underflood of a college of priets, confectated to the fervice of Alexander Severus after his deification. Lampridius relates, that, notwithflanding Severus was killed by Maximin, the fenate profecuted his apotheofis; and, for regularity of worthip, founded an order of priefts, or fodales, under the denomination of Alexandrini.

> ALEXANDRIAN Manufcript, a famous copy of the Scriptures, confifting of four volumes, in a large quarto fize; which contains the whole Bible in Greek, including the Old and New Teffament, with the Apocrypha, and fome fmaller pieces, but not quite complete. This manufcript is now preferved in the British Museum. It was fent as a prefent to King Charles I. from Cyrillus Lucaris, patriarch of Constantinople, by Sir Thomas Rowe, ambaffador from England to the Grand Signior, about the year 1628. Cyrillus brought it with him from Alexandria, where probably it was written. In a schedule annexed to it, he gives this account: That it was written, as tradition informed them, by Thecla, a noble Egyptian lady, about 1300 years ago, not long after the council of Nice. But this high antiquity, and the authority of the tradition to which the patriarch refers, have been difputed; nor are the most accurate Biblical writers agreed about its age. Grabe thinks that it might have been written before the end of the fourth century; others are of opinion, that it was not written till near the end of the fifth century, or fomewhat later.

> ALEXANDRIAN, or Alexandrine, in Poetry, a kind of verfe confifting of twelve, or of twelve and thirteen fyllables alternately; fo called from a poem on the life of Alexander written in this kind of verfe by fome French poet. Alexandrines are peculiar to modern poetry, and feem well adapted to epic poems. They are sometimes used by most nations of Europe; but chiefly by the French, whole tragedies are generally composed of Alexandrines.

ALEXICACUS, fomething that preferves the body from harm or milchief. The word amounts to much the fame as *alexiterial*.

ALEXICACUS, in antiquity, was an attribute of Neptune, whom the tunny-fifhers used to invoke under this appellation, that their nets might be preferved from the E: pixe, or fword-fifh, which used to tear them ; and that he might prevent the affiftance which it was pretended the dolphins used to give the tunnies on this occulion.

<u>ពារេះ</u> Alfet.

ALEXIPHARMICS, in Medicine, are properly Alexipharremedies for expelling or preventing the ill effects of poifon : but tome of the moderns having imagined that the animal foirits in acute diffempers were affected by L a malignant poifon, the term has been underflood to incan medicines adapted to expel this poilon by the cutaneous pores, in the form of fweat. In this fenfe, alexipharmics are the fame as fudorifies.

ALEXIS, a Piedmontele. There is a book of " Secrets," which for a long time has gone under his name. It was printed at Bafil 1536, in 8vo, and translated from Italian into Latin by Wecher; it has alfo been translated into French, and printed feveral times with additions. There is a preface to the piece, wherein Alexis informs us, that he was born of a noble family; that he had from his most early years applied himfelf to fludy; that he had learned the Greek, the Latin, the Hebrew, the Chaldcan, the Arabian, and feveral other languages; that having an extreme curiofity to be acquainted with the fecrets of nature, he had collected as much as he could during his travels for 57 years; that he picqued himfelf upon not communicating his fecrets to any perfon; but that when he was 82 years of age, having feen a poor man who had died of a ficknefs which might have been cured had he communicated his fecret to the furgeon who took care of him, he was touched with fuch a remorfe of confeience, that he lived almost like a hermit : and it was in this folitude that he arranged his fecrets in fuch order as to make them fit to be published. The hawkers generally carry them, with other books, to the country fairs. Thefe, however, contain only the felect remedies of Seignior Alexis of Piedmont; the entire collection would make too large a volume for them.

ALEXITERIAL, among phyficians, a term of much the fame import with alexipharmic; though fometimes ufed in a fynonymous fenfe with amulet.

ALEYN, CHARLES, an English poet in the reign of Charles I. In 1631, he published two poems, entitled, " The Battailes of Creffey and Poictiers, under the fortunes and valour of King Edward of that name, and his fonne Edward prince of Wales, named the Black." He fucceeded his father as clerk of the ordnance, and was commiffary-general of the artillery to the king at the battle of Edgehill. The next piece he wrote was a poem in honour of Henry VII. and the victory that gained him the crown of England. In 1630, the year before he died, he translated the history of Eurialis and Lucretia, from the Latin epiltles of Æneas Sylvius.

ALFANDIGA, the name of the cuflomhoufe at Lifbon.

ALFAQUES, among the Moors, the name generally used for their clergy, or those who teach the Mahometan religion; in opposition to the Morabites, who anfwer to monks among Chriftians.

ALFATERNA, in Ancient Geography, the laft town of Campania, beyond Vefuvius (Diodorus); the fame with NOCERA, which fee. The inhabitants Alfaterni (Pliny).

ALFDOUCH, a name given by the Moors to a fort of vermicelli, which they make of flour and water, and are very fond of in their entertainments.

ALFET, in our old cuftoms, denotes a caldron full Alf.ed.

Alford, full of boiling water, wherein an acculed perfon, by way of trial or purgation, plunged his arm up to the elbow.

> ALFORD, a town of Lincolnfinire, fituated on a finall brook that runs through the town. A falt fpring was discovered here in 1670, from the pigeons which flew thither in great numbers to drink the water; those birds being known to be fond of falt. It contains a flrong purging falt, together with a portion of rea-falt. It is recommended as cooling, cleanfing, and attenuating, as a good remedy in the fourvy, jaundice, and other glandular obfiructions. It allo promotes urine and fiveat, and therefore is good in gravelly and other diforders of the kidneys and bladder. Alford is fix miles from the fea, and 20 north of Bofton. E. Long. c. 15. N. Lat. 53. 30.

> ALFRED, or ÆLFKED, the Great, king of England, was the fifth and youngest fon of Æthelwolf king of the Weit Saxons, and was born at Wantage in Berkthire in 849. He diffinguished himfelf, during the reign of his brother Ethelred, in feveral engagements against the Danes; and upon his death fucceeded to the crown, in the year 871, and the 22d of his age. At his afcending the throne, he found himfelf involved in a dangerous war with the Danes, and placed in fuch circumstances of diffrefs as called for the greatest valour, refolution, and all the other virtues with which he was adorned. The Danes had already penetrated into the heart of his kingdom; and before he had been a month upon the throne, he was obliged to take the field against those formidable enemies. After many battles gained on both fides, he was at length reduced to the greatest distress, and was entirely abandoned by his fubjects. In this fituation, Alfred, conceiving himfelf no longer a king, laid afide all marks of royalty, and took thelter in the houfe of one who kept his cattle. He retired afterwards to the ille of Æthelingey in Somerfetshire, where he built a fort for the fecurity of himfelf, his family, and the few faithful fervants who repaired thither to him. When he had been about a year in this retreat, having been informed that fome of his fubjects had routed a great army of the Danes, killed their chief, and taken their magical flandard (A), he islued his letters, giving notice where he was, and inviting his nobility to come and confult with him. Before they came to a final determination, Alfred, putting on the habit of a harp

er, went into the enemy's camp, where, without fulpi- Alfred. cion, he was everywhere admitted, and had the honour to play before their princes. Having thereby acquired an exact knowledge of their fruation, he returned in great fecrecy to his nonlity, whom he ordered to their respective homes, there to draw together each man as great a force as he could : and upon a day appointed there was to be a general rendezvous at the great wood called Selwood, in Wiltihire. This affair was transacted fo tecretly and expeditionally, that, in a little time, the king, at the head of an army, approached the Danes, before they had the least intelligence of his defign. Alfred, taking advantage of the furprife and terror they were in, tell upon them, and totally defeated them at Æthendune, now Eddington. Those who escaped fled to a neighbouring caftle, where they were foon belieged, and obliged to furrender at diferction. Alfred granted them better terms than they could expect. He agreed to give up the whole kingdom of the East-Angles to fuch as would embrace the Christian religion, on condition they would oblige the reit of their countrymen to guit the island, and, as much as it was in their power, prevent the landing of any more foreigners. For the performance thereof he took hoftages; and when, in pulfuance of the treaty, Guthrum the Danish captain came, with 30 of his chief officers, to be baptized, Alfred answered for him at the font, and gave him the name of *Ætl.elflane*; and certain laws were drawn up betwixt the king and Guthrum for the regulation and government of the Danes fettled in England. In 884, a fresh number of Danes landed in Kent, and laid fiege to Rochefter, but the king coming to the relief of that city, they were obliged to abandon their defign. Altred had now great fuccefs; which was chiefly owing to his fleet, an advantage of his own creating. Having fecured the feacoafts, he fortified the reft of the kingdom with cafiles and walled towns; and he befieged and recovered from the Danes the city of London, which he refolved to repair, and to keep as a frontier (B).

After fome years respite, Alfred was again called into the field : for a body of Danes, being worfled in the weit of France, came with a fleet of 250 fail on the coast of Kent; and having landed, fixed themfeives at Apple-tree: fliortly after, another fleet of 80 veffels coming up the Thames, the men landed, and built a fort at Middleton. Before Alfred marched against the enemy,

<sup>(</sup>x) "This (fays Sir John Spelman) was a banner, with the image of a raven magically wrought by the three fifters of Hinguar and Hubba, on purpole for their expedition. in revenge of their father Lodebroch's murder, made, they fay, almoft in an initiant, being by them at once begun and finithed in a noontide, and believed by the Danes to have carried great fatality with it, for which it was highly effermed by them. It is pretended, that, being carried in battle, towards good succefs it would always ferm to clap its wings, and make as if it would fly; but towards the approach of milhap, it would have down and not move." (Life of Lifred, p. 61.)

<sup>(</sup>B) The Danes had policified themfelves of London in the time of an father; and had held it till now as a convenient place for them to land at, and fortify them/elves in; neither was it taken from them but by a clofe fiege. However, when it came into the king's bands, it was in a milerable condition, fearce habitable, and all its fortifications ruined. The king, moved by the importance of the place, and the define of firengthening his frontier against the Darcs, reflored it to its arcient ( )endour. And observing, that through the contusion of the times, many, both Saxons and Danes. Hved in a locfe diferderly manner, without owning any government, he offered them now a comfortable cital lifting at if they would fubmit and become his fubjects. This proposition was better received them be espected . For multitudes growing weary of a vagabond kind of life, joyfally accepted luch an offer. (Chron. Sax. p. 88.)

Alfred enemy, he obliged the Danes, fettled in Northumberland and Effex, to give him hoftages for their good abbey, under a monument of porphyry. behaviour. He then moved towards the invaders, and All our hithorians agree in diffinguilling him as one

land and Effex, to give him hoftages for their good behaviour. He then moved towards the invaders, and pitched his camp between their armies, to prevent their junction. A great body, however, moved off to Effex; and croffing the river, came to Farnham in Surry, where they were defeated by the king's forces. Mean while the Danes fettled in Northumberland, in breach of treaty, and, notwithitanding the holtages given, equipped two fleets; and, after plundering the northern and louthern coaffs, failed to Exeter, and befieged it. The king, as foon as he received intelligence, marched againft them; but before he reached Exeter, they had got poffeilion of it. He kept them, however, blocked up on all fides; and reduced them at laft to fuch extremities, that they were obliged to eat their horfes, and were even ready to- devour each other. Being at length rendered delperate, they made a general fally on the befiegers; but were defeated, though with great loss on the king's fide. The remainder of this body of Danes fled into Eflex, to the fort they had built there, and to their thips. Before Alfred had time to recruit himfelf, another Danish leader, whole name was Laf, came with a great army out of Northumberland, and deftroyed all before him, marching on to the city of Werheal in the weft, which is fuppoled to be Cheiter, where they remained the reft of that year. The year following they invaded North Wales; and after having plundered and deitroyed every thing, they divided, one body returning to Northumberland, another into the territories of the East Angles; from whence they proceeded to Effex, and took pofferfion of a fmall itland called Merefig. Here they did not long remain; for having feparated, fome failed up the river Thames, and others up the Lea-road ; where drawing up their fluips, they built a fort not far from London, which proved a great check upon the citizens, who went in a body and attacked it. but were repulfed with great lofs : at harveft time the king himfelf was obliged to encamp with a body of troops in the neighbourhood of the city, in order to cover the reapers from the excursions of the Danes. As he was one day riding by the fide of the viver Lea, after fome obfervations he began to think that the Dabih flais- might be laid quite dry : this he attempted, and fucceeded; fo that the Danes deferted their fort and fhips, and marched away to the banks of the Severn, where they built a fort, and wintered at a place called Quatbrig (c). Such of the Danish ships as could be got off, the Londoners carried into their own oad; the reft they burnt and deftroyed.

Alfred enjoyed a profound peace during the three laft years of his reign, which he chiefly employed in eftablishing and regulating his government, for the feutity of himfelf and his fucceffors, as well as the cafe and benefit of his fubjects in general. After a troublefome reign of 23 years, he died on the 28th of October Vol. I. Part II.

of the moft valiant, wifeft, and belt of kings that ever reigned in England; and it is alfo generally allowed. that he not only digefled feveral particular laws flill in being, but that he laid the first foundation of our prefent happy conflication. There is great reafon to believe that we are indebted to this prince for trials by juries; and the Doomfday book, which is preferved in the exchequer, is thought to be no more than another edition of Alfred's book of Winchefter, which contained a furvey of the kingdom. It is faid alfo, that he was the first who divided the kingdom into thires. What is afcribed to him is not a bare division of the country, but the fettling a new form of judicature; for after having divided his dominions into thires, he fubdivided each thire into three parts, called trything ... There are fome remains of this ancient division in the ridings of Yorkshire, the lashs of Kent, and the three parts of Lincolnfhire. Each trything was divided into hundreds or wapentakes; and thele again into tvthings or divellings of ten houleholders : each of thele householders flood engaged to the king, as a pledge for the good behaviour of his family, and all the ten were mutually pledges for each other; fo that if any one of the tythings was fulpected of an offence, if the read-boroughs or chiefs of the tythings would not Le fecurity. for him, he was imprifoned; and, if he made his elegge, the tything and hundred were fined to the king. Each flire was under the government of an earl, under whom was the reive, his deputy; fince, from his other, called *fbire reive*, or *fberiff*. And fo effectual were thefe re-gulations, that it is iaid he caufed bracelets of gold to be hung up in the highways, as a challenge to robbers; and they remained untouched.

In private life, Alfred was the most amiable man in his dominions; of fo equal a temper, that he never fuffered either fadnels or unbecoming gaiety to enter his mind; but appeared always of a calm yet cheerful difposition, familiar to his friends, just even to his ene mies, kind and tender to all. He was a remarkable economift of his time; and Afferius has given us an account of the method he took for dividing and keeping an account of it : he caufed fix wax-caudles to be made. each of 12 inches long, and of as many ownees weight : on the candles the inches were regularly marked, and having found that one of them burnt just four hours. Le committed them to the care of the keepers of his chapel, who from time to time gave him notice how the hours went : but as in windy weather the candles were wafed by the impreffion of the air on the flame, to remedy this inconvenience, he invented lanthoris, there being then no glais in his dominions.

This prince, we are told, was 12 years of age before a matter could be procured in the weltern kingdom  $4 \ G$  to

<sup>(</sup>c) The king's contrivance is thought to have produced the meadow between Hertford and Pow: for at Herfford was the Danith fort, and from thence they made frequent excursions on the inhabitants of London. Authors are not agreed as to the method the king particle in laying dry the Danith thips: Dugdale fuppoles that he did it by fraightening the channels; but Henry of Huntingdon alleges, that he cut feveral conals, which exhausted its to test

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word. to teach him the alphabet ; fuch was the flate of learning when Alfred began to reign. He had felt the milery of ignorance; and determined even to rival his cotemporary Charlemagne in the encouragement of literature. He is supposed to have appointed perfons to read lectures at Oxford, and is thence confidered as the founder of that university. By other proper eftablishments, and by a general encouragement to men of abilitie-, he did every thing in his power to diffuse know-ledge throughout his dominions. Nor was this end promoted more by his countenance and encouragement than by his own example and his writings. For notwithflanding the lateness of his initiation, he had acquired extraordinary erudition; and, had he not been illuttrious as a king, he would have been famous as an author. His works are, 1. Breviarium quoddam collectum ex Legibus Trojanorum, Stc. lib. i. A Breviary collected out of the laws of the Trojans, Greeks, Britons, Saxons, and Danes, in one book. Leland faw this book in the Saxon tongue, at Chrift church in Hampshire. 2. Vili-Savonum Leger, lib. i. The laws of the Weft-Saxons, in one book. Pitts tells us, that it is in Bennet College library, at Cambridge. 3. Inflituta quedam, lib. i. Certain Inflitutes, in one book. This is mentioned by Pitts, and feems to be the fecond capitulation with Guthrum. 4. Contra Judices iniquos, lib. i. An invective against Unjust Judges, in one book. 5. Acta Magiftratuum fuorum, lib. i. Acts of his Magistrates, in one book. This is supposed to be the Book of Judgments mentioned by Horne; and was, in all probability, a kind of reports, intended for the ule of fucceeding ages. 6. Regum fortune varie, lib. i. The various Fortunes of Kings, in one book. 7. Dicta Sopientum, lib. i. The fayings of Wife Men, in one book. 8. Parabola et Sales, lib. i. Parables and pleafant Sayings, in one book. 9. Collectiones Chronicorum, Collection of Chronicles. 10. Epiflolæ ad Wulfsigium Episcopum, lib. i. Epittles to Bithop Wulfsig, in one book. 11. Manuale Meditationum. A Manual of Meditations .- Befides those original works, he translated many authors from the Latin, &c. into the Saxon language, viz. 1. Bede's Hiftory of England. 2. Paulinus Orofinus's Hiftory of the Pagans. 3. St Gregory's Paftoral, &c. The first of these, with his prefaces to the others, together with his laws, were printed at Cambridge, 1644. His laws are likewife inferted in Spelman's Councils. 4. Boethius de Confolatione, lib. v. Boetius's Confolations of Philofophy, in five books. Dr Plot tells us, King Alfred translated it at Woodflock, as he found in a MS in the Cotton Library. 5. Æfopi Fabulæ, Æfop's Fables : which he is faid to have translated from the Greek both into Latin and Saxon. 6. Pfalterium Davidicum, lib. i. David's Pfalter, in one book. This was the laft work the king attempted, death furprifing him before he had finished it; it was, however, completed by another hand, and publithed at London in 1640, in quarto, by Sir John Spelman. Several others are mentioned by Malmfbury; and the old hiftory of Ely afferts, that he translated the Old and New Teffaments.

The life of this great king was first written by Afferius Menevenfis; and first published by Archbishop Parker, in the old Saxon character, at the end of his edition Algarva. of Haffingham's hitlory, printed in 1674, fol.

ALGA, in Botany, the trivial name of the lichen, fucus, and feveral other plants of the cryptogamia clafs.

ALGÆ, FLAGS; one of the feven families or natural tribes into which the whole vegetable kingdom is divided by Linnaus, in his Philofophia Botanica. They are defined to be plants, whole root, leaf, and ftem, are all one. Under this defcription are comprehended all the fea-weeds, and fome other aquatic plants. In the fexual fyflem, they conflitute the 3d order of the 24th clafs, Cryptogamia; in Tournefort, the fecond genus of the fecond fection, Marinæ, aut Fluviatiles, of the 17th clafs, Afpermæ vulgo habitæ; and the 57th order in Linnæus's Fragments of a Natural Method. The difcoveries made in this part of the vegetable kingdom are uncertain, and imperfect; and the attempts, in particular, to arrange flags by the parts of the fructification, have not been attended with great fuccefs. Dillenius has arranged this order of plants from their general habit and ftructure; Michelius from the parts of fructification.

ALGAGIOLA, a fmall fea-port town in the ifland of Corfica, fortified with walls and baftions. It was almost destroyed by the malecontents in 1731, but has fince been repaired. E. Long. 9. 45. N. Lat. 42. 20.

ALGAROTH, in Chemistry, is a white oxyde of antimony, which is obtained by walking the butter or oxymutiate with pure water. See CHEMISTRY Index.

ALGAROTTI, Count, a celebrated Italian, was born at Padua; but the year is not mentioned. Led by curiofity, as well as a defire of improvement, he travelled early into foreign countries; and was very young when he arrived in France in 1736. Here he compoled his " Newtonian Philolophy for the Ladies ;" as Fontenelle had done his Cartelian Aftronemy, in the work entitled "The Plurality of worlds." He was noticed by the king of Pruflia, who gave him marks of the effeem he had for him. He died at Pifa the 23d of May, 1674; and ordered his own maufoleum, with this infeription to be fixed upon it : " Hic jacet Algarottus, fed non omnis."" He is allowed to have been a very great connoifieur in painting, fculp-ture, and architecture. He contributed much to the reformation of the Italian opera. His works, which are numerous, and upon a variety of fubjects, abound with vivacity, elegance, and wit : a collection of them has lately been made, and printed at Leghorn in 1765, in 4 vols. 8vo.

ALGARVA, a province in the kingdom of Portugal, 67 miles in length and 20 in breadth; bounded on the west and fouth by the fea, on the east by the river Guadiana, and on the north by Alentejo. It is very fertile in figs, almonds, dates, olives, and excellent wines; and, befides, has a very abundant and lucrative fifhery. The capital town is Pharo. It contains four cities, 12 towns, 67 parishes, and it is faid, above 90,000 inhabitants.

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#### AL GE BRA.

## INTRODUCTION.

Hiftory. 1. A LGEBRA is a general method of reafoning, concerning the relations which magnitudes of every kind bear to each other in respect of quantity. It is fometimes called universal arithmetic; its first principles and operations being fimilar to those of common arithmetic. The fymbols which it employs to denote magnitudes are, however, more general and more extenfive in their application than those employed in that fcience; hence, and from the great facility with which the various relations of magnitudes to one another may be expressed, by means of a few figns or characters, the application of algebra to the refolution of problems is much more extensive than that of common arithmetic.

> 2. There are various opinions as to the etymology of the name algebra. It is presty certain, however, that the word is Arabic, and that from the Arabians the name, as well as the art itfelf, is derived. Lucas de Burgo, the first European author whole treatile on algebra was printed, calls it by the Arabic name Alghebra e Almucabala, which is explained to denote the art of reflication and comparison, or opposition and comparifon, or refolution and equation, all which agree well enough with the nature of this art. Befides this etymology of the name algebra, feveral others have been imagined; that, however, which we have just now given feems to be the most probable of any hitherto alfigned.

> 3. The origin of algebra, as well as that of most other branches of mathematical fcience, is involved in obfcurity; there are indeed traces of it to be found in the works of fome of the earliest philosophers and mathematicians, the fubject of whole writings mult neceffarily have led them to the difcovery, and, in fome measure, to the application of this science.

> 4. The oldeft treatife of algebra, which has come down to the prefent times, was written by Diophantus of Alexandria, who flourished about the year 350 after Chrift, and who wrote 13 books on algebra or arithmetic in the Greek language : though only fix of these have hitherto been printed, and one book, which is imperfect, on multangular numbers. It was not, however, from this author, but from the Moors or Arabians, that this, as well as most other fciences, was received in Europe; and fome writers are of opinion, that they again received it from the Greeks, while others fuppole that they had it from the Perfians; and that thefe laft derived algebra, as well as the arithmetical method of computing by ten characters or digits, from the Indians.

> 5. The Arabians themfelves fay, that it was invented by Mahomet ben Mufa or fon of Mofes, who it feems flourished about the 8th or 9th century. It feems more probable that Mahomet was not the inventor, but only a perfon well fkilled in the art; and that the Arabians received their knowledge of it from Diophantus, or other Greek writers, as they did that

of geometry and fome other tciences, which they im- Hiftory. proved and translated into their own language.

6. However this may be, it feems to be pretty certain, that the fcience was first brought to Europe about the beginning of the 15th century, by Leonardus Pifanus, who travelled into Arabia and other eaftern countries for the purpole of acquiring mathematical knowledge; and, in a fhort time, it began to be culfvated in Italy, where it was called *l'.Irte Magiore*, " the greater art," to dillinguith it from common arithmetic, which was called l'Arte Minore, " the leffer art." It was also known in that country by the name Regola de la Cofa, or "rule of the thing," where by Cofa, or the thing, was meant the first or simple power of the unknown quantity.

7. Between the years 1470 and 1487, Lucas Paciplus or Lucas de Burgo, a Cordelier, or Minorite fiiar, published feveral treatifes on arithmetic, algebra, and geometry; and, in 1494, his principal work, entitled Summa de Arithmetica Proportioni et Proportionalita was printed. The part of this work which relates to algebra, and which he call. P. Irte Magiore; ditta dal vulgo la Regola de la Cofa over Alghebra e Almucabala, may be confidered as exhibiting a pretty accurate flate of the fcience, as it was then known in Europe; and probably it was much the fame in Africa and Afia, from whence the Europeans derived the knowledge of it. It appears from this work, that their knowledge extended no farther than quadratic equations, of which they used only the positive roots; that they used only one unknown quantity; that they used no marks nor figns for either quantities or operations, excepting a few abbreviations of the words or names themfelves; and that the art was only employed in the refolution of certain numeral problems. So that either the Africans had not carried algebra beyond quadratic equations; or elfe (what indeed is not improbable) the Europeans had not learned the whole of the art, as it was then known to the former.

8. After the publication of the books of Lucas de Burgo, algebra became more generally known and improved, efpecially in Italy; for about the year 1505, Scipio Ferreus, who was then prufeffor of mathematics at Bononia, found out a rule for refolving one cafe of a compound cubic equation; but, as appears to have been the cuftom of the times with refpect to fuch matters, he kept the rule a profound fecret from his contemporaries. The fame thing was afterwards difcovered in 1535 by Nicolas Tartalea, who then refided in Venice, and who had five years before found the refolution of two other cafes of cubic equations.

9. The next work upon algebra which was printed after the books of Lucas de Burgo, was written by Hieronymus Cardan, of Bononia, a very learned man, who published in 1539 his arithmetical writings, in nine books, at Milan, where he practifed phylic, and read public lectures on mathematics. The fame author in 1.745 published a tenth book, containing the whole doctrine of cubic equations, which had been in part communicated to him under an oath of fecrecy

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Haury, by Tar stea, but which, notwithftanding this circum-That cr, Cardan thought proper to publish, alleging (not alloucher without reafon) that he had made fo many additions to Tartalea's difcovery as to render it in a number his own. Accordingly we find, that even to the prefent times, the common rule for refolving cubic equations is generally known by the name of Cardan's rule, although it would certainly be more just to attribute it to its first inventor, Tartalea.

10. Equations of the fourth order appear to have been nirth refolved by Lewis Ferrari, a difciple of Carden's; and different methods of relolution were after-hards given by Defcartes and others. This indeed is the greateil length that mathematicians have been able to carry the refolution of equations; for, with zefpect to those of the fifth, and all higher degrees, all attempts to refolve them, except in particular cafes, have hitherto been found impracticable.

11. After this period, writers on algebra became more numerous; and many improvements were gradually made, both in the notation and in the theory of the fcience. Among other writers who cultivated it with fuccefs may be reckoned Bombelli, another Italian mathematician; Stifelius and Scheubelius, both of Germany; Robert Recorde, an English mathematician; and many others.

12. Among the mathematicians to whom algebra is particularly indebted, it is proper to mention Francis Vieta, a native of France, who wrote about the year 1600. Among various improvements in all parts of the fcience, he first introduced the general use of the letters of the alphabet, to denote indefinite given quantities, which, before his time, had only been done in fome particular cafes. The English mathematician, Harriot, deferves allo to be particularly mentioned. His algebra, which was published after his death, in 1631, thews that he cultivated that fcience with great fuccels. For, believes improving the notation, fo as to render it nearly the fame as it is at prefent, he first explained clearly a most important proposition in the theory of equations, namely, that an equation of any degree may be confidered as produced by the continual multiplication of as many fimple equations as there the units in the exponent of the highest power of the unknown quantity in that equation : Hence he fnewed the relation which fubfills between the coefficients of the terms of an equation and its roots.

13. Without mentioning all the writers on algebra who nourified about this time, and who feverally contributed more or lefs to its improvement, we proceed to obferve, that nothing has contributed more to the advancement of every branch of mathematical knowledge than the happy application which the celebrated philolopher Defcartes made of algebra to the fcience of geometry; for his geometry, firil published in, 1637, may be confidered rather as the application of algebra to geometry than as either algebra or geometry taken by itfelf as a fcience. Belides this happy union effected between the two fciences, Defcartes contributed much to the improvement of both; and indeed he may be confidered as having paved the way for all the difcoveries which have fince been made in mathematics.

14. After the publication of Defcartes's Geometry, the feience of algebra may be confidered as having attained fome degree of perfection. It has, however, Notation, received many improvements from later writers, who, purfuing the paths ftruck out by Harriot and Defcartes, have produced many new and beautiful theories. both in algebra and geometry. The writers upon algebra from this time became too numerous, and the refpective improvements made by each too minute, to be particularly noticed in this introduction. It is, however, neceffary to mention another mathematician, to whom algebra lies under confiderable obligations, namely, M. Fermat, who may be confidered as the rival of Delcartes; for it appears that he was in poffetfion of the method of applying algebra to the improvement of geometry before the publication of the celebrated work of the latter philosopher. Besides, Fermat appears to have been deeply verfed in the theory of indeterminate problems; and he republished the oldeft and moft effeemed treatife upon that fubject which is known, namely, Diophantus's Arithmetic, to which he added many valuable notes of his own.

15. Having now given a brief account of the origin of algebra, and of the writers who contributed the most to bring it to the flate of perfection it had attained about the middle of the 16th century, which indeed was confiderable, we fhall conclude this introduction, by obferving, that although its progrefs has fince been very gradual, it has been upon the whole confiderably improved; particularly by the labours of thefe foreign mathematicians, Schooten, Hudde, Van-Heuraet, De Witte, Slufius, Huygens, &c. As to the algebraical writers of our own country, those whose labours have been most confpicuous were Wallis, and more especially Sir Haac Newton, to whom, among other things, we owe the invention of the binomial theorem : also Pell, Barrow, Kerfey, Halley, Raphfon, and many others. We now proceed to explain the fcience itfelf.

## Notation and Explanation of the Signs.

16. In arithmetic there are ten characters, which being varioufly combined, according to certain rules, ferve to denote all magnitudes whatever. But this method of expressing quantities, although of the greatest utility in every branch of the mathematics (for we must always have recourse to it in the different applications of that fcience to practical purpofes), is yet found to be inadequate, taken by itfelf, to the more difficult cafes of mathematical inveftigation; and it is therefore neceffary, in many inquiries concerning the relations of magnitude, to have recourfe to that more general mode of notation, and more extensive fythem of operations, which conftitute the fcience of algebra.

17. In algebra quantities of every kind may be denoted by any characters whatever, but those commonly ufed are the letters of the alphabet: And as in every mathematical problem, there are certain magnitudes given, in order to determine other magnitudes, which are unknown, the first letters of the alphabet, a, b, c, &c. are used to denote known quantities, while those to be found are reprefented by v, x, y, &c. the laft letters of the alphabet.

18. The fign + (plus) denotes that the quantity before which it is placed is to be added to fome other quantity. Thus a+b denotes the fum of a and b; 3+5denotes the fum of 3 and 5, or 8.

19. The fign - (minus) fignifies that the quantity before Sometices, before which it is placed is to be fulltracted. Thus a - b denotes the excels of a above b; 6 - 2 is the excels of 6 above 2, or 4.

20. Quantities which have the fign + prefixed to them are called *poficive* or *affirmative*; and fuch as have the fign - are called *negative*.

When quantities are ondered abbrachedly, the terms  $f_{ij}dicee$  and negative can only mean that fuch quantities are to be added or fubtrached; for as it is impoffible to conceive a number lefs than o, it follows, that a negative quantity by itleft is unintelligible. But, in confidering the affections of magnitude, it appears, that in many cafes, a certain oppolition may exit in the nature of quantities. Thus, a perfor's property may be confidered as a pofitive quantity, and his debts as a negative quantity. Again, any portion of a line drawn to the right hand may be confidered as pofitive, while a portion of the fame line, continued in the oppofite direction, may be taken as negative.

When no fign is prefixed to a quantity, + is always underflood, or the quantity is to be confidered as politive.

21. Quantities which have the fame fign, either + or -, are faid to have like figns. Thus, +a and +b have like figns, but +a and -c have unlike figns.

22. A quantity which confifts of one *term*, is faid to be *fimple*; but if it confift of feveral terms, connected by the figns + or -, it is then faid to be compound. Thus +a and -c are fimple quantities; and b+c, also a + b - d, are compound quantities.

23. To denote the product arising from the multiplication of quantities; if they be fimple, they are either joined together, as if intended to form a word, or elfe the quantities are connected together, with the fign  $\times$  interpofed between every two of them. Thus ab, or  $a \times b$ , denotes the product of a and b; also abc, or  $a \times b \times c$  denotes the product of a, b, and c; the latter method is used when the quantities to be multiplied are numbers. If fome of the quantities to be multiplied be compound, each of them has a line drawn over it called a vinculum, and the fign  $\times$  is interpofed between as before. Thus  $a \times c + d \times e - f$  denotes that a is to be confidered as one quantity, the fum of c and d as a fecond, and the difference between e and f as a third; and that thefe three quantities are to be multiplied into one another. Inftead of placing a line over fuch compound quantities as enter a product, it is now common among mathematical writers to enclose each of them between two parenthefes, to that the lait product may be otherwise expressed thus, a(c+d)(e-f), or thus,  $a \times (c+d) \times (c-f).$ 

24. A number prefixed to a letter is called a *nume-ral coefficient*, and denotes how often that quantity is to be taken. Thus, 3a fignifies that a is to be taken three times. When no number is prefixed, the coefficient is underflood to be unity.

25. The quotient arising from the division of one quantity by another is expected by placing the *dividend* above a line, and the *division* below it. Thus  $\frac{12}{3}$  denotes the quotient arising from the division of 12 by 3, or 4;  $\frac{b}{a}$  denotes the quotient arising from the division

of b by a. This enjaceful on of a  $a_1$  - that is also called Atlination a traction.

16. The equality of two quantities is expressed by putting the  $a_{ab} = perfect them.$  Thus a + b = c - d denotes that the furt of a and  $b \perp c$  , cal to the excels of c above d.

27. Simple quantities, or the terms of compound quantities, are faid to be *ille*, which confit of the fame letter or letters. Thus  $\pm ab$  and  $\pm 5ab$  are like quantities; but  $\pm ab$  and  $\pm abb$  are unlike.

There are fome other characters which will be explained when we have occafion to use them; and in what follows we shall suppose that the operations of common arithmetic are is ficiently understood; for algebra, being an extension of that ficience, ought not to be embarrafied by the dimension of its elementary rules.

## SECT. I. Fundamental Operations.

28. THE primary operations in algebra are the fame as in common arithmetic, namely, addition, fubtraction, multiplication, and division; and from the various combinations of these four, all the others are derived.

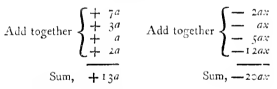
## PROBLEM I. To Add Quantities.

29. In addition there may be three cafes: the quantities to be added may be like, and have like figns; or, they may be like, and have unlike figns; or, laftly, they may be unlike.

## Cafe 1. To add quantities which are like, and have like figns.

Rule. Add together the coefficients of the quantities, prefix the common fign to the fum, and annex the letter, or letters, common to each term.

#### EXAMPLES.



Ca/c 2. To add quantities which are like, but have unlike figns.

Rule. Add the politive coefficients into one fum, and the negative ones into another; then fubtract the leaft of these fums from the greatest, prefix the fign of the greatest to the remainder, and annex the common letter, or letters, as before.

#### EXAMPLES.

Add together 
$$\begin{cases} + & 2ax \\ - & ax \\ - & 3ax \\ + & 9ax \end{cases}$$
 Add together 
$$\begin{cases} + & 6ab + & 7 \\ - & 4ab + & 9 \\ + & ab - & 5 \\ + & 7ab - & 13 \end{cases}$$

Sum of the pol. +11ax Sum of the pol. +14ab + 16Sum of the neg. -4ax Sum of the neg. -4ab - 13

Sum required,  $+ \frac{1}{av}$  Sum required,  $+ \frac{1}{aa+2}$ 

В L G E R Α.

Sum, o Sum, 500 0 + 6xx

Cale 3. To add unlike quantities.

Rule. Put down the quantities, one after another, in any order, with their figns and coefficients prefixed.

-1aab

+ aab <u>+</u> 3aab

PROB. II. To Subtract Quantities.

30. General Rule. Change the figns of the quantities to be fubtracted, or fuppofe them changed, and then add them to the other quantities, agreeably to the rules of addition.

#### EXAMPLES.

From $5a-12b$	From $6x - 8y + 3$
Subtract $2a-5b$	Subtract $2x + 9y - 2$
Remainder $3a - 7b$	Remainder $4x - 17y + 5$
5xy-2+8x-y	aa - ax - yy
3xy-8-8x-3y	bb - by + zz
2xy + 6 + 16x + 2y	aa—ax—yy—bb+by—zz

31. The reafon of the rule for fubtraction may be explained thus. Let it be required to fubtract 2p-39 from m+n. If we fubtract 2p from m+n there will remain m + n - 2p; but if we are to fubtract 2p - 3q, which is lefs than 2p, it is evident that the remainder will be greater by a quantity equal to 39; that is, the remainder will be m+n-2p+3q; hence the reason of the rule is evident.

#### PROB. III. To Multiply Quantities.

32. General Rule for the Signs. If the quantities to be multiplied have like figns, the fign of the product is +; but if they have unlike figns, the fign of the product is -.

33. The examples of multiplication may be referred to two cales; the first is when both the quantities are fimple; and the fecond when one or both of them are compound.

#### Cale I. To multiply fimple quantities.

Rule. Find the fign of the product by the general rule, and annex to it the product of the numeral coefficients; then fet down all the letters, one after another, as in one word.

#### EXAMPLES.

Multiply $+a$	+ 56	-3ax
By +c	<u> </u>	+ 7ab
Product +ac	-20ab	-21 aabx

Product 
$$+ac$$
  $-20ab$   $-21aabx$ 

-2ab
<u>—3</u> cz;
+6abcz

## Cale II. To multiply compound quantities.

Multiplica. tion.

Rule. Multiply every term of the multiplicand by all the terms of the multiplier, one after another, by the preceding rule, and collect their products into one fum, which will be the product required.

## EXAMPLES.

Multiply $4a-2b+c$ By $3a$	$\frac{2x+y}{x-2y}$
Product 1 2 <i>aa</i> —6 <i>ab</i> +3 <i>ac</i>	$\frac{2xx + xy}{-xy - 2yy}$
1.11	2 <i>xx</i> -3 <i>xy</i> -2 <i>yy</i>
aa - ab + bb $a + b$	$\begin{array}{c} a - b + c \\ a + b - c \end{array}$
aaa—aab+abb +aab—abb+bbb	aa - ab + ac + ab - bb + bc
aaa * *+bbb	$\frac{-ac}{aa} + bc - cc$

34. The reason of the rules for the multiplication of quantities may be explained in the following manner: Let it be required to multiply a-b by c-d; because multiplication is a repeated addition of the multiplicand as often as the multiplier contains unity, therefore, a-b is to be taken as often as there are units in c-d, and the fum will be the product required. Now if a-b be taken as often as there are units in c, the refult will evidently exceed the product required, and that by a quantity equal to a-b, taken as often as there are units in d. But, from the nature of addition a-b taken as often as there are units in c, is ca-cb, and for the fame reafon, a-b taken as often as there are units in d is da-db; therefore, to obtain the product required, we must fubtract da-db from ca-cb: but from what has been shewn in subtraction, the remainder will be ca-cb-da+db; therefore the product arifing from the multiplication of a-b by c-d is ca-cb-da+db; hence the reafon of the general rule for the figns, as well as the other rules, is manifeft.

35. When feveral quantities are multiplied together fo as to conftitute a product, each of them is called a factor of that product; thus a, b, and c are factors of the product *abc*; also a + x, and b - x, are factors of the product (a+x)(b-x).

36. The products arifing from the continual multiplication of the fame quantity are called powers of that quantity, which is called the root. Thus aa, aaa, aaaa, &c. are powers of the root a. These powers are commonly expressed, by placing above the root, towards the right hand, a figure, denoting how often the root is repeated. This figure ferves to denominate the power, and is called its index or exponent. Thus, the quantity a being confidered as the root, or as the first power of a, we have aa or  $a^{2}$  for its fecond power,

Division power, *aaa* or  $a^3$  for its third power, *aaaa* or  $a^4$  for its fourth power, and to on.

37. The fecond and third powers of a quantity are generally called its *fquare* and *cube*; and the fourth, fifth, and fixth powers are fometimes refpectively called its *biquadrate*, *furfolid*, and *cubocube*.

38. By confidering the notation of powers, and the rules for multiplication, it appears that powers of the fame root are multiplied by adding their exponents. Thus  $a \times a^3 \equiv a^4$ , also  $x^3 \times x^4 \equiv x^7$ ; and in general  $a^m \times a^n \equiv e^{m+n}$ .

## PROB. IV. To Divide Quantities.

39. General Rule for the Signs.—If the figns of the divitor and dividend be like, the fign of the quotient is +; but if they be unlike, the fign of the quotient is -.

This rule is eafily derived from the general rule for the figns in multiplication, by confidering that the quotient muft be fach a quantity as when multiplied by the divider fhall produce the dividend, with its proper fign.

40. The quotient arising from the division of one quantity by another may be expressed by placing the dividend above a line and the divisor below it. (§ 25.); but it may also be often expressed in a more simple manner by the following rules:

Cafe 1. When the divisor is simple, and a factor of every term of the dividend.

*Rule.* Divide the coefficient of each term of the dividend by the coefficient of the dividor, and expunge out of each term the letter or letters in the dividor : the refult is the quotient.

#### Ex. 1. Divide 12abc by 3ac.

From the method of notation, the quotient may be expressed thus,  $\frac{12 abc}{3 ac}$ ; but the same quotient, by the matrix in  $\frac{1}{3} \frac{abc}{ac}$ ;

rule just given, is more simply expressed thus, 4 b.

*Ex.* 2. Divide  $16a^3xy - 28a^2xx^3 + 4a^2x^3$  by  $4a^2x$ .

The quotient is  $4ay - 72^2 + x^2$ .

If the divifor and dividend be powers of the fame quantity, the divifon will evidently be performed by fubtracting the exponent of the divifor from that of the dividend. Thus  $a^5$ , divided by  $a^3$ , has for a quotient  $a^5-a^3=a^3$ .

Cafe 2. When the divider is fimple, but not a factor of the dividend.

Rule. The quotient is expressed by a fraction, of which the numerator is the dividend, and the denominator the divisor.

Thus the quotient of  $3ab^3$ , divided by 2mbc, is the  $3ab^3$ 

fraction  $\frac{3ab^2}{2mbc}$ 

It will fometimes happen, that the quotient found thus may be reduced to a more fimple form, as shall be explained when we come to treat of fractions.

Cafe 3. When the divifor is compound.

Rule. 1. The terms of the dividend are to be arranged according to the powers of fome one of its letters, and

those of the division according to the powers of the Division-fame letter.

- 2. The first term of the dividend is to be divided by the first term of the divifor, obferving the general rule for the figns; and this quotient being fet down for a part of the quotient wanted, is to be multiplied by the whole divifor, and the product fubtracted from the dividend. If nothing remain, the division is finished; but if there be a remainder, it is to be taken for a new dividend.
- 3. The first term of the new dividend is next to be divided by the first term of the dividend, as before, and the quotient joined to the part already found, with its proper fign. The whole divisor is also to be multiplied by this part of the quotient, and the product fubtracted from the new dividend; and thus the operation is to be carried on till there be no remainder, or till it appear that there will always be a remainder.

To illustrate this rule, let it be required to divide  $8a^2 + 2ab - 15b^2$  by 2a + 3b, the operation will fland thus:

$$\begin{array}{r} 2a + 3b \\ 8a^{3} + 2ab \\ \hline 15b^{2}(4a - 5b) \\ \hline -10ab \\ 15b^{2} \\ \hline 10ab \\ 15b^{2} \end{array}$$

Here the terms of the divider and dividend are arranged according to the powers of the quantity a. We now divide  $8a^{2}$ , the first term of the dividend, by 2a the first term of the divider; and thus get 4a for the first term of the quotient. We next multiply the divider by 4a, and fubtract the product  $8a^{2} + 12ab$  from the dividend; we thus get  $-10ab-15b^{2}$  for a new dividend.

By proceeding in all refpects as before, we find -5bfor the fecond term of the quotient, and no remainder; the operation is therefore finished, and the whole quotient is 4a-5b.

The following examples will also ferve to illustrate the manner of applying the rule.

Ex. 1.  

$$3a-b)3a^{3}-12a^{2}-a^{3}b+10ab-2b^{2}(a^{3}-4a+2b)$$

$$3a^{3}-a^{2}b$$

$$-12a^{3}+10ab$$

$$-12a^{3}+4ab$$

$$-6ab-2b^{3}$$

$$-6ab-2b^{3}$$

$$-6ab-2b^{3}$$

$$Ex. 2.$$

$$a+b)a^{3}+b^{3}(a^{2}-ab+b^{3})$$

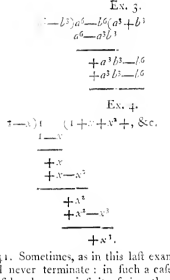
$$-a^{2}b+b^{3}$$

$$-a^{2}b-ab^{3}$$

+ab2+b3

+ ab3 + 63

608 Fractions.



41. Sometimes, as in this laft example, the quotient will never terminate : in fuch a cafe it may either be confidered as an infinite feries, the law according to which the terms are formed being in general fufficiently obvious; or the quotient may be completed as in arithmetical division, by annexing to it a fraction, the numerator of which is the remainder, and denominator the divifor. Thus the quotient in last example may

frand thus  $\mathbf{I} + x + x^2 + \frac{x^3}{\mathbf{I} - x}$ .

42. The reafon of the rule for divition is fufficiently manifest. For in the course of the operation, all the terms of the quotient obtained by it are multiplied by all the terms of the divifor, and the products fucceffively fubtracted from the dividend, till nothing remain; that therefore must evidently be the true quotient.

## SECT. II. Of Fractions.

43. In the operation of division, the divisor may be fometimes lefs than the dividend, or may not be contained in it an exact number of times; in cither cafe the quotient is expressed by means of a fraction. There can be no difficulty, however, in effimating the magnitude of fuch a quotient; if, for example, it were the fraction 3, we may confider it as denoting either that fome unit is divided into 7 equal parts, and that 5 of thefe are taken, or that 5 times the fame unit is divided into feven equal parts, and one of them taken.

44. In any fraction the upper number, or the dividend, is called the numerator, and the lower number or the divifor is called the denominator. Thus in the frac-

tion  $\frac{a}{\lambda}$ , a is the numerator, and b the denominator.

45. If the numerator be lefs than the denominator, fuch a fraction is called a proper fraction; but if the numerator be either equal to, or greater than the denominator, it is called an *improper* fraction; and if a quantity be made up of an integer and a fraction, it is called a *mixed* quantity. Thus  $\frac{a}{a+x}$  is a proper fraction;  $\frac{a}{a}$ , alfo  $\frac{a+x}{a}$ , are both improper fractions; and  $h + \frac{x}{2}$  is a mixed quantity.

46. The reciprocal of a fraction is another fraction, Fractions. having its numerator and denominator refpectively equal -v to the denominator and numerator of the former.

Thus 
$$\frac{b}{a}$$
 is the reciprocal of the fraction  $\frac{a}{b}$ .

47. The following proposition is of great importance in the operations relating to fractions,

If the numerator and denominator of a fraction be either both multiplied, or both divided, by the fame quantity, the value of that fraction is the fame as before.

For let any fraction  $\frac{b}{a} = c$ ; then because c is the quo-

tient arising from the division of b by a, it follows that  $b \equiv ac$ ; and multiplying both by any quantity *n*, we have nb = nac: let these equals be both divided by the fame quantity na, and the quotients will be equal, that is  $\frac{nb}{na} = c = \frac{b}{a}$ ; hence the truth of the proposition is ma-

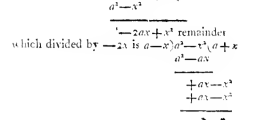
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48. From this proposition, it is obvious that a fraction may be very differently expressed, without changing its value, and that any integer may be reduced to the form of a fraction, by placing the product arising from its multiplication by any affumed quantity as the numerator, and the affumed quantity as the denominator of the fraction. It also appears that a fraction very complex in its form may often be reduced to another of the fame value, but more fimple, by finding a quantity which will divide both the sumerator and denominator, without leaving a remainder. Such a common measure, or common divisor, may be either simple or compound ; if it be fimple, it is readily found by infpection, but if it be compound, it may be found as in the following problem.

# 49. PROB. I. To find the greatest common Measure of two Quantities.

- Rule 1. Range the quantities according to the power of fome one of the letters, as taught in division, leaving out the fimple divifors of each quantity.
- 2. Divide that quantity which is of most dimensions by the other one, and if there be a remainder, divide it by its greateft fimple divifor ; and then divide the laft compound divifor by the refulting quantity, and if any thing yet remain, divide it also by its greatest fimple divifor, and the laft compound divifor by the refulting quantity; proceed in this way till nothing remain, and the last divifor shall be the common meafure required.
- Note. It will fometimes be neceffary to multiply the dividends by fimple quantities in order to make the divifions fucceed.

Ex. 1. Required the greatest common measure of the quantities  $a^2x - x^3$  and  $a^3 - 2a^2x + ax^2$ . The fimple divifor x being taken out of the former of thefe quantities, and a out of the latter, they are reduced to  $a^2 - x^2$ , and  $a^3 - 2ax - x^2$ , and as the quantity a rifes to the fame dimensions in both, we may take either of them as the first divisor; let us take that which confifts of feweft terms, and the operation will fland thus : a2 ----



 $-\lambda^{\mathbf{1}} a^{\mathbf{2}} \rightarrow 2a \mathbf{x} + \lambda^{\mathbf{3}} (\mathbf{1}$ 

Hence it appears that a - x is the greatest common meafure required.

Ex. 2. Required the greatest common measure of  $8a^{3}b^{2} - 10ab^{3} + 2b^{4}$ , and  $9a^{4}b - 9a^{3}b^{2} + 3a^{2}b^{3} - 3ab^{4}$ .

It is evident, from infpection, that b is a fimple divifor of both quantities; it will therefore be a factor of the common measure required. Let the fimile divifors be now left out of each quantity, and they are reduced to  $a^2 - ab + b^2$  and  $a^3 - a^2b + ab^2 - b^3$ ; but as the fecond of there is to be divided by the first, it must be multiplied by 4 to make the division fucceed, and the operation will fland thus :

$$\frac{4a^{3}-5ab+b^{2})12a^{3}-12a^{2}b+4ab^{2}-4b^{3}}{12a^{3}-15a^{2}b+3ab^{2}} + \frac{3a^{2}b+3ab^{2}}{4b^{3}}.$$

This remainder is to be divided by b, and the new dividend multiplied by 2, to make the division again fucceed, and the work will fland thus :

$$\frac{3a^{3}+ab-4l^{2})12a^{2}-15ab+3b^{2}(4)}{12a^{2}+4ab-16l^{2}}$$

This remainder is to be divided by - 19th, which being done, and the last divisor taken as a dividend as before, the reft of the operation will be as follows :

$$\begin{array}{r} a = b \\ 3a^2 + ab - 4b^2 (3a + 4b \\ 3a^2 - 3ab \\ \hline + 4ab - 4b^2 \\ + 3ab - 4b^2 \\ \hline \end{array}$$

from which it appears that the compound divifor fought is a-b, and remarking that the quantities proposed have also a simple divisor b, the greatest common meafore which is required will be b(a-b).

50. The reason of the rale given in this problem may be deduced from the following confiderations.

1. If two quantities have a compound divifor common to both, and they be either multiplied or divided by any finaple quantities, the refults will each have the fame compound divisor. Thus the quantities p(a-x)and q(a-x) have the common divisor a-x, and the quantities np(a-x), rq(a-x) have each the very fame divifor.

2. In the operation of division, whatever quantity measures both the divisor and dividend, the same will alfo measure the remainder. For let x be such a quantity, then the divifor and dividend may be reprefented

Vol. I. Part H.

by ax and by; let q be the quotient, and the remainder Fractions. will evidently be bx-qax, which is evidently divifible by x.

3. Whatever quantity measures both the divisor and remainder, the fame will also measure the dividend.

For let the divisor be ax, and the remainder rx, then, q denoting the quotient, the dividend will be aqx+rx, which, as well as the divifor and dividend, is divisible by x.

51. Let us apply these observations to the last example. From the first observation, the reason for leaving out the fimple quantities in the courfe of the operation, as well as for multiplying by certain other quantities, to make the divisions fucceed, is obvious; and from the fecond observation it appears, that whatever quantity measures  $4a^2 - 5ab + b^2$ , and  $12a^3 - 12a^2b$  $+4ab^3$ , the fame muft measure  $3a^3b+al^3-4b^3$ , the first remainder, as also  $-1cab+10ab^2$  the fecond remainder; but the only compound divisor which this last quantity can have is a-b, which is also found to be a divisor of  $3a^2 + ab - 4b^3$ , or of  $3a^2b + ab^2 - 4b^3$ the first remainder, therefore, by the third obfervation, a = b mult also be a divisor of  $12a^2 = 15ab + 3b^2$ , or of  $4a^2 - 5ab + b^2$ , the first divisor, and therefore also it must be a divisor of  $12a^3 - 12a^2b + 4ab^2 - 4b^3$  the first dividend, to that a-b is the greatest common measure as was required.

#### 32. PROB. II. To Reduce a Fraction to its loweft Terms.

Rode. Divide both numerator and denominator by their greateft common measure, which may be found by prob. 1.

*L*v. I. Reduce 
$$\frac{56a^2bc}{24adc^2}$$
 to its loweft terms.

It appears from infpection, that the greatest common measure is 8ac, and dividing both numerator and denominator by this quantity, we have  $\frac{56a^2bc}{24adc^2} = \frac{7ab}{3dc}$ . *Ex.* 2. Reduce  $\frac{a^2x - x^3}{a^3 - 2a^2x + ax^2}$  to its lowest terms.

We have already found in the first example of prob. r. that the greatest common measure of the numerator and denominator is a - x; and dividing both by this quantity we have

$$\frac{a^2 \cdot -x^3}{a^3 - 2a^2 x + ax^2} = \frac{a^2 + x^2}{a^2 - ax}.$$
  
In like manner we find 
$$\frac{9a^4 b - 9a^3 b^2 + 3a^2 b^3 - 3ab^4}{8a^4 b^2 - 10ab^3 + 2b^4} = \frac{9a^3 + 3ab^2}{8ab - 2b^2};$$
 the common measure Leing  $b(a-b)$  as

was thown in example 2. problem 1.

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#### PROB. III. To Reduce a mixed Quantity to an 53. improper Fraction.

Rule. Multiply the integer by the denominator of the fraction, and to the product add the numerator, and the denominator being placed under this fum will give the improper fraction required, 4 H 1.

Fractions  $E_{\mathcal{R}, 1}$ . Let  $x + \frac{x^2}{a}$ , and  $x - \frac{a^2 - x^2}{x}$  be reduced to improper fractions.

Find 
$$x + \frac{x^2}{a} = \frac{cx + x^2}{a}$$
, the answer.  
And  $x - \frac{a^2 - x^2}{x} = \frac{x^2 - c^2 + x^2}{x} = \frac{2x^2 - a^2}{x}$ , Anf.

Ex. 2. Reduce  $c - x + \frac{x^2}{a + x}$  to an improper frac-

tion.

$$\sigma - x + \frac{x^3}{a + x} = \frac{(a + x)(a - x) + x^2}{a + x} = \frac{a^3}{a + x}$$
, Anf.

54. PROB. IN. To Reduce an improper Fraction to a whole or mixed Number.

Rule. Divide the numerator by the denominator for the integral part, and place the remainder, if any, over the denominator, and it will be the mixed quantity required.

Ex. 1. Reduce 
$$\frac{ax + a^3}{x}$$
 to a whole or mixed quantity.

$$\frac{ax + a^2}{x} = a + \frac{a^2}{x}$$
 the answer required.

*Lx.* 2. Reduce  $\frac{ax+2x^2}{a+x}$  also  $\frac{x^2-y^2}{x-y}$  to whole or mixed quantities.

First 
$$\frac{ax + 2x^3}{a + x} = x + \frac{x^3}{a + x}$$
 the answer.  
And  $\frac{x^3 - y^2}{x - y} = x + y$  a whole quantity which is the

anfwer.

- 55. PROB. V. To Reduce Fractions of different Denominators to others of the fame value which fhall have a common Denominator.
- Rule. Multiply each numerator feparately into all the denominators except its own for the new numerators, and all the denominators together for the common denominator.

Ev. 1. Reduce  $\frac{a}{b}$ ,  $\frac{c}{d}$  and  $\frac{c}{f}$  to fractions of equal value which have a common denominator.

$$\begin{array}{l} a \times d \times f \equiv adf \\ c \times b \times f \equiv clf \\ e \times b \times d \equiv cld \end{array}$$
 New numerators.  

$$\begin{array}{l} b \times d \times f \equiv bdf \\ \hline b \times d \times f \equiv bdf \\ \hline \end{array}$$
 Common denominator.

Hence we find  $\frac{a}{b} = \frac{cdf}{ldf}$ ,  $\frac{c}{d} = \frac{cbf}{bdf}$  and  $\frac{e}{f} = \frac{cbd}{ldf}$ , where the new fractions have a common denominator, as was required.

*Lx.* 2. Reduce  $\frac{ax}{a-x}$  and  $\frac{a^2-x^2}{a+x}$  to fractions of equal value and having a common denominator.

$$\frac{ax(a+x) \pm a^2 x + ax^2}{(a^2 - x^3)(a - x) \pm a^3 - a^2 x + ax^2 + x^3}$$
 new numerators, Fractions,

Hence 
$$\frac{ax}{a-x} = \frac{a^2x+ax^2}{a^2-x^2}$$
 and  $\frac{a^2-x^2}{a+x} = \frac{a^3-a^2x-a^3x+x^3}{a^2-x^2}$ ,

## 56. PROB. VI. To Add or Subtract Fractions.

Rule. Reduce the fractions to a common denominator, and add or fubtract their numerators, and the fum or difference placed over the common denominator, is the fum or remainder required.

Ex. 1. Add together 
$$\frac{a}{b}$$
,  $\frac{c}{d}$  and  $\frac{e}{f}$ .  

$$\frac{a}{b} = \frac{adf}{bdf}$$

$$\frac{c}{d} = \frac{bcf}{bdf}$$

$$\frac{c}{f} = \frac{bde}{bdf}$$
Hence  $\frac{a}{b} + \frac{c}{d} + \frac{e}{f} = \frac{adf + bcf + bde}{bdf}$  the fum required.  
Ex. 2. From  $\frac{a+x}{a}$  fubtract  $\frac{a}{a+x}$ .  

$$\frac{a+x}{a} = \frac{a^2 + 2ax + x^2}{a^2 + ax}$$
Hence  $\frac{a+x}{a} = \frac{a^3}{a^2 + ax}$   
 $\frac{a}{a+x} = \frac{a^2}{a^2 + ax}$   
 $\frac{a}{a+x} = \frac{a^2}{a^2 + ax} = \frac{2ax + x^2}{a^2 + ax}$ .  
Ex. 3. Add together  $\frac{x+2}{3}$ ,  $\frac{x}{4}$  and  $\frac{x-y}{2}$ .  
 $\frac{x+2}{3} + \frac{x}{4} + \frac{x-5}{2} = \frac{8x + 16 + 6x + 12x - 65}{24} = \frac{13x - 22}{12}$ . If it be required to add or fubtract mixed quantities, they may either be reduced to the form of

quantities, they may either be reduced to the form of fractions by prob. 3, and then added, or fubtracted, or elfe thefe operations may be performed first on the integer quantities, and afterwards on the fractions.

## 57. PROB. VII. To Multiply Fractions.

*Rule*. Multiply the numerators of the fractions for the numerator of the product, and the denominators for the denominator of the product.

Ex. 1. Multiply 
$$\frac{b}{a}$$
 by  $\frac{d}{c}$   
 $\frac{b}{a} \times \frac{d}{c} = \frac{bd}{ac}$  the product required.  
Ex. 2. Multiply  $\frac{a+b}{c}$  by  $\frac{a-b}{d}$ .  
 $\frac{a+b}{c} \times \frac{a-b}{d} = \frac{a^2-b^2}{cd}$ , the product.

If it be required to multiply an integer by a fraction, the integer may be confidered as having unity for a denominator. Thus  $(a+x) \times \frac{3d}{c} = \frac{a+x}{s} \times \frac{3d}{c}$  $= \frac{3ad+3dx}{s}$ .

Mixed

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Fractions. Mixed quantities may be multiplied after being reduced to the form of fractions by prob. 3. Thus

$$\left(b + \frac{bx}{a}\right) \times \frac{a}{x} = \frac{ab + bx}{a} \times \frac{a}{x} = \frac{a^2b + abx}{ax} = \frac{ab + bx}{x}$$

58. The reason of the rule for multiplication may be explained thus. If  $\frac{a}{b}$  is to be multiplied by c, the product will evidently be  $\frac{ac}{b}$ ; but if it is only to be multiplied by  $\frac{c}{d}$ , the former product must be divided by d, and it becomes  $\frac{ac}{bd}$  which is the product required. Or let  $\frac{a}{b} = m$ , and  $\frac{c}{d} = n$ , then a = lm and c = dn and ac = bdmn; hence mn, or  $\frac{a}{b} \times \frac{c}{d} = \frac{ac}{bd}$ .

## 59. PROB. VIII. To Divide Fractions.

- Rule. Multiply the denominator of the divifor by the numerator of the dividend for the numerator of the quotient. Then multiply the numerator of the divifor by the denominator of the divitend for the denominator of the quotient.
- Or, multiply the dividend by the reciprocal of the divifor, the product will be the quotient required.

*Ex.* 1. Divide 
$$\frac{a}{b}$$
 by  $\frac{c}{d}$ .  
 $\int_{a}^{a} \int_{b}^{a} \left(\frac{ad}{bc} \text{ the quotient required, or } \frac{a}{b} \times \frac{d}{c} = \frac{ad}{bc} \text{ as be-incre.}$ 

Ex. 2. Divide 
$$\frac{a^2 + ab}{2x}$$
 by  $\frac{3a^2}{a-b}$ .  
 $\frac{3a^2}{a-b} \frac{a^2 + ab^2}{2x} \left( \frac{a^3 - ab^2}{6a^2x} = \frac{a^3 - b^2}{6ax} \right)$  the quotient.

If either the divitor or dividend be an integer quantity, it may be reprefented as a fraction, by placing unity for a denominator; or if it be a mixed quantity, it may be reduced to a fraction by prob. 3, and the operation of divition performed agreeably to the rule.

65. The reason of the rule for division may be explained thus, let it be required to divide  $\frac{c}{d}$  by  $\frac{a}{b}$ . If  $\frac{c}{d}$  is to be divided by a, the quotient is  $\frac{c}{ad}$ , but if it is to be divided by  $\frac{a}{b}$ , then the laft quotient multiplied by b; thus we have  $\frac{cb}{ad}$  for the quotient required. Or let  $\frac{a}{b} = m$ , and  $\frac{c}{a'} = n$ , then a = bm and c = an; also ad = bdm and bc = bdn; therefore  $\frac{bdn}{bdn} = \frac{n}{m} = \frac{bc}{ad'}$ .

## SECT. III. Of Involution and Evolution.

61. Is treating of multiplication, we have observed, that when a quantity is multiplied by itfelf any number of times, the product is called a *power* of that quantity, while the quantity itfelf, from which the powers are formed, is called the *root* ( $\frac{5}{3}$  36.) Thus a,  $a^2$ , and  $a^3$  are the first, fecond, and third powers of the root a; and in like manner  $\frac{1}{a}$ ,  $\frac{1}{a^2}$ , and  $\frac{1}{a^3}$ , denote the fame powers of the root  $\frac{1}{a}$ .

62. But before confidering more particularly what relates to powers and roots, it will be proper to obferve, that the quantities  $\frac{1}{a}$ ,  $\frac{1}{a^2}$ ,  $\frac{1}{a^3}$ , Sec. admit of being expressed under a different form; for, like as the quantities a,  $a^2$ ,  $a^3$ , Sec. are expressed as *policie* powers of the root a, fo the quantities  $\frac{1}{a}$ ,  $\frac{1}{a^2}$ ,  $\frac{1}{a^3}$ , Sec. may be reflectively expressed thus,  $a^{-1}$ ,  $a^{-2}$ ,  $a^{-3}$ , Sec, and confidered as *negative* powers of the root a.

63. This method of expressions the fractions  $\frac{1}{a}$ ,  $\frac{1}{a^2}$ ,  $\frac{1}{a^2}$ , as powers of the root a, but with negative indices, is a confequence of the rule which has been given for the division of powers; for we may confider  $\frac{1}{a}$  as the question arising from the division of any power of a by the next higher power, for example from the division of the 2d by the 3d, and fo we have  $\frac{1}{a} = \frac{a^2}{a^3}$ ; but fince powers of the fame quantity are divided by fubtracting the expensent of the divisor from that of the dividend  $(\frac{5}{2}, 42.)$ , it follows, that  $\frac{a^2}{a^3} = a^{2-3} \equiv a^{-4}$ ; therefore the fraction  $\frac{1}{a}$  may also be expressed thus,  $a^{-4}$ . By confidering  $\frac{1}{a^2}$  as equal to  $\frac{a^2}{a^4}$ , it will appear in the fame manner that  $\frac{1}{a^3} = \frac{a^3}{a^4} \equiv a^{-2}$ ; and, proceeding in this way, we get  $\frac{1}{a^3} = \frac{a^4}{a^5} \equiv a^{-3}$ ,  $\frac{1}{a^4} = \frac{a^2}{a^6} \equiv a^{-4}$ , Sec. and so on, as far as we pleafe. It also appears, that unity or 1 may be represented by  $a^0$ , where the exponent is a cypher, for  $1 = \frac{a^2}{a^2} \equiv a^{2-2} \equiv a^0$ .

64. The rules which have been given for the muttiplication and division of powers with positive exponents will apply in every cafe, whether the exponents be positive or negative, and this must evidently take place, for the mode of notation, by which we reprefent fractional quantities as the powers of integers, but with negative exponents, has been derived from those rules. Thus  $\frac{1}{a^2} \times a^3$  or  $a^{-2} \times a^3 = a^{-2+3} = a^{-1} = \frac{1}{a^3}$ , also  $\frac{1}{x^2} \times \frac{1}{4}$  H 2  $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{3}} = \frac{1$ » H= x-3 -3 = v<sup>0</sup> = 1.

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o;. From this method of notation it appears, that any quantity may be taken from the denominator of a fraction, and placed in the numerator, by changing the tion of its exponent: and hence it follows, that every fraction may also be reprefented as an integer quantiby. Thus  $\frac{a^2}{bc^3}$  denotes the fame thing as  $\frac{a^2b^{-1}}{c^3}$  or as

 $\sigma^{i}b^{-i}c^{-i}$ , all  $\frac{\sigma^{i}}{(1-1)^{i}}$  may be otherwise expressed Sur, nº ( <-- I ) 3.

Of Involution.

66. Involution is the method of finding any power of any affigned quantity, whether it be fimple or compound; hence its rules are eafily derived from the operation of multiplication.

Cale 1. When the quantity is fimple.

- Rule. Multiply the exponents of the letters by the index of the power required, and raife the coefficient to the fame power.
- Note. If the fign of the quantity be + all its powers will be politive ; but if it be -, then all its powers, whole exponents are even numbers, are politive, and all its powers whole exponents are odd numbers are negative.

Fx. 1. Required the cube, or third power of  $2a^2x$ .  $(2a^2 N)^3 \equiv 2 \times 2 \times 2a^2 \times 3x^1 \times 3 \equiv 8a^6 x^3$ , the anfwer.

Ex. 2. Required the fifth power of 
$$-3a^2x^3$$
.  
 $(-3a^2x^3)^r = -243a^{10}x^{15}$ , the answer.

*Ex.* 3. Required the fourth power of 
$$-\frac{2ax^2}{3b^2y}$$
  
 $\left(\frac{-2ax^2}{3b^2y}\right)^4 = \frac{16a^4x^8}{81b^8y^4}$ , the answer.

Cafe 2. When the quantity is compound.

Rule. The powers mull be found by a continual multiplication of the quantity by itfelf.

Ex. Required the first four powers of the binomial auantity a + x.

a+r the root, or first power

a + x

 $a^2 + ax$  $+ax+x^2$ 

 $n^{2} + 2ax + x^{2}$  the fquare, or fecond power a + x

 $a^{3} + 2a^{3}x + ax^{2}$  $+ a^{2}x + 2ax^{2} + x^{3}$ 

 $a^3 + 3a^3x + 3ax^2 + x^3$  the cube, or third power a + x

 $a^{4} + 3a^{3}x + 3a^{2}x^{2} + ax^{3}$  $+ a^{3}x + 3a^{3}x^{2} + 3ax^{3} + x^{4}$ 

 $a^4 + 4a^3x + 6a^2x^2 + 4ax^3 + x^4$  the fourth power.

If it be required to find the fame powers of a - x, it love intion will be found, that

a - x is the root or first power;  $a^2 - 2ax + x^2$  the fquare, or 2d power;  $a^3 - 3a^3x + 3ax^3 - x^3$  the cube, or 3d power;  $a^4 - 4a^3x + 6a^2x^2 - 4ax^3 + x^4$  the 4th power.

Hence it appears, that the powers of a + v differ rome the powers of a - x, only in this refpect, that in the former the figns of the terms are all pofitive, but in the latter, they are politive and negative alternately.

67. Belides the method of finding the powers of a compound quantity by multiplication, which we have just now explained, there is another, more general, as well as more expeditious, by which a quantity may be raifed to any power whatever without the trouble of finding any of the inferior powers, namely, by means of what is commonly called the *binomial theorem*. This theorem may be expressed as follows. Let a + xbe a binomial quantity, which is to be raifed to any power denoted by the number n, then  $(a+x)^n = a^n + a^n$ 

$$\frac{n}{1}a^{n-1}x + \frac{n(n-1)}{1 \cdot 2}a^{n-2}x^{2} + \frac{n(n-1)}{1 \cdot 2} \cdot \frac{(n-2)}{3}$$

$$a^{n-3}x^{3} + \frac{n(n-1)}{1 \cdot 2} \cdot \frac{(n-2)}{3 \cdot 4}a^{n-4}x^{4} + \frac{n(n-1)(n-2)(n-3)(n-4)}{1 \cdot 2 \cdot 3 \cdot 4}a^{n-5}x^{5} + \text{, &c. This fe-}$$

ries will always terminate when n is any whole positive number, by reafon of fome one of the factors n-1. n-2, &c. becoming =  $\circ$ ; but if *n* be either a negative, or fractional number, the feries will confift of an infinite number of terms; as, however, we mean to treat in this fection only of the powers of quantities when their exponents are whole politive numbers, we fhall make no farther remarks upon any other; we thalk afterwards give a demonstration of the theorem, and thew its application to fractional and negative powers in treating of infinite feries. The *n*th power of a - x will not differ from the fame power of a + x, but in the figns of the terms which compole it, for it will fland thus:  $(a-x)^n \equiv a^n - \frac{n}{1}a^{n-1}x + \frac{n(n-1)}{1 \cdot 2}a^{n-2}x^2 - \frac{n}{1   $\frac{n(n-1)(n-2)}{a^{n-3}x^3} + \frac{n(n-1)(n-2)(n-3)}{a^{n-4}x^4}$ 

$$\frac{1}{2}$$
,  $\frac{3}{8}$   $\frac{1}{2}$ ,  $\frac{3}{4}$   $\frac{4}{3}$  -,  $\frac{3}{8}$   $\frac{4}{2}$  and  $\frac{3}{2}$  alternately.

Ex. 1. Let it be required to raife a + x to the fifth power.

Here n the exponent of the power being z, the first term  $a^n$  of the general theorem will be equal to  $a^5$ , the fecond  $na^{n-1}x = 5a^4x$ , the third  $\frac{n(n-1)}{1+2}a^{n-3}x^2 =$  $\frac{5 \times 4}{1 \times 2} a^3 x^3 \equiv 10 a^3 x^3$ , the fourth  $\frac{n(n-1)(n-2)}{1 \cdot 2 \cdot 3} a^{n-3}$  $x^{3} = \frac{5 \times 4 \times 3}{1 \times 2 \times 3} a^{2} x^{3}, = 10a^{2} x^{3}, \text{ the fifth}$   $\frac{n(n-1)(n-2)(n-3)}{1 \cdot 2 \cdot 3 \cdot 4} a^{n-4} x^{4} = \frac{5 \times 4 \times 3 \times 2}{1 \times 2 \times 3 \times 4} a^{x4} = \frac{5ax^{4}}{1 \times 2 \times 3 \times 4} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3 \cdot 3} a^{x4} = \frac{5ax^{4}}{1 \cdot 2 \cdot 3} a^{x4}$  $a^{\frac{5}{2}-5}x^{5} = \frac{5 \times 4 \times 3 \times 2 \times 1}{(\times 2 \times 3 \times 4 \times 5)} a^{0}x^{5} = x^{5}$ ; the remaining terms

of

Evolution of the general theorem all vanish, by reason of the factor n-3=0 by which each of them is multiplied, fo that we get  $(a+x)^5 = a^5 + 5a^4x + 10a^3x^3 + 10a^2x^3 + 5ax^4 + x^5$ .

*Ex.* 2. It is required to raife  $2d - \frac{\pi}{3}$  to the third power.

In this cafe  $n \equiv 3$ , to that if we put  $a \equiv 2d'$  and  $x \equiv \frac{\pi}{3}$ we have the first term of the general theorem, or  $a^{n} \equiv 8d^{n}$ , the fecond  $\frac{n}{4}a^{n-1}x \equiv 3 \times 4d^{2} \times \frac{\pi}{2} \equiv 4d^{2}\pi$ , the third  $\frac{n(n-1)}{1+2}a^{n-2}x^{2} \equiv 3 \times 2d' \times \frac{\pi^{2}}{9} \equiv \frac{2d\pi^{2}}{3}$ , and the fourth and last term  $\frac{n'n-1}{1+2}(n-2)a^{n-3}x^{3} \equiv \frac{\pi^{3}}{27}$ , and fince the figns of the terms of any power of a - x are + and - alternately we have  $\left(2d - \frac{\pi}{3}\right)^{3} \equiv 8d^{3} - 4d^{2}\pi$  $+ \frac{2d\pi^{2}}{3} - \frac{\pi^{3}}{27}$ .

68. If the quantity to be involved confifts of more than two terms, as if p+q=r were to be raifed to the 2d power, put p=a and q=r=b then  $(p+q=r)^2 = (a+b)^2 = a^2 + 2 a b + b^2 = p^2 + 2 p(q=r) + (q=r)^3$  but  $2p (q=r)^2 = 2p q - 2p r$ , and by the general theorem  $(q=r)^2 = q^2 - 2qr + r^2$ , therefore, we get  $(p+q=r)^3 = r^2 + 2pq - 2pr + q^2 - 2qr + r^2$ ; and by a finilar method of procedure a quantity confitting of four or more terms may be raifed to any power.

## Of Evolution.

69. Evolution is the reverse of involution, or it is the method of finding the root of any quantity, whether fimple or compound, which is confidered as a power of that root; hence it follows that its operations, generally fpeaking, mult be the reverse of those of involution.

70. To denote that the root of any quantity is to be taken, the fign  $\sqrt{(\text{called the radical/figa)}}$  is placed before it, and a finall number placed over the fign to exprefs the denomination of the root. Thus  $\sqrt[3]{a}$  denotes the figure root of a,  $\sqrt[3]{a}$  its cube root,  $\sqrt[3]{a}$  its fourth root, and in general.  $\sqrt[3]{a}$  its *n*th root. The number placed over the radical fign is called the *index* or expanent of the root, and is ufually omitted in expressing the figure root, thus either  $\sqrt[3]{a}$  or  $\sqrt[3]{a}$  denotes the figure root of a.

71. Cafe 1. When roots of fimple quantities are to be found.

- Rule. Divide the exponents of the letters by the index of the root required, and prefix the root of the numeral coefficient, the refult will be the root required.
- Note 1. The root of any politive quantity may be either politive or negative, if the index of the root be an

even number; but if it be an odd number, the root E-clution.

- 2. The root of a negative quantity is also negative when the index of the root is an odd number.
- But if the quantity be negative, and the index of the root even, then no root can be affigned.

## Ex. I. Required the fquare root of $36a^2x^4$ .

Here the index of the root is 2, and the root of the coefficient 6, therefore  $\sqrt{36a^2x^4} = +6ax^2$  or  $\sqrt{36a^2x^4} = -6ax^2$ , for neither of these quantities, when multiplied by itfelf, produces  $36a^2x^4$ ; for that the root required is  $\pm 6ax^2$ , where the fign  $\pm$  denotes that the quantity to which it is prefixed may be confidered either as positive.

 $L_{x}$ . 2. Required the cube root of  $125a^{8}x^{9}$ .

Here the index of the root is 3, and the root of the coefficient 5, therefore  $\sqrt[3]{125a^{6}x^{9}} \pm 5a^{2}x^{3}$  the root required; and in like manner the cube root of  $-125a^{6}x^{9}$  is found to be  $-5a^{2}x^{3}$ .

72. If it be required to extract the fquare of  $-a^{2}$ , it will immediately appear that no root can be affigned; for it can neither be +a, nor -a, freing that each of these quantities when squared produces  $+a^{2}$ , the root required is therefore faid to be *impofible*, and may be expressed thus:  $\sqrt{-a^{2}}$ .

The root of a fraction is found by extracting that root out of both numerator and denominator. Thus the

fquare root of 
$$\frac{4\sigma^2 x^4}{9b^2 y^6}$$
 is  $\frac{2xa^3}{3by^3}$ .

## Ca/e 2. When the quantity of which the root is to be extracted is compound.

### 73. I. To extract the fquare root.

Range the terms of the quantity according to the powers of the letters, as in divition.

Find the fquare root of the first term for the first part of the root fought, fubilitati its fquare from the given quantity, and divide the remainder by double the part already found, and the quotient is the fecond term of the root.

Add the fecond part to double the first, and multiply their fum by the fecond part, fabtract the product from the remainder, and if nothing remain, the square root is obtained. But if there is a remainder, it must be divided by the double of the parts already found, and the quotient will give the third term of the root, and fo on.

Ex. 1. Required the fquare root of  $a^2 + 2ax + x^2$ .

$$a^{2} + 2ax + x^{2}(a + x \text{ the root required.}$$

$$\frac{2a+x}{x} + \frac{2ax+x^2}{2ax+x^2}$$

- Ex. 2. Required the fquare root of  $x^4 - 2x^3 + \frac{3}{2}x^2 - \frac{3}{2}x^3 - \frac{3$ 

$$\frac{x}{2} + \frac{1}{16}$$

>

$$x^{4} - 2x^{3} - \frac{3}{2}x^{2} - \frac{x}{2} + \frac{1}{16} \left(x^{2} - x + \frac{1}{4}\right)^{\frac{x^{4}}{2}}$$

$$x^{4} - \frac{x^{4}}{2x^{2} - x} + \frac{1}{2x^{2}} + \frac{3}{2}x^{2}$$

$$x^{2} - \frac{x^{3} + x^{2}}{2x^{2} - 2x + \frac{1}{4}} + \frac{x^{2}}{2} - \frac{x}{2} + \frac{1}{16}$$

$$x - \frac{1}{4} - \frac{x^{2}}{2} - \frac{x}{2} + \frac{1}{16}$$

$$x - \frac{1}{4} - \frac{x^{2}}{2} - \frac{x}{2} + \frac{1}{16}$$

74. To underfland the reafon of the rule for finding the fquare root of a compound quantity, it is only neceffary to involve any quantity, as a+b+c to the fecond power, and observe the composition of its fquare; for we have  $(a+b+c)^2 = a^2 + 2ab+b^2 + 2ac+2bc+c^2$ but  $2ab+b^2 = (2a+b)b$  and  $2ac+2bc+c^2 = (2a+2b)$ +c)c therefore,

 $(a+b+c)^2 = a^2 + (2a+b)b + (2a+2b+c)c$ 

and from this expression the manner of deriving the rule is obvious.

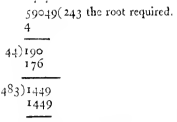
As an illustration of the common rule for extracting the fquare root of any proposed number, we shall suppose that the root of 59049 is required.

Accordingly we have  $(a+b+c)^3 = 59049$ , and from hence we are to find the values of a, b, and c.

$$a^{2} = 200 \times 200 = 40000 \qquad 40 = b \\ 2a = 400 \qquad 19049 \qquad 3 = c \end{cases}$$
 Hence 243 is the root required   

$$2a = 400 \qquad 19049 \qquad 3 = c \\ 2a + b = 440 \qquad 1760c = (2a + b)b \\ 2a + 2b = 480 \qquad 1449 \qquad c = 3 \\ 2a + 2b + c = 483 \qquad 1449 = (2a + 2b + c)c \end{cases}$$

The fame example when wrought by the common rule (fee ARITHMETIC) will fland thus :



and by a comparison of the two operations, the reason of the common rule is obvious.

75. H. To extract the cube root.

Range the terms of the quantity according to the powers of fome one of the letters.

Find the root of the first term, for the first part of the root fought; subtract its cube from the whole quantity, and divide the remainder by 3 times the fquare of the part already found, and the quotient is the fecond part of the root.

Add together, 3 times the fquare of the part of the root already found, 3 times the product of that part and the fecond part of the root, and the fquare of the fecond part; multiply the fum by the fecond part, and fubtract the product from the first remainder, and if nothing remain, the root is obtained; but if there is a remainder, it must be divided by 3 times the fquare of the fum of the parts already found, and the quotient is a third term of the root, and fo on, till the whole root is obtained.

Ex. Required the cube root of  $a^3 + 3a^2x + 3ax^2 + x^3$ .  $a^3 + 3ax^2 + 3ax^2 + x^3$  (a + x the root required.  $3a^2 + 3ax + x^2$ ) $3a^2x + 3ax^2 + x^3$  $3a^2x + 3ax^2 + x^3$ 

76. The reason of the preceding rule is evident from the composition of a cube, for if any quantity as a+b+c be raised to the third power, we have a+b+c)<sup>3</sup>  $=a^3+(3a^2+3ab+b^2)b+(3(a+b)^2+3(a+b)c+c^2)c$ , and by confidering in what manner the terms a, b and c are developed from this expression for the cube of their sum, we also fee the reason for the common rule for extracting the cube root in numbers. Let it be required to find the cube root of 13312053, where the root will evidently confist of three figures; let us suppose it to be represented by a+b+c, and the operation for finding the numerical values of these quantities may stand as follows.

$$=a^{3} = 800000 \quad 30 = b$$

$$=a^{3} = 800000 \quad 30 = b$$

$$3a^{2} = 120000 \quad 5312053 \quad 7 = c$$

$$3ab = 18000 \quad b^{2} = 900$$

$$3a^{4} + 3ab + b^{2} = 138900 \quad 4167000 = (3a^{2} + 3ab + b^{2})b$$

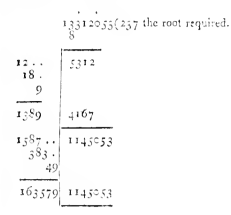
$$3(a + b)^{2} = 158700 \quad 1145053$$

$$3(a + b)c = 4830 \quad c^{3} = 49$$

$$3(a + b)^{2} + 3(a + b)c + c^{3} = 163579 \quad 1145053 = [3(a + b)^{2} + 3(a + b)c + c^{2}]c$$

2

Evolution. The operation as performed by the common rule (fee ARITHMETIC) will finnd thus :



## 77. III. To extract any other root,

- Rule. Range the quantity, of which the root is to be found, according to the powers of its letter-, and extract the root of the first term, and that shall be the first member of the root required.
- Involve the first member of the root to a power less by unity than the number that denominates the root required, and multiply the power that arifes by the number itfelf; divide the fecond term of the given quantity by the product, and the quotient thall give the fecund member of the root required.
- Find the remaining members of the root in the fame manner by confidering those already found as making one term.

Ex. Required the cube root of  $x^6 + 6x^5 - 40x^3 +$ 96x-64

$$(x^{2} + 2x - 4)^{3} = x^{6} + 6x^{5} - 40x^{3} + 96x - 64(x^{2} + 2x - 4)^{3} = x^{6} + 6x^{5} + 12x^{4} + 8x^{3}$$

$$(x^{2} + 2x - 4)^{3} = x^{6} + 6x^{5} - 40x^{3} + 96x - 64$$

$$(x^{2} + 2x - 4)^{3} = x^{6} + 6x^{5} - 40x^{3} + 96x - 64$$

In this example, the cube root of  $x^6$ , or  $x^2$ , is the first member of the root, and to find a fecond member the first is railed to the power next lower, or to the fecond power, and also multiplied by 3, the index of the root required ; thus we get 3x4 for a divisor, by which the fecond term 615 being divided, we find 2x for the fecond member of the root. We must now confider  $x^2 + 2x$  as forming one term; accordingly having fubtr. cted its cube from the quantity, of which the root is fought, we have -1224-, &c. for a new dividend ; and having also raifed  $x^2 + 2x$  to the fecond power, and multiplied the refult by 3, we find 314 +. &c. for a divisor. As it is only the terms which contain the highest powers of the dividend and divisor that we have occasion for, the remaining terms are expressed by &c. Having divided -12x4 by 3x4, we find -4

for the third term of the root; and because it appears stards, that  $x^2 + 2x - 4$ , when raised to the third power, gives a refult the very fame with the propoled power, we conclude  $x^2 + 2x - 4$  to be the root fought.

78. In the preceding examples, the quantities whole roots were to be found have been all fuch as could have their roots expressed by a finite number of terms; but it will frequently happen, that the root cannot be otherwise alligned than by a feries confitting of an infinite number of terms : the preceding rules, however, will ferve to determine any number of terms of the feries. Thus the figure root of  $a^2 + x^2$  will be found to be  $a + \frac{x^2}{2a} - \frac{x^4}{5a^3} + \frac{x^6}{16a^5} - \frac{5x^8}{128a^7} + &c.$  and the cube root of  $a^3 + x^3$  will find thus,  $a + \frac{x^3}{3a^2} - \frac{x^6}{9a^5} + \frac{5x^9}{81a^8}$ 

 $-\frac{10\lambda^{12}}{243a^{11}}+$ , &c.; but as the extraction of roots in the

form of feries can be more eafily performed by other methods, we shall refer the reader to fect. 17. which treats of feries, where this fubject is again refumed.

## SECT. IV. Of Surds.

79. It has been already observed (71.), that the root of any propofed quantity is found by dividing the exponent of the quantity by the index of the root; and the rule has been illustrated by fuitable examples, iu all which, however, the quotient expressing the exponent of the refult is a whole number; but there may be cafes in which the quotient is a fraction. Thus if the cube root of as were required, it might be expreifed, agreeably to the method of notation already cx-

plained, either thus  $\sqrt[3]{a^2}$ , er thus  $a^{\frac{3}{2}}$ . 80. Quantities which have fractional exponents are called Jurds, or imperfect powers, and are faid to be irrat. val, in opposition to others with integral exponents, which are called *rational*.

St. Saids may be denoted by means of the radical fig", but it will often be more convenient to ufe the notation of fractional exponents; the following examples will thew how they may be expressed either way.

$$\frac{\sqrt[3]{a}}{\sqrt[3]{a}} = a^{\frac{1}{2}}, \sqrt{(4ab^{2})} = 2ba^{\frac{1}{2}}, \sqrt[3]{a^{2}b^{2}} = a^{\frac{3}{4}}b^{\frac{3}{4}}, \sqrt{a^{2}+b^{2}}$$
$$= (a^{3}+b^{5})^{\frac{1}{2}}, \sqrt{(a-b)^{3}} = (a-b)^{\frac{3}{2}}, \frac{\sqrt{a+b}}{\sqrt{ab}} = (a+b)^{\frac{3}{4}}$$
$$= (a^{\frac{1}{4}}b^{\frac{1}{4}})^{\frac{1}{4}} = (a+b)^{\frac{3}{4}}$$

82. The operations concerning funds depend on the following principle. If the numerator and denominator of a fractional exponent be either both multiplied, or both divided by the fame quantity, the value of the power is the fame. Thus  $a^{\frac{m}{12}} = a^{\frac{m}{n}}$ . For let  $a^{\frac{m}{12}} = b$ , then, raifing both to the power n,  $a^m = b^n$ , and farther raifing both to the power c we get  $a^{cm} = b^{cn}$ ; let the root *cn* be now taken and we find  $a^{\frac{n}{n}} = l = \frac{l}{k}$ .

# 83. PROB.<sup>8</sup>I. To Reduce a rational Quantity to the form of a Surd of any given denomination.

Rule Reduce the exponent of the quantity to the form. of a fraction of the fame dependention as the given furd.

516 Surde.

Ev. 1. Reduce  $a^{\sharp}$  to the form of the cube root.

Here the exponent 2 muft be reduced to the form of a fraction having 3 for a denominator, which will be the fraction  $\frac{6}{3}$ ; therefore  $a^2 = a^{\frac{6}{3}} = \sqrt[6]{a^3}$ .

Ex. 2. Reduce 5 to the form of the cube root, and  $3ab^3$  to the form of the fquare root.

First 
$$5=5^{\frac{1}{2}}=\frac{\sqrt{5\times5\times5}}{\sqrt{125}}=\sqrt{125}$$
.  
And  $3ab^{2}=3^{\frac{2}{2}}a^{\frac{2}{2}}b^{\frac{4}{2}}=(3^{2}a^{2}b^{4})^{\frac{1}{2}}=\sqrt{9a^{2}b^{4}}$ .

- PROB. II. To Reduce Surds of different denominations to others of the fame value, and of the fame denominations.
- Rule. Reduce the fractional exponents to others of the fame value, and having the fame common denominator.

*Ex.* 1. Reduce  $\sqrt{a}$  and  $\sqrt{b^2}$ , or  $a^{\frac{1}{2}}$  and  $b^{\frac{1}{3}}$  to other equivalent furds of the fame denomination.

The exponents  $\frac{7}{5}$ ,  $\frac{2}{5}$ , when reduced to a common denominator, are  $\frac{7}{6}$  and  $\frac{4}{6}$ ; therefore, the furds required are  $a^{\frac{3}{5}}$  and  $b^{\frac{4}{5}}$ , or  $\sqrt[6]{a^3}$  and  $\sqrt[6]{b^4}$ .

Ev. 2. Reduce  $3^{\frac{1}{2}}$  and  $2^{\frac{1}{3}}$  to furds of the fame denomination.

The new exponents are  $\frac{3}{6}$  and  $\frac{5}{6}$ , therefore we have  $3^{\frac{7}{3}} = 3^{\frac{3}{6}} = \sqrt[6]{3^3} = \sqrt[6]{27}$ , and  $2^{\frac{7}{3}} = 2^{\frac{5}{6}} = \sqrt[6]{2^2} = \sqrt[6]{4}$ .

And in the fame way the furds  $A^{\frac{1}{m}}$ ,  $B^{\frac{1}{m}}$  are reduced to thefe two  $\sqrt[mn]{A^n}$  and  $\sqrt[nn]{B^m}$ .

## 85. PROB. III. To Reduce Surds to their most fimple terms.

Rale. Reduce the furd into two factors, fo that one of them may be a complete power, having its exponent divisible by the index of the furd. Extract the root of that power, and place it before the remaining quantities, with the proper radical fign between them.

Ex. 1. Reduce  $\sqrt{48}$  to its most fimple terms.

The number 48 may be refolved into the two factors 16 and 3, of which the first is a complete square;

therefore 
$$\sqrt{48} = (4^{2} \times 3)^{\frac{1}{2}} = 4 \times 3^{\frac{1}{2}} = 4 \sqrt{3}$$
.

*Ex.* 2. Reduce  $\sqrt{98a^4x}$ , and  $\sqrt{24a^3x + 4ca^3x^2}$ , each to its molt fimple terms.

$$\frac{\text{First }\sqrt{98a^4x} = (7^2a^4 \times 2x)^{\frac{1}{2}} = 7a^2 \times (2x)^{\frac{1}{2}} = 7a^2}{\sqrt{2x}}$$
  
Alfo  $\sqrt[3]{24a^3x + 4^{\circ}a^3x^2} = (2^3a^3(3x + 5x^2))^{\frac{1}{4}} = 26\sqrt[3]{3x + 5x^2}.$ 

## 86. PROB. IV. To Add and Subtract Surds.

Rule. If the furds are of different denominations, reduce them to others of the fame denomination, by prob. 2.; and then reduce them to their fimpleft terms by laft problem. Then, if the furd part be the fame in them all, annex it to the fum, or difference of the rational parts, with the fign of multiplication, and it will give the fum, or difference required. But if the furd part be not the fame in all the quantities, they can only be added, or fubtracted by placing the figns + or - between them.

Surds

Ex. 1. Required the fum of  $\sqrt{27}$  and  $\sqrt{43}$ .

By prob. 3. we find  $\sqrt{27}=3\sqrt{3}$  and  $\sqrt{48}=4\sqrt{3}$ , therefore  $\sqrt{27}+\sqrt{48}=3\sqrt{3}+4\sqrt{3}=7\sqrt{3}$ .

E.v. 2. Required the fum of  $3\sqrt[3]{\frac{1}{x}}$  and  $5\sqrt[3]{\frac{1}{y^2}}$ .  $3\sqrt[3]{\frac{1}{x}}=3\sqrt[3]{\frac{3}{8}}=\frac{3}{2}\sqrt[3]{2}$  and  $5\sqrt[3]{\frac{1}{y^2}}=5\sqrt[3]{\frac{3}{8}}=\frac{1}{2}\sqrt[3]{2}$ , therefore  $3\sqrt[3]{\frac{1}{4}}+5\sqrt[3]{\frac{1}{x^2}}=\frac{1}{2}\sqrt[3]{2}+\frac{3}{8}\sqrt{2}=\frac{1}{4}\sqrt[3]{2}$ .

Ex. 2. Required the difference between  $\sqrt{80a^4x}$  and  $\sqrt{22a^3x^3}$ .

$$\frac{\sqrt{8} \circ a^4 x}{\sqrt{2} \circ a^4 x} = (4^2 a^4 \times 5 x)^{\frac{1}{2}} = 4a^4 \sqrt{5x}, \text{ and } \sqrt{2} \circ a^2 x^3 = \frac{1}{2} (2^2 a^3 x^2 \times 5 x)^{\frac{1}{2}} = 2a x \sqrt{5x}; \text{ therefore } \sqrt{8} \circ a^4 x = \frac{1}{\sqrt{2} \circ a^2 x^3} = (4a^2 - 2ax)\sqrt{5x}.$$

Rule. If they are furds of the fame rational quantity, add and fubtract their exponents.

- But if they are furds of different rational quantities, let them be brought to others of the fame denomination, by prob. 2. Then, by multiplying or dividing thefe rational quantities, their product, or quotient, may be fet under the common radical fign.
- Note. If the furds have any rational coefficients, their product or quotient must be prefixed.

Ex. 1. Required the product of 
$$\sqrt[3]{a^{2}}$$
 and  $\sqrt[3]{a^{3}}$ .  
 $\sqrt[3]{a^{1}} \times \sqrt[5]{a^{3}} = a^{\frac{5}{3}} \times a^{\frac{3}{5}} = a^{\frac{2}{3} + \frac{3}{5}} = a^{\frac{19}{13}} = \sqrt[3]{a^{19}}$ , Anf.

Ex. 2. Divide  $\sqrt{a^2-b^2}$  by  $\sqrt{a+b}$ .

Thefe furds when reduced to the fame denomination are  $(a^2-b^2)^{\frac{3}{6}}$  and  $(a+b)^{\frac{2}{6}}$ . Hence  $\frac{\sqrt{a^2-b^2}}{\sqrt[3]{a+b}}$  $=\left(\frac{(a^2-b^2)^5}{(a+b)^2}\right)^{\frac{1}{6}}=\left(\frac{(a+b)^3(a-b)^3}{(a+b)^2}\right)^{\frac{1}{6}}=\left((a+b)^3(a-b)^3\right)^{\frac{1}{6}}$ 

Ex. 3. Required the product of  $5\sqrt{8}$  and  $3\sqrt{5}$ .  $5\sqrt{8} \times 3\sqrt{5} = 5 \times 3 \times \sqrt{8} \times \sqrt{5} = 15 \times \sqrt{40} = 15$ 

3

proportion. Ex. 5. Required the product of  $x^{\frac{1}{m}}$  and  $x^{\frac{1}{n}}$ ; also the

quotient arising from the division of 
$$a^{\frac{1}{m}}$$
 by  $b^{\frac{1}{m}}$   
First  $x^{\frac{1}{m}} \times x^{\frac{1}{n}} = x^{\frac{1}{m} + \frac{1}{n}} = x^{\frac{n+1}{ma}} = \sqrt[nn]{x^{\frac{n}{m}}}$   
And  $\frac{a^{\frac{1}{m}}}{b^{\frac{1}{n}}} = \left(\frac{a^n}{b^n}\right)^{\frac{1}{n+1}} = \frac{nn}{\sqrt{b^m}} \sqrt{\frac{a^n}{b^m}}$ .

83. PROB. VI. To Involve and Evolve Surds.

Surds are involved or evolved in the fame manner as any other quantities, namely, by multiplying or dividing their exponents by the index of the power, or root required. Thus the fquare of  $3\sqrt{3}$  is  $3\times 3$  $\times (3)^{\frac{3}{3}} = 9\sqrt[3]{9}$ . The *n*th power of  $x^{\frac{1}{12}}$  is  $x^{\frac{1}{n}}$ . The cube root of  $\frac{1}{8}\sqrt{2}$  is  $\frac{1}{2}(2)^{\frac{1}{2}} = \sqrt[6]{\frac{2}{2}}$  and the *n*th root of  $x^{\frac{1}{n}}$  is  $x^{\frac{1}{nn}}$ .

So. If a compound quantity involve one or more funds, its powers may be found by multiplication. Thus the figuare of  $3 \pm \sqrt{5}$  is found as follows:

$$\frac{3+\sqrt{5}}{3+\sqrt{5}} \\
\frac{9+3\sqrt{5}}{+3\sqrt{5}+5} \\
\frac{9+6\sqrt{5}+5}{5+6\sqrt{5}} \\$$
the fourier re

quired.

90. The fquare root of a binomial, or refidual furd A+B, or A-B may be found thus. Take  $\sqrt{A^2-B^2}$ 

then 
$$\sqrt{A+B} = \sqrt{\frac{A+D}{2}} + \sqrt{\frac{A-D}{2}}$$
,  
and  $\sqrt{A-B} = \sqrt{\frac{A+D}{2}} - \sqrt{\frac{A-D}{2}}$ .

Thus the fquare root of  $8+2\sqrt{7}$  is  $1+\sqrt{7}$ ; and the fquare root of  $3-\sqrt{3}$  is  $\sqrt{2-1}$ . With refpect to the extraction of the cube or any higher root no general rule tan be given.

## SECT. V. Of Proportion.

91. Is comparing together any two quantities of the fame kind in refuect of magnitude, we may confider how much the one is greater than the other, or elfe how many times the one contains either the whole, or fome part of the other; or, which is the fame thing, we may confider either what is the difference between the quantities, or what is the quotient ariting from the division of the one quantity by the other; the former of thefe is called their *arithmetical ratio*, and the latter their *geometrical ratio*. Thefe denominations, however, have been aff-ane l arbitrarily, and have little or no connexion with the relations they are intended to express.

## I. Of Arithmetical Proportion.

92. When of four quantities the difference between the first and focond is equal to the difference between Vol. I. Part II. the third and fourth, the quantities are entited on the entities of the contract tical proportionals. Such, for example, are the many entities to bers 2, 5, 9, 12; and, in general, the quantities  $a_1 = \frac{1}{2}$ ,  $a_1+d_2$ ,  $b_2+d_3$ . If the two muldle terms are equal, the quantities conflicted what are called three uniform leaf proportionals.

93. The most material property of four arithmetic 1 proportionals is the following: It four quality es be arithmetically proportional, the four of the extreme terms is equal to the fam of the means. Let the quantities be a, a+d, b, b+d, where d is the difference between the first and focond, and also between the third and fourth, the fum of the extremes is a+b+d, as 1 that of the means a+d+b; fo that the truth of the proportion is evident. Hence it follows, that if any three quantities be arithmetically proportional, the fum of the two extremes is double the mean.

94. If any three terms of four arithmetical proportionals be given, the fourth may be found from the preceding proposition. Let a, b, c, be the first, fecond, and fourth terms, and let x the third term be required; because a+c=b+x; therefore x=a+c-b. In like manner any two of three arithmetical proportionals being supposed given, the remaining term may be readily found,

95. If a feries of quantities be fuch, that the difference between any two aljacent terms is always the fame, thefe terms form a *combined arithmetical proportion*. Thus the numbers z, 4, 6, 8, 10, &c. form a feries in continued arithmetical proportion, and, in general, fuch a feries may be reprefented thus:

a, a+d, a+2d, a+3d, a+4d, a+5d, a+6d, &c. where a denotes the first term and d the common difference.

By a little attention to this feries, we readily difcover that it has the following properties:

1. The last term of the feries is equal to the first term, together with the common difference taken as often as there are terms after the first. Thus, when the number of terms is 7, the last term is a+6d; and fo on. Hence if  $\alpha$  denote the last term, *n* the number of terms, and *a* and *d* express the first term and common difference, we have  $\alpha = a + (n-1)d$ .

2. The fum of the first and last term is equal to the fum of any two terms at the fame dialance from them. Thus suppose the number of terms to be 7, then the last term is a+6d, and the fum of the first and last, 2a+6d; but the fame is also the fum of the focond and last but one, of the third and last but two, and fo on till we come to the middle term, which, because it is equally distant from the extremes must be added to itself.

96. From this laft mentioned property we derive a rule for finding the fum of all the terms of the feries. For if the fum of the first and last be taken, as also the fum of the fecond and last but one, of the third and last but two, and fo on along the feries till we come to the fum of the last and first terms, it is evident that we shall have as many fums as there are terms, and each equal to the fum of the first equal to all the first is equal to the fum of the first and last terms of the feries taken twice, therefore the fum of the first and last terms, is equal to twice the fum of all the terms, fo that if x denote that

fum, we have  $2s \equiv n(a+\infty)$ , and  $s \equiv \frac{n}{2}(a+\infty)$ .

Hence

Geometri-

Hence the fun of the odd numbers 1, 3, 5, 7, 9, &c. cal Propor- continued to n terms, is equal to the square of the numuon. ber of terms. For in this cafe a=1, d=2, a=1+

$$(n-1)d=2n-1$$
, therefore  $s=\frac{n}{2}\times 2n=n^2$ .

## II. Of Geometrical Proportion.

97. When of four quantities, the quotient arifing from the division of the first by the fecond is equal to that ariting from the division of the third by the fourth, these quantities are faid to be in geometrical proportion, or are called fimply proportionals. Thus 12, 4, 15, 5, are four numbers in geometrical proportion; and, in general, na, a, nb, b may express any four proportion-

als, for  $\frac{na}{a} = n$ , and also  $\frac{nb}{b} = n$ .

98. To denote that any four quantities a, b, c, d, are proportional, it is common to place them thus, a:b:: c: d, or thus a: b = c: d, which notation, when expreffed in words, is read thus, a is to b as c to d, or the ratio of a to b is equal to the ratio of c to d.

The first and third terms of a proportion are called the antecedents, and the fecond and fourth the confequents.

99. When the two middle terms of a proportion are the fame, the remaining terms, and that quantity, conflitute three geometrical proportionals; fuch are 4, 6,

9, and in general *na*, *a*,  $\frac{d}{n}$ . In this cafe the middle

quantity is called a mean proportional between the other two.

100. The principal properties of four proportionals are the following :

J. If four quantities be proportionals, the product of the extremes is equal to the product of the means. Let a, b, c, d, be four quantities, fuch, that a : b :: c : d; then from the nature of proportionals  $\frac{a}{b} = \frac{c}{d}$ ; let these equal quotients be multiplied by bd, and we have  $\frac{abd}{b} = \frac{cbd}{d}$ , or ad = bc. Hence it follows, that when three quantities are proportional, the product of the extremes is equal to the fquare of the middle term. It alfo appears, that if any three of four proportionals be given, the remaining one may be found. Thus let a, b, c, the three first be given, and let it be required to find x the fourth term; becaufe a:b::c:x, ax=bc, and dividing by  $c, x = \frac{bc}{a}$ . This conclusion may be confidered as a demonstration of what is called the rule of three in arithmetic. 2. If four quantities be fuch that the product of two of them is equal to the product of the other two, these

quantities are proportionals. Let a, b, c, d, be the quantities, which are fuch that ad=bc, if these equals be divided by bd, we get  $\frac{ad}{bd} = \frac{bc}{bd}$  or  $\frac{a}{b} = \frac{c}{d}$ , hence it follows, from the definition

given of proportionals (§ 97.), that a:b::c:d. From Geometri this property of proportionals it appears, that if three cal Propor tion. quantities be fuch that the fquare of one of them be, equal to the product of the other two, these quantities are three proportionals.

101. If four quantities are proportional, that is, if a:b::c:d, then will each of the following combinations or arrangements of the quantities be allo four proportionals.

1ft. By invertion b:a::d:c2d, By alternation a:c::b:d\*3d, By composition a+b: a:: c+d: cor a + b : b :: c + d : d4th, By division a - b : a :: c - d : cor a - b : b :: c - d : d5th, By mixing a + b : a - b :: c + d : c - d

6th, By taking any equimultiples of the antecedents, and allo any equimultiples of the confequents

7th, Or by taking any parts of the antecedents and a b c d

That the preceding combinations of the quantities a, b, c, d are proportionals, may be readily proved, by taking the products of the extremes and means; for from each of them we derive this conclusion, that ad =bc, which is known to be true, from the original affumption of the quantities.

102. If four quantities be proportional, and alfo other four, the product of the corresponding terms will be proportional.

Let 
$$a : b :: c : d$$
,  
and  $e : f :: g : h$ ,  
Then  $ae : bf :: cg : dh$ .

For ad = bc, and eh = fg (§ 100.), therefore, multiplying together these equal quantities adeh = bcfg, or  $ae \times$  $dh = bf \times cg$ , therefore by the fecond property (§ 100.), ae : bf :: cg : dh.

103. Hence it follows, that if there be any number of proportions whatever, the products of the corresponding terms will still be proportional.

104. If a feries of quantities be fo related to each other, that the quotient arifing from the division of any term by that which follows it is always the fame quantity, these quantities are faid to be in continued geometrical proportion, fuch are the numbers 2, 4, 8, 16, 32, &c. alfo  $\frac{1}{2}$ ,  $\frac{1}{4}$ ,  $\frac{1}{8}$ ,  $\frac{1}{10}$ , &c. and in general a feries of fuch quantities may be reprefented thus, a, ar, ar<sup>2</sup>, ar<sup>2</sup>,  $ar^4$ ,  $ar^5$ , &c. Here *a* is the first term, and *r* the quotient of any two adjoining terms, which is also called the common ratio.

105. By infpecting this feries we find that it has the following properties:

1. The laft term is equal to the first, multiplied by the common ratio raifed to a power, the index of which is one lefs than the number of terms. Therefore, if æ denote the laft term, and n the number of terms, s=ar n-3.

2. The

618

<sup>\*</sup> The quantities in this cafe must be all of the fame kind, that is, if a and b denote furfaces, then c and d must allo denote furfaces, but they cannot reprefent lines, &c.

Reduction 2. The product of the first and last term is equal to the product of any two terms equally diffant from Equations. them : thus, fuppoling ars the last term, it is evident that  $a \times ar^{5} \equiv ar \times ar^{4} \equiv ar^{2} \times ar^{3}$ , &c.

of

106. The fum of all the terms may be found thus : let s reprefent that fum, then, fuppoling the number of terms to be fix,  $s \equiv a + ar + ar^2 + ar^3 + ar^4 + ar^5$ , and multiplying thefe equals by  $r, sr \equiv ar + ar^2 + ar^3 + ar^4$  $+ar^{5}+ar^{6}$ . If from the lower line, or  $sr=ar+ar^{3}+ar^{4}$  $...+ar^{6}$ , we fubtract the upper line, or s=a+ar+ $...+ar^{5}$ , the remainders will evidently be equal; but on the one fide of the fign  $\pm$  we have sr-s, and on the other  $ar^{5}-a$ : therefore,  $sr-s=ar^{5}-a$ , and dividing by r-1,  $s = \frac{ar^6 - a}{r-1}$ . Let us now, inftead of 6, fubstitute n (for the number of terms put down was 6), and we have the following general rule for finding the fum of a ferics of quantities in continued geometrical proportion,  $s = \frac{ar^n - a}{r - 1}$ , or  $s = \frac{a(r^n - 1)}{r - 1}$ .

## SECT. VI. Of the Reduction of Equations involving one unknown quantity.

107. THE general object of algebraic investigation is to difcover certain unknown quantities, by comparing them with other quantities which are given, or fuppofed to be known. The relation between the known and unknown quantities is either that of equality, or elfe fuch as may be reduced to equality; and a proposition which affirms that certain combinations of quantities are equal to one another is called an equa-

tion. Such are the following  $\frac{x}{2} + \frac{x}{3} = \frac{24}{x}$ , 2x + 3y =xy; the first of these equations expresses the relation between an unknown quantity x, and certain known numbers; and the fecond expresses the relation which the two indefinite quantities x and y have to each other.

108. When a quantity flands alone on one fide of an equation, the terms on the other fide are faid to be a value of that quantity. Thus in the equation x =ay+b-c, the quantity x flands alone on one fide, and ay + b - c is its value.

100. The conditions of a problem may be fuch as to require feveral equations and fymbols of unknown quantities for their complete expression; thefe, however, by rules hereafter to be explained, may be reduced to one equation, involving only one unknown quantity and its powers, befides the known quantities; and the method of expressing that quantity, by means of the known quantities, conftitutes the theory of equations, one of the most important, as well as most intricate branches of algebraic analyfis.

110. An equation is faid to be refolved when the unknown quantity is made to fland alone on one fide, and only known quantities on the other fide; and the value of the unknown quantity is called a root of the equation.

111. Equations containing only one unknown quantity and its powers, are divided into different orders, according to the highest power of that quantity contained in any one of its terms. The equation, however, is fuppoled to be reduced to fuch a form, that the un-Reduction known quantity is found only in the numerators of the E puation. terms, and that the exponents of its powers are expressed. by politive integers.

112. If an equation contains only the first power of the unknown quantity, it is called a *fimple* equation, or an equation of the first order. Such is a + b = c. where x denotes an unknown, and a, b, c known quantities.

113. If the equation contains the fecond power of the unknown quantity, it is faid to be of the fecond degree, or is called a quadratic equation; fuch is day +3x=12, and in general  $ax^2+bx=c$ . If it contains the third power of the unknown quantity, it is of the third degree, or is a *cubic* equation. Such are  $x^3 - 2x^3 + 4x = 10$ , and  $ax^3 + bx^3 + ca = d$ , and fo n, with respect to equations of the higher orders. A simple equation is fometimes faid to be *linear*, or to be of one *dimension.* In like manner, quadratic equations are faid to be equations of two dimensions, and cubic equations to be of three dimensions.

114. When in the course of an algebraic invettigation we arrive at an equation involving only one unknown quantity, that quantity will often be fo entangled in the different terms, as to render leveral previous reductions neceffary before the equation can be expressed under its characteriftic form, fo as to be refolved by the rules which belong to that form.

Thefe reductions depend upon the operations which have been explained in the former part of this treatile, and the application of a few felf-evident principles, namely, that if equal quantities be added to, or fubtracted from equal quantities, the fums or remainders will be equal; if equal quantities be multipled, or divided by the fame quantity, the products or quotients will be equal; and, laftly, if equal quantities be raifed to the fame power, or have the fame root extracted out of each, the refults will ftill be equal.

From thefe confiderations are derived the following rules, which apply alike to equations of all orders, and are alone fufficient for the refolution of fimple equations.

115. Rule 1. Any quantity may be transposed from one fide of an equation to the other, by changing its figns.

Thus, if 
$$x = 3 \equiv 5$$
  
Then  $x \equiv 5 + 3$   
Or  $x \equiv 8$   
And if  $3x = 10 \equiv 2x + 5$   
Then  $3y = 2x \equiv 5 + 10$   
Or  $x \equiv 15$   
Again, if  $ax + b \equiv cx - dx + c$   
Then  $ax = cx + dy \equiv c - b$   
Or  $(a = c + d)x \equiv c - b$ 

The reafon of this rule is evident, for the transpoling a quantity from one fide of an equation to the other is nothing more than adding the fame quantity to each fide of the equation, if the fign of the quan-was +.

From this rule we may infer, that if any quantity be found on each fide of the equation with the fame fign, it may be left out of both. Alfo, that the figns of all the terms of an equation may be changed into 4 I 2 the

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Retail a the contrary without affecting the truth of the equa-F part ps. tion.

Thus, if $a+x=b+a-c$
Then $x=b+c$
And if $a = x \equiv b = d$
Then $x = a \equiv d = b$ .

116. Rule 2. If the unknown quantity in an equation be multiplied by any quantity, that quantity may be taken away, by dividing all the other terms of the equation by it.

If 
$$3x = 24$$
  
Then  $x = \frac{24}{3} = 8$   
If  $ax = b = c$   
Then  $x = \frac{b = c}{a} = \frac{b}{a} = \frac{c}{a}$ 

Here equal quantities are divided by the fame quantity, and therefore the quotients are equal.

117. Rule 3. If any term of an equation be a fraction, its denominator may be taken away by multiplying all the other terms of the equation by that denominator.

If 
$$\frac{x}{5} = 7$$
  
Then  $x = 35$   
If  $\frac{x}{a} = b - c + d$   
Then  $x = ab - ac + ad$   
If  $a - \frac{b}{x} = c$ ,  
 $ax - b = cx$ .

In these examples, equal quantities are multiplied by the fame quantity, and therefore the products are equal.

118. The denominators may be taken away from feveral terms of an equation by one operation, if we multiply all the terms by any number which is a multiple of each of these denominators.

Thus, if 
$$\frac{x}{2} + \frac{x}{3} + \frac{x}{4} = 26$$
.

Let all the terms be multiplied by 12, which is a multiple of 2, 3, and 4, and we have

$$\frac{12x}{2} + \frac{12x}{3} + \frac{12x}{4} = 312$$
  
Or  $6x + 4x + 3x = 312$   
Hence  $13x = 312$   
Univerfally, if  $\frac{x}{a} - \frac{x}{b} + \frac{x}{c} = d - c$ .

To take away the denominators a, b, c, let the whole equation be multiplied by abc, their product, and we have

$$bcx - acx + abx = abc(d - e)$$
  
Or  $(bc - ac + ab)x = abc(d - e)$ .

119. From the two last rules it appears that if all the terms of an equation be either multiplied or divided by the fame quantity, that quantity may be left out of all the terms.

If 
$$ax \equiv ab = ac$$
  
Then  $x \equiv b = c$   
And if  $\frac{x}{a} \equiv \frac{b}{a} + \frac{c}{a}$   
Then  $x \equiv b + c$ .

120. Rule. If the unknown quantity is found in any term which is a furd, let that furd be made to ftand alone on one fide of the equation, and the remaining terms on the oppofite fide; then involve each fide to a power denoted by the index of the furd, and thus the unknown quantity thall be freed from the furd. exprefiion.

If 
$$\sqrt{x}+6=10$$
  
Then by transposition  $\sqrt{x}=10-6=4$   
And fquaring both fides  $\sqrt{x} \times \sqrt{x}=4 \times 4$ .  
Or  $x=16$ .  
Alfo, if  $\sqrt{a^2}+x^2=b+x$   
By transf.  $\sqrt{a^2}+x^2=b+x$   
And fquaring,  $a^2+x^2=(b+x)^2=b^2+2bx+x$   
Hence  $a^2=b^2+2bx$ .  
And if  $\sqrt[3]{a^2x-b^2x}=a$   
Then  $a^2x-b^2x=a^3$ .

121. Rule. If the fide of the equation, which contains the unknown quantity, be a perfect power, the equation may be reduced to another of a lower order, by extracting the root of that power out of each fide of the equation.

Thus if 
$$x^3 = 64a^3$$
  
Then, by extracting the cube root,  $x=8a$   
And if  $(a+x)^2 = b^2 - a^3$ 

Then 
$$a + x = \sqrt{b^2 - a^2}$$
.

122. The use of the preceding rules will be farther illustrated by the following examples :

Ex. 1. Let 
$$20-3x-8=60-7x$$
  
By rule 1.  $7x-3x=60+8-20$   
Or  $4^{y}=48$   
Therefore by rule 2.  $x=12$ .  
Ex. 2. Let  $ax-b=cx+d$   
By rule 1.  $ax-cx=b+d$   
Or  $(a-c)x=b+d$   
And by rule 2.  $x=\frac{b+d}{a-c}$ .  
Ex. 3. Let  $\frac{x+1}{2} + \frac{x+2}{3} = 16 - \frac{x+3}{4}$   
By rule 3. 
$$\begin{cases} x+1+\frac{2x+4}{3} = 32 - \frac{2x+6}{4} \\ 3x+3+2x+4=96 - \frac{6x+18}{4} \\ 12x+12+8x+16=384-6x-18 \\ 20x+28=366-6x \end{cases}$$
Hence, by rule 1.  $26x=338$   
And by rule 2.  $x=13$ .

In this example, inflead of taking away the denominators one after another, they might have been all taken away at once, by multiplying the given equation by

Reductio of Equation perfective by 12, which is dividible by the numbers 2, 3, and 4; of thus we thould have got 6x+6+4x+3=192-3x-9, squartons, and hence, as octore, x=13.

> Ex. 1. Let  $(x^3 - 20x^2 \pm 16x^2 + 2x^3)$ . Then dividing by  $2x^2$ , 3x-10=8+xAnd transpoting, 3x-x=8+x0Or 2x=18And therefore  $x \equiv 0$ Ex. 5. Let  $a - \frac{b^2}{v} = c$ Then ax-b==cx And  $ax = cx \equiv b^2$  $x = \frac{b^{2}}{a - c}$ °, souze *Lv.* 6. Let  $x = 6 = \frac{x^3}{x + 21}$ . Then  $(x-6)(x+24)=x^{2}$ That is  $x^2 + 18x - 144 = x^2$ Therefore 1 S.v= 1 44  $\gamma = 8.$ And *Ex.* 7. Let  $ax + b^2 = \frac{ax^2 + ac^3}{a + x}$ . Then  $(a+x)(ax+b^{2}) = ax^{2} + ac^{2}$ Or  $a^{2}x + ab^{2} + ax^{2} + b^{3}x = ax^{2} + ac^{3}$  $a^{2}x + b^{2}x = ac^{2} - ab^{2}$  $x = \frac{ac^{2} - ab^{2}}{a^{2} + b^{2}}.$ Hence And *Ex.* 9. Let  $\frac{1-x}{1+a} = a$ .

Then 1-x=a+axAnd -x-ax=a-1Or changing the figure, x+ax=1-a

Hence, 
$$x = \frac{1-a}{1+a}$$
.

Ex. 9. Let 
$$\sqrt{12+x}=2+\sqrt{x}$$
.

Then by rule 4.  $12 + x = 4 + 4\sqrt{x} + x$ And by transposition  $8 = 4\sqrt{x}$ And by division  $2 = \sqrt{x}$ And again by rule 4. 4 = x.

Ex. 10. Let 
$$x + \sqrt{a^2 + x^2} = \frac{2a^3}{\sqrt{a^2 + x^3}}$$
.

Then, by rule 3.  $x\sqrt{a^3 + x^4} + a^2 + x^2 = 2a^4$ And by transposition, &c.  $x\sqrt{a^2 + x^2 + x^2} = x^2$ Therefore, by rule 4.  $a^2x^2 + x^4 = a^4 - 2a^2x^4 + x^4$ 

Whence 
$$3a^{2}x^{2} = a^{4}$$
  
And  $x^{2} = \frac{a^{2}}{3}$ , therefore, rule  $5. = \frac{a}{\sqrt{3}}$ .  
*Ex.* 11. Let  $\frac{1-\sqrt{1-x^{2}}}{1+\sqrt{1-x^{2}}} = a$ .  
Then  $1-\sqrt{1-x^{2}} = a + a\sqrt{1-x^{4}}$ .

And  $1 - a \equiv a \sqrt{1 - x^2} + \sqrt{1 - x^3} = (1 + a) \sqrt{1 - x^3}$ Whence  $\frac{1 - a}{1 + a} = \sqrt{1 - x^2}$ 

And, taking the fquare of both fides, 
$$\frac{(1-a)^3}{(1+a)^2} = 1-a$$
  
Therefore, by transposition,  $x^2 = 1 - \frac{(1-a)^3}{(1+a)^2}$   
That is,  $x^2 = \frac{(1+a)^2 - (1-a)^2}{(1+a)^2} = \frac{4a}{(1+a)^2}$   
Therefore  $x = \frac{2\sqrt{a}}{1+a}$ .

Ex. 12. Let 
$$a + x = \sqrt{a^2 + x} \sqrt{b^2 + x^2}$$

Then  $(a+v)^2 = a^2 + v \sqrt{b^2 + x^2}$ That is,  $a^2 + 2ax + x^2 = a^2 + v \sqrt{b^2 + x^2}$ 

Therefore  $2ax + x^2 = x \sqrt{b^2 + x^2}$ 

And dividing by x,  $2a + x = \sqrt{b^2 + x^2}$ 

Again taking the fquares of both fides,  $4a^3 + 4ax + x^3 = b^3 + x^3$ 

Whence  $4a^2 + 4ax = b^3$ 

And 
$$4ax = b^2 - 4a^2$$
; fo that  $x = \frac{b^2 - 4a^3}{4a}$ .

123. In all these examples we have been able to determine the value of the unknown quantity by the iules already delivered, because in every case the fust, or at most the second power of that quantity, has seen made to stand alone on one fide of the equation, while the other conflicted only of known quantities; but the fame methods of reduction ferve to bring equations of all degrees to a proper form for folution. Thus if  $\frac{1-p+q+r}{n+1} = 1-p-x+\frac{r}{n}$ ; by proper reduction, we have  $x^3 + px^2 + qy = r$ , a cubic equation, which may be refolved by rules to be afterwards explained.

## SECT. VII. Of the Reduction of Equations involving more than one unknown quantity.

124. HAVING flown in the laft fection in what manner an equation involving one unknown quantity may be refolved, or at leaft fitted for a final folution, we are next to explain the methods by which two or more equations, involving as many unknown quantities, may at laft be reduced to one equation, and one unknown guantity.

As the unknown quantities may be combined together in very different ways, to as to conflict an equation, the methods most proper for their extermination must therefore be various. The three following, however, are of general application, and the last of them may be used with advantage, not only when the unknown quantity to be exterminated arises to the fame power in all the equations, but also when the equations con ain different powers of that quantity.

125. Method 1. Observe which of the unknown quantities is the least involved, and let its value be found from each equation by the rules of last section.

Let the values thus found be put equal to each other, and hence new equations will mife, from which that

621

Reduction of Equations, Reduction that quantity is wholly excluded. Let the fame ope-Equations, ration be now repeated with the fame equations, and the unknown quantities exterminated one by one, till at lait an equation be found, which contains only one unknown quantity.

> $E_x$ . Let it be required to determine x and y from thefe two equations.

$$2x + 3y = 23$$

$$5x - 2y = 10$$
From the first equation
$$2x = 23 - 3y$$
And
$$x = \frac{23 - 3y}{2}$$
From the fecond equation
$$5x = 10 + 2y$$
And
$$x = \frac{10 + 2y}{5}$$

Let these values of x be now put equal to each other,

And we have 
$$\frac{10+2y}{5} = \frac{23-3y}{2}$$
  
Or 
$$20+4y=125-15y$$
  
Therefore 
$$19y=95$$
  
And 
$$y=5$$

And fince  $x = \frac{23-3y}{2}$ , or  $x = \frac{10+2y}{5}$ , from either

of these values we find x=4.

126. Method 2. Let the value of the unknown quantity, which is to be exterminated, be found from that equation wherein it is least involved. Let this value, and its powers, be fubstituted for that quantity, and its refpective powers in the other equations; and with the new equations thus arifing, let the operation be repeated, till there remain only one equation, and one unknown quantity.

Ex. Let the given equations, as in last method, be

$$2x + 3y = 23$$
  
 $5x - 2y = 10$ 

From the first equation  $x = \frac{23 - 3y}{2}$ 

And this value of x being fubstituted in the fecond equation, we have  $5 \times \frac{23 - 3y}{2} - 2y = 10$ 

Or 115-15y-4y=20  
Therefore 
$$95=19y$$
  
And  $5=y$   
And hence  $x=\frac{23-3y}{2}=4$ , as before.

127. Method 3. Let the given equations be multiplied or divided by fuch numbers or quantities, whether known or unknown, that the term which involved the highest power of the unknown quantity may be the fame in each equation.

Then by adding or fubtracting the equations, as occafion may require, that term will vanish, and a new equation emerge, wherein the number of dimensions of the unknown quantity in fome cafes, and in others the number of unknown quantities, will be diminifhed; and by a repetition of the fame, or fimilar operations,

4

a final equation may be at last obtained, involving only Reduction of one unknown quantity.

Ex. Let the fame example be taken, as in the illustration of the two former methods, namely,

$$2x + 3y = 23$$
$$5x - 2y = 10$$

and from these two equations we are to determine x and y. To exterminate x, let the first equation be multiplied by 5, and the fecond by 2, thus we have

$$10x + 15y = 115$$
  
 $10x - 4y = 20$ 

Here the term involving x is the fame in both equations, and it is obvious that by fubtracting the one from the other, the refulting equation will contain on-ly y, and known numbers, for by fuch fubtraction we find  $19y \equiv 95$ , and therefore  $y \equiv 5$ .

Having got the value of y, it is easy to fee how x may be found, from either of the given equations; but it may also be found in the fame manner as we found y. For let the first of the given equations be multiplied by 2, and the fecond by 3, and we have

$$4x + 6y = 46$$
  
 $15x - 6y = 30$ 

By adding these equations, we find

19x = 76and therefore x=4.

128. The following examples will ferve farther to illustrate these different methods of exterminating the unknown quantities from equations.

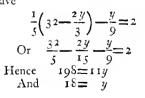
Ex. I. Given 
$$\begin{cases} \frac{x}{2} + \frac{y}{3} = 16\\ \frac{x}{5} - \frac{y}{9} = 2 \end{cases}$$
 Required x and y.  
By Method 1.

From the first equation we find  $x=32-\frac{2y}{3}$  $x = 10 + \frac{54}{9}$ And from the fecond

Therefore 
$$10+\frac{5y}{9}=32-\frac{2y}{3}$$
  
Or  $90+5y=288-6y$   
Hence  $11y=198$   
And  $y=18$ 

The value of y being fubstituted in either of the values of x, namely,  $32 - \frac{2y}{3}$  or  $10 + \frac{5y}{9}$  we find x = 20. By Method 2.

Having found from the first given equation x = 32- $\frac{2y}{3}$ , let this value of x be fubflituted in the fecond, thus we have



622

Equation

Reduction The value of y being now fubfituted in either of the of given equations, we thence find  $x \pm 20$  as before. Equations.

## By Method 3.

The denominators of the two given equations being taken away by rule 3. of last fection, we have

$$3x + 2y = 96$$
  
 $9x - 5y = 90$ 

From three times the first of these equations, or  $9 \times -4.6y \pm 288$ , let the second be subtracted, and there remains

And hence 
$$y = 18$$

The value of y being now fubfituted in either of the equations 3x+2y=96, 9x-5y=90, we readily find x=20.

129. Having now shewn in what manner the different methods of exterminating the unknown quantities may be applied, we shall, in the remaining examples of this fection, chiefly make use of the last method, because it is the most easy and expeditious in practice.

$$E_{x, 2}. \quad \text{Given} \left\{ \frac{\frac{x}{2} - 12 = \frac{y}{4} + 8}{\frac{x + y}{5} + \frac{x}{3} - 8 = \frac{2y - x}{4} + 27} \right\}$$
  
It is required to determine x and y.

It is required to determine x and y.

From the 1ft equation we have 4x-96=2y+64. And from the fecond, 12x+12y+20x-480=30y-15x+1620.

Thefe two equations, when abridged, become

$$4x - 2y = 160$$
  
 $47x - 18y = 2100$ 

To exterminate y; from this last equation let 9 times the one preceding it be fubtracted.

Thus we find	11x=660
And	x=60
And becaufe	2y=4v—160=80
Therefore	y=40.

Ex. 3. Given 
$$\begin{cases} ax + by = c \\ dx + fy = g \end{cases}$$
 To determine x and y.

To exterminate y, let the first equation be multiplied by f, and the fecond by b, and we have

$$afx + bfy = cf$$
  
 $bdx + bfy = bg$ 

Taking now the difference between these equations we find

Or 
$$(af-bd)x=cf-bg$$
  
 $(af-bd)x=cf-bg$   
And therefore  $x=\frac{cf-bg}{af-bd}$ .

In the fame manner may y be determined, by multiplying the first of the given equations by d, and the fecond by a; for we find

$$adx + bdy = cd$$
  
 $adx + afy = ag$ 

and taking the difference as before, we get

$$bdy - afy = cd - ag$$
  
And therefore  $y = \frac{cd - ag}{bd - af}$ .

Α.

This laft example may be confidered as a general folution of the following problem. Two equations exprefing the relation between the first powers of two unknown quantities being given, to determine those quantities. For whatever be the number of terms in each equation, it will readily appear, as in example 2d, that by proper reduction, they may be brought to the fame form as those given in the 3d example.

130. Let us next confider fuch equations as involve three unknown quantities.

Ex. 4. Given 
$$\begin{cases} x + y + z = 29 \\ x + 2y + 3z = 62 \\ \frac{x}{2} + \frac{y}{3} + \frac{z}{4} = 10 \end{cases}$$
 To find *x*, *y*, and *z*.

We fhall in this example proceed according to the rules of the first method for exterminating the unknown quantities.

From the first equation
$$x \equiv 29 - y - z$$
From the fecond $x \equiv 62 - 2y - 3z$ From the third $x \equiv 20 - \frac{2y}{3} - \frac{z}{2}$ 

Let these values of x be put equal to each other, thus we get the two following equations,

$$29 - y - x = 62 - 2y - 3x$$
  
$$29 - y - x = 20 - \frac{2y}{3} - \frac{x}{2}.$$

Again, from these two equations, by transposition, &c. we find

$$y=33-2x$$
$$y=27-\frac{3x}{2}.$$

Therefore 
$$33-2z=27-\frac{3z}{2}$$
.

And hence, by reduction,  $x \equiv 12$ Whence alfo  $y = 33 - 2x \equiv 9$ And  $x \equiv 29 - y - x \equiv 8$ .

*Ex.* 5. Given 
$$\begin{cases} \frac{x}{2} + \frac{y}{3} + \frac{x}{4} = 62\\ \frac{x}{3} + \frac{y}{4} + \frac{x}{5} = 47\\ \frac{x}{4} + \frac{y}{5} + \frac{x}{6} = 38 \end{cases}$$
 To find *x*, *y*, and *z*.

Here the given equations, when cleared from fractions, become

$$12x + 8y + 6z = 1488$$
  
 $20x + 15y + 12x = 2820$   
 $30x + 24y + 20x = 4560$ 

To exterminate z by the third method, let the first equation be multiplied by 10, the fecond by 5, and the third by 3, the refults will be thefe:

Let

623 Reduction of Equations.  $\sim$ 

Reduction Let the fecond equation be now fubtracted from the of Equations, first, and the third from the fecond, and we have

$$20x + 5y = 780$$
  
 $10x + 3y = 420$ 

Next to exterminate y, let the first of these equations be multiplied by 3, and the second by 5, hence

$$60x + 15y = 2340$$
  
 $50x + 15y = 2100$ 

Subtracting now the latter equation from the former,

Hence x = 24Therefore  $y = \frac{420 - 10x}{3} = 60$ And  $z = \frac{1448 - 12x - 8y}{6} = 120.$ 

131. From the preceding examples, it is manifed in what manner any number of unknown quantities may be determined, by an equal number of equations, which contain only the first power of those quantities, in the numerators of the terms. Such are the following

$$ax + by + cz = n$$
  
$$dx + cy + fz = p$$
  
$$gx + hy + kz = q$$

where a, b, c, &c. reprefent known, and x, y, z, unknown quantities; and in every cafe of this kind, the unknown quantities may be directly found, for they will be always expressed by whole numbers, or rational fractions, provided that the known quantities a, b, c, &c. are also rational.

132. We shall now add a few examples, in which the equations that refult from the extermination of an unknown quantity arife to fome of the higher degrees; and therefore their final folution must be referred to the fections which treat of those degrees.

Ex. 6. Let x - y = 2, and xy + 5x - 6y = 120; it is required to exterminate x.

From the first equation x=y+2; which value being fubflituted in the other equation according to the fecond general method (§ 126.) it becomes

$$(y+2)y+5(y+2)-6y=120$$
  
that is  $y^{2}+2y+5y+10-6y=120$ 

therefore the equation required is  $y^2 + y = 110$ .

Ex. 7. There is given  $x + y \equiv a$ ; and  $x^3 + y^3 \equiv b$  to exterminate x.

From the first equation  $x \equiv a - y$ , and  $x^2 \equiv (a - y)^2$ . And from the second  $x^2 \equiv b - y^2$ .

Therefore 
$$(a-y)^2 = b-y^2$$
  
That is  $a^2 - 2ay + y^2 = l - y^2$ .

Hence  $2y^3 - 2ay = b - a^2$ ; an equation involving only y.

Ex. 8. Given 
$$\begin{cases} axy+bx+cy=d\\ fxy+gx+hy=k \end{cases}$$
 To exterminate y.  
From the first equation we find  $y=\frac{d-lx}{ax+c}$   
And from the fecond  $y=\frac{k-gx}{fx+b}$ 

Therefore  $\frac{d-bx}{ax+c} = \frac{k-gx}{fx+h}$ , an equation in which the Equation unknown quantity y is not found.

Ex. 9. Given 
$$\begin{cases} y^2 - 3xy + ay = x^2 \\ y^2 + 2ax - by = 4x^2 - b^2 \end{cases}$$
 To exterminate y.

As the coefficient of  $y^2$  is unity in both equations, if their addrenate be taken, the higheft power of y will varish; but to give a general folution, let the terms of the equations be brought all to one fide and made equal to 0, thus,

$$\begin{array}{l} y^2 - (3x - a)y \quad x^2 \equiv 0 \\ y^3 - ly + 2ax - 4x^2 + l^2 \equiv 0 \end{array}$$

Let us in the first equation put 1=A, -(3x-a)= B,  $-x^2=C$ ; and in the fecond, 1=D, -b=E, 2ax $-4x^2+b^2=F$ , and the two equations become

To exterminate  $y^{2}$ , let the first equation be multiplied by D, and the focund by A, and we have

$$ADy^{2}+BDy+CD \equiv 0$$
  
 $ADy^{2}+AEy+AE \equiv 0$ 

Therefore, taking the difference of these equations,

$$\begin{array}{c} (BD\_AE)y+CD\_AF=0\\ And \quad y=\frac{AF\_CD}{BD\_AE} \end{array}$$

Again, to find another value of y, multiply the first equation by F, and the fecond by C, then

$$AFy^{2} + BFy + CF = 0$$
  
 $CDy^{2} + CEy + CF = 0$ 

Therefore, fubtracting as before, we get

$$(AF-CD)y^{2}+(BF-CE)y=0,$$
  
And dividing by  $y(AF-CD)y + BF-CE =0,$   
Therefore,  $y=\frac{CE-BF}{AF-CD}$ .

Let this value of y be put equal to the former value,  $\Delta E - CD - CE - BE$ 

thus we have  $\frac{AF-CD}{BD-AE} = \frac{CE-BF}{AF-CD}$ 

And therefore (AF-CD)<sup>2</sup>=(BD-AE)(CE-BF).

Now as y does not enter this equation, if we reflore the values of A, B, C, &c. we have the following equation which involves only x, and known quantities.  $(l^2 + zax - 3x^2)^2 = (a+b-3x)(bx^2 - (a-3x)(2ax - 4x^2 + b^2))$ ; this equation when properly reduced will be of the fourth order, and therefore its final refolution belongs not to this place.

## SECT. VIII. Questions producing Simple Equations

133. WHEN a problem is proposed to be refolved by the algebraic method of analysis, its true meaning ought in the first place to be perfectly underflood, fo that, if neceffary, it may be freed from all superfluous and embiguous expressions; and its conditions exhibited in the clearest point of view pessible. The several quantities concerned in the problem are next to be denoted by proper symbols, and their relation to one another expressed agreeably to the algebraic notation. Thus

simple Thus we thall obtain a feries of equations, which, if the Equations quettion be properly limited, will enable us to determine all the unknown quantities required by the rules already delivered in the two preceding fections.

> 134. In reducing the conditions of a problem to equations, the following rule will be of fervice. Suppofe that the quantities to be determined are actually found, and then confider by what operations the truth of the folution may be verified; then, let the fame operations be performed upon the quantities, whether known or unknown, and thus all the conditions of the problem will be reduced to a feries of equations, fuch as is required. For example; suppose that it is required to find two numbers, fuch, that their fum is 20, and the quotient arising from the division of their difference by the leffer 3; then if we denote the greater of the two numbers by  $x_i$ , and the leffer by  $y_i$ , and proceed as if to prove the truth of the folution, we fhall have x + y for the fum of the numbers, and x - yfor their difference. Now as the former must be equal to 20, and the latter divided by y equal to 3; the first condition of the problem will be expressed by this

equation x+y=20, and the fecond by  $\frac{x-y}{y}=3$ , and

from thefe, the values of x and y may eafily be found.

135. When the conditions of a problem have been expressed by equations, or as it were translated from the common language into that of algebra, we must next confider, whether the problem be properly limited; for in fome cafes, the conditions may be fuch as to admit of innumerable folutions; and in others, they may involve an abfurdity; and thus render the problem altogether impoffible.

136. Now by confidering the examples of last fection, it will readily appear, that to determine any number of unknown quantities, there mult be given as many equations as there are unknown quantities. These equations, however, mult be fuch as cannot be derived from each other; and they mult not involve any contradiction; for, in the one cafe, the problem would admit of an unlimited number of anfwers; and in the other cafe, it would be impoffible. For exampple, if it were required to determine x and y from these two equations, 2x - 3y = 13, 4x - 6y = 26; as the latter equation is a confequence of the former (for each term of the one is the half of the corresponding term of the other) it is evident, that innumerable values of s and y might be found to fatisfy both equations. Again, if x and y were to be determined from these equations, x + 2y = 8, 3x + 6y = 26, it will quickly appear, that it is impossible to find fuch values of x and y, as will fatisfy both equations; for, from the first of them, we find  $3x \equiv 24 - 6y$ ; and from the fecond,  $3x \equiv 26 - 6y$ ; and therefore  $24 - 6y \equiv 26 - 6y$ , or  $24 \equiv 26$ , which is abfurd; and fo also mult have been the conditions from which this conclusion is drawn.

137. But there is yet another cafe in which a problem may be impossible; and that is, when there are more equations than unknown quantities; for it appears, that in this cafe, by the rules of last fection, we would at last find two equations, each involving the fame unknown quantity. Now unlefs thefe equations happened to agree, the problem would admit of no folution. Upon the whole, therefore, it appears,

VOL. I. Part II.

that a problem is limited, when the conditions afford Simple jull as many independent equations as there are un- Equations. known quantities to be determined ; if there be fewer equations the problem is indeterminate; but if there be more, the problem in general admits of no folution whatever.

138. In expressing the conditions of a problem by equations, it will, in general, be convenient to introduce as few fymbols of unknown quantities as poffible. Therefore, if two quantities be fought and their funa be given, fuppole it = s, then if the one quantity be represented by x, the other may be denoted by s - x. If again their difference be given  $\pm d$ , the quantities may be denoted by x, and d+x, or by x, and x-d. If their product be given  $\pm p$ , the quantities are  $x_i$ 

and 
$$-;$$
 and fo on.

139. We fhall now apply the preceding observations to fome examples, which are fo chofen as to admit of being refolved by fimple equations.

Ev. 1. What is that number, to which if there be added its half, its third, and its fourth part, the fum will be 50.

Let s denote the number fought. Then its half will

be 
$$\frac{x}{2}$$
, its third  $\frac{x}{3}$ , and its fourth  $\frac{x}{4}$ 

Therefore 
$$x + \frac{x}{2} + \frac{x}{3} + \frac{x}{4} =$$

Hence we find 24x + 12x + 8x + 6x = 1200,

Or 
$$50x \equiv 1200$$
.  
Therefore  $x \equiv 24$ .

Thus it appears, that the number fought is 24. which upon trial will be found to answer the conditions of the question.

Ex. 2. A post is  $\frac{1}{4}$  of its length in the mud,  $\frac{1}{2}$  in the water, and 10 feet above the water, what is its whole length?

Let its length be x feet, then the part in the mud is  $\frac{x}{4}$ , and that in the water  $\frac{x}{3}$ ; therefore, from the nature of the question,

$$\frac{x}{4} + \frac{x}{3} + 10 = x$$
.

From which equation we find  $7x + 120 \pm 12x$ , and x =24.

Ex. 3. Two travellers fet out at the fame time from London and York, whole diffance is 150 miles; one of them goes 8 miles a day, and the other 7; in what time will they meet?

Suppose that they meet after x days.

Then the one traveller has gone Sv miles, and the other 7x miles; now the fum of the dilances they tra vel is, by the queffion, equal to the diffance from London to York.

Therefore 8 = +7 = 150That is  $15v \equiv 150$ , and  $v \equiv 10$  days.

Ex. 4. A labourer engaged to ferve for 40 days, upon these conditions; that for every div he worked he was to receive 20d. but for every day he played, or was ablent, he was to forfeit 3d.; now at the end

 $\pm K$ 

<.1

Simple of the time he had to receive 11. 115, 8d. It is required Equation: to find how many days he worked, and how many days he was idle.

Let a be the number of days he worked.

Then will 40 - x be the number of days he was idle. Alfo  $20 \times x = 20x =$  the fum he earned, in pence.

And  $8 \times (40 - x) = 320 - 8x =$  the fum he forfeited. Now the difference of these two was 11. 11s. 8d. or 380d.

Therefore 20x - (320 - 8x) = 380,

That is 28x = 700.

x=25= the number of days he worked, Hence And 40 - x = 15 = the number of days he was idle.

 $E_{\lambda}$ , 5. A market-woman bought a certain number of eggs at 2 a-penny, and as many at 3 a penny; and fold them all out again at 5 for 2d. : but, infread of getting her own money for them, as flie expected, flic loft 4d. what number of eggs did the buy ?

Let x be the number of eggs of each fort ;

Then will  $\frac{x}{2}$  be the price of the first fort,

And  $\frac{w}{2}$  = the price of the fecond fort.

Now the whole number being 2N, we have

 $5:2v::2:\frac{4v}{5}$  = price of both forts at 5 for 2d.

Therefore  $\frac{x}{2} + \frac{x}{3} - \frac{4x}{5} = 4$ , by the queffion.

Hence 15x + 10x - 24x = 120,

And x=120, the number of each fort.

Ex. 6. A bill of 1201. was paid in guineas and moidores : the number of pieces of both forts that were ufed was 100; how many were there of each?

Let the number of guineas be x.

Then the number of moidores will be 100-x.

Alfo the value of the guineas, reckoned in fhillings, will be 21x; and that of the moidores 27(100-x) =2700-27%.

Therefore, by the queftion, 21x + 2700 - 27x = 2400. Hence we find  $6x \pm 300$ , and  $x \pm 50$ .

So that the number of pieces of each fort was 50.

Ex. 7. A footman agreed to ferve his mafter for 81. a-year, and livery; but was turned away at the end of 7 months, and received only 2l. 135.4d. and his livery; what was its value?

Suppofe x the value of the livery, in pence.

Then his wages for a year were to be x + 1920 pence. But for 7 months he received x + 640 pence.

Now he was paid in proportion to the time he ferved. m m

Therefore 12:7:x+1920:x+640.

And taking the product of the extremes and means, 12x + 7680 = 7x + 13440

Hence 5x = 5760d, and x = 1152d = 41. 16s.

Ex. 8. A perfon at play loft  $\frac{1}{4}$  of his money, and then won 3s.; after which he loft + of what he then had, and then won 2s.; laftly, he loft  $\frac{1}{7}$  of what he then had; and, this done, found he had only 12s. left; what had he at first?

Suppose he began play with x fhillings.

He loft 
$$\frac{1}{4}$$
 of his money, or  $\frac{x}{4}$ , and had left  $x - \frac{x}{4} - \frac{x}{4}$ 

Simple Faustion

$$=\frac{3^{2}}{4}$$

He won 3s. and had then  $\frac{3^x}{4} + 3 = \frac{3^x + 12}{4}$ . He loft  $\frac{1}{3}$  of  $\frac{3x+12}{4}$ , or  $\frac{x+4}{4}$ , and had left  $\frac{3x+12}{4}$  $-\frac{x+4}{4}=\frac{2x+8}{4}$ . He won 2s. and had then  $\frac{2x+8}{4} + 2 = \frac{2x+16}{4}$ . He loft  $\frac{1}{7}$  of  $\frac{2x+16}{4}$  or  $\frac{2x+16}{28}$ , and had left  $\frac{2x+16}{4}$ .  $-\frac{2x+16}{28} = \frac{12x+96}{28}$ .

And becaufe he had now 125. left, we have this equation  $\frac{12x+96}{28} = 12$ .

Hence 12x = 240, and x = 20.

Ex. 9. Two tradefmen, A and B, are employed upon a piece of work; A can perform it alone in 15 hours, and B in 10 hours : in what time will they do it when working together.

Suppose that they can do it in x hours, and let the whole work be denoted by 1.

Then  $15: x:: 1: \frac{x}{15}$  = the part of the work done

by A.

And 10:  $x :: 1 : \frac{x}{10}$  = the part done by B.

Now, by the queftion, they are to perform the whole work between them ;

Therefore,  $\frac{x}{15} + \frac{x}{10} = 1$ .

Hence  $25x \pm 150$ , and  $x \pm 6$  hours.

Ex. 10. The fum of any two quantities being given  $\pm s$ , and their difference  $\neq d$ , it is required to find each of the quantities.

Let  $\hat{x}$  denote the greater of the two quantities, and ythe leffer.

Then  $x + y \equiv s$ , and  $x - y \equiv d$ .

Taking the fum of the equations we get  $2x \pm s + d$ , And fubtracting the fecond from the first, 2y=s-d; r-1.d s-d Ί

Therefore 
$$x = \frac{y+u}{2}$$
, and  $y = \frac{y+u}{2}$ 

Ex. 11. A gentleman, diffributing money among fome poor people, found he wanted Ios. to be able to give each 5s.; therefore he gave only 4s. to each, and had 5s, left. Required the number of shillings and poor people.

Let the number of shillings be x, and that of the poor people y, then, from the nature of the question, we have thefe two equations,

5y = x + 104y=x-5. From the first equation, x = 5y - 10, And from the fecond, x=4y+5; Therefore 5y-10=4y+5. Hence y = 15, and x = 4y + 5 = 65.

Ex. 12.

625

Simile

Ex. 12. A farmer kept a fervant for every 40 acres Equations of ground he rented, and on taking a leafe of 104 more acres, he engaged 5 additional fervants, after which he had a fervant for every 36 scres. Required the number of fervants and acres.

Suppose that he had at first x fervants, and y acres.

From the first condition of the question  $x = \frac{y}{12}$ ,

And from the fecond  $x + 5 = \frac{y + 104}{36}$ .

By comparing the values of x, as found from these

equations, we have  $\frac{y+104}{36} - 5 = \frac{y}{40}$ . Hene 40y + 4160 - 7200 = 36y, fo that 4y = 3040.

Therefore 
$$y = 760$$
, and  $x = \frac{3}{40} = 19$ .

Ex. 13. Two perfons, A and B, were talking of their ages; fays A to B, feven years ago I was just three times as old as you were then, and feven years hence I shall be just twice as old as you will be. What is their prefent ages ?

Let the ages of A and B be x and y refpectively. Their ages feven years ago were x - 7 and y - 7, and feven years hence they will be x+7 and y+7.

Therefore by the queftion

x-7=3(y-7) and x+7=2(y+7). From the first equation, x = 3y - 14, And from the fecond x = 2y + 7. Therefore 3y-14=2y+7; hence y=21. And becaule x = 2y + 7, therefore x = 49.

Ex. 14. A hare is 50 leaps before a greyhound, and takes 4 leaps to the greyhound's 3, but 2 of the greyhound's leaps are as much as 3 of the hare's. How many leaps must the greyhound take to catch the hare?

In this example there is only one quantity required, it will, however, be convenient to make use of two letters; therefore let x denote the number of leaps of the greyhound, and y those of the hare; then, hy confidering the proportion between the number of leaps each takes in the fame time, we have

3:4::x:y, hence 3y=4x.

Again, by confidering the proportion between the number of leaps each must take to run the fame distance, we find x: 50 + y:: 2: 3, hence 100 + 2y = 3x.

From the first equation we find 6y = 8x,

And from the fecond 6y=9x-300.

Hence 9x - 300 = 8x, and x = 300.

Ex. 15. To divide the number 90 into 4 fuch parts, that if the first be increased by 2, the fecond diminished by 2, the third multiplied by 2, and the fourth divided by 2; the fum, difference, product, and quotient, fhall be all equal to each other.

In this queftion there are four quantities to be determined; but inftead of introducing feveral letters, having put x to denote the first of them, we may find an exprefion for each of the remaining ones, as follows :

Becaule 
$$x + 2 =$$
 fecond quantity -2,  
Therefore  $x + 4 =$  the fecond quantity.  
And becaufe  $x + 2 =$  third  $\times 2$ ,  
Therefore  $\frac{x+2}{2} =$  the third quantity.

And in like manner 2 (x+2) = the fourth quantity. Now by the question, the fum of all the four=90,

Therefore 
$$x + x + 1 + \frac{(x+2)}{2} + 2(x+2) = 90$$

Hence  $9x \equiv 162$ , and  $x \equiv 18$ .

Therefore the numbers required are 18, 22, 10, and 40.

;

Ex. 16. A and B together can perform a piece of work in 12 hours, A and C in 20, and B and C in 15 hours; in what time will each be able to perform it when working feparately ?

That we may give a general folution, let us suppose A and B can perform the work in a hours, A and C in b hours, and B and C in c hours. Let x, y, and  $z_{*}$ denote the times in which A, B, and C, could perform it refpectively, if each wrought alone; and let the whole work be reprefented by I.

H H  
Then 
$$x : a :: 1 : \frac{a}{x} = \text{the part done by A}$$
  
 $y : a :: 1 : \frac{a}{y} = \text{the part done by B}$  in a hours.  
Alto  $x : b :: 1 : \frac{b}{x} = \text{the part done by A}$   
 $a : b :: 1 : \frac{b}{x} = \text{the part done by C}$  in b hours.  
And  $y : c :: 1 : \frac{c}{y} = \text{the part done by B}$   
 $a : c :: 1 : \frac{c}{y} = \text{the part done by C}$  in c hours.

Now by the queftion we have the three following equations.

$$\frac{b}{c} + \frac{a}{y} = 1, \frac{b}{x} + \frac{b}{z} = 1, \frac{c}{y} + \frac{c}{z} = 1.$$

Let the first equation be divided by a, the second by b, and the third by c, thus we have

$$\frac{1}{x} + \frac{1}{y} = \frac{1}{s}, \frac{1}{x} + \frac{1}{z} = \frac{1}{b}, \frac{1}{y} + \frac{1}{z} = \frac{1}{c}.$$

If these be added together, and their fum divided by 2, we find

$$\frac{1}{x} + \frac{1}{y} + \frac{1}{z} = \frac{1}{2a} + \frac{1}{2b} + \frac{1}{2c}.$$

From this equation let each of the three last be subtracted in its turn; thus we get

$$\frac{1}{\infty} = -\frac{1}{2a} + \frac{1}{2b} + \frac{1}{2c} = \frac{+ab + ac - bc}{2abc}$$

$$\frac{1}{y} = \frac{1}{2a} - \frac{1}{2b} + \frac{1}{2c} = \frac{abc - ac + bc}{2abc}$$

$$\frac{1}{x} = \frac{1}{2a} + \frac{1}{2b} - \frac{1}{2c} = \frac{-ab + ac + bc}{2abc}$$
Hence  $\approx = \frac{2abc}{+ab + ac - bc} = \frac{7200}{120} = 60$ 

$$y = \frac{2abc}{+ab - ac + bc} = \frac{7200}{360} = 20$$

$$v = \frac{2abc}{-ab + ac + bc} = \frac{7200}{240} = 30.$$
Stree

627 Simple Equations, 628 Quadratic Lalat ons

## SECT. IX. Of Quadratic Equations.

340. WE are next to explain the manner of refolving equations of the fecond degree, or quadratic equations. These involve the second power of the unknown quantity, as has been already observed (§ 113.) and may be divided into two kinds, pure and adfected.

141. I. Fure quadratic equations are such as after proper reduction have the fquare of the unknown quantity in one term, while the remaining terms contain only known quantities. Thus,  $x^2=64$ , and  $ax^2+b=c$ are examples of pure quadratics.

142. II. Adfested quadratic equations, contain the fquare of the unknown quantity in one term, and its first or fimple power in another, and the remaining terms confift entirely of known quantities. Such are the following,  $x^2 + 3x = 28$ ,  $2x^2 = 33 - 5x$ ,  $ax^3 + bx - 5x$  $v \equiv d$ .

143. The manner of refolving a pure quadratic equation is fufficiently evident; if the unknown quantity be made to stand alone on one fide, with unity as a coefficient, while the other fide confifts entirely of known quantities, and if the square root of each fide be taken, we fhall immediately obtain the value of the fimple power of the unknown quantity as already directed by Rule ;th of Sect. VI.

144. In extracting the square root of any quantity, however, it is neceffary to obferve, that the fign of the root may be either + or -. This is an evident confequence of the rule for the figns in multiplication; for fince by that rule any quantity, whether politive or negative, if multiplied by itfelf, will produce a politive quantity, and therefore the fquare of +a, as well as that of -a is  $+a^2$ ; to on the contrary, the square root of  $+a^2$  is to be confidered either as +a or as -a, and may accordingly be expressed thus  $\pm a$ .

145. Having remarked that the fquare of any quancity, whatever be its fign, is always positive ; it evidently follows, that no real quantity whatever, when raultiplied by itfelf, can produce a negative quantity; and therefore, if the fquare root of a negative quantity te required, no fuch root can be affigned. Hence it elfo follows, that if a problem requires for its folution the extraction of the fquare root of a negative quantity, fome contradiction must necessarily be involved, either in the conditions of the problem, or in the procefs of reafoning by which that folution has been obtained.

146. When an adfected quadratic equation is to be refolved, it may always, by proper reduction, be brought to one or other of the three following forms.

1. 
$$x^{2} + px \equiv q$$
  
2.  $x^{2} - px \equiv q$   
3.  $x^{2} - px \equiv -q$ 

But as the manner of refolving each of the three forms is the very fame, it will be fufficient if we confider any one of them.

147. Relaming therefore the first equation, or  $x^2 +$ px = q; let us compare the fide of it which involves the unknown quantity x with the figure of a binomial  $a^2 = (x+a)^2$ ; and it will prefently appear, that if we fuppofe r=2a, or  $\frac{p}{2}=a$ , the quantities  $x^{2}+px$  and  $x^{2}+\frac{Quadrat}{1 quartier}$ 2ax will be equal; and as  $x^2 + 2ax$  is rendered a complete square, by adding to it  $a^2$ , so also may  $a^2 + px$  be completed into a fquare, by adding to it  $\frac{p^2}{4}$ , which is

equal to  $a^2$ ; therefore, let  $\frac{p^2}{1}$  be added to both fides of the equation  $x^2 + px = q$ , and we have

$$x^{2} + px + \frac{p^{3}}{4} = \frac{p^{2}}{4} + q_{2}$$
 or  $\left(x + \frac{p}{2}\right)^{3} = \frac{p^{2}}{4} + q_{3}$ 

and extracting the fquare root of each fide,  $x + \frac{p}{2} =$ 

$$= \sqrt{\frac{p^2}{4} + q}; \text{ hence } x = \frac{p}{2} \sqrt{\frac{p^2}{4} + q}.$$

148. From thefe obfervations we derive the following general rule for refolving adfective quadratic equations.

1. Transpose all the terms involving the unknown quantity to one fide, and the known quantities to the other fide, and fo that the term involving the fquare of the unknown quantity may be politive.

2. If the fquare of the unknown quantity be multiplied by a coefficient, let the other terms be divided by it, fo that the coefficient of the fquare of the unknown quantity may be 1.

3. Add to both fides the fquare of half the coefficient of the unknown quantity itfelf, and the fide of the equation involving the unknown quantity will now be a complete fquare.

4. Extract the square root of both fides of the equation, by which it becomes fimple with refpect to the unknown quantity; and by transposition, that quantity may be made to ftand alone on one fide of the equation, while the other fide confifts of known quantities; and therefore the equation is refolved.

Note. The fquare root of the first fide of the equation is always equal to the fum, or difference of the unknown quantity, and half the coefficient of the fecond term. If the fine of that term be +, it is equal to the fum, but if it be -, then it is equal to the difference.

Ex. 1. Given  $x^3 + 2x = 35$ , to determine x.

Here the coefficient of the fecond term is 2, therefore, adding the square of its half to each fide, we have  $x^{2} + 2x + 1 - 2x + 1 - 26$ 

$$x + 2x + 2 = 33 + 2 = 30$$

And extracting the fquare root  $x+1=\sqrt{36}=\pm 6$ . Hence  $x = \pm 6 - 1$ , that is x = +5, or x - 7, and either of thele numbers will be found to fatisfy the equation for  $5 \times 5 + 2 \times 5 = 35$ , alfo  $-7 \times -7 + 2 \times$ -7=35.

Ex. 2. Given 
$$\frac{x^3}{6}$$
 -1 2=x to find x.

This equation, when reduced, becomes  $x^2 - 6x = 72$ . And by completing the fquare,  $x^2 - 6x + 9 = 72 + 9$ **≈**81.

Hence, by extracting the fquare root,  $x - 3 = \pm 9$ .

And  $x=\pm 9+3$ , therefore  $x=\pm 12$ , or x=-6, and upon trial we find that each of these values fatiffies

Quadratic Equations, for  $\frac{12 \times 12}{6} - 12 = 12$ , allo

$$-\frac{6\times-6}{6}-1:=-6$$

Ev. 3. Given  $x^{2} + 25 \pm 11.9$ , to find v. Then  $x^{3} - 11x = -28$ .

And, completing the figure,  $x^2 - t + x + \frac{121}{4} = \frac{121}{4}$ 

$$-28 = \frac{9}{4}$$

Therefore, by extrasting the root,  $x - \frac{11}{2} = \pm \frac{3}{2}$ . Hence  $x = \frac{11}{2} \pm \frac{3}{2}$ , that is,  $x = \pm 7$ , or  $x = \pm 4$ .

In the first two examples, we found one positive value for x in each, and also one negative value; but in this example both the values of x are positive, and, upon trial, each of them is found to fatisfy the equation; for  $7 \times 7 + 28 \equiv 11 \times 7$ , also  $4 \times 4 + 28 \equiv 11 \times 4$ . 149. As at first fight it appears remarkable, that in

149. As at first fight it appears remarkable, that in every quadratic equation the unknown quantity admits always of two diffinct values, or roots, it will be proper to confider a little farther the circumftances upon which this peculiarity depends. This is the more neceffary, as the property of the unknown quantity admitting of feveral values is not peculiar to quadratics, but takes place also in equations of the higher degrees, where the caufe of the ambiguity requires an explanation fomewhat different from that which we have already given in the prefent cafe.

150. Let us again confider the equation  $x^3 + 2x =$ 35, which forms the first of the three preceding examples; by transposing all the terms to one fide, the same equation may be also expressed thus,  $x^2 + 2x - 35 \pm 0$ ; fo that we shall have determined x, when we have found fuch a number, as when fubflituted for it in the quantity  $x^3 + 2x - 35$ , will render the refult equal to 0. But  $x^{2}+2x-35$  is the product of these two factors x-5, and x+7, as may be proved by actual multiplication; therefore, to find x, we have (x-5)(x+7) $\pm 3$ ; and as a product can only become  $\pm 3$ , when one of its factors is reduced to 0, it follows, that either of the two factors x-5 and x+7 may be assumed  $\pm 0$ ; if  $x - 5 \pm 0$ , then  $x \pm 5$ ; but if  $x + 7 \pm 0$ , then x = -7, fo that the two values of x, or two roots of the equation  $x^2 + 2x \equiv 35$  are +5 and -7, as we have already found in a different manner.

151. What has been juit now thewn in a particular cafe is true of any quadratic equation whatever, that is, if  $x^3 + px = q$ , or by bringing all the terms to one fide,  $x^2 + px = q = 0$ , it is always pollible to find two factors x + a, and x - b, fuch, that  $x^3 + px - q = (x + a)$ (x-b), where a and b are known quantities, which depend only upon p and q the given numbers in the equation, and fince that to have (x-a)(x+b)=z, we may either affume x-a=z, or x+b=z, it evidently follows, that the conditions of the equation  $x^3 + px = q$ = 0, or  $x^3 + px = q$  are alike fatisfied, by taking x = +aor x = -b.

From these confiderations, it follows, that x can have only two values in a quadratic equation; for if it could be supposed to have three or more values,

then it would be poffible to acfolve  $x^3 + px - q$  into as Quadrane many factors; x - c, x - d, &c.; but the product of Equations more than two factors mult neceffarily contain the third or higher powers of x; and as  $x^2 + px - q$  contains no higher power than the fecond; therefore no fuch refolution can take place.

152. Since it appears that  $x^3 + px - q$  may be confidered as the product of two factors x - a, and x + b, let us examine the nature of thele factors; accordingly, taking their product by actual multiplication, we find it  $x^3 + (b-a)v - ab$ ; and fince this quantity must be equal to  $x^2 + px - q$ , it follows, that b - a = p and ab=q, or, changing the figns of the terms of both equations, a - b = -p, -ab = -q. Now if we confider that -a, and -b, are the roots of the equation  $x^2 - px = q$ ; it is evident that a - b is the fum of the roots, and -ab their product. So that from the equations  $a\_b=\_p$ , and  $\_ab=q$ , we derive the following proposition relating to the roots of any quadratic equation. The fum of the roo's of any quadratic equation  $x^2 + px = q$  is equal to -p, that is, to the coefficient of the fecond term, having its fign changed ; and their product is equal to -q, or to the latter fide of the equation, having its fign alfo changed.

153. This proposition enables us to refolve feveral important queflions concerning the roots of a quadratic equation, without actually refolving that equation. Thus we learn from it, that if q, the term which does not involve the unknown quantity, (called fometimes the absolute number) be positive, the equation has one of its roots positive, and the other negative; but it that term be negative. It also follows, that in the former cale the root which is denoted by the least number will have the fame fign with the fecond term, and in the latter cafe, the common fign of the roots will be the contrary to that of the fecond term.

154. From this property of the roots we may also derive a general folution to any quadratic equation  $x^3 + \rho x$  $\equiv q$ ; for we have only to determine two quantities whole fum is  $-\rho$ , and product -q, and these quantities shall be the two values of x, or the two roots of the equation.

Without confidering the figns of the roots, let us call them v and z, then

v + z = -p, and vz = -q.

From the fquare of each fide of the first equation let four times the fecond be fubtracted, and we have

$$v^{2}-2vz+z^{3}=p^{2}+4q$$
, or  $(v-z)^{3}=p^{3}+4q$ ,

therefore, by extracting the figure root,  $v-z = \pm \sqrt{p^2 \pm 4q}$ ; from this equation, and from the equation v+z=p, we readily obtain  $v=\frac{-p\pm\sqrt{p^2 \pm 4q}}{2}$ ,  $z=\frac{-p\pm\sqrt{p^2 \pm 4q}}{2}$ , that is, if  $v=\frac{-p+\sqrt{p^2 \pm 4q}}{2}$ , then  $z=\frac{p-\sqrt{p^2 \pm 4q}}{2}$ , and if  $v=\frac{p-\sqrt{p^2 \pm 4q}}{2}$ , then  $z=\frac{-p+\sqrt{p^2 \pm 4q}}{2}$ .

But the value of v, up on the one fuppolition, is the fame as the value of x upon the other tuppolition, and where werfa; therefore, in reality, the only two diffinet values 630 Quadratic Equations. valu

les of the roots 
$$v$$
 and  $z$  are  $\frac{-p+\sqrt{p^2+17}}{2}$  and

$$\frac{-p-\sqrt{p^2+4q}}{2}$$
, which agrees with the conclusion we

have already found, (§ 148).

155. It appears from what has been already fhewn, that the roots of a quadratic equation  $x^{*} + px = q$  always involve the quantity  $\sqrt{p^2 + 4q}$ ; hence it follows, that  $p^2 + 47$  must be a positive quantity; for it it were negative, as the fquare root of fuch a quantity could not be found, the value of x could not poffibly be obtained. If for example the value of x were required from this equation  $x^3 + 13 = 4x$ , or  $x^3 - 4x = -13$ , we should find  $x=2\pm\sqrt{-9}$ ; and as this expression for the roots requires us to extract the square root of -o, the equation from which it is derived must neceffarily have involved fome contradiction. It is not difficult to fee wherein the abfurdity confilts, for fince in this cafe p=-4, and q=-13, the roots of the equation ought to be both positive (§ 154), and such that their fum = 4, while their product = 13, (§ 153), which is impossible.

156. Although imaginary quantities ferve no other purpole in the refolution of quadratic equations, than to fhew that a particular problem cannot be refolved, by realon of fome want of confidency in its data; yet they are not upon that account to be altogether rejected. By introducing them into mathematical inveftigations, many curious theories may be explained, and problems refolved in a more concife way, than can be done without the use of such quantities. This is particularly the case with respect to the higher parts of the mathematics.

157. The method which has been applied to the refolution of quadratic equations, properly fo called, namely, fuch as are of this form  $x^2 + px = q$ , will also apply to all equations of this form,

 $x^{2n} + pv^n = q.$ 

Where the unknown quantity x is found only in two terms, and fuch, that its exponent in the one term is double that in the other; for let us affume  $x^n \equiv y$ , then  $x^{2n} \equiv y^2$ , and therefore the equation

$$+ x^{2n} + px^{n} = q$$
 becomes

$$^{*}+py=q,$$

a quadratic equation, from which y may be found, and thence x, by confidering that  $x = \frac{n}{\sqrt{y}}$ .

158. Before proceeding to give examples of queftions producing quadratic equations, it is proper to obferve, that although every fuch equation admits of two roots; yet it will frequently happen, that only one of them can be of ufe, the other being excluded by the conditions of the queffion. This will often be the cafe with refpect to the negative root; as for example, when the unknown quantity denotes a number of men, a number of days, &c. And hence, in reckoning the cafes of quadratic equations, it is common to neglect this one  $x^* + \rho x = -q$ , where the roots are both negative; for an equation of this form can only be derived from a queffion which has fome fault in its enucciation, and which, by a proper change in its form, will produce another equation having both its roots pofitive.

159. The remainder of this fection shall be employed in folving some questions which produce quadratic equations.

Ex. 1. It is required to divide the number 10 Quadratic into two fuch parts, that the fum of their fquares may Equation be 58.

Let x be the one number.

Then, fince their fum is 10, we have 10 - x for the other.

And by	the queftion $x^2 + (10 - x)^2 = 58$
That is	$x^2 + 100 - 20x + x^3 = 58$
Or	$2x^2 - 20x \equiv 58 - 100 \equiv -42$
Hence	$x^2 - 10x \pm -21$

And completing the fquare  $x^2 - 10x + 25 = 25 - 21 = 4$ Hence, by extracting the root,  $x - 5 = \pm \sqrt{4} = \pm 2$ .

Hence, by	extracting the root, $x - 5 \equiv \pm \sqrt{4} \equiv \pm 2$ .
And	x = 5 = 2 = 7
That is	$x \equiv 7$ or $x \equiv 3$ .

If we take the greatest value of x, viz. 7, then the other number  $1 \subset -x$  will be 3; and if we take the least value of x, viz. 3, then the other number is 7. Thus it appears, that the greatest value of the one number corresponds to the least value of the other; and indeed this must necessarily be the case, feeing that both numbers are alike concerned in the question. Hence upon the whole, the only numbers that will answer the conditions of the question are 7 and 3.

Ex. 2. What two numbers are those whose product is 28; and fuch, that twice the greater, together with thrice the leffer is equal to 26.

Let x be the greatest and y the least number, then, from the nature of the question, we have these two equations

xy=28, 2x+3y=26.
From the first equation we have $y = \frac{28}{x}$ .
And from the fecond $y = \frac{26 - 2x}{3}$ .
Hence, $\frac{26-2x}{3} = \frac{28}{x}$ . And, reducing, $26x-2x^3 = 84$
And, reducing, $26x - 2x^2 \pm 84$ Or $2x^2 - 26x \pm -84$
Hence $x^2 - 1_3 x = -4^2$ And comp. the fq. $x^2 - 1_3 x + \frac{169}{4} = \frac{169}{4} - 4^2 = \frac{1}{4}$
Hence, by extracting the root $x = \frac{11}{2} = \frac{1}{2} = \frac{1}{2} = \frac{1}{3}$ Therefore $x = \frac{13}{2} = \frac{1}{3}$
That is $x \equiv 7$ , or $x \equiv 6$ .
And fince $y = \frac{28}{x}$ , we have $y = 4$ , or $y = \frac{74}{3}$ .

Thus we have obtained two fets of numbers, which fulfil the conditions required, viz.

$$x = 7, y = 4$$
: Or  $x = 6, y = \frac{74}{3}$ .

And befides thefe, there can be no other numbers.

Ex. 3. A company dining together at an inn, find their bill amount to 17; fullings; two of them were not allowed to pay, and the reit found, that their fhares amounted to 10 fhillings a man more than if they had all paid. How many were in company?

Suppose their number to be x.

Then, if all had paid, the fhare of each would have been  $\frac{175}{x}$ .

But,

3

Quadratic But, because only 2-2 paid, the share of each was Equations. 175

Therefore, by the queftion,  $\frac{175}{x-2} - \frac{175}{x} = 10$ .

And by proper reduction  $175x - 175x + 350 = 10x^{2}$ 

 That is
  $10x^3 - 20x = 350$  

 Or
  $x^3 - 2x = 35$  

 And comp. the fq.
  $x^2 - 2x + 1 = 35 + 1 = 36$  

 Hence, by extracting the root,  $x^2 + 1 = \pm 6$ .

Therefore, x = +5, or x = -7. But from the nature of the quefiion, the negative root can be of no use; therefore x = 6.

Ex. 4. A mercer fold a piece of cloth for 241, and gained as much per cent, as the cloth coft him; what was the price of the cloth?

Suppose that is cost & pounds,

Then the gain was 24-r,

x-2

And by the quantion 100:x::v:24-x,

Therefore, taking the product of the extremes and means,  $2400-100\times = x^2$ ,

Or  $x^{4} + 100x = 2400$ , And comp. the fq.  $x^{2} + 100x + 2500 = 4900$ , Hence, taking the root,  $x + 50 = \pm 70$ ,

And  $x = \pm 20$  or -120. Here, as in the last question, the negative root cannot apply; therefore x = 20 pounds, the price required.

Ex. 5. A grazier bought as many fleep as coll him foll out of which he referved 15, and fold the remainder for 541, and gained 28, each upon them. How many fleep did he buy, and what did each coll him?

Suppose that he bought x theep,

Then each would coft him  $\frac{1200}{x}$ . fhillings.

Therefore, after referving 15, he fold each of the remaining x - 15 for  $\frac{1200}{y} + 2$  fhillings.

Hence, he would receive for them  $(x-15)(\frac{1200}{x}+2)$ fhillings. And, becaufe 541=1080 fhillings, we have by the queffion  $(x-15)(\frac{1200}{x}+2)=1080$ . Which by proper reduction becomes  $x^2+45x=9000$ . Or, completing the fquare,  $x^2+45x+\frac{2025}{4}=\frac{38025}{4}$ . Therefore, extracting the root, &c.  $x=\pm\frac{195}{2}=\frac{45}{2}$ . And taking the politive root, x=75, the number of fheep; and confequently  $\frac{1200}{75}=16$  fhillings the price of each.

Ex. 6. What number is that, which, when divided by the product of its two digits, the quotient is 3; and if 18 be added to it, the digits are inverted. Let x and y denote the digits; then the number itself will be expressed by 10x+y; and that number, in which the digits are inverted, by 10y+x. Thus the conditions of the problem will be expressed by these two equations,

$$\frac{10x+y}{xy} = 3$$
,  $10x+y+18 = 10y+x$ .

From the first equation we have  $y = \frac{10x}{3x-1}$ And from the fecond y = x + 2

Therefore 
$$x + 2 = \frac{10x}{3x - 1}$$
  
And  $3x^{2} + 5x - 2 = 10x$   
Hence  $x^{3} - \frac{1}{3}x = \frac{1}{3}$ 

And comp. fq.  $x^{2} - \frac{1}{3}x + \frac{2}{3}5 = \frac{2}{3}5 + \frac{3}{3} = \frac{4}{3}5^{2}$ Therefore, taking the root  $x - \frac{1}{5} = \frac{1}{3}5^{2}$ 

So that  $x \equiv 2$ , or  $x \equiv -\frac{1}{3}$ 

Here it is evident that the negative root is ufelefs; hence we have y=x+2z=4, and 24 for the number required.

Ex. 7. It is required to find two numbers whole product is 100; and the difference of their fquare roots 3.

Let x be the one number : then  $\frac{100}{x}$  must denote the other.

Now by the queftion  $\frac{10}{\sqrt{x}} - \sqrt{x} = 3$ Hence we have  $10 - x = 3\sqrt{x} = 3x^{\frac{1}{2}}$ Or  $x + 3x^{\frac{1}{2}} = 10$ And comp. the fq.  $x + 3x^{\frac{1}{2}} + \frac{3}{2} = 10 + \frac{9}{2} = \frac{3}{4}$ and taking the root  $x^{\frac{1}{2}} + \frac{3}{2} = \pm \frac{7}{2}$ 

So that  $x^3 = +5$  or  $x^{\frac{1}{2}} = -2$ and therefore x = 25 or x = 4.

If x = 4, the other number is  $\frac{1}{2}\frac{a}{2} = 25$ , and if x = 25, then the other number is 4; fo that, in either cafe, the two numbers which answer the conditions of the question are 4 and 25.

Ex. 8. It is required to find two numbers, of which the product fhall be 6, and the fum of their cubes 35.

Let v be the one number, then  $\frac{6}{2}$  will be the other.

Therefore, by the queffion,  $x^3 + \frac{216}{x^3} = 35$ Hence  $x^6 + 216 = 35x^3$ Or  $x^6 - 35x^3 = -216$ This equation, by putting  $x^3 = y$ , becomes  $y^3 - 35y = -216$ Hence we find y = 27, or y = 8. And fince  $x^3 = y$ ; therefore x = 3, or x = 2. If x = 3, then the other number is 2, and if x = 2,

If x=3, then the other number is 2, and if x=2, the other number is 3; fo that 2 and 3 are the numbers required.

In general, if it be required to find two numbers, which are exactly alike concerned in a queftion that produces a quadratic equation; the two numbers fought will be the roots of that equation. A fimilar obfervation applies to any number of quantities which require for the determination the refolution of an equation of any degree whatever.

## SECT. X. Of Equations in General.

160. BEFORE we proceed to the refolution of cubic, and the higher orders of equations, it will be proper Equations to explain fome general properties, which belong to in general equations of every degree; and alfo certain operations, which must frequently be performed upon equations, before they be fitted for a final folution.

161. In treating of equations in general, we fhall fuppole all the terms transposed to one fide, and put equal to o; this we have already done in explaining the nature of quadratics, and in like manner an equation of the fourth degree will fland thus:

 $x^{4} + px^{3} + qx^{4} + rx + s = 0$ 

where x denotes an unknown quantity, and p, q, r, s, known quantities, either positive or negative. In this equation the coefficient of the highest power of x is unity, but if it had been any other quantity, that quantity might have been taken away, and the equation reduced to the above form, by rules already explained, Sect. VI.

162. The terms of an equation being thus arranged, if fuch a quantity be found, as when fubfituted for x, will render both fides = 0, and therefore fatisfy the equation, that quantity whether it be pofitive or negative, or even imaginary, is to be confidered as a root of the equation. But we have feen that every quadratic equation has always two roots, real or imaginary, we may therefore fuppofe that a fimilar diverfity of roots will take place in all equations of a higher degree; and this fuppofition we thall prefently find to be well founded, by means of the following propofition which is of great importance in the theory of equations.

If a root of any equation, as  $x^4 + px^3 + qx + r = 0$ , be represented by *a*, the first fide of that equation is divisible by x - a.

For fince  $x^4 + px^3 + qx^2 + rx + s = 0$ 

And also  $a^4 + pa^3 + qa + ra + s = 0$ 

Therefore, by fubtraction,  $x^4 - a^4 + p(x^3 - a^3) + q(x^3 - a^3) + r(x - a) = 0$ .

163. But any quantity of this form  $x^n - a^n$ , where *n* denotes a whole positive number, is equal to

 $(x-a)(x^{n-1}+ax^{n-1}+a^{2}x^{n-1}+\dots+a^{n-2}x+a^{n-1}),$ as may be eafily proved by multiplication; therefore, putting x=4, 3 and 2 fucceflively, we have

$$x^{4} - a^{4} \equiv (x - a)(x^{3} + ax^{4} + a^{3}x + a^{3})$$
  

$$x^{3} - a^{3} \equiv (x - a)(x^{2} + ax + a^{3})$$
  

$$x^{3} - a^{3} \equiv (x - a)(x + a)$$
  

$$x - a \equiv x - a$$

and by fubilitation, and collecting into one term the coefficients of the like powers of x, the equation

 $x^4 - a^4 + p(x^3 - a^3) + q(x^2 - a^2) + r(x - a) = 0$  becomes  $(x - a)[x^3 + (a + p)x^2 + (a^2 + pa + q)x + a^3 + pa^3 + qa$ +r]=0, fo that putting p'=a+p,  $q'=a^2+pa+q$ ,  $r'=a^3+pa+qa+r$ , we have

$$x^{4} + px^{3} + qx^{2} + rx + s = (x - a)(x^{3} + p'x^{2} + q'x + r')$$

Hence, if the propoled equation  $x^{4+}px^3 + qx^4 + rx - s$ be divided by x - a, the quotient will be  $x^3 + p'x^2 + q'x + r'$ , an integer quantity, and fince the fame mode of reafoning will apply to any equation whatever; the truth of the proposition is evident.

164. We have found that  $(x-a)(x^3+p'x^2+q'x + p'x^2+q'x + r')=0$ , and as a product becomes =0, when any one of its factors =0, therefore, the equation will have

4

its conditions fulfilled, not only when x - a = c, but Equation allo when  $x^3 + p'x^2 + q'x + r' = 0$ .

Let us now impose that b is a root of this equation, then by reafoning exactly as in last article, and putting p''=b+p',  $q''=b^{2}+p'b+q'$ , we shall have

$$x^{3} + p'x^{2} + q'x + r' = (x - b)(x^{3} + p''x + q'') = 0$$

and therefore

 $x^{4} + px^{3} + qx^{2} + rx + s = (x - a)(x - b)(x^{3} + p''x + q'').$ 

165. By proceeding in the fame manner with the quadratic equation  $x^2 + p''x + q'' = o$ , we thall find that if c denote one of its roots, then

$$x^{2} + p''x + q'' = (x - c)(x + c + p'')$$

So that if we put d = -(c + p''), we at laft find  $x^4 + px^3 + qx^3 + rx + s = (x-a)(x-b)(x-c)(x-d)$ ; and fince each of the factors x - a, x - b, x - c, x - dmay be affumed = 0; it follows, that there are four different values of x, which will render the equation  $x^4 + px^3 + qx^3 + rx + s = 0$ , namely, x = a, x = b, x = c, x = d.

166. The mode of reafoning which has been just now employed in a particular cale, may be applied to an equation of any order whatever; we may therefore conclude, that every equation may be confidered as the product of as many fimple factors, as the number denoting its order contains unity; and therefore, that the number of roots in any equation is precifely equal to the exponent of the higheft power of the unknown quantity contained in that equation.

167. By confidering equations of all degrees as formed from the product of factors n - a, n - b, n - c, &c. we different a number of curious relations, which fubfitt between the roots of any equation whatever, and its coefficients. Thus, if we limit the number of factors to four, and fuppofe that a, b, c, d, are the roots of this equation of the fourth degree

 $x^{4} + px^{3} + qx^{2} + rx + s = 0$ 

we shall also have (x-a)(x-b)(x-c)(x-d)=0; and therefore, by actual multiplication

$$\begin{array}{c} x^{4}-a \\ -b \\ -b \\ -a \\ -d \end{array} \right\} \left\{ \begin{array}{c} +ab \\ +ac \\ +bc \\ +bc \\ +bd \\ +cd \end{array} \right\} \left\{ \begin{array}{c} -abc \\ -abd \\ -abd \\ -acd \\ -bcd \end{array} \right\} x + abcd = 0.$$

168. If we compare together the coefficients of the fame powers of x, we find the following feries of equations:

$$a+b+c+d=-p$$

$$ab+ac+ad+bc+bd+cd=+q$$

$$abc+abd+acd+bcd=-r$$

$$abcd=+s$$

and as a fimilar feries of equations will be obtained for every equation whatever, we hence derive the following propolitions, which are of the greateft importance in the theory of equations.

1. The coefficient of the fecond term of any equation taken with a contrary fign, is equal to the fum of all the roots.

2. The coefficient of the third term is equal to the fum of the products of the roots multiplied together two and two.

3. The coefficient of the fourth term, taken with a contrary

632

Equations contrary fign, is equal to the fum of the roots multiin general plied together three and three, and fo on for the remaining coefficients, till we come to the laft term of the equation, which is equal to the product of all the roots, having their figns changed.

169. Inflead of fuppoling an equation to be produced by multiplying together fimple equations, we may confider it as formed by the product of equations of any degree, provided that the fum of their dimensions is equal to that of the propoled equation. Thus, an equation of the fourth degree may be formed either from a fimple and cubic equation, or from two quadratic equations.

170. If n denote the degree of an equation, we have thewn, that by confidering it as the product of fimple factors, that equation will have n divifors of the first degree; but if we suppose the simple factors to be combined two and two, they will form quantities of the fccond degree, which are alfo factors of the equation ; and fince there may be formed  $\frac{n(n-1)}{1+2}$  fuch combina-

tions, any equation will admit of  $\frac{n(n-1)}{1-2}$  divisors of

the fecond degree.

171. For example, the equation  $x^4 + \rho x^3 + q x^2 + rx$ +s=0, which we have confidered as equal to

$$(x-a)(x-b)(x-c)(x-d) \equiv 0,$$

may be formed by the product of two factors of the fecond degree, in thefe fix different ways.

By the product of  $(x-a)^{r}x-b$  and (x-c)(x-d)(x-a)(x-c)(x-a)(x-c)(x-b)(x-c)(x-b)(x-d)(x-b)(x-d)(x-c)(x-d)(x-b)(x-d)(x-b)(x-d)(x-a)(x-d)(x-a)(x-d)(x-a)(x-c)(x-a)(x-b)

Thus an equation of the fourth degree may have

 $\frac{4 \times 3}{1 \times 2} = 6$  quadratic divifors.

172. By combining the fimple factors three and three, we shall have divisors of the third degree, of which the number for an equation of the nth order will n(n-1)(n-2)and fo on.

be 
$$\frac{1}{\Gamma_2}$$
 ;

173. When the roots of an equation are all politive, its fimple factors will have this form x-a, x-b, x-c, &e. and if for the fake of brevity we take only thefe three, the cubic equation which refults from their produst will have this form

$$x^{3} - px^{3} + qx - r = 0$$
  
where  $p = a + b + c$ ,  $q = ab + ac + bc$ ,  $r = abc$ ,

and here it appears that the figns of the terms are + and — alternately.

Hence we infer, that when the roots of an equation are all politive, the figns of its terms are politive and negative alternately.

174. If again the roots of the equation Le all negative, and therefore its factors x + a, x + b, x + c, then p, q, and r being as before, the refulting equation will itand thus:

 $x^{3} + px^{2} + qx + r = 0$ .

And hence we conclude, that when the roots are all negative, there is no change whatever in the figus. Vol. I. Part II.

175. In general, if the roots of an equation be all Equations real, that equation will have as many politive roots as In general. there are changes of the figns from + to -, or from -- to +; and the remaining roots are negative. This rule, however, does not apply when the equation has imaginary roots, unlefs fuch roots be confidered as either politive or negative.

176. That the rule is true when applied to quadratic equations will be evident from Sect. IX. With respect to cubic equations, the rule alfo applies when the roots are either all politive, or all negative, as we have juft now fhewn.

When a cubic equation has one politive root, and the other two negative, its factors will be x - a, x + b, x + c, and the equation itfelf

$$\begin{cases} x^{3} - ab \\ +b \\ +c \end{cases} x^{*} - ac \\ +bc \end{cases} x - abc = c.$$

Here there muft always be one change of the figns, fince the first term is politive, and the last negative; and there can be no more than one; for if the fecond term is negative, or b+c lefs than a, then  $(b+c)^2$  will be lefs than (b+c)a; but  $(b+c)^{*}$  is always greater than *ic*, therefore *bc* will be much lefs than (b+c)aor ab + ac, fo that the third term mull also be negative, and therefore in this cafe only one change of the figns. If again the fecond term be politive, then becaule the fign of the last term is negative, whatever be the fign of the third term, there can still be no more than one change of the figns.

When the equation has two politive roots and one negative, its factors are x - a, x - b, x - c, and the equation

$$\frac{x^{3}-a}{-b} + c \left\{ x^{3} - \frac{ab}{-bc} \right\} x + abc = 0.$$

Here there mult always be two changes of the figns; for if a + b be greater than c, the fecond term is negative, and the Jail term Leing always politive, there muft be two changes, whether the fign of the third term be positive or negative. If again a+b be lefs than c, and therefore the fecond term politive; it may be thewn as before, that ab is much lefs than ac + bc; and hence the third term will be negătive; fo that in either cafe there must be two changes of the figns. We may conclude therefore, upon the whole, that in cubic equations there are always as many politive roots, as changes of the figns from + to -, or from - to +; and by the fame method of reafoning, the rule will be found to extend to all equations whatever.

177. It appears from the manner in which the coefficients of an equation are formed from its roots, that when the roots are all real, the coefficients mult confift entirely of real quantities. But it does not follow, on the contrary, that when the coefficients are real, the roots are alfo real; for we have already found, that in a quadratic equation,  $x^2 + px + q = 0$  where p and q denote real quantities, the roots are fometimes both imaginary.

178. When the roots of a quadratic equation are imaginary, they have always this form  $a + \sqrt{-b^2}$ ,  $a - b^2$  $\sqrt{-b^2}$ , which quantities may also be expressed thus, 14-6 4 L

Lequations  $a + b\sqrt{-1}$ ,  $a - b\sqrt{-1}$ , fo that we have the fe two factors  $x - a - b\sqrt{-1}$ ,  $x - a + b\sqrt{-1}$ , and taking their product,  $x^2 - 2ax + a^2 - b^2 = 0$ .

Thus we fee that two imaginary factors may be of fuch a form as to admit of their product being expressed by a real quantity; and hence the origin of imaginary roots in quadratic equations.

179. It appears by induction, that no real equation can be formed from imaginary factors, unlefs those factors be taken in pairs, and each pair have the form  $x \pm a - b \sqrt{-1}$ ,  $x \pm a + b \sqrt{-1}$ ; for the product of three, or any odd number of imaginary factors, whatever be their form, is ftill an imaginary quantity. Thus, if we take the product of any three of these four imaginary expressions  $x + a + b \sqrt{-1}$ ,  $x + a - b \sqrt{-1}$ ,  $x + c - d \sqrt{-1}$ ,  $x + c - d \sqrt{-1}$ , we may form four different equations, each of which will involve imaginary quantities. If, however, each equation be multiplied by the remaining factor, which had not previously entered into its composition, the product will be found to be rational, and the fame for all the four.

180. Hence we may deduce the three following inferences refpecting the roots of equations :

1. If an equation have imaginary roots, it must have two, or four, or fome even number of fuch roots.

2. If the degree of an equation be denoted by an odd number, that equation muft have at leaft one real root.

3. If the degree of an equation be denoted by an even number, and that equation have one real root, it will also have another real root.

181. We shall now explain some transformations which are frequently necessary to prepare the higher orders of equations for a solution.

Any equation may have its positive roots changed into negative roots of the fame value, and its negative roots into fuch as are positive, by changing the figns of the terms alternately, beginning with the fecond. The truth of this remark will be evident, if we take two equations,

$$(x-a)(x-b)(x+c) = 0,$$
  
 $(x+a)(x+b)(x-c) = c,$ 

(which are fuch, that the politive roots of the one have the fame values as the negative roots of the other) and multiply together their refpective factors, for these equations will fland thus:

$$x^{3} - a \atop + c \atop + c \atop x^{2} - ac \atop - bc \atop x^{3} + ab \atop + c \atop x^{2} - ac \atop - bc \atop x^{2} - ac \atop x^{2} - ac \atop - bc \atop x^{2} - abc = 0$$

where it appears that the figns of the first and third terms are the fame in each, but the figns of the fecond and fourth are jult the opposite of each other. And this will be found to hold true, not only of cubic equations, but of all equations to whatever order they belong.

182. It will fometimes be useful to transform an equation into another, that shall have each of its roots greater or lefs than the corresponding roots of the other equation, by fome given quantity.

Let (x-a)(x-b)(x+c)=0 be any proposed equation which is to be transformed into another, having its in genera roots greater or lefs than those of the proposed equation by the given quantity n; then, because the roots of the transformed equation are to be  $+a\pm n$ ,  $+b\pm n$ and  $-c\pm n$ , the equation itself will be

$$(y = n - a)(y = n - b)(y = n + c) = 0.$$

Hence the reason of the following rule is evident.

If the new equation is to have its roots greater than those of the proposed equation, instead of x and its powers, substitute y - n and its powers; but if the roots are to be lefs, then instead of x substitute y - n; and in either case, a new equation will be produced, the roots of which shall have the property required.

183. By means of the preceding rule, an equation may be changed into another, which has its roots either all positive, or all negative; but it is chiefly used in preparing cubic and biquadratic equations for a folution, by transforming them into others of the fame degrees, but which want their fecond term.

Let  $x^3 + px^2 + qx + r = 0$  be any cubic equation; if we substitute y+n for x, the equation is changed into the following:

$$\begin{array}{c} y^{3} + 3^{n} \\ + p \\ \end{array} \begin{array}{c} y^{2} + 3^{n^{2}} \\ + 2pn \\ + q \\ \end{array} \begin{array}{c} + n^{3} \\ + qn \\ + r \end{array} \right\} = 0.$$

Now, that this equation may want its fecond term, it is evident, that we have only to fuppole 3n+p=0, or  $n=-\frac{p}{3}$ , for this assumption being made, and the value of *n* subfituted in the remaining terms, the equation becomes

$$y^{3} * + (q - \frac{p^{2}}{3})y + \frac{2p^{3}}{27} - \frac{pq}{3} + r = 0,$$

or, putting  $-\frac{p^2}{3} + q = q'$ , and  $+\frac{2p^3}{27} - \frac{pq}{3} + r = r'$  the fame equation may also ftand thus,

 $y^{3} + q'y + r' \simeq 0.$ 

184. In general, any equation whatever may be tranfformed into another, which thall want its fecond term by the following rule.

Divide the coefficient of the fecond term of the propoled equation by the exponent of the first term, and add the quotient, with its fign changed, to a new unknown quantity; this fum being fubilituted for the unknown quantity in the propoled equation, a new equation will be produced, which will want the fecond term, as required.

185. By this rule, any adfected quadratic equation may be readily refolved; for by transforming it into another equation, which wants the fecond term, we thus reduce its folution to that of a pure quadratic. Thus if the quadratic equation  $x^3 - 5x + 6 = 0$  be proposed; by fubfituting  $y + \frac{5}{2}$  for x, we find

$$\frac{y^{2} + 5y + \frac{1}{5}}{-5y - \frac{1}{5}} = 0 \text{ or } y^{2} - \frac{1}{5} = 0.$$

Hence  $y = \pm \frac{1}{2}$ , and fince  $x = y + \frac{5}{2}$ , therefore  $x = \pm \frac{1}{2}$ ,  $+ \frac{5}{2} = +3$  or +2.

186. It has been flewn (§ 169.) that in any equation, the coefficient of the fecond term, having its fign changed, is equal to the fum of all the roots, or abitracting

634

Cubic ftracting from their figns, it is equal to the difference be-Equations. tween the fum of the politive, and the fum of the negative roots. Therefore, if the fecond term be wanting, the fum of the politive roots in that equation mult necelfarily be equal to that of the negative roots.

> 187. Initead of taking away the fecond term from an equation, any other term may be made to vanish, by an affumption fimilar to that which has been employed to take away the fecond term. Thus if in § 183, we affume  $3n^3 + 2pn + q = 0$ , by refolving this quadratic equation, a value of  $\pi$  will be found, which, when fubflituted in the equation, will caufe the third term to vanish; and by the refolution of a cubic equation the third term might be taken away; and fo on.

> 188. Another fpecies of transformation, of use in the refolution of equations, is that by which an equation, having the coefficients of fome of its terms expressed by fractional quantities, is changed into another, the coefficients of which are all integers.

> Let  $x^3 + \frac{p}{a}x^2 + \frac{q}{b}x + \frac{r}{c} = 0$  denote an equation to be fo transformed; and let us affume y = abcx; and therefore  $x = \frac{y}{abc}$ , then, by fubfitution, our equation becomes

$$\frac{y^3}{a^3b^3c^3} + \frac{p}{a^3b^2c^4}y^3 + \frac{q}{ab^4c}y + \frac{r}{c} = 0,$$

and multiplying the whole equation by  $a^3b^3c^3$ , we have

 $y^{3} + bcpy^{3} + a^{2}bc^{3}qy + a^{3}b^{3}c^{3}r = 0.$ 

Thus we have an equation free from fractions, while at the fame time the coefficient of the highest power of the unknown quantity is unity, as before.

189. This transformation may always be performed by the following rule. Inftead of the unknown quantity fubftitute a new unknown quantity divided by the product of all the denominators; then, by proper reduction, the equation will be found to have the form required.

190. If, however, the equation have this form,

$$x^{3} + \frac{p}{a}x^{3} + \frac{q}{a}x + \frac{r}{a} = 0,$$

it will be fufficient to affume  $y \equiv ax$ , and therefore  $x \equiv$  $\frac{y}{a}$ ; for then we have

$$\frac{y^{3}}{a^{3}} + \frac{p}{a^{3}}y^{1} + \frac{q}{a^{2}}y + \frac{r}{a} = 0,$$

And  $y^3 + py^2 + aqy + a^2r = 0$ ,

which last equation has the form required.

191. CUEIC equations, as well as equations of every higher degree, are, like quadratics, divided into two class; they are faid to be pure, when they contain only one power of the unknown quantity; and adfected, when they contain two or more powers of that quantity.

192. Pure cubic equations are therefore of this form  $x^3 \equiv 125$ , or  $x^1 \equiv -27$ , or, in general,  $x^1 \equiv r$ ; and hence it appears, that the value of the fimple power of the unknown quantity may always be found, without difficulty, by extracting the cube root of each fide of the equation ; thus from the first of the three preced- \_ Cubic Equations. ing examples we find x = +5, from the fecond x = -3,

and from the third  $x = \sqrt{r}$ .

193. It would feem at first fight, that the only value which x can have in the cubic equation  $x^3 \equiv r$ , or putting  $r=c^3$ ,  $x^3=c^3=0$ , is this one, x=c; but fince  $x^3 - c^3$  may be refolved into these two factors x - cand  $x^2 + cx + c^2$ , it follows, that befides the value of x already found, which refults from making the factor x - c = 0, it has yet other two values, which may be found by making the other factor  $x^2 + cx + c^2 = 0$ ; and accordingly by refolving the quadratic equation  $x^{a} + cx = -c^{a}$ , we find these values to be  $\frac{-c + \sqrt{-3}c^{a}}{2}$ 

and 
$$\frac{-c-\sqrt{-3c^3}}{2}$$
, or  $\frac{-1+\sqrt{-3}}{2}c$  and  $\frac{-1-\sqrt{-3}}{2}c$ .

Thus it appears, that any cubic equation of this form  $x^3 \equiv c^3$ , or  $x^3 \equiv c^3 \equiv 0$ , has these three roots

$$x = c, x = \frac{-1 + \sqrt{-3}}{2}c, x = \frac{-1 - \sqrt{-3}}{2}c,$$

the first of which is real, but the two last are imaginary. If, however, each of the imaginary values of x be raifed to the third power, the fame refults will be obtained as from the real value of x; the original equation  $x^3 - c^3 = 0$  may also be reproduced, by multiply- $-1 + \sqrt{-3}$ 

ing together the three factors 
$$x-c$$
,  $x-\frac{1}{2}$ 

and 
$$x = \frac{-1 - \sqrt{-3}}{2}c$$
.

194. Let us now confider fuch cubic equations as have all their terms, and which are therefore of this form

$$x^3 + Ax^2 + Bx + c \equiv 0,$$

where A, B, and C denote known quantities, either pofitive or negative.

It has been flewn (§ 184. how an equation having all its terms may be transformed into another, which wants the fecond term; let us therefore affume x=y- $\frac{A}{3}$ , as directed in that article; then, by proper fubfiitution, the above equation will be changed into another of this form

 $y^3 + qy + r \equiv 0$ 

where q and r denote known quantities, whether politive or negative; now the roots of this equation being once found, it is evident that those of the former may allo be readily obtained by means of the affumed equa

tion 
$$x \equiv y = \frac{2x}{2}$$
.

195. Refuming, therefore, the equation  $y^3 + qy + y$ r=0. let us fuppofe y=v+x, and it becomes

$$\begin{array}{c} 3 + 3v^{2}z + 3vz^{2} + z^{3} \\ + qv + qz \\ + r \end{array} = 0.$$

Thus we have got a new equation, which, as it involves two unknown quantities, v and z, may be reforved into any two other equations, which will implify the determination of those quantities.

Now it appears, that the only way in which we can divide 4L2

Cubic divide that equation into two others, fo as to fimplify Equations, the queffion, is the following

$$3v^2 \approx + 3v \approx^3 + qv + q \approx = 0$$
  
 $v^3 + \infty^3 + r = 0$ 

The first of these equations may also be expressed thus

(3vz+q)(v+z)=0.

Hence we must either fuppofe that v+z=0, or that 3vz+q=0; but the former fuppoficion cannot be admitted, without fuppofing also that y=0, which does not agree with the hypothesis of the equation  $y^3 + qy$ +r=0; therefore we must adopt the latter. So that to determine v and z we have these two equations

$$3vz+q=0, v^3+z^3+r=0.$$

From the first, we find  $v\alpha = -\frac{q}{3}$ , and  $v^3\alpha^3 = -\frac{q^3}{27}$ ; and from the fecond  $v^3 + \alpha^3 = -r$ , fo that to determine the quantities  $v^3$  and  $\alpha^3$ , we have given their fum, and product: now this is a problem which we have already refolved when treating of quadratic equations, § 155; and by proceeding in the fame manner, in the prefent cafe, we shall find

$$v^{3} = -\frac{1}{2}r + \sqrt{\frac{1}{2}\tau q^{3} + \frac{1}{4}r^{3}} \approx^{3} = -\frac{1}{2}r - \sqrt{\frac{1}{2}\tau q^{3} + \frac{1}{4}r^{3}}$$

$$v = \sqrt[3]{-\frac{1}{2}r + \sqrt{\frac{1}{2}\tau q^{3} + \frac{1}{4}r^{3}}} \approx = \sqrt[3]{-\frac{1}{2}r - \sqrt{\frac{1}{2}\tau q^{3} + \frac{1}{4}r^{3}}}$$
and  $y = v + \approx = \sqrt[3]{-\frac{1}{2}r + \sqrt{\frac{1}{2}\tau q^{3} + \frac{1}{4}r^{3}}}$ 

$$+ \sqrt[3]{-\frac{1}{2}r - \sqrt{\frac{1}{2}\tau q^{3} + \frac{1}{2}r^{2}}}.$$

Thus we have at last obtained a value of the unknown quantity y, in terms of the known quantities qand r; therefore the equation is refolved.

196. But this is only one of three values which y may have; let us, for the fake of brevity, put

$$A = -\frac{1}{2}r + \sqrt{\frac{1}{2}\pi q^3 + \frac{1}{2}r^2}, B = -\frac{1}{2}r - \sqrt{\frac{1}{2}\pi q^3 + \frac{1}{4}r^2},$$
  
and denote the imaginary expressions

and denote the imaginary expressions  $-1 + \sqrt{-3} - 1 - \sqrt{-3}$ 

$$\frac{1}{2}$$
,  $\frac{1}{2}$ ,  $\frac{1}{2}$ 

by  $\alpha$  and  $\beta$ . Then, from what has been flewn (§ 193), it is evident that v and  $\alpha$  have each these three values

$$v = \sqrt[3]{A}, v \equiv \alpha \sqrt[3]{A}, v \equiv \beta \sqrt[3]{A}$$
$$\approx = \sqrt[3]{B}, 2 \equiv \alpha \sqrt[3]{B}, \alpha \equiv \beta \sqrt[3]{B}$$

To determine the corresponding values of v and x, we must confider that  $vz = -\frac{q}{3} = \sqrt[3]{AB}$ ; now if we obferve that  $\omega\beta \equiv 1$ , it will immediately appear that v + zhas thefe three values

$$v + z = \sqrt[3]{A} + \sqrt[3]{B}$$
$$v + z = a\sqrt[3]{A} + \beta\sqrt[3]{B}$$
$$v + z = b\sqrt[3]{A} + a\sqrt[3]{B}$$
$$v + z = b\sqrt[3]{A} + a\sqrt[3]{B}$$

Hence the three values of y are also these

$$y = \sqrt[3]{\overline{A}} + \sqrt[3]{\overline{B}}$$
$$y = \alpha \sqrt[3]{\overline{A}} + \beta \sqrt[3]{\overline{B}}$$
$$y = \beta \sqrt[3]{\overline{A}} + \alpha \sqrt[3]{\overline{B}}$$

The first of 'these formulæ is commonly known by the name of Cardan's rule; but it is well known that Cardan was not the inventor, and that it ought to be attributed to Nicholas Tartalea, and Scipio Ferreus, who discovered it much about the same time, and independently of each other (see the Introduction.)

197. The formulæ given in last article for the roots of a cubic equation may be put under a different form, and perhaps better adapted to the purposes of arith-

metical calculation as follows. Becaufe 
$$v \approx = -\frac{q}{3}$$
,  
therefore  $\approx = -\frac{q}{3} \times \frac{1}{v} = -\frac{q}{3} \times \frac{1}{\sqrt{A}}$ , hence  $v + \approx \sqrt{A}$   
 $-\frac{\frac{1}{3}q}{\sqrt{A}}$ ; thus it appears that the three values of y  
may also be expressed thus

$$y = \sqrt[3]{A} - \frac{\frac{1}{3}q}{\frac{1}{2}\sqrt{A}}$$
$$y = \alpha \sqrt[3]{A} - \frac{\frac{1}{3}q\beta}{\frac{1}{2}\sqrt{A}}$$
$$y = \beta \sqrt[3]{A} - \frac{\frac{1}{3}q\alpha}{\frac{1}{3}\sqrt{A}}$$

198. To flow the manner of applying these formulæ, let it be required to determine x from the cubic equation

$$x^3 + 3x^3 + 9x - 13 = 0$$

And as this equation has all its terms, the first step towards its resolution is to transform it into another which shall want the second term, by substituting y-1 for x as directed (§ 184). The operation will shand thus

$$x^{3} = y^{3} - 3y^{3} + 3y - 1$$
  
+ 3x<sup>3</sup> = + 3y<sup>3</sup> - 6y + 3  
+ 9x = + 9y - 9  
-13 = -13

The transformed equation is  $y^3 + 6y - 20 \equiv 0$ which being compared with the general equation

$$y^{3} + qy + r = 0$$

gives q=6, r=-20; hence

$$\Lambda = \sqrt[3]{\frac{1}{2}r + \sqrt{\frac{1}{2}\gamma q^3 + \frac{1}{4}r^2}} = \sqrt[3]{10 + \sqrt{108}}$$

Therefore, the first formula of last article gives y =

$$\sqrt[3]{10+\sqrt{108}}$$
  $\frac{2}{\sqrt{10+\sqrt{108}}}$ ; but as this expression

involves a radical quantity, let the fquare root of 108 be taken and added to 10, and the cube root of the fum found; thus we have  $\sqrt[3]{10+\sqrt{108}=2.732}$ , nearly, and

Cubic Equations

Equations. and therefore  $\frac{2}{\sqrt[3]{10+\sqrt{100}}} = \frac{2}{2.732} = .732$ ; hence we

at laft find one of the values of y to be 2.732-.732=2. In finding the cube root of the radical quantity

 $\sqrt{10+\sqrt{108}}$  we have taken only its approximate value, fo as to have the expression for the root under a rational form, and in this way we can always find, as near as we pleafe, the cube root of any furd of the form  $a+\sqrt{b}$  where b is a positive number. But it will fometimes happen that the cube root of fuch a furd can be expressed exactly by another furd of the same form; and accordingly, in the prefent cafe, it appears that the cube root of  $10+\sqrt{108}$  is  $1+\sqrt{3}$ , as may be proved by actually raising  $1+\sqrt{3}$  to the third power. Hence we find  $3\sqrt{\frac{2}{10+\sqrt{108}}} = \frac{2}{1+\sqrt{3}} = \frac{2(1-\sqrt{3})}{(1-\sqrt{3})(1+\sqrt{3})} = -(1-\sqrt{3})$ ; fo that we have  $y=1+\sqrt{3}+1-\sqrt{3}$ =2, as before.

The other two values of y will be had by fubfiltuting  $1 + \sqrt{3}$  and  $1 - \sqrt{3}$  for  $\sqrt{4}$  and  $\frac{49}{3\sqrt{1}}$  in the fecond and third formulæ of last article, also refloring the values of x and  $\beta$ . We thus have

$$y = \frac{-1 + \sqrt{-3}}{2} \times (1 + \sqrt{3}) + \frac{-1 - \sqrt{-3}}{2} \times (1 - \sqrt{3})$$
  
=  $-1 + \sqrt{-9}$   
$$g = \frac{-1 - \sqrt{-3}}{2} \times (1 + \sqrt{3}) + \frac{-1 + \sqrt{-3}}{2} \times (1 - \sqrt{5})$$
  
=  $-1 - \sqrt{-9}$ 

So that the three values of y are

$$+2, -1 + \sqrt{-9}, -1 - \sqrt{6}$$

and fince x=y+1, the corresponding values of x are

$$+1, -2 + \sqrt{-9}, -2 - \sqrt{-9}$$

Thus it appears that one of the roots of the proposed equation is real and the other two imaginary.

The two imaginary roots might have been found otherwife, by confidering that since one root of the equation is I, the equation muft be divifible by x-I(§ 163). Accordingly the divifion being actually performed, and the quotient put  $\pm 0$ , we have this quadratic equation

$$x^{2} + 4x + 13 = 0$$

which, when refolved by the rule for quadratics, gives  $x = -2 \pm \sqrt{9}$ , the fame imaginary values as before.

199. In the application of the preceding formulie  $(\oint 196 \text{ and } 197)$  to the refolution of the equation  $y^3 + qy + r = 0$ , it is necessary to find the square root of  $\frac{1}{2}7q^3 + \frac{1}{4}r^3$ , now when that quantity is positive, as in the equation  $y^3 + 6y - 2z = 0$ , which was refolved in last article, no difficulty occurs, for its root may be found, either exactly, or to as great a degree of accuracy as we please.

As, however, the coefficients q and r are independent of each other, it is evident that q may be nega-

tive, and fuch that  $\frac{1}{3^{-}q^{3}}$  is greater than  $\frac{1}{4}r^{3}$ , in this cafe the expection  $\frac{1}{3^{+}q^{3}} + \frac{1}{4}r^{3}$  will be negative, and therefore its figure root an imaginary quantity. Let us take as an example this equation  $y^{3} - 6y + 4 = 0$ ; here q = -6, r = +4,  $\frac{1}{2}r = 2$ ,  $\frac{1}{3}rq^{3} = -8$ ,  $\frac{4}{4}r^{3} = +4$ ,  $\sqrt{\frac{1}{2^{+}q^{3}}} + \frac{1}{4}r^{3} = \sqrt{-4} = 2\sqrt{-1}$ , hence, by recurring to the formule ( $\frac{1}{5}$  196), we have  $A = 2 + 2\sqrt{-1}$ ,  $B = 2 - \sqrt{-1}$ , and therefore the three roots of the equation expredict thus

$$y = \sqrt[3]{2+2\sqrt{-1}} + \sqrt[3]{2-2\sqrt{-1}}$$
  
$$y = \alpha \sqrt[3]{2+2\sqrt{-1}} + \beta \sqrt[3]{2-2\sqrt{-1}}$$
  
$$y = \beta \sqrt[3]{2+2\sqrt{-1}} + \alpha \sqrt[3]{2-2\sqrt{-1}}$$

Here all the roots appear under an imaginary form; but we are certain from the theory of equations, as explained in Sect. X. that every cubic equation multiplaye at leaft one real root. The truth is, as we fhall flow immediately, that in this cate, fo far from any of the roots being imaginary (as in the former example), they are all real; for it appears by actual involution that the imaginary expression  $2+2\sqrt{-1}$  is the cube of this other imaginary expression  $-1+\sqrt{-1}$ , and in like manner, that  $2-2\sqrt{-1}$  is the cube of -1.

$$y = \frac{\sqrt[3]{2+2\sqrt{-1}} + \sqrt[3]{2-2\sqrt{-1}} = -1 + \sqrt{-1} - 1}{1 - \sqrt{-1} = -2}$$
  

$$y = \frac{-1 + \sqrt{-3}}{2} \times (-1 + \sqrt{-1}) + \frac{-1 - \sqrt{-3}}{2} \times (-1 + \sqrt{-1}) + \frac{-1 + \sqrt{-3}}{2} \times (-1 - \sqrt{-1}) = 1 + \sqrt{3}$$
  

$$y = \frac{-1 - \sqrt{-3}}{2} \times (-1 + \sqrt{-1}) + \frac{-1 + \sqrt{-3}}{2} \times (-1 - \sqrt{-1}) = 1 - \sqrt{3}.$$

200. We now proceed to prove in general, that as often as the roots of the equation  $x^3 + qy + r = 0$  are real, q is negative, and  $\frac{1}{q^3}q^3$  greater than  $\frac{1}{4}r^2$ ; and, on the contrary, that if  $\frac{1}{q^3}q^3$  be greater than  $\frac{1}{4}r^2$  the roots are all real.

Let us happened to be a real root of the proposed equation,

Then 
$$x^3 + qx + r = 0$$
  
And  $a^3 + ga + r = 0$ 

And therefore by fubtraction  $x^3 - a^3 + q(x-a) = 0$ ; hence, dividing  $x^3 - a^3$ , alto q(x-a) by x - a, we have

$$x^3 + ax + a^3 + q \equiv 0$$

This quadratic equation is formed from the two remaining roots of the propoled equation, and by relolving it we find

$$x = -\frac{1}{2}a = \sqrt{-\frac{1}{4}a^2 - q}$$

And as, by hypothefis, all the roots are real, it is evident that q muft necessarily be negative, and greater than  $\frac{1}{2}a^2$ ; for otherwise the expression  $\sqrt{-\frac{1}{2}a^2-q}$ , would be imaginary. Let us change the fign of q, and put Cubic put  $q = \frac{1}{4}a^2 + d^2$ ; thus the roots of the equation  $x^3 + qx$ Equations. +r=0 will be

$$a, -\frac{1}{2}a + \sqrt{d}, -\frac{1}{2}a - \sqrt{d},$$

and here d is a positive quantity.

To find an expression for r in terms of a and d, let  $\frac{1}{2}a^3 + d$  be substituted for q in the equation  $a^3 - qa + r = 0$ ; we thence find  $r = -\frac{1}{2}a^3 + ad$ ; fo that to compare together the quantities q and r we have these equations,

$$\begin{array}{l} q = \frac{3}{4}a^3 + d \\ r = -\frac{1}{4}a^3 + ad. \end{array}$$

In order to make this comparison, let the cube of  $\frac{1}{3}$ ? be taken, also the square of  $\frac{1}{3}$ , the results are

$$\frac{1}{3}\tau q^{3} = \frac{1}{5\pi}a^{6} + \frac{1}{7\pi}a^{4}d + \frac{1}{7\pi}a^{3}d^{2} + \frac{1}{2\pi}a^{3}d^{2} +$$

and therefore, by fubtraction,

$$\begin{array}{l} \frac{1}{2}\tau q^{3} - \frac{1}{4}r^{3} = \frac{3}{75}a^{4}d - \frac{1}{5}a^{3}d^{3} + \frac{7}{257}d^{3} \\ = 3d(\frac{1}{75}a^{4} - \frac{1}{75}a^{2}d + \frac{1}{75}d^{3}) \\ = 3d(\frac{1}{4}a^{2} - \frac{1}{9}d)^{3}. \end{array}$$

Now the fquare of any real quantity being always politive, it follows, that  $3d(\frac{1}{4}a^2-\frac{1}{9}d)^3$  will be politive when *d* is politive; hence it is evident that in this cafe  $\frac{1}{27}q^3$ muft be greater than  $\frac{1}{4}r^2$ ; and that the contrary cannot be true, unlefs *d* be negative, that is, unlefs that  $-\frac{1}{2}a + \sqrt{d}, -\frac{1}{3}a - \sqrt{d}$ , the two other roots of the equation, are imaginary. If we fuppofe d=0, then  $\frac{1}{3}r$  $q^3 = \frac{1}{3}r^2$ ; and the roots of the equations, which in this cafe are alfo real, are  $a, -\frac{1}{2}a, -\frac{1}{2}a$ .

Upon the whole, therefore, we infer, that fince a cubic equation has always one real root, its roots will be all real as often as q is negative, and  $\frac{1}{27}q^3$  greater than  $\frac{1}{2}r^2$ ; and confequently, that in this cafe the formulæ for the roots muft express real quantities notwithstanding their imaginary form.

201. Let  $y^3 - qy + r = 0$  denote any equation of the form which has been confidered in last article, namely, that which has its roots all real; then, if we put  $a = -\frac{1}{2}r$ ,  $b^2 = \frac{1}{2}r^2 - \frac{1}{2}r^2$ , one of the roots, as expressed by the first formula, § 196. will be

$$y = \sqrt[3]{a+b\sqrt{-1}} + \sqrt[3]{a-b\sqrt{-1}}.$$

This expression, although under an imaginary form, must (as we have shewn in last article) represent a real quantity. It will fometimes happen, as in last example, § 199, that the two furds which compose the root are perfect cubes of the form  $(A+B\sqrt{-1})^3$  and  $(A-B\sqrt{-1})^3$ , and then the value of y becomes

$$A + B\sqrt{-1} + A - B\sqrt{-1} = 2 A.$$

But the rules for determining when this is the cafe depend upon trials, and are, befides, troublefome in the application; and if we attempt by a direct procefs to investigate the numerical values of A and B, we are brought to a cubic equation, of the very fame form as that whofe root is required.

202. This imaginary expression for a real quantity has greatly perplexed mathematicians; and much pains has been taken to obtain the root under another form, but without fuccefs. Accordingly, the cafe of cubic equations, in which the roots are all real, is now called the *irreducible cafe*.

4

203. It is remarkable that the expression

$$\sqrt{a+b\sqrt{-1}}, +\sqrt{a-b\sqrt{-1}},$$

and in general,

$$\sqrt[n]{a+b\sqrt{-1}}, + \sqrt[n]{a-b\sqrt{-1}},$$

where n is any power of 2, admits of being reduced to another form in which no impossible quantity is found.

Thus 
$$\sqrt{a+b}\sqrt{-1} + \sqrt{a-b}\sqrt{-1} = \sqrt{2a+2\sqrt{a^2+b^2}}$$
  
 $\sqrt[4]{a+b}\sqrt{-1} + \sqrt[4]{a-b}\sqrt{-1} = \sqrt{(\sqrt{2a+2\sqrt{a^2+b^2}} + 2\sqrt[4]{a^2+b^2})},$ 

as is eafily proved by first fquaring the imaginary formulæ, and then taking the fquare root of each. But when n is 3, it does not feem that fuch reduction can possibly take place.

254. If each of the furds be expanded into an infinite feries and their fum be taken, the imaginary quantity  $\sqrt{-1}$  will vanish; and thus the root may be found by a direct procefs. There are, however, other methods which feem preferable; and the following, which is derived from the application of algebra to geometry, feems to be the best.

205. It will be demonstrated in Sect. XXV. that if *a* denote an arch of a circle, the relation between the cofine of the arch and the cofine of  $\frac{a}{3}$ , one-third of that arch is expressed by the following cubic equation.

Cof. 
$$\frac{a}{3} - \frac{a}{4} = \frac{a}{3} + \frac{a}{3} = \frac{a}{3} + \frac{a}{3} = \frac{a}{3} + \frac{a}{3} = \frac{a}{3} + $

Let us affume cof.  $\frac{a}{3} = \frac{y}{n}$ , then, by fubflitution, the equation is transformed into the following:

$$\frac{y^3}{n^3} - \frac{3y}{4n} = \frac{1}{4} \operatorname{cof.} a.$$
  
Or 
$$y^3 - \frac{3n^3}{4} y = n^3 \times \frac{1}{4} \operatorname{cof.} a,$$

and in this cubic equation one of the roots is evidently  $y=n \times \operatorname{cof.} \frac{a}{3}$ . Now from the arithmetic of fines it appears that cof. a, cof.  $(360^\circ - a)$ , and cof.  $(360^\circ + a)$ , are all expressed by the fame quantity; therefore the equation must have for a root not only  $n \times \operatorname{cof.} \frac{a}{3}$ , but also  $n \times \operatorname{cof.} \frac{362^\circ - a}{3}$ , and  $n \times \operatorname{cof.} \frac{362^\circ + a}{3}$ . But, from the arithmetic of fines, cof.  $\frac{362^\circ - a}{3} = -\operatorname{fin}$ .

$$n \times \operatorname{col.} \frac{a}{3}, -n \times \operatorname{fin.} \frac{90^{\circ} - a}{3}, -n \times \operatorname{fin.} \frac{90^{\circ} + a}{3}.$$

Let us next suppose that  $y^3 - qy = r$  is a cubic equation

Cubic Equations. Hence

Cubic tion whole roots are required, and let us compare it Equations. with the former equation  $y^3 - \frac{3n^3}{4}y = n^3 \times \operatorname{cof.} \frac{1}{4}a_j$  then

it is evident that if we assume the quantities n and col. a, fuch, that

$$\frac{3n^2}{4} = q, n^3 \times \operatorname{cof}_{\frac{1}{4}} a = r$$

the two equations will become identical, and thus their roots will be expressed by the very fame quantities. But from these two affumed equations we find

$$n = \sqrt{\frac{4q}{3}} = \frac{2\sqrt{q}}{\sqrt{3}}, \text{ cof. } a = \frac{4r}{n^3} = \sqrt{\frac{27r^2}{4q^3}} = \frac{3r\sqrt{3}}{2q\sqrt{q}}$$

and fince the cofine of an arch cannot exceed unity, therefore,  $\frac{27r^2}{4q^3}$  must be a proper fraction, that is,  $4q^3$  must exceed  $27r^2$ , or  $\frac{1}{37}q^3$  must exceed  $\frac{1}{3}r^2$ ; if we now recollect that q is a negative quantity, it will immediately appear that the propofed equation muft neccifarily belong to the irreducible cafe.

206. The rule, therefore, which we derive from the preceding analysis for refolving that cafe is as follows.

Let  $y^3 - qy = r$  be the proposed equation. Find in the trigonometrical tables an arch a, whofe na-21.15

tural cofine 
$$=\frac{3^{7}\sqrt{3}}{2q\sqrt{q}}$$
.

The roots of the equation are

$$y = 2\sqrt{\frac{q}{3}} \times \operatorname{cof.} \frac{a}{3}$$
  

$$y = -2\sqrt{\frac{q}{3}} \times \operatorname{fin.} \frac{90^{\circ} - a}{3}$$
  

$$y = -2\sqrt{\frac{q}{3}} \times \operatorname{fin.} \frac{90^{\circ} + a}{3}.$$

These formulae will apply, whether r be positive or negative, by proper attention to the figns: If, however, r be negative, or the equation have this form,  $y^3 - qy = -r$ , the following will be more convenient :

Find in the tables an arch *a*, whole fine  $=\frac{3r\sqrt{3}}{2q\sqrt{q}}$ 

Then the roots of the equation are

$$y=2\sqrt{\frac{q}{3}}\times \sin \cdot \frac{a}{3}$$
$$y=2\sqrt{\frac{q}{3}}\times \cosh \frac{95^{\circ}+a}{3}$$
$$y=-2\sqrt{\frac{q}{3}}\times \cosh \frac{95^{\circ}-a}{3}.$$

The laft formulæ are derived from the equation

$$\sin^{3} \frac{a}{3} - \frac{3}{4} \sin^{3} \frac{a}{3} = -\sin^{3} a$$

in the fame manner as the former were found from the first equation of last article.

Ex. 1. It is required to find the roots of the equation  $x^{3} - 3x = 1$ .

Here 
$$\frac{3r\sqrt{3}}{2q\sqrt{q}} = \frac{3\times\sqrt{3}}{6\times\sqrt{3}} = \frac{1}{2} = \operatorname{cof.} 60^\circ = \operatorname{cof.} a.$$

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$$639$$
  
 $\kappa = 2 \operatorname{cof.} \frac{60^{\circ}}{3} = 2 \operatorname{cof.} 20^{\circ} = 1.8793852 \xrightarrow{\text{Biquadratic}}_{\text{Equations.}}$   
 $\kappa = -2 \operatorname{fin.} \frac{150^{\circ}}{3} = -2 \operatorname{fin.} 50^{\circ} = -1.5320888$ 

 $x = -2 \ln \cdot \frac{3^{\circ}}{3} = -2 \ln \cdot 10^{\circ} = .3472964.$ Ex. 2. It is required to find the roots of the equa-

tion  $x^3 - 3x - 1$ . Here  $\frac{3r\sqrt{3}}{2q\sqrt{q}} = \frac{3\sqrt{3}}{6\sqrt{3}} = \frac{1}{2} = \text{fin. } 30^\circ = \text{fin. } a.$ 

$$x = 2 \text{ fin. } \frac{3^{\circ}}{3} = 2 \text{ fin. } 10^{\circ} = .3472964$$
  

$$x = 2 \text{ cof. } \frac{120^{\circ}}{3} = 2 \text{ cof. } 40^{\circ} = 1.5320888$$
  

$$x = -2 \text{ cof. } \frac{60^{\circ}}{3} = -2 \text{ cof. } 20^{\circ} = -1.8793852.$$

# SECT. XII. Of Bignadratic Equations.

207. WHEN a biquadratic equation contains all its terms, it has this form,

$$x^4 + Ax^3 Bx^3 + Cx + D = 0$$

where A, B, C, D, denote any known quantities whatever.

208. We shall first confider pure biquadratics, or fuch as contain only the first and last terms, and there-fore are of this form  $x^4 = l^4$ . In this case it is evident that x may be readily had by two extractions of the fquare root; by the first we find  $x^4 = b^3$  and by the fecond x = b. This, however, is only one of the values which x may have; for fince  $x^4 = b^4$ , there-fore  $x^4 - b^4 = 0$ ; but  $x^4 - b^4$  may be refolved into two factors  $x^2 - b^2$  and  $x^2 + b^2$ , each of which admit of a fimilar refolution; for  $x_{\mu}^{2} - b^{2} = (x - b)(x + b)$  and  $x^{3}+b^{2}=(x-b\sqrt{-1})(x+b\sqrt{-1})$ . Hence it appears that the equation  $x^4 - b^4 \pm 0$  may also be expressed thus:

$$(x-b)(x+b)(x-b\sqrt{-1})(x+b\sqrt{-1})=0$$
,  
to that x may have thefe four values,

 $+ b, -b, + b \sqrt{-1}, -b \sqrt{-1},$ two of which are real and the others imaginary.

200. Next to pure biquadratic equations, in respect of eafinefs of refolution, are fuch as want the fecond and fourth terms, and therefore have this form,

 $x^4 + q x^2 + s \equiv 0.$ 

Thefe may be refolved in the manner of quadratic equations; for if we put  $y^2 \equiv x^2$  we have

$$y^{3} + qy + s = 0$$
  
from which we find  $y = \frac{-q^{-1} \sqrt{q^{2} - 4s}}{2}$ , and therefore  
 $s = \pm \sqrt{-\frac{-q^{-1} \sqrt{q^{2} - 4s}}{2}}$ .

210. When a biquadratic equation has all its terms, the manner of refolving it is not fo obvious as in the two former cafes, but its refolution may be always reduced to that of a cubic equation. There are various methods by which fuch a reduction may be effected; the following, which we felect as one of the moth ingenious, was firth given by Euler in the Petertburg Commentaries, and Biquadratic and afterwards explained more fully in his Elements of Equations. Algebra.

We have already explained § 184, in what manner an equation which is complete in its terms may be transformed into another equation of the fame degree, but which wants the fecond term ; therefore, any propofed biquadratic equation may be reduced to this form,

$$y^4 + py^3 + qy + r = 0$$

where the fecond term is wanting, and where p, q, r, denote any known quantities whatever.

211. That we may form any equation fimilar to the above, let us affume  $y = \sqrt{a} + \sqrt{b} + \sqrt{c}$ , and let us alfo fuppose that the letters a, b, c, denote the roots of the cubic equation

$$z_1 + b z_1 + \delta z - B = c$$

then from the theory of equations we have

$$a+b+c=-P$$
,  $ab+ac+bc=Qabc=R$ .

Let us now square the affumed formula

 $y = \sqrt{a} + \sqrt{b} + \sqrt{c}$ , and we obtain  $y^{*}=a+b+c+2(\sqrt{ab}+\sqrt{ac}+\sqrt{bc})$ or fubilituting - P for a+b+c, and transposing,  $y^{2} + P = 2(\sqrt{ab} + \sqrt{ac} + \sqrt{bc}).$ 

Let this equation be also fquared and we have

$$y^{4} + 2 Py^{2} + P^{3} = 4(ab + ac + bc) + 8(\sqrt{a^{2}bc} + \sqrt{ab^{2}c})$$
  
+  $\sqrt{abc^{3}}$ , and fince  $ab + ac + bc = Q$   
and  $\sqrt{a^{2}bc} + \sqrt{ab^{2}c} + \sqrt{abc^{3}} = \sqrt{abc}(\sqrt{a} + \sqrt{b} + \sqrt{c})$ 

 $=\sqrt{R_{FS}}$  the fame equation may be expressed thus:

$$\eta^{4} + 2 P \eta^{3} + P^{2} = 4 Q + 8 \sqrt{R_{y}}.$$

Thus we have obtained the biquadratic equation

$$y^{4} + 2 P y^{2} - 8 \sqrt{R} y + P^{2} - 4 Q = 0,$$

one of the roots of which  $y = \sqrt{a} + \sqrt{b} + \sqrt{c}$ , and in which a, b, c are the roots of the cubic equation  $z^{3} + Pz^{*} + Qz - R \equiv 0$ 

212. That we may apply this refolution to the propoled equation  $y^4 + py^3 + qy + r = 0$ , we mult express the affumed coefficients P, Q, R by means of p, q, r the coefficients of that equation. For this purpole let us compare together the equations

$$y^{4} + py^{3} + qy + r = 0$$
  
 $y^{4} + 2Py^{3} - 8\sqrt{R_{y}} + P^{3} - 4Q = 0$ ,

and it immediately appears that 2P = p,  $-8\sqrt{\kappa} = q$ ,  $P^{3}-4Q=r$ ; and from these three equations we find  $P = \frac{p}{2}, Q = \frac{p^2 - 4r}{16}, R = \frac{q^3}{64}.$  Hence it follows, that the roots of the propoled equation are generally expreffed by the formula  $y = \sqrt{a} + \sqrt{b} + \sqrt{c}$ ; where a, b, c denote the roots of this cubic equation

$$z^{3} + \frac{p}{2}z^{3} + \frac{p^{3} - 4r}{16}z - \frac{q^{3}}{64} = c.$$

213. But to find each particular root, we must confider, that as the fquare root of a number may be either politive or negative, fo each of the quantities  $\sqrt{a}$ ,  $\sqrt{b}$ ,  $\sqrt{c}$  may have either the fign + or - prefixed to it; and hence our formula will give eight different expressions for the root. It is, however, to be abferved, that as the product of the three quantities

3

 $\sqrt{a}$ ,  $\sqrt{b}$ ,  $\sqrt{c}$ , must be equal to  $\sqrt{R}$  or to  $-\frac{q}{8}$ , Equation therefore when q is positive, their product must be a negative quantity; and this can only be effected by making either one or three of them negative; again, when q is negative, their product must be a politive quantity, to that in this cafe they must either be all pofitive, or two of them must be negative. These confiderations enable us to determine, that four of the eight expressions for the root belong to the cafe in which q is politive, and the other four to that in which it is negative.

214. We shall now give the refult of the preceding inveltigation, in the form of a practical rule, for refolving biquadratic equations; and as the coefficients of the cubic equation which has been found, § 212, involve fractions, we shall transform it into another, in which the coefficients are integers, by fuppofing

$$x = \frac{9}{4}$$
. Thus the equation  $z^3 + \frac{p}{2}z^3 + \frac{p^3 - 4r}{16}z = \frac{1}{2}$ 

 $\frac{9}{64} = 0$  becomes, after reduction,  $v^3 + 2pv^4 + (p^3 - 4r)v$  $-q^{2}=0$ ; it also follows, that fince the roots of the

former equation are a, b, c, the roots of the latter are  $\frac{a}{4}, \frac{b}{4}, \frac{c}{4}$ , fo that our rule may now be expressed thus:

Let  $y^4 + \rho y^4 + q y + r = 0$  be any biquadratic equation wanting its fecond term. Form this cubic equation

$$v^{3} + 2\rho v^{2} + (\rho^{2} - 4r)v - q^{2} = 0,$$

and find its roots, which let us denote by a, b, c.

Then the roots of the proposed biquadratic equation

when q is negative

when q is positive

$$\begin{array}{l} y = \frac{1}{2} \left( \sqrt{a} + \sqrt{b} + \sqrt{c} \right) \\ y = \frac{1}{2} \left( \sqrt{a} - \sqrt{b} - \sqrt{c} \right) \\ y = \frac{1}{2} \left( \sqrt{a} + \sqrt{b} - \sqrt{c} \right) \\ y = \frac{1}{2} \left( -\sqrt{a} + \sqrt{b} - \sqrt{c} \right) \\ y = \frac{1}{2} \left( -\sqrt{a} - \sqrt{b} + \sqrt{c} \right) \\ y = \frac{1}{2} \left( \sqrt{a} - \sqrt{b} + \sqrt{c} \right) \\ y = \frac{1}{2} \left( \sqrt{a} + \sqrt{b} - \sqrt{c} \right) \\ y = \frac{1}{2} \left( \sqrt{a} + \sqrt{b} - \sqrt{c} \right) \\ \end{array}$$

215. This refolution of biquadratic equations fuggefts the following general remarks upon the nature of their roots.

1. It is evident from the form of the roots, that it the cubic equation

$$v^{3} + 2pv^{4} + (p^{2} - 4r)v - q^{3} = 0$$

have all its roots real, and politive, those of the biquadratic equation shall be all real.

2. Since the laft term of the cubic equation is negative, when its three roots are real, they must either be all politive, or two of them must be negative and one positive; for the last term is equal to the product of all the roots taken with contrary figns, § 169; lo that in this laft cafe two of the three quantities a, b, c, must be negative, and therefore all the four roots of the biquadratic equation imaginary. If, however, the two negative roots be equal, they will deitroy each other in two of the roots of the biquadratic equation, which will then become real and equal. Let us suppose for example that b and c are negative, and equal; the two first values of y in each column become then imaginary,

640

Biquadratic nary, and the remaining values of y are in the first fet Equations. of roots  $y = -\frac{1}{2}\sqrt{a}$ ,  $y = -\frac{1}{2}\sqrt{a}$ , and in the fecond  $y = +\frac{1}{2}\sqrt{a}$ ,  $y = -\frac{1}{2}\sqrt{a}$ ,  $y = -\frac{1}{2}\sqrt{a}$ ,  $y = -\frac{1}{2}\sqrt{a}$ ,  $y = -\frac{1}{2}\sqrt{a}$ .

 $y = +\frac{1}{2}\sqrt{a}, y = \frac{1}{2}\sqrt{a}$ . 3. When the cubic equation has only one real and two imaginary roots, its real root mult neceffarily be positive. For the imaginary roots can only come from a quadratic equation, having its last term positive, Sect. IX. and therefore of this form  $v^2 + Av + B = z$ , hence, the simple factor which contains the remaining root mult have this form  $v - \gamma$ , otherwise the last term of the cubic equation could not be negative.

By refolving the equation  $v^2 + Av + B = c$ , we find

$$v = -\frac{A}{2} \pm \sqrt{\frac{A^2}{4} - B};$$

here, the roots being fuppofed imaginary,  $\frac{A^2}{4}$  = B must be a negative quantity. That we may fimplify the form of the roots, let us put  $-\frac{A}{2} = \alpha$  and  $\frac{A^2}{4}$  =

 $B \equiv -\beta^2$ , then

$$v = -\alpha \pm \sqrt{-\beta^{3}} = -\alpha \pm \beta \sqrt{-1}$$
  
and  $v = -\alpha + \beta \sqrt{-1}$ ,  $v = -\alpha - \beta \sqrt{-1}$ .

Hence we have

$$c \equiv \alpha + \beta \sqrt{-1}, b \equiv \alpha - \beta \sqrt{-1}, c \equiv \gamma;$$

fo that in two of the four values of y, we have a quantity of this form

$$\sqrt{\alpha+\beta}\sqrt{-1}+\sqrt{\alpha-\beta}\sqrt{-1}$$

but this quantity, although it appears to be imaginary, is indeed real; for if we first square it, and then take its square root, it becomes

$$\sqrt{2\alpha+2\sqrt{\alpha^2+\beta^2}},$$

which is a real quantity. The two other roots involve this other expression

$$\sqrt{\alpha+\beta\sqrt{-1}}-\sqrt{\alpha-\beta\sqrt{-1}}$$

which, being treated in the fame manuer as the former, becomes

$$\sqrt{2\alpha-2\sqrt{\alpha^2+\beta^3}}$$

an imaginary quantity, and therefore the roots, into which it enters, are imaginary.

4. We may difcover from the coefficients of the propoled biquadratic equation in what cafe the roots of the cubic equation are all real; for this purpole the latter is to be transformed into another which fhall want the

fecond term by affuming 
$$v = u - \frac{2T}{3}$$
; thus it becomes

$$u^{3} - \left(\frac{p^{3}}{3} + 4^{r}\right)u - \frac{2p^{3}}{27} + \frac{8rp}{3} - q^{2} = 0;$$

and in this equation the three roots will be real when  $r_{17}^{t} \left(\frac{p^{3}}{3}+4r\right)^{3}$  is greater than  $r_{4}^{t} \left(\frac{2p^{3}}{27}-\frac{8rp}{3}+q^{2}\right)^{3}$ .

216. As an example of the method of refolving a biquadratic equation, let it be required to determine the roots of the following,

$$1 \times 4 - 2 \le x^3 + 6 \ge x - 36 = 0.$$
  
Vol. I. Part II.

By comparing this equation with the general formula, Reciprocal we have r = -25; q = 4-62, r = -36, hence

$$p = -50, p^3 - 4r = 769, q^2 = 3600,$$

and the cubic equation to be refolved is

the roots of which are found, by the rules for cubics, to be 9, 16, and 25, fo that we have  $\sqrt{a=3}$ ,  $\sqrt{b=4}$ ,  $\sqrt{c=5}$ . Now in this cafe q is politive, therefore

$$x = \frac{1}{2} (-3 - 4 - 5) = -6$$
  

$$x = \frac{1}{2} (-3 + 4 + 5) = +3$$
  

$$x = \frac{1}{2} (+3 - 4 + 5) = +2$$
  

$$x = \frac{1}{2} (+3 + 4 - 5) = +1.$$

217. We have now explained the particular rules by which the roots of equations belonging to each of the first four orders may be determined; and this is the greatest length mathematicians have been able to go in the direct refolution of equations; for as to those of the fifth, and all higher degrees, no general method has hitherto been found, either for refolving them directly, or for reducing them to others of an inferior degree.

It even appears that the formulie which express the roots of cubic equations are by no means of universal application; for in one cale, that is, when the roots are all real, they become illusory, fo that no conclusion can be drawn from them. The fame observation will allo apply to the formulie for the roots of biquadratic equations, because, before they can be applied, it is always neceffary to find the roots of a cubic equation. But in either cubics or biquadratic equations, even when the formulæ involve no imaginary quantities, and therefore can be always applied, it is more convenient in practice to employ fome other methods which we are hereafter to explain.

## SECT. XIII. Of Reciprocal Equations.

218. ALTHOUGH no general refolution has hitherto been given of equations belonging to the fifth, or any higher degree; yet there are particular equations of all orders, which, by reafon of certain peculiarities in the nature of their roots, admit of being reduced to others of a lower degree, and thue, in fome cafes, equations of the higher orders may be refolved by the rules which have been already explained for the refolution of equations belonging to the first four orders.

219. When the coefficients of the terms of an equation form the fame numerical feries, whether taken in a direct or an inverted order, as in this example

$$x^{4} + px^{3} + qx^{3} + px + 1 \equiv 0$$

that equation may always be transformed into another of a degree denoted by half the exponent of the highest power of the unknown quantity, if that exponent be an even number, or by half the exponent diminished by unity, if it be an odd number.

The fame obfervation will also apply to any equation of this form

$$x^{4} + pax^{3} + qa^{3}x^{3} + pa^{3}x + a^{4} \equiv 0$$

where the given quantity a and the unknown quantity 4 M x are

Reciprocal x are precifely alike concerned; for by fubfituting ay Equations. for x, it becomes

$$a^{4}y^{4} + pa^{4}y^{3} + qa^{4}y^{2} + pa^{4}y + a^{4} = 0;$$

and dividing by a4,

$$y^4 + py^3 + qy^2 + py + 1 = 0,$$

an equation of the fame kind as the former.

220. That we may effect the propoled transformation upon the equation

# $x^{4} + px^{3} + qx^{4} + px + 1 = 0$

let every two terms which are equally diftant from the extremes be collected into one, and the whole be divided by  $\alpha^2$ , thus we have

$$x^{2} + \frac{1}{x^{2}} + p(x + \frac{1}{x}) + q = 0.$$

Let us affume  $x + \frac{1}{x} = \pi$ 

Then 
$$x^2 + 2 + \frac{1}{x^2} = x^2$$
 and  $x^2 + \frac{1}{x^2} = x^2 - 2$ 

Thus the equation  $x^2 + \frac{1}{x^3} + p(x + \frac{1}{x}) + q \equiv 0$ becomes  $x^2 + pz + q = 2 \equiv 0$ . And fince  $x + \frac{1}{x} \equiv x$ , therefore  $x^2 - xx + 1 \equiv 0$ .

221. Hence, upon the whole, to determine the roots of the biquadratic equation

$$1^{4} + px^{3} + qx^{2} + px + 1 = 0$$

we have the following rule.

Form this quadratic equation

and find its roots, which let us fuppofe denoted by z'and z''. Then the four roots of the propofed equation will be found by refolving two quadratic equations

$$x^2 - x'x + 1 \equiv 0, \ x^3 - x''x + 1 \equiv 0.$$

222. It may be observed respecting these two quadratic equations, that fince the last term of each is unity, if we put a, a' to denote the roots of the one, and b, b'those of the other, we have from the theory of equations aa'=1, and therefore  $a'=\frac{1}{a}$ , also bb'=1, and b'

 $=\frac{\mathbf{I}}{b}$ ; now a, a', b, b' are also the roots of the equation

# $x^4 + px^3 + qx^2 + px + 1 = 0.$

Hence it appears that the propoled equation has this peculiar property, that the one half of its roots are the reciprocals of the other half; and to that circumitance we are indebted for the fimplicity of its refolution.

223. The following equation

$$x^{6} + px^{5} + qx^{4} + rx^{3} + qx^{2} + rx + 1 = 0,$$

which is of the fixth order, admits of a refolution in all refpects fimilar to the former; for by putting it under this form

$$x^3 + \frac{\mathbf{I}}{x^3} + p\left(x^2 + \frac{\mathbf{I}}{x^2}\right) + q\left(x + \frac{\mathbf{I}}{x}\right) + r = 0,$$

and putting also  $x + \frac{1}{x} = x$ , so that  $x^2 - xx + 1 = 0$ , we with equa Roots.

have 
$$x^3 + \frac{1}{x^2} = x^3 - 2$$
  
 $x^3 + \frac{1}{x^1} = x^3 - 3\left(x + \frac{1}{x}\right) = x^3 - 3x$ 

Hence, by fublitation, the proposed equation is transformed into the following cubic equation

$$z^{3} + pz^{2} + (q-3)z + r - 2p = 0.$$

Therefore, putting z', z'', z''' to denote its roots, the fix roots of the propoled equation will be had by refolving these three quadratics

$$x^{2}-z'x+1=0, x^{2}-z''x+1=0, x^{2}-z'''x+1=0,$$

and here it is evident, as in the former cafe, that the roots of each quadratic equation are the reciprocals of each 'other, fo that the one half of the roots of the propofed equation are the reciprocals of the other half.

224. The method of refolution we have employed in the two preceding examples is general for all equations whatever, in which the terms placed at equal diftances from the first and last have the fame coefficients, and which are called *reciprocal equations*, because any fuch equation has the fame form when you substitute

for x its reciprocal  $\frac{1}{x}$ .

225. If the greatest exponent of the unknown quantity in a reciprocal equation is an odd number, as in this example

$$x^{5} + px^{4} + qx^{3} + qx^{3} + px + 1 = 0$$

the equation will always be fatisfied by fubfituting -1 for x; hence -1 muft be a root of the equation, and therefore the equation muft be divisible by x+1. Accordingly, if the division be actually performed, we shall have in the prefert cafe

$$x^{4} + (p-1)x^{1} - (p-q-1)x^{3} + (p-1)x + 1 = 0$$

another reciprocal equation, in which the greateft exponent of x is an even number, and therefore refolvable in the manner we have already explained.

### SECT. XIV. Of Equations which have Equal Roots.

226. WHEN an equation has two or more of its roots equal to one another, those roots may always be discovered, and the equation reduced to another of an inferior degree, by a method of resolution which is peculiar to this class of equations; and which we now proceed to explain.

227. Although the method of refolution we are to employ will apply alike to equations having equal roots, of every degree, yet, for the fake of brevity, we shall take a biquadratic equation

$$x^{4} + px^{3} + qx^{4} + rx + s = 0$$

the roots of which may be generally denoted by a, b, c, and d. Thus we have, from the theory of equations,  $(x-a)(x-b)(x-c)(x-d)=x^4+px^3+qx^2+rx+s$ 

Let us put

642

Equations with equal Roots.

$$A = x^{3} - a -b -c A' = x^{3} - a -b -d A' = x^{3} - a -d A' = x^{3} - a -d A'' = x^{3} - a -d A'' = x^{3} - a +bd A'' = x^{3} - b +b$$

Then, by actual multiplication, we have

and taking the fum of these four equations

$$\begin{array}{c} \mathbf{A} + \mathbf{A}' + \mathbf{A}'' + \mathbf{A}'' = \mathbf{1}\mathbf{x}^{3} - \mathbf{3}a \\ -\mathbf{3}b \\ -\mathbf{3}c \\ -\mathbf{3}c \\ -\mathbf{3}d \end{array} + \mathbf{2}ac \\ +\mathbf{2}bc \\ +\mathbf{2}bc \\ +\mathbf{2}bd \\ +\mathbf{2}cd \end{array} + \mathbf{a}bc \\ -\mathbf{b}cd \\ -\mathbf{b}cd \end{array}$$

But fince a, b, c, d are the roots of the equation

$$x^{4} + px^{3} + qx^{2} + rx + s = 0$$
,

we have 
$$-3(a+b+c+d)=3p$$
  
 $2(ab+ac+ad+bc+bd+cd)=2q$   
 $-(abc+abd+acd+bcd)=r$ 

Therefore, by fubilitution,

$$A + A' + A'' + A''' = 4x^{3} + 3px^{2} + 2qx + r$$

228. Let us now fuppole that the propoled biquadratic equation has two equal roots, or a=b, then x-a=x-b, and fince one or other of thele equal factors enters each of the four products A, A', A'', A''', it is evident that A+A'+A''+A''', or  $4v^3+3vx^2+2qv$  +r mult be divisible by x-a, or x-b. Thus it appears that if the propoled equation

has two equal roots, each of them must also be a root of this equation

$$4x^3 + 3px^3 + 2qx + r = 0$$
;

for when the first of these equations is divisible by  $(x-a)^2$ , the latter is necessfarily divisible by y-a.

229. Let us next fuppole that the propoled equation has three equal roots or a=b=c, then two at leaft of the three equal factors x-a, x-b, x-c, mull enter each of the four products  $A^0$ , A', A'', A''': fo that in this cafe A+A'+A''+A''', or  $4x^3+3x^2+2x+r$ muft be twice divifible by x-a. Hence it follows, that as often as the propoled equation has three equal roots, two of them muft also be equal roots of the equation

$$4x^{3} + 3px^{2} + 2qx + r = 0$$

230. Proceeding in the fame manner, it may be flewn that whatever number of equal roots are in the propoled equation

$$x^{4} + px^{3} + qx^{3} + rx + s = 0$$

they will all remain except one, in this equation

$$3x^{3} + 3px^{2} + 2qx + r = 0$$

which is evidently derived from the former, by multi- Equations plying each of its terms by the exponent of x in that with equal term, and then diminifiling the exponent by unity.

231. If we fuppofe that the propofed equation has two equal roots or a = b, and also two other equal roots, or c = d, then, by reafoning as before, it will appear that the equation derived from it mult have one root equal to a or b, and another equal to c or d; fo that when the former is divisible both by  $(x-a)^{2}$  and  $(x-c)^{2}$ , the latter will be divisible by (x-a)(x-c).

232. The fame roode of reafoning may be extended to all equations whatever; fo that if we suppose

$$x^m + Px^{m-1} + Qx^{m-2} \cdots + Sx^2 + Tx + U = 0$$

an equation of the *m*th degree to have a divisor of this form

$$(x-a)^n (x-a')^s (x-f)^q \dots \&c.$$

The equation

$$mx^{m-1} + (m-1)Px^{m-2} + (m-2)Qx^{m-3} + 2Sx$$
  
+T=0,

which is of the next lower degree, will have for a divifor

 $(x-a)^{n-1}(x-a')^{r-1}(x-f)q^{-1}\dots$  &c.

and as this laft product must be a divisor of both equations, it may always be different by the rule which has been given (§ 49.) for finding the greatest common divisor of two algebraic quantities.

233. Again, as this laft equation muft, in the cafe of equal roots, have the fame properties as the original equation; therefore, if we multiply each of its terms by the exponent of x, and diminish that exponent by unity, as before, we have

$$\begin{array}{l} m(m-1)x^{m-1} + (m-1)(m-2) \operatorname{Px}^{m-1} + (m-2) \\ (m-3)Qx^{m-4} \cdots + 2S = 0, \end{array}$$

a new equation, which will have for a divifor

$$(x-a)^{n-2}(x-d)^{n-2}(x-f)^{n-2}$$

where the exponent of the factors are one lefs than those of the equation from which it was derived : and as this last divisor is also a divisor of the original equation, it may be discovered in the fame manner as the former, namely, by finding the greatest common meafure of both equations. and to on we may proceed as far as we pleafe.

234. As a particular example, let us take this equation

$$x^{5} - 13x^{4} + 67x^{3} - 171x^{2} + 216x - 108 = 0,$$

and apply to it the method we have explained, in order to different whether it has equal roots, at different is what they are. We must therefore feek the greateft common measure of the proposed equation and this other equation, which is formed agreeably to what has been thewn § 223,

$$5x^4 - 52x^3 + 201x^2 - 342x + 216 = 0$$

and the operation being performed, we find that they have a common divider  $v^3 - 5v^4 + 21v - 18$ , which is of the third degree, and consequently may have feveral factors. Let us therefore try whether the hall equation and the following,

$$20x^3 - 156x^3 + 402x - 342 = 0$$

which is derived from it, as directed in § 228, have any common divifor: and, by proceeding as before, we a  $\Im$  z fing Equations find that they admit of this divifor x-3, which is allo with ratio- a factor of the laft divifor  $x^3-8x^2+21x-18$ , and nal Roots therefore the product of remaining factors is immediately found by divifion to be  $x^3-5x+6$ , which is evidently refolvable into x-2 and x-3.

Thus, it appears upon the whole, that the common divisor of the original equation, and that which is immediately derived from it, is  $(x-2)(x-3)^2$ ; and that the common divisor of the fecond and third equations is x-3. Hence it follows that the proposed equation has  $(x-2)^2$  for one factor, and  $(x-3)^3$  for another factor; for that the equation its the equation its conclusion may be easily verified by multiplication.

### SECT. XV. Refolution of Equations whole Rosts are \* rational.

235. It has been thewn in § 169 that the laft term of any equation is always the product of its roots taken with contrary figns: Hence it follows that when the roots are rational they may be different by the following rule.

Bring all the terms of the equation to one fide; find all the divifors of the laft term, and fubfitute them fucceffively for the unknown quantity in the equation. Then each divifor, which produces a refult equal to 0, is a root of the proposed equation.

Ex. 1. Let  $x^3 - 4x^2 - 7x + 10 = 0$  be the proposed equation.

Then, the divisors of 10 the last term are 1, 2, 5, 10, each of which may be taken either positively, or negatively, and these being substituted successively for x, we obtain the following results.

By putting 
$$+1$$
 for x,  $1 - 4 - 7 + 10 = 0$   
 $-1 - 1 - 4 + 7 + 10 = 12$   
 $+2 - 8 - 16 - 14 + 10 = -12$   
 $-2 - 8 - 16 + 14 + 10 = 0$   
 $+5 - 125 - 100 - 35 + 10 = 0$ 

Here the divifors which produce refults equal to  $\circ$  are +1, -2, and +5, and therefore these numbers are the three roots of the proposed equation.

236. When the number of divifors to be tried happens to be confiderable, it will be convenient to tranfform the propoled equation into another, in which the laft term has fewer divifors. This may, in general, be done by forming an equation, the roots of which are greater or lefs than those of the propoled equation by fome determinate quantity, as in the following example:

Ex. 2. Let  $y^4 - 4y^3 - 8y + 32 = 0$  be proposed.

Here the divifors to be tried are 1, 2, 4, 8, 16, 32, each taken either positively or negatively; but to prevent the trouble of fo many substitutions, let us transform the equation, by putting x + 1 for y.

Then 
$$y^4 = x^4 + 4x^3 + 6x^3 + 4x + 1$$
  
 $-4y^3 = -4x^3 - 12x^3 - 12x - 4$   
 $-8y = -8x - 8$   
 $+3^2 = -4x^3 - 12x^3 - 12x - 4$   
Therefore  $x^4 - 6x^3 - 16x + 21 = 0$ 

is the transformed equation, and the divisors of the laft Equations term are +1, -1, +3, -3, +7, -7. Thefe being with ratioput fucceflively for x, we get +1 and +3 for two roots of the equation; and as to the two remaining roots, it is eafy to fee that they muft be imaginary. They may, however, be readily exhibited by confidering that the equation  $x^4 - 6x^3 - 16x + 21 = 0$  is divifible by the product of the two factors x - 1 and x - 3, and therefore may be reduced to a quadratic. Accordingly, by performing the division, and putting the quotient equal 0, we have this equation,

the roots of which are the imaginary quantities  $-2+\sqrt{-3}$  and  $-2-\sqrt{-3}$ ; fo that fince y=x+1, the roots of the equation  $y^4-4y^3-8y+32=0$  are thefe, y=+2, y=+4,  $y=-1+\sqrt{-3}$ ,  $y=-1-\sqrt{-3}$ .

If this literal equation were proposed

$$x^{3} - (3a+b)x^{2} + (2a^{2}+3ab)x - 2a^{2}b \equiv 0,$$

by proceeding as before, we fhould find  $x \equiv a$ ,  $x \equiv 2a$ ,  $x \equiv b$  for the roots.

237. To avoid the trouble of trying all the divisors of the last term, a rule may be investigated for refirsting the number to very narrow limits as follows:

Suppofe that the cubic equation  $x^3 + px^2 + qx + r = 0$ is to be refolved. Let it be transformed into another, the roots of which are lefs than those of the propoled equation by unity: this may be done by affuming y=x-1, and the last term of the transformed equation will be 1+p+q+r. Again, by affuming y=x+1another equation will be formed whose roots exceed those of the propoled equation by unity, and the last term of this other transformed equation will be -1+p-q+r. And here it is to be observed, that these two quantities 1+p+q+r and -1+p-q+rare formed from the propoled equation  $x^3 + px^2 + qx + r$ by subflituting in it fucceflively +1 and -1 for x.

Now the values of x are fome of the divifors of r, which is the term left in the propoled equation, when x is fuppoled  $\pm 0$ ; and the values of the y's are fome of the divifors of 1+p+q+r and -1+p-q+r refpcctively; and thefe values are in arithmetical progreffion, increasing by the common difference unity; becaufe x-1, x, x+1 are in that progreffion; and it is obvious, that the fame reasoning will apply to an equation of any degree whatever. Hence the following rule.

Subfitute in place of the unknown quantity, fuccelfively, three or more terms of the progretion 1, 0,  $-1_*$ &c. and find all the divifors of the fums that refult, then take out all the arithmetical progretions that can be found among thefe divifors, whole common difference is 1, and the values of x will be among thefe terms of the progretions, which are the divifors of the refult ariting from the fubfitution of x=0. When the ferics increafes, the roots will be positive; and, when it decreases, they will be negative.

Ex. 1. Let it be required to find a root of the equation  $x^3 - x^2 - 10x + 6 = 0$ .

The

The operation.

SubAit.	Refult.	Divifors.	Ar. Pro.
$ \begin{cases} x = +1 \\ x = -1 \\ x = -1 \end{cases} x^{3} - x^{2} - 10x + 6 = $	$ \begin{cases} - & 4 \\ + & 6 \\ + & 1 \\ + & 1 \\ \end{cases} $	1. 2. 4. 1. 2. 3. 6. 1. 2. 7. 14.	4 3 2

In this example there is only one progreffion, 4, 3, 2, the term of which opposite to the fupposition of x=5 being 3, and the feries decreating, we try if -3 fubflituted for x makes the equation vanish, and as it fucceeds, it follows that -3 is one of its roots. To find the remaining roots, if  $x^3 - x^2 - 10x + 6$  be divided by x+3, and the quotient  $x^2 - 4x + 2$  put = 5, they will appear to be  $2 + \sqrt{2}$ , and  $2 - \sqrt{2}$ .

Ex. 2. Let the proposed equation be

$$x^4 + x^3 - 29x^2 - 9x + 180 = 0$$

To find its roots.

Sub. Ref.	Divifors.		Progressions.		
1144 0180 	1. 2. 5. 7. 10. 14. 35. 70. 1. 2. 3. 4. 6. 8. 9. 12, &c. 1. 2. 3. 4. 5. 6. 9. 10, &c. 1. 2. 4. 5. 8. 10. 16. 20, &c. 1. 2. 3. 5. 6. 9. 10. 15, &c.	2 3 4	2 3 4 5 6	+ 3 2	6 5 4

Here there are four progressions, two increasing and two decreasing; hence, by taking their terms, which are opposite to the supposition of x=0, we have these four numbers to be tried as roots of the equation +3, +4, -3, -5, all of which are found to fucceed.

-3, -5, all of which are found to fucceed. 238. If any of the coefficients of the propofed equation be a fraction, the equation may be transformed into another, having the coefficient of the higheft power unity, and those of the remaining terms integers by § 189. and the roots of the transformed equation being found, those of the propofed equation may be eafily derived from them.

For example, if the proposed equation be  $x^3 - \frac{1}{4}x^3 + \frac{3}{4}x - 6 \pm 0$ . Let us assume  $x = \frac{y}{4}$ , thus the equation is transformed to

 $\frac{y^3}{64} - \frac{7y^2}{64} + \frac{35y}{16} - 6 = 0,$ Or  $y^3 - 7y^2 + 140y - 384 = 0,$ 

one root of which is y=3; hence  $x=\frac{y}{4}=\frac{1}{4}$ .

The propoled equation being now divided by  $x - \frac{3}{2}$  is reduced to this quadratic  $x^3 - x + 8 = 0$ , the roots of which are both impossible.

239. When the coefficients of an equation are integers, and that of the higheft power of the unknown quantity unity, if its roots are not found among the divifors of the laft term, we may be certain that, whether the equation be pure or adfected, its roots cannot be exactly expressed either by whole numbers or rational fractions. This may be demonstrated by means of the following proposition. If a prime number P be a divisor of the product of two numbers A and B, it will also be a divisor of at least one of the numbers.

240. Let us suppose that it does not divide B, and that B is greater than P; then, putting q for the greatest number of times that P can be had in B, and B' for the remainder, we have  $\frac{B}{P} = q + \frac{B'}{P}$ , and therefore

$$\frac{AB}{P} = qA + \frac{AB'}{P}.$$

Hence it appears, that if P t. a divifor of AB, it is alfo a divitor of AB'. Now B' is lefs than P, for it is the remainder which is found in dividing B by P; therefore, feeing we cannot divide B' by P, let P be divided by B', and q' put for the quotient, alfo B" for the remainder; again, let P be divided by B", and q" put for the quotient, and B" for the remainder, and fo on; and as P is imposed to be a prime number, it is evident that this feries of operations may be continued till a remainder be found equal to unity, which will at laft be the cafe; for the divifors are the fucceffive remainders of the divifors, and therefore each is lefs than the divifor which preceded it. By performing thefe operations we obtain the following feries of equations,

$$\begin{array}{c} P = q' B' + B'' \\ P = q'' B'' + B''', \\ \&c. \end{array} \right\} \text{ and therefore } \begin{cases} B' = \frac{P - B''}{q'} \\ E'' = \frac{P - B'''}{q''}, \\ \&c. \end{cases}$$
Hence we have  $AB' = \frac{AP - AB''}{q'}, \text{ and}$ 

$$\frac{q'AB'}{P} = \frac{AP - AB''}{P} = A - \frac{AB''}{P}. \end{cases}$$

Now, if AB be divisible by P, we have the that AB', and confequently q'AB' is divisible by P; therefore, from the last equation, it appears that AB'' must also be divisible by P.

Again, from the preceding feries of equations, we

have 
$$AB'' = \frac{AP - AB'''}{q''}$$
, and therefore  
 $\frac{q''AB''}{P} = \frac{AP - AB'''}{P} = A - \frac{AB'''}{P};$ 

hence we conclude that AB'" is also divisible by P.

Proceeding in this manner, and obferving that the feries of quantities B', B", B", &c. continually decrease till one of them  $\pm 1$ , it is evident that we shall at last come to a product of this form  $A \times 1$ , which must

Equations must be divisible by P, and hence the truth of the prowith ratio-pal Roots. polition is manifelt. with ratio-

211. It follows from this proposition, that if the prime number P, which we have fuppofed not to be a divisor of B, is at the fame time not a divisor of A, it cannot be a divifor of AB the product of A and B.

242. Let  $\frac{b}{a}$  be a fraction in its lowest terms, then

the numbers a and b have no common divifor; but from what has been just now shewn, it appears, that if a prime number be not a divisor of a it cannot be a divisor of  $a \times a$  or  $a^2$ , and in like manner, that if a prime number is not a divifor of b, it cannot be a divifor of  $b \times b$ , or  $b^2$ ; therefore, it is evident that  $a^2$ and  $b^2$  have no common divifor, and thus the fraction  $\frac{b^2}{a^3}$  is also in its lowest terms.

Hence it follows that the fquare of any fractional quantity is still a fraction, and cannot possibly be a whole number; and, on the contrary, that the fquare root of a whole number cannot poffibly be a fraction; fo that all fuch whole numbers as are not perfect fquares can neither have their roots exprcfied by integers nor by fractions.

243. Since that if a prime number is not a divifor of a, it is also not a divisor of  $a^3$ , therefore if it is not a divisor of a, it cannot be a divisor of  $a \times a^2$  or  $a^3$ , § 241, and by reafoning in this way, it is obvious that if a prime number is not a divifor of a, it cannot be a divifor of  $a^n$ ; alfo, that if it is not a divifor of b, it can-

not be a divisor of  $b^n$ , therefore if  $\frac{b}{a}$  is a fraction in its

lowest terms  $\frac{b^n}{a^n}$  is also a fraction in its lowest terms;

fo that any power whatever of a fraction is alfo a fraction, and on the contrary, any root of a whole number is alfo a whole number. Hence it follows that if the root of a whole number is not exprefible by an integer, fuch root cannot be expressed by a fraction, but is therefore irrational or incommenturable.

214. Let us next fuppofe that

$$x^n + P_{\lambda^{n-1}} + Q x^{n-2} \dots + T_x + U \equiv 0$$

is any equation whatever, in which P, Q. &c. denote integer numbers : then if its roots are not integers they cannot pofilbly be rational fractions. For, if pofilble, let us fuppole  $x = \frac{b}{a}$ , a fraction reduced to its loweft

terms, then, by fubflitution

$$\frac{a^n}{l^n} + \mathbf{P}_{\overline{b^{n-1}}}^{a^{n-3}} + \mathbf{Q} \frac{a^{n-2}}{\overline{b^{n-2}}} \cdots + \mathbf{T}_{\overline{b}}^a + \mathbf{U} = \mathbf{0},$$

and, reducing all the terms to a common denominator,

 $a^{n} + Pa^{n-1}b + Qa^{n-2}b^{2} + \cdots + Tab^{n-1} + Ub^{n} = 0,$ 

which equation may also be expreiled thus

$$a^{n} + b(\operatorname{P} a^{n-1} + \operatorname{Q} a^{n} b \dots + \operatorname{T} a b^{n-1} + \operatorname{U} b^{n-1}) = 0,$$

where the equation confifts of two parts, one of which is divifible by b. But by hypothesis a and b have no common meafure, therefore  $a^n$  is not divisible by  $b_i$ ,  $\delta$  243; hence it is evident that the two parts of the equation cannot deflroy each other as they ought to Jo; therefore v cannot pollibly be a fraction.

#### Approxim SECT. XVI. Refolution of Equations by Approximation.

245. WHEN the roots of an equation cannot be accurately expressed by rational numbers, it is necessary to have recourle to the methods of approximation, and by thefe we can always determine the numerical values of the roots to as great a degree of accuracy as we pleafe.

246. The application of the methods of approximation is rendered easy by means of the following principles :

If two numbers, either whole or fractional, be found, which, when fubfituted for the unknown quantity in any equation, produce refults with contrary figns; we may conclude that at leaft one root of the propofed equation is between those numbers, and is confequently real.

Let the propofed equation be

.1

$$x^3 - 5x^2 + 10x - 15 = 0$$

which, by collecting the politive terms into one fum, and the negative into another, may also be expressed thus

$$3 + 10x - (5x^2 + 15) = 0$$

then, to determine a root of the equation, we mult find fuch a number as when fubilituted for x will render

$$x^3 + 10x = 5x^2 + 15$$
.

Let us fuppofe x to have every degree of magnitude from 0 upwards in the fcale of number, then  $x^3 + 10x$ and  $5x^2 + 15$  will both continually increase, but with different degrees of quicknefs, as appears from the following table.

By infpecting this table, it appears that while x increafes from o to a certain numerical value, which exceeds 3, the politive part of the equation, or  $x^3 + 10x$ , is always lefs than the negative part, or  $5x^2 + 15$ ; fo that the expression

$$x^{3} + 10x - (5x^{2} + 15)$$
, or  $x^{3} - 5x^{2} + 10x - 15$ 

must necessarily be negative.

It also appears that when x has increased beyond that numerical value, and which is evidently lefs than 4, the politive part of the equation, initead of being lefs than the negative part, is now greater, and therefore the exprettion

$$x^{3} - 5x^{2} + 10x - 15$$

is changed from a negative to a politive quantity.

247. Hence we may conclude that there is fome real and determinate value of x, which is greater than 3, but lefs than 4, and which will render the politive and negative parts of the equation equal to one another; therefore that value of x muft be a root of the proposed equation; and as what has been jult now flewn in a particular cafe will readily apply to any equation whatever, the truth of what has been afferted at § 246 is obvious.

248. Two

Approxima-218. Two limits, between which all the roots of any tion. equation are contained, may be determined by the following proposition.

Let N be the greatest negative coefficient in any equation. Change the figns of the terms taken alternately, beginning with the fecond, and let N' be the greatest negative coefficient after the figns are fo changed. The politive roots of the equation are contained between 0 and N+1, and the negative roots between  $\circ$  and -N'-1.

Suppose the equation to be

$$x^{4} - px^{3} + qx^{2} - rx - s = 0,$$

which may be also expressed thus :

$$x^4 \left( \mathbf{I} - \frac{p}{x} + \frac{q}{x^2} - \frac{r}{x^3} - \frac{s}{x^4} \right) = 0.$$

Then, whatever be the values of the coefficients p, q, r, &c. it is evident that x may be taken to great as to

render each of the quantities  $\frac{p}{x}$ ,  $\frac{q}{x^2}$ ,  $\frac{r}{x^3}$ ,  $\frac{s}{x^4}$  as fmall as we pleafe, and therefore their fum, or  $-\frac{p}{x} + \frac{q}{x^2} - \frac{r}{x^3} - \frac{s}{x^4}$ lefs than I; but in that cafe the quantity

$$x^{4}\left(1-\frac{p}{x}+\frac{q}{x^{2}}-\frac{r}{x^{3}}+\frac{r}{x^{4}}\right),$$

or 
$$x^4 - px^3 + qx^2 - rx + s$$

will be politive, and fuch, that the first term x4 is greater than the fum of all the remaining terms; therefore alfo  $x^4 + qx^2$  the fum of the politive terms will be much greater than  $pv^3 + rx + s$  the fum of the negative terms alone.

Hence it follows, that if a number be found, which when fubflituted for x, renders the expression  $x^4 - px^3$  $+qx^2-rx$  politive, and which is also such that every greater number has the fame property, that number will exceed the greatest positive root of the equation.

Now, if we suppose N to be the greatest negative coefficient, it is evident that the politive part of the equation, or  $x^4 + q x^2$ , is greater than  $p x^3 + rx + r$ , provided that  $x^4$  is greater than  $N x^3 + N x^2 + Nx$ +N, or N  $(x^3 + x^2 + x + 1)$ ; but  $x^3 + x^2 + x + 1 =$  $\frac{x^4-1}{x-1}$ , therefore a politive refult will be obtained, if for x there be fubfituted a number fuch that  $x^4 >$  $\frac{N(x^4-1)}{x-1}$ , or  $x^5-x^4 \rightarrow Nx^4-N$ . Now this laft condition will evidently be fulfilled if we take  $x^5 - x^4 =$ Nx<sup>4</sup>, and from this equation we find  $x \equiv N + 1$ ; but it farther appears that the fime condition will also be fulfilled as often as  $x^5 - x^4 \gg Nx^4$ , or  $x - 1 \gg N$ , that is, x > N+1, therefore N+1 must be a limit to the greated politive root of the propoled equation, as was to be fhewn.

249. If  $-\eta$  be fublituted for  $+\eta$ , the equation  $x^4 - \rho x^3 + q x^2 - r x - s = 0$  will be transformed into  $y^4 + \rho y^3 + q y^2 + r y - s = c$ ; which equation differs from the former only in the signs of the second, fourth, Sec. Approximaterms; and as the politive roots of this laft equation are the fame as the negative roots of the propoled equition, it is evident that their limit must be fuch as has been affigned.

255. From the two preceding propositions it will not be difficult to difcover, by means of a few trials, the nearetl integers to the roots of any propoled numeral equation, and those being found, we may approximate to the roots continually, as in the following example :

$$x^4 - 4x^3 + -3x + 27 \equiv 0.$$

Here the greateft negative coefficient being 4, it follows, § 248. that the greateft politive root is left than 5. If -y be fubilituted for x, the equation is tranfformed to

$$y^{4} + 4y^{3} + 3y + 27 = 0$$

an equation having all its terms politive; therefore, it can have no politive roots, and confequently the propofed equation can have no negative roots; its real roots mult therefore be contained between  $\circ$  and +5.

251. To determine the limits of each root in particular, let 0, 1, 2, 3, 4, be fubilituted facceflively for x; thus we obtain the following corresponding refults.

Subflitutions for 
$$x = 0, 1, 2, 3, 4$$
  
Refults  $+ 27, +21, +5, -9, +15$ .

Hence it appears that the equation has two real roots, one between 2 and 3, and another between 3 and 4.

252. That we may approximate to the first root, let us fuppofe x = 2 + y, where y is a fraction lefs than unity, and therefore its fecond and higher powers but fmall in comparison to its first power; hence, in finding an approximate value of y, they may be rejected. Thus we have

$$x^{4} = +16 + 32y, \&c.$$
  
-4x^{3} = -32 - 48y, &c.  
-3x = -6 - 3y  
+27 = +27  
Hence 0 = 5 - 19y nearly,

and  $y = \frac{5}{10} = .26$ ; therefore, for a first approximation, we have x = 2.26.

Let us next suppose x = 2.26 + y', then, rejecting as before the fecond and higher powers of y' on account of their fmallnefs, we have

$$a^{4} = \pm 26.287 \pm 16.172y', \&c.$$
  

$$-4x^{3} = -46.172 - 61.291y', \&c.$$
  

$$-3x = -6.785 - 3y'$$
  

$$\pm 27 = \pm 27$$
  

$$0 = -135 - 18.119y' nearly.$$

Hence  $y' = \frac{.135}{18.119} = .0075$ , and x = 2.26 + y' = 2.2675This value of A is true to the laft figure, but a more accurate value may be obtained by fuppoling x = 2.675+y'', and finding the value of y'' in the fame manner as we have already found those of y' and y; and thus

the

<sup>\*</sup> The fign  $\Rightarrow$  denotes that the quantities between which it is placed are unequal. Thus  $a \Rightarrow b$ , fignifies that a is greater than b, and  $a \leq c$ , that a is left than c.

648

Approxima the approximation may be continued till any required tion. degree of accuracy be obtained.

The fecond root of the equation, which we have already found to be between 3 and 4, may be inveiligated in the fame manner as the firth, and will appear to be 3 6797, the approximation being carried on to the fourth figure of the decimal, in determining each root.

253. In the preceding example we have flewn how to approximate to the roots of an adjected equation, but the fame method will also apply to pure equations.

For example, let it be required to determine x from this equation  $x^3 \equiv 2$ .

Becaufe x is greater than 1, and lefs than 2, but nearer to the former number than to the latter, let us affume  $x \equiv 1 + y$ , then, rejecting the powers of y which exceed the first, we have  $x^3 \equiv 1 + 3y$ , and therefore  $2 \equiv 1 + 3y$ , and  $y = \frac{1}{3} = .3$  nearly, hence x = 1.3 nearly.

Let us next affume x=1.3+y', then, proceeding as before, we find 2=2.197+5.07y', hence  $y'=-\frac{.197}{5.07}$ 

= .039, and x = 1.3 - .039 = 1.26 nearly.

To find a still nearer approximation let us suppose x=1.26+y', then from this affumption we find y=-.000079, and therefore n = 12.59921, which value is true to the last figure.

254. By affinning an equation of any order with literal coefficients, a general formula may be inveftigated, for approximating to the roots of equations belonging to that particular order.

Let us take for an example the cubic equation

$$x^{3} + px^{2} + qx + r \equiv 0$$
,

and suppose that x = a + y, where a is nearly equal to x, and y is a fmall fraction. Then, by fubflituting a+y for x in the proposed equation, and rejecting the powers of  $\eta$  which exceed the first, on account of their fmallnefs, we have

$$a^{3} + pa^{2} + qa + r + (3a^{2} + 2pa + q)y = 0.$$
  
Hence  $y = -\frac{a^{3} + pa^{2} + qa + r}{3a^{2} + 2pa + q}$   
and  $x = a - \frac{a^{3} + pa^{2} + qa + r}{3a^{2} + 2pa + q} = \frac{2a^{3} + pa^{3} - r}{3a^{2} + 2pa + q}.$ 

255. Let it be required to approximate to a root of the cubic equation  $x^3 + 2x^2 + 3x - 50 \equiv 0$ . Here  $p \equiv 2$  $q \equiv 3$  and  $r \equiv -50$ ; and by trials it appears that x is between 2 and 3, but nearest the latter number; therefore for the first approximation a may be supposed = 3, hence we find

$$n = \frac{2a^3 + pa^2 - r}{3a^2 + 2pa + q} = \frac{12}{42} = \frac{6}{22}.$$

By fubflituting  $\frac{6}{2}$  for a in the formula, and proceeding as before, a value of x would be found more exact than the former, and fo on we may go as far as we pleafe.

256. The method we have hitherto employed for approximating to the roots of equations is known by the name of the method of fucceffive fubstitutions, and was first proposed by Newton. It has been fince improved by Lagrange, who has given it a form which has the advantage of thewing the progrefs made in the approxi-Approxim: mation by each operation. This improved form we now proceed to explain.

Let a denote the whole number, next lefs to the root fought, and  $\frac{1}{n}$  a fraction, which, when added to a, completes the root, then  $x = x + \frac{1}{y}$ . If this value of x be fubflituted in the propoled equation, a new equation involving y will be had, which, when cleared of fractions, will neceffarily have a root greater than unity.

Let b be the whole number which is next left than that root, then, for a first approximation, we have x = $a + \frac{1}{b}$ . But b being only an approximate value of y, in the fame manner as a is an approximate value of x, we may suppose  $y=b+\frac{1}{y}$ , then, by substituting  $b+\frac{1}{y}$ , for y, we shall have a new equation, involving only y', which must be greater than unity; putting therefore b'to denote the next whole number lefs than the root of the equation involving y', we have  $y=b+\frac{1}{b'}=\frac{bb'+1}{b'}$ , and fubflituting this value in that of x the refult is

$$x = a + \frac{b'}{bb' + 1}$$

for a fecond approximate value of x.

To find a third value we may take  $y'=b'+\frac{1}{y''}$ , then if b'' denote the next whole number lefs than y'', we have  $y' = b' + \frac{1}{b''} = \frac{b'b'' + 1}{b''}$ , whence

$$y=b+\frac{b''}{b'b''+1}=\frac{bb'b''+b''+b}{b'b''+1} \text{ and } \\ x=a+\frac{b'b''+1}{bb'b''+b''+b}$$

and fo on to obtain more accurate approximations.

257. We thall apply this method to the following example.

$$x^{3} - 7x + 7 = 0$$

Here the politive roots muft be between 0 and 8, let us therefore fubfittne fucceffively, 0, 1, 2, . . . to 8 and we obtain refults as follow:

#### Substitutions.

+7, +1, +1, +13, +43, +97, +181, +301, +463;

but as thefe refults have all the fame fign, nothing can be concluded refpecting the magnitude of the roots from that circumftance alone. It is, however, obfervable, that while x increases from 0 to 1 the refults decreafe; but that whatever fueceffive magnitudes x has greater than 2, the refults increafe; we may therefore reafonably conclude that if the equation have any pofitive roots they must be between 1 and 2. Accordingly by fubflituting 1.2, 1.4, 1.6, and 1.8 fucceffively for x we find thefe refults +.328, -.056, -.104, +.232, and

Approxima- and as there are here two changes of the figns, it foltion. lows that the equation has two politive roots, one between 1.2 and 1.4, and another between 1.6 and 1.8.

Hence it appears, that to find either value of x, we

may affume  $x = 1 + \frac{1}{y}$ ; thus, by fubflitution, we have  $y^3 - 4y^2 + 3y + 1 = 0.$ 

The limit of the positive roots of this last equation is 5, and by substituting 0, 1, 2, 3, 4, successively for y, it will be found to have two, one of which is between 1 and 2, and the other between 2 and 3. Therefore, for a first approximation, we have

$$x = 1 + \frac{1}{7}, x = 1 + \frac{1}{2}$$
, that is,  $x = 2, x = \frac{1}{2}$ .

To approach nearer to the first value of y, let us take

$$y \equiv \mathbf{i} + \frac{\mathbf{i}}{y'}$$
, and therefore  
 $y'^3 - 2y'^2 - y' + \mathbf{i} \equiv 0$ .

This laft equation will be found to have only one real root between 2 and 3, from which it appears, that  $y = x + \frac{x}{2} = \frac{3}{2}$ , and  $x = 1 + \frac{x}{2} = \frac{5}{2}$ .

Let us next suppose  $y'=2+\frac{1}{y''}$ ; hence we find

$$y''^{3} - 3y''^{2} - 4y'' - 1 = 0,$$

and from this equation y" is found to be between 4 and 5. Taking the leaft limit, we have

 $y'=2+\frac{1}{4}=\frac{2}{4}, y=1+\frac{4}{9}=\frac{1}{9}, x=1+\frac{9}{1}=\frac{2}{1}\frac{1}{3}.$ 

It is eafy to continue this procefs by alluming y''=4 +  $\frac{1}{v^{(i)}}$ , and fo on, as far as may be judged neceffary.

We return to the fecond value of x, which was found  $=\frac{5}{2}$  by the first approximation, and which corresponds to y=2. Putting  $y=2+\frac{1}{y'}$ , and substituting this value in the equation  $y^3-4y^2+3y+1=2$ , which was formerly found, we get

$$y'^{3} + y'^{2} - 2y' - 1 = 0,$$

this equation, as well as the corresponding equation employed in determining the other value of x, has only one root greater than unity, which noot being between 1 and 2, let us take y'=1, we thence find

$$y \equiv 3$$
, and  $y \equiv 1 + \frac{1}{2} = \frac{4}{3}$ .

Put  $y'=1+\frac{1}{y''}$ , and we thence find by fubilitation

$$y''^3 - 3y''^2 - 4y'' - 1 = 0,$$

an equation which gives y'' between 4 and 5; hence, as before,

$$y'=\frac{1}{4}, y=\frac{1}{5}^{4}, x=\frac{1}{1}^{0}_{4}$$

That we may proceed in the approximation, we have only to fuppole  $y''=4+\frac{1}{y''}$ , and fo on. The equation  $\frac{1}{\sqrt{1-7x+7}}$  has also a negative root between -2 and  $\sqrt{1-7x+7}$  has also a negative root between -2 and

**C B R A**. -4, and to find a nearer value we may put x = -3. **i** finite Series. **i**  $y \neq 21$ ; and therefore, for the firth approximation,  $x = -3 - \frac{5}{25} = -\frac{5}{25}$ . By putting  $y = 20 + \frac{1}{y}$ , &c. we may

obtain fucceffive values of x, cach of which will be more exact than that which preceded it.

258. The fucceflive equations which involve y, y, y'', &c. have never more than one root greater than unity, unlefs that two or more roots of the propoled equation are contained between the limits a, and a + t; but when that circumftance has place, as in the preceding example, fome one of the equations involving y, y', &c. will have more than one root greater than unity, and from each root a feries of equations may be derived, by which we may approximate to the particular roots of the propoled equation contained between the limits a and a + t.

### SECT. XVII. Of Infinite Series.

259. THE refolving of any propoled quantity into a feries, is a problem of confiderable importance in the application of algebra to the higher branches of the mathematics; and there are various methods by which it may be performed, fuited to the particular forms of the quantities which may become the fubject of confideration.

260. Any rational fraction may be refolved into a feries, by the common operation of algebraic division, as in the following examples :

Ex. 1. To change 
$$\frac{av}{a-x}$$
 into an infinite feries.

Thus it appears, that

$$\frac{ax}{a-x} = x + \frac{x^3}{a} + \frac{x^3}{a^2} + \frac{x^4}{a^3} + \frac{x^6}{a^4} + \frac{x^6}{a^6} +$$

Here the law of the fories being evident, the terns may be continued at pleafure.

*Ly.* 2. It is required to convert  $\frac{a^*}{(a+x)}$  into an mfinite factors

650  $(1-\frac{2x}{a}+\frac{5x^2}{a^3}-\frac{4x^3}{a^3}+.$  &c. Infinite  $a^{2} + 2ax + x^{2})a^{2}$ 

Therefore 
$$\frac{a^{2} + 2ax + x^{2}}{(a+x)^{2}} = 1 - \frac{2x}{a} + \frac{3x^{3}}{a} + \frac{3x^{4}}{a^{2}} + \frac{3x^{4}}{a^{3}} + \frac{3x^{4}}{a^{4}} + \frac{3x^{4}}{a$$

261. A fecond method by which algebraic quantities, whether rational or irrational, may be converted into feries, and which is also of very extensive use in the Infinite higher parts of the mathematics, confifts in affuming a fories with indeterminate coefficients, and having its terms proceeding according to the powers of fome quantity contained in the proposed expression.

That we may explain this method, let us fuppofe that the fraction  $\frac{a^2}{a^2 + ax + x^2}$  is to be converted into a feries proceeding by the powers of N; we are therefore to ailume

$$\frac{a^2}{a^2+ax+x^2} = A + Bx + Cx^2 + Dx^3 + Ex^4 +, \&c.$$

where A denotes thefe terms of the feries into which w does not at all enter; Bw the terms which contain only the first power of x;  $Cx^2$  the terms which contain only the fecond power, and fo on. Let both fides of the equation be multiplied by  $a^2 + ax + x^2$  fo as to take away the denominator of the fraction, and let the numerator  $a^2$  be tranff of ed to the other fide, to that the whole expression may be  $\pm 0$ , then

$$\begin{array}{c} a^{s}\Lambda + a^{z}\mathbb{D} \\ -a^{z} + a\Lambda \end{array} \right\} \begin{array}{c} x + a^{z}C \\ + a\mathbb{D} \\ + \Lambda \end{array} \right\} \begin{array}{c} y + a^{z}D \\ + aC \\ + \mathbb{E} \end{array} \right\} \begin{array}{c} y + a^{z}E \\ + aD \\ + C \end{array} \right\} \begin{array}{c} x^{4} + e^{z}A \\ + e^{z}B \\ + e^{z}B \end{array} \right\} \begin{array}{c} x^{4} + e^{z}A \\ + e^{z}B $

Now the quantities A, B, C, D, &c. being fuppoled to be entirely independent of any particular value of x, it follows that the whole expression can only be = z, upon the fuppofition that the terms which multiply the fame powers of x are feparately = 0; for if that were not the cafe, it would follow that whad a certain determinate relation to the quantities A, B, C, &c. which is contrary to what we have all along fuppoled. To determine the quantities A, B, C, D, &c. therefore, we have this feries of equations

$$a^{3}A - a^{2} = 0 \text{ Hence } A = 1$$

$$a^{3}B + aA = 0 \qquad B = -\frac{A}{a} = -\frac{1}{a}$$

$$a^{3}C + aB + A = 0 \qquad C = -\frac{B}{a} - \frac{A}{a^{2}} = 0$$

$$a^{3}D + aC + B = 0 \qquad D = -\frac{C}{a} - \frac{B}{a^{2}} = \frac{1}{a^{3}}$$

$$a^{2}E + aD + C = 0 \qquad E = -\frac{D}{a} - \frac{C}{a^{2}} = -\frac{1}{a^{4}}$$
Sec.

Here the law of relation which takes place among the quantities A, B, C, D, &c. is evident, viz. that if P, Q, R, denote any three coefficients which immediately follow each other

### $a^{*}R + aQ + P = 0$

and from this equation, by means of the coefficients already determined, we find F=0, G= $\frac{1}{a^6}$ , H= $-\frac{1}{a^7}$ , K=0, &c.

Therefore, refuming the affumed equation, and fub fututing for A, B, C, &c. their refpective values, we have

$$\frac{a^{4}}{a^{4} + ax + x^{4}} = 1 - \frac{x}{a} + \frac{x^{4}}{a^{3}} - \frac{x^{4}}{a^{4}} + \frac{x^{6}}{a^{6}} - \frac{x^{7}}{a^{7}} + . \&c.$$

262. As a fecond example of the method of indeter-

minate coefficients, let it be required to express the fquare root  $a^2 - x^3$  by means of a ferries. For this purpole we might affume

$$\sqrt{a^{2}-x^{2}} = A + Bx + Cx^{2} + Dx^{3} + Ex^{4} + \&c.$$

but as we would find the coefficients of the odd powers of x, each  $\pm c$ , let us rather assume

$$\sqrt{a^2 - x^2} = A + Bx^2 + Cx^4 + Dx^6 +$$
, &c.

then, figuring both fides, and transpoing, we have

$$c = \left\{ \begin{array}{c} A^3 + iAB \\ + & i \\ -a^2 \end{array} \right\} \left\{ \begin{array}{c} + & 2AC \\ + & E^2 \end{array} \right\} \left\{ \begin{array}{c} + & 2AD \\ + & 2BC \end{array} \right\} \left\{ x^6 + , \&c. \end{array}$$

Hence  $A^2 = a^2 = 0$  and A = a

and fubflituting for A, B, C, &c. their values

$$\sqrt{a^2 - x^2} = a - \frac{x^2}{2a} - \frac{x^4}{5a^3} - \frac{x^6}{16a^5} -$$
, &c.

This method of refolving a quantity into an infinite feries will be found more expeditious than any other, as often as the operations of divition and evolution are to be performed at the fame time, as in these expressions

$$\frac{1}{\sqrt{a^2 + x^3}}, \text{ or } \frac{\sqrt{a^2 - x^2}}{\sqrt{a^3 + x^3}}$$

263. The binomial theorem affords a third method of refolving quantities into feries, but before we explain this method it will be proper to thew how the theorem itfelf may be invetligated.

Let a + r be any binomial quantity, which is to be railed Ser es.

raifed to a power denoted by  $\frac{m}{a}$ , where *m* and *n* denote any numbers either politive or negative. Or becaude  $c + x \equiv a \left(1 + \frac{x}{a}\right)$ , if we put  $\frac{x}{a} \equiv y$ , then  $(a + x)^{\frac{m}{4}} = \frac{m}{a^{\frac{m}{4}}} \times (1 + y)^{\frac{m}{4}}$ ; therefore inflead of a + x we may confider 1 + y, which is formwhat more fimple in its form.

264. By confidering fome of the first powers of 1+x, viz.

(1+x) = 1 + x  $(1+x)^{2} = 1 + 2x + x^{2}$   $(1+x)^{3} = 1 + 3x + 3x^{2} + x^{3}$   $(1+x)^{4} = 1 + 4x + 6x^{2} + 4x^{3} + x^{4}$ sc.

Infinite

Series.

it appears that the powers of 1+v have this form

$$1 + Ax + Bx^{2} + Cx^{3} = Dx^{4} + 8c$$
.

where the coefficients A. B, C, D, &c. are numbers which are altogether independent of any particular value of x. It allo appears that the feries cannot contain any negative power of x; for if any of its terms had this form  $\frac{Q}{x^r}$ , then, the fupposition of  $x \equiv 0$  would render that term indefinitely great, whereas the whole feries ought in that cafe to be reduced to unity.

265. Let us therefore affume

 $(1+y)^{\frac{m}{2}} = 1 + Ay + By^{2} + Cy^{3} + Dy^{4} +, \&c.$ Then we have also  $(1+z)^{\frac{m}{2}} = 1 + Az + Bz^{2} + Cz^{3} + Dz^{4} +, \&c.$ Let us put  $(1+y)^{\frac{m}{2}} = u$ ,  $(1+z)^{\frac{m}{2}} = z$ , and therefore  $(1+y)^{\frac{m}{2}} = u^{m}$ ,  $(1+z)^{\frac{m}{2}} = z^{m}$ , then, taking the difference between the two feries, we have

 $u^{m} - v^{m} = \mathbf{A}(y - z) + \mathbf{B}(y^{*} - z^{*}) + \mathbf{C}(y^{*} - z^{*}) + \mathbf{D}$ +  $y^{2} - z^{*}$  +  $y^{*}$  +  $\mathbf{A}$  c. Because  $u^n = 1 + y$  and  $v^n = 1 + z$ , by full tracking believe the latter equation from the former,  $u^n - v^n = y - z$ , being

$$\frac{\sum_{x_1,\dots,x_n}^{y_1,\dots,y_n}}{\sum_{y_1,\dots,y_n}^{y_1,\dots,y_n}} + \frac{B(y^3-z^3)}{y_1-z} + \frac{C(y^3-z^3)}{y_1-z} + \frac{D(y^3-z^3)}{y_1-z} + \frac{C(y^3-z^3)}{y_1-z} + \frac{D(y^3-z^3)}{y_1-z} + \frac{D(y^3-$$

hence, and from the last feries, we have

266. But every expression of the form  $u^m - v^m$  i. divisible by u - v, when *m* is a whole number, thus we have

$$u^{m} - v^{n} = (u - v)(u^{m-1} + u^{m-1}v \dots + uv^{m-2} + v^{m-1})$$
  
$$u^{n} - v^{n} = (u - v)(u^{n-1} + u^{n-3}v \dots + uv^{n-2} + v^{n-1})$$

fo that if we fubflitute for  $\frac{u^m - v^m}{u^n - v^n}$  its value as found

from thefe equations, and divide each term of the ferics by the denominator  $y - \pi$ , we have

$$\frac{u^{m-1} + u^{m-2}v \dots + uv^{m-3} + v^{m-1}}{u^{n-1} + u^{n-2}v \dots + uv^{n-2} + v^{n-1}}$$

$$\begin{array}{l} \Lambda + B(y + z) + C(y^{2} + yz + z^{2}) + D(y^{3} + y^{3}z + yz^{3} \\ + z^{3}) + E(y^{4} + y^{3}z + y^{2}z^{3} + yz^{3} + z^{4}) +, \&c. \end{array}$$

Now as this laft equation muft be true, whatever be the values of y and  $\infty$ , we may fuppole  $y \equiv \infty$ , but in that cafe  $1 + y \equiv 1 + \infty$  or  $u^n \equiv v^n$ , and therefore  $u \equiv v$ . Thus the equation is reduced to

$$\frac{mu^{m-1}}{mu^{n-1}} = A + 2By + 3Cy^2 + 4Dy^3 + 5Ey^4 +, \&c.$$

or to the following :

$$\frac{m}{n}u^{m} = u^{n}(A + 2By + 3Cy^{2} + 4Dy^{3} + 5Ey^{4} +, \&c.),$$

fo that, putting for  $u^m$  and  $u^n$  their values  $(1+y)^{\frac{m}{n}}$  and 1+y we have

$$\frac{m}{n}(\mathbf{1}+y)^{\frac{1}{n}} = (\mathbf{1}+y)(A+2By+3Cy^{2}+4Dy^{3}+5Ey^{4}+,\&c)$$
$$= \begin{cases} A+2By+3Cy^{2}+4Dy^{3}+5Ey^{4}+,\&c.\\ +Ay+2By^{2}+3Cy^{3}+4Dy^{4}+,\&c. \end{cases}$$

But from the equation originally affumed we have

therefore

$$\frac{m}{n}(1+y)^{\frac{m}{n}} = \frac{m}{n} + \frac{m}{n}\Delta y + \frac{m}{n}By^{3} + \frac{m}{n}Cy^{3} + \frac{m}{n}y^{4} + , \&c.$$

$$\frac{m}{n} + \frac{m}{n}Ay + \frac{m}{n}By^{2} + \frac{m}{n}Cy^{3} + \frac{m}{n}Dy^{4} +, \&c.$$

$$= \begin{cases} A + 2By + 3Cy^{2} + 4Dy^{3} + 5Ey^{4} +, \&c. \\ + A + y + 2By^{2} + 3Cy^{3} + 4Dy^{4} +, \&c. \end{cases}$$

And as the coefficients of the terms have no connexion with any particular value of y, it follows, that the coefficient of any power of y on the one fide of the equation muft be equal to the coefficient of the fame power of y on the other fide. Therefore, to determine A, B, C, &c. we have the following feries of equations:

$$\cdot + Nz = A \equiv$$

652

Infinite Series.

A = 
$$\frac{m}{n}$$
. Hence A =  $\frac{m}{n}$   
2 B + A =  $\frac{m}{n}$ A B =  $\frac{A\left(\frac{m}{n}-1\right)}{2} = \frac{A(m-n)}{2n}$   
3 C + 2 B =  $\frac{m}{n}$ B C =  $\frac{B\left(\frac{m}{n}-2\right)}{3} = \frac{B(m-2n)}{3^n}$   
4 D + 3 C =  $\frac{m}{n}$ C D =  $\frac{C\left(\frac{m}{n}-3\right)}{4} = \frac{C(m-3n)}{4^n}$   
5 E + 4 D =  $\frac{m}{n}$ D E =  $\frac{D\left(\frac{m}{n}-4\right)}{5} = \frac{D(m-4n)}{5^n}$   
&c.

Or, fubflituting for A, B, C, &c. their values as determined from the preceding equations:

$$A = \frac{m}{n}$$

$$B = \frac{m(m-n)}{1 \cdot 2 n^{3}}$$

$$C = \frac{m(m-n)(m-2n)}{1 \cdot 2 \cdot 3 n^{3}}$$

$$D = \frac{m(m-n)(m-2n)(m-3n)}{1 \cdot 2 \cdot 3 \cdot 4 n^{4}}$$

$$E = \frac{m(m-n)(m-2n)(m-3n)(m-4n)}{1 \cdot 2 \cdot 3 \cdot 4 \cdot 5 n^{5}}$$

$$\&c.$$

267. Refuming now the affumed equation

$$(1+y)^{\frac{m}{n}} = 1 + Ay + By^3 + Cy^3 +$$
, &c.

and observing that  $\frac{x}{y} = y$  and  $(a+x)^{\frac{m}{n}} = a^{\frac{m}{n}} (1+y)^{\frac{m}{n}}$ we have

$$(a+x)^{\frac{m}{n}} = a^{\frac{m}{n}} \left( 1 + \frac{mx}{na} + \frac{A(m-n)x^2}{2na^2} + \frac{B(m-2n)}{3n} \right)$$
  
$$\frac{x^3}{a^3} + \frac{C(m-3n)x^4}{4na^4} + , \&c. \right)$$

where A, B, C, &c. denote the coefficients of the preceding terms, or

$$(a+x)^{\frac{m}{n}} = a^{\frac{m}{n}} + \frac{m}{n} a^{\frac{m-n}{n}} x + \frac{m(m-n)}{1 \cdot 2 \cdot n^2} x^2 + \frac{m(m-n)(m-2n)}{1 \cdot 2 \cdot 3 \cdot n^3} a^{\frac{m-3n}{n}} x^3 + \frac{m(m-n)(m-2n)(m-3n)}{1 \cdot 2 \cdot 3 \cdot 4 \cdot n^4} a^{\frac{m-4n}{n}} x^4 + , & \text{sc.}$$

and either of these formulæ may be confidered as a general theorem for raising a binomial quantity a + x to any power whatever.

268. In determining the value of the expression  $\frac{u^m - v^m}{u^n - v^n}$  when  $u \pm v$  it has been taken for granted that

 $\frac{m}{n}$  is positive, but the fame conclusion will be obtained when  $\frac{m}{n}$  is negative. For, changing +m into -m, and observing that

$${}^{-m} - v - {}^{m} = \frac{\mathbf{I}}{u^{m}} - \frac{\mathbf{I}}{v^{m}} = \frac{v^{m} - u^{m}}{u^{m} v^{m}}$$

we have

12

$$\frac{u^{-m}-v^{-m}}{u^n-v^n} = \frac{1}{u^mv^m} \left(\frac{v^m-u^m}{u^n-v^n}\right) = -\frac{1}{u^mv^m} \left(\frac{u^m-v^m}{u^n-v^n}\right)$$

Now we have already found, that when u=v, the fraction  $\frac{u^m - v^m}{u^n - v^n}$  becomes  $\frac{mu^{m-1}}{nu^{n-1}}$ ; therefore, in the fame cafe,

$$\frac{u^{-m}-v^{-m}}{u^n-v^n} = \frac{1}{u^{2m}} \times \frac{mu^{m-1}}{nu^{n-1}} = \frac{-u^{-m-1}}{nu^{n-1}}$$

and from this laft expression we derive the same value for  $u^{-m}$  or  $(1+y)^{-\frac{m}{n}}$  as before, regard being had to the change of the sign of the exponent.

269. If we fuppole m to be a positive integer, and n=1, the feries given in last article for the powers of a+x will always terminate, as appears also from the

operation of involution; but if *m* be negative, or 
$$\frac{m}{n}$$

a fraction, the feries will confift of an indefinite number of terms. Examples of the application of the theorem have been already given upon the first fuppofition, when treating of involution; we now proceed to shew how it is to be applied to the expansion of algebraic quantities into feries upon either of the two last hypothefes.

270. Ex. 1. It is required to express  $\frac{r^3}{(r+z)^3}$  by means

caufe 
$$\frac{r}{r+\infty} = \frac{1}{1+\frac{\infty}{r}},$$

Therefore 
$$\frac{r^3}{(r+z)^3} = \frac{1}{\left(1+\frac{z}{r}\right)^3} = \left(1+\frac{z}{r}\right)^{-3}$$

Let 
$$\left(1 + \frac{\alpha}{r}\right)^{-3}$$
 be compared with  $(a+x)^{\frac{m}{n}}$  and we have

hav

$$a \equiv 1, x \equiv \frac{x}{r}, m \equiv -3, n \equiv 1.$$

Hence, by fubflituting thefe values of a, x, m, n in the first general formula of § 267, we have

$$\frac{r^{3}}{(r+z)^{3}} \begin{cases} = 1 - \frac{3z}{r} + \frac{3 \cdot 4z^{2}}{1 \cdot 2r^{3}} - \frac{3 \cdot 4 \cdot 5z^{3}}{1 \cdot 2 \cdot 3r^{3}} + , \&c. \\ = 1 - \frac{3z}{r} + \frac{6z^{3}}{r^{2}} - \frac{10z^{3}}{r^{3}} - \frac{15z^{4}}{r^{4}} + , \&c. \end{cases}$$
  
Ex. 2

Reversion Ex. 2. It is required to express  $\sqrt[3]{a+b}$  by the form of a feries. of Series.

Becaule 
$$a + b \equiv a \left( \mathbf{I} + \frac{b}{a} \right)$$
  
Therefore  $\sqrt[3]{a+b} \equiv \sqrt[3]{a} \times \sqrt[3]{\mathbf{I} + \frac{b}{a}} \equiv a^{\frac{1}{3}} \left( \mathbf{I} + \frac{b}{a} \right)^{\frac{1}{3}}$   
By comparing  $\left( \mathbf{I} + \frac{b}{a} \right)^{\frac{1}{3}}$  with  $(a+x)^{\frac{m}{n}}$  we have  $a \equiv \mathbf{I}, x \equiv \frac{b}{a}, m \equiv \mathbf{I}, n \equiv 3$ ,

and fubftituting as in laft example

$$\sqrt[3]{a+b} \begin{cases} =a^{\frac{1}{3}} \left(1 + \frac{1.b}{3a} - \frac{1.2b^{3}}{3.6a^{3}} + \frac{1.2.5b^{3}}{3.6.9a^{3}} - \frac{1.2.5.8b^{4}}{3.6.9.12a^{4}} + , \&c.\right) \\ =a^{\frac{1}{3}} \left(1 + \frac{b}{3a} - \frac{b^{3}}{9a^{2}} + \frac{5b^{3}}{81a^{3}} - \frac{10b^{4}}{243a^{3}} + , \&c.\right) \end{cases}$$

Ex. 3. It is required to refolve  $\frac{r^2}{(r^3+z^3)^{\frac{1}{2}}}$  into a feries.

Because  $\frac{r^2}{(r^3+z^3)^2} = r^3 \times (r^3+z^3)^{-\frac{2}{3}}$  if we raise  $r^3+z^3$  to the  $-\frac{3}{3}$  power, and multiply the resulting ferries by r<sup>2</sup>, we shall have the feries required. Or the given quantity may be reduced to a more simple form thus ;

because 
$$r^{3} + \alpha^{3} = r^{3} \times \left(1 + \frac{\alpha^{3}}{r^{3}}\right)$$
  
Therefore  $(r^{3} + \alpha^{3})^{\frac{1}{3}} = r^{2} \left(1 + \frac{\alpha^{3}}{r^{3}}\right)^{\frac{2}{3}}$ , and

$$\frac{r^{2}}{(r^{3} + \infty^{3})^{\frac{1}{2}}} = \frac{1}{\left(1 + \frac{\infty^{3}}{r^{3}}\right)^{\frac{2}{3}}} = \left(1 + \frac{\infty^{3}}{r^{3}}\right)^{-\frac{1}{3}}.$$
 Hence

$$\frac{r^{2}}{(r^{3}+z^{3})^{\frac{2}{3}}} \begin{cases} = \left(1+\frac{z^{3}}{r^{3}}\right)^{-\frac{z}{3}} \\ = 1-\frac{2z^{3}}{3r^{3}}+\frac{2.5z^{6}}{3.6r^{6}}-\frac{2.5.8z^{9}}{3.6.9r^{9}}+\frac{2.5.8.11z^{12}}{3.6.9.12r^{14}}-, \&c. \\ = 1-\frac{2z^{3}}{3r^{3}}+\frac{5z^{6}}{9}-\frac{40z^{9}}{81r^{9}}+\frac{110z^{14}}{243r^{14}}-, \&c. \end{cases}$$

Ex. 4. It is required to find a feries equal to  $\frac{\sqrt{a^2 + x^2}}{\sqrt{a^2 - x^2}}$ 

First by the binomial theorem we have

$$\sqrt{a^{3} + x^{3}} = (a^{2} + x^{\frac{1}{2}} = a + \frac{x^{2}}{2a} - \frac{x^{4}}{8a^{3}} + \frac{x^{6}}{16a^{5}} -, \&c.$$

$$\frac{1}{\sqrt{a^{2} - x^{2}}} = (a^{2} - x^{3})^{-\frac{1}{2}} = \frac{1}{a} + \frac{x^{2}}{2a^{3}} + \frac{3x^{4}}{8a^{5}} + \frac{5x^{6}}{16a^{7}} +, \&c.$$

Therefore, by taking the product of the two feries, and proceeding in the operation only to fuch terms as involve the 6th power of x, we find

$$\frac{\sqrt{a^2 + x^2}}{\sqrt{a^2 - x^2}} = 1 + \frac{x^2}{a^2} - \frac{x^4}{2a^4} + \frac{x^6}{2a^6}, \&c.$$

## SECT. XVIII. Of the Reverfion of Series.

271. THE method of indeterminate coefficients, which we have already employed when treating of infinite feries, may also be applied to what is called the reverting of feries; that is, having any quantity expressed by an infinite feries compofed of the powers of another quanrity, to express, on the contrary, the latter quantity by means of an infinite feries composed of the powers of the former.

27 2. Let  $y=n+ax+bx^3+cx^3+dx^4+$ , &c. Then to revert the feries we mult find the value of x in terms of y. For this purpole we shall transpose  $n_y$ and put  $x \equiv y = n$ , then

$$z = ax + bx^2 + cx^3 + dx^4 + \infty$$

Now when  $x \equiv 0$ , it is evident that  $x \equiv 0$ , therefore we may allume for x a feries of this form

$$x = Az + Bz^3 + Cz^3 + Dz^4 +, \&c.$$

where the coefficients A, B, C, D, &c. denote quantities as yet unknown, but which are entirely independent of the quantity x. To determine those quantities let the first, lecond, third, &c. powers of the feries

$$Az + Bz^3 + Cz^3 + Dz^4 +$$
, &c.

653 Revertion

of Series.

Of Loga- be found by multiplication, and fubfituted for v,  $x^2$ , thus, &c.  $x^3$ , &c. respectively, in the equation

$$o = -x + ax + bx^{2} + cx^{3} + cx^{3$$

thus we have

$$\begin{array}{rcl} -s & = -s \\ +ax & = aAz + aBz^{2} + aCz^{3} + aDz^{4} + \&c. \\ +bx^{2} & +bA^{2}z^{2} + 2bABz^{3} + 2bACz^{4} + \&c. \\ + bB^{2}z^{4} & = -z \\ +cz^{3} & +cA^{3}z^{3} + 3cA^{2}Bz^{4} + \&c. \\ +dz^{4}z & +dA^{4}z^{4} + \&c. \end{array}$$

and, putting the coefficients of z,  $z^2$ ,  $z^3$ , &c. each  $\pm 0$ ,

$$aA\_i=0$$
,  $aB+bA^{2}=0$ ,  $aC+2bAB+cA^{3}=0$   
 $aD+2bAC+bB^{2}+3cA^{2}B+dA^{3}=0$ , &c.

thefe equations give

$$A = \frac{1}{a}$$

$$B = -\frac{b}{a^{3}}$$

$$C = \frac{2b^{3} - ac}{a^{5}}$$

$$D = -\frac{5b^{3} - 5abc + a^{2}d}{a^{7}}$$

&c.

Therefore 
$$x = \frac{1}{a} \approx -\frac{b}{a^3} \approx^2 + \frac{2b^2 - ac}{a^5} \approx^3 - \frac{5b^3 - 5abc + a^2d}{a^7} \approx^4 + , \&c.$$

273. As an example of the application of this formula, let it be required to determine x from the equation

$$y = x - \frac{x^4}{2} + \frac{x^3}{3} - \frac{x^4}{4} +, \&c.$$

In this cafe we have

$$x = y, a \equiv 1, b \equiv -\frac{1}{2}, c \equiv \frac{1}{3}, d \equiv -\frac{1}{4}, \&c.$$

Therefore, fubilituting thefe values, we have

$$x = y + \frac{y^2}{2} + \frac{y^3}{6} + \frac{y^4}{24} +$$
, &cc.

274. In the equation

$$ay + by^{2} + cy^{3} + \infty$$
, &c.  $= a'x + b'x^{2} + c'x^{3} + \infty$ , &c.

in which both fides are expressed by feries, and it is required to find y in terms of x, we must assume, as before,

$$y = Ax + Bx^{2} + Cx^{3} + Dx^{4} +$$
, &c.

and fubfitute this feries and its powers for y and its powers in the proposed equation; afterwards, by bringing all the terms to one fide, and making the coefficients of each power of y, =0, a feries of equations will be had by which the quantities A, B, C, D, &c. may be determined.

### SECT. XIX. Of Logarithms and Exponential Quantities.

275. ALL politive numbers may be confidered as powers of any one given affirmative number. The 2

powers of 2, for inflance, may become equal, either ex- Of Logaactly, or nearer than by any affignable difference, to all ithms, su numbers whatever, from 0 upwards. If the exponents be integers, we thall have only the numbers which form the geometrical progrettion 1, 2, 4, 8, 16, &c.; but the intermediate numbers may be expressed, at least nearly, by means of fractional exponents. Thus the numbers from 0 to 10 may be expressed by the powers of 2 as follows :

$$2^{0} \equiv 1 \qquad 2^{1,535} \equiv 6$$

$$2^{1} \equiv 2 \qquad 2^{1,697} \equiv 7$$

$$2^{1,555} \equiv 3 \qquad 2^{3} \equiv 8$$

$$2^{2} \equiv 4 \qquad 2^{3,323} \equiv 0$$

$$2^{2,322} \equiv 5 \qquad 2^{3,323} \equiv 10$$

In like manner may fractions be expressed by the powers of 2. Thus

$$I = \frac{I}{2^{3} \cdot 3^{32}} = 2^{-3 \cdot 3^{33}}, 2 = \frac{I}{2^{2 \cdot 3^{33}}} = 2^{-3 \cdot 3^{23}}, 3 = \frac{I}{2^{2 \cdot 3^{23}}} = 2^{-3 \cdot 3^{23}}, 3 = \frac{I}{2^{2 \cdot 3^{23}}} = 2^{-3 \cdot 3^{23}}, \&c.$$

where it is obfervable that the exponents are now negative.

In the fame manner may all numbers be expressed by the powers of 10. Thus

276. Even a fraction might be taken in place of 2, or 10, in the preceding examples; and fuch exponents might be found as would give its powers equal to all numbers, from 0 upwards. There are therefore no limitations with respect to the magnitude of the number, by the powers of which all other numbers are to be expressed, except that it must neither be equal to unity, nor negative. If it were  $\equiv$  1, then all its powers would also be  $\equiv$  1, and if it were negative, there are numbers to which none of its powers could possibly be equal.

277. If therefore y denote any number whatever, and r a given number, a number x may be found, luch, that  $r^{x} = y$ , and x, that is, the exponent of r which gives a number equal to y, is called the *logarithm* of y.

278. The given number r, by the powers of which all other numbers are expressed, is called the *radical number* of the logarithms, which are the indices of those powers.

279. From the preceding definition of logarithms their properties are easily deduced, as follows :

1. The fum of two logarithms is equal to the logarithm of their product. Let y and y' be two numbers, and x and x' their logarithms, fo that  $r^x = y$ , and  $r^x' = y'$ , then  $r^x \times r^{x'} = yy'$ , or  $r^{x+x'} = yy'$ ; hence, from the definition, x + x' is the logarithm of yy', that is, the fum of the logarithms of y and y' is the logarithm of yy'.

2. The difference of the logarithms of two numbers is equal to the logarithm of their quotient; for it of Logathms, see, if  $r^{N} \equiv y$  and  $r^{N'} \equiv y'$ , then  $\frac{r^{N}}{r^{N'}} \equiv \frac{y}{y'}$  or  $r^{N-N'} \equiv \frac{y}{y'}$ , therefore, by the definition, v = v' is the logarithm of  $-\frac{y}{y'}$ ; that is, the difference of the logarithms of y and y'

is the logarithm of  $\frac{\eta}{\eta'}$ .

3. Let *n* be any number whatever, then, log. N: $=n \times \log N$ . For N<sup>n</sup> is N multiplied into itfelf *n* times, therefore the logarithm of N<sup>n</sup> is equal the logarithm of N added to itfelf *n* times, or to  $n \times \log N$ . 280. From thele properties of logarithms it follows,

280. From thele properties of logarithms it follows, that if we poliefs tables by which we can align the logarithm corresponding to any given number, and alio the number corresponding to any given logarithm, the operations of multiplication and division of numbers may be reduced to the addition and fubtraction of their logarithms, and the operations of involution and evolution to the more finiple over long of multiplication and division. Thus, if two numbers v and y are to be multiplied together, by taking the fum of their logarithms we obtain the logarithm of their product, and, by infpecting the table, the product itfelf. A finilar obfervation applies to the quotient of two numbers, and alio to any power or to any root of a number.

281. The general properties of logarithms are independent of any particular value of the radical number, and hence there may be various foftems of logarithms, according to the radical number employed in their confirmation. Thus if the radical number be 10, we shall have the common foftem of logarithms, but if it were 27182818 we should have the logarithms first confirmated by Lord Napier, which are called hyperbolic logarithms.

232. We have already observed (§ 277), that the relation between any number and its logarithm is exprefied by the equation  $y^{\infty} = y$ , where y denotes a number, x its logarithm, and r the radical number of the fystem, and any two of these three quantities being given, the remaining one may be found. If either  $\eta$  or r were the quantity required, the queftion would involve no difficulty; if, however, the exponent x were confidered as the unknown quantity while r and u were fuppofed given, the equation to be refolved would be of a different form than any that we have hitherto confidered. Equations of this form are called exponential equations, to refolve fuch an equation is evidently the fame thing as to determine the logarithm of a given number, and this problem we thall now proceed to inveftigate.

 $2S_3$ . We therefore refume the equation  $r^{\infty} \equiv y$ , where r, v, and y denote as before, we are to find a value of x in terms of r and y. Let us fuppole  $r \equiv 1 + a$  and  $y \equiv 1 + v$ , then our equation will find thus

#### $(1+a)^{n} = 1+v$

So that, by raifing both fides to the power *n*, where *n* denotes an indefinite number, which is to diffupear in the courfe of the inveflication, we have  $(1+n)^{n_x} = (1+v)^n$ , and refolving both fides of the equation into feries by means of the Linomial theorem,

B R A.  
14-nva + 
$$\frac{nv(nv-1)}{1+2}a^2 + \frac{nv(nv-1)(nv-2)}{1+2}a^3$$
,  $\frac{055}{1+m}$ ,  $\frac{06}{1+m}$ ,  $\frac{06}{1+m}$ ,  $\frac{06}{1+m}$ ,  $\frac{1}{1+2}a^3$ ,  $\frac{1}{1+m}$ ,  $\frac{1}{1+2}a^3$ ,  $\frac{1}{1+m}$ ,  $\frac{1}{1+2}a^3$ ,  $\frac{1}{1+m}$ ,  $\frac{1}{1+2}a^3$ ,  $\frac{1}{1+2$ 

Therefore, fibbracking unity from both fides, and dividing by  $\pi$ , we have

$$xa + \frac{v'nv-1}{1+2}a^{2} + \frac{v(nx-1)(nv-2)}{1+2+3}a^{3} + \frac{v(nv-1)(nv-2)(nv-3)}{1+2+3}a^{4} + 3c$$

$$= v + \frac{n-1}{1+2}v^{2} + \frac{(n-1)(v-2)}{1+2+3}v^{3} + \frac{(n-1)(v-2)}{1+2+3}v^{3} + \frac{(n-1)(n-2)(n-3)}{1+2+3}v^{4} + 3c$$

and by fuppoing the factors which conflict the terms of each feries to be actually multiplied, and the products arranged according to the powers of n, the last equation will have this form

$$xa - \frac{v}{r} \left( Pn - \frac{v}{2} \right) a^{2} + \left( P'n + Qn^{3} + \frac{v}{3} \right) a^{3} + \left( P'n + Q'n^{3} + \frac{v}{3} \right) a^{3} + \left( P'n + Q'n^{3} + \frac{v}{3} \right) a^{4} + sc.$$

$$= v + \left( \rho n - \frac{1}{3} \right) v^{2} + \left( \rho'n + qn^{2} + \frac{1}{3} \right) v^{3} + \left( \rho''n + q'n^{2} + rn^{3} + \frac{v}{3} \right) v^{4} + sc.$$

Here the coefficients of the powers of n, viz. P, P', P'', &c.  $\Omega$ ,  $\Omega'$ , &c. H, &c. allo p, p', p'', &c. q, q', &c. r, Szc. are expressions which denote certain combinations of the powers of x in the first ferics, and certain numbers in the fecond; but as they are all to vanish in the course of the investigation, it is not necessary that they should be expressed in any other way than by a

fingle letter. 254. Now each fide of this laft equation may evidently be refolved into two parts, one of which is entirely free from the quantity n, and the other involves that quantity, hence the fame equation may also find thus,

$$\begin{aligned} &xa - \frac{x}{2}a^{2} + \frac{x}{3}a^{3} - \frac{x}{4}a^{4} +, \&c. \\ &+ Pna^{2} + (P'n + Qn^{2})a^{3} + (P''n + Q'n^{2} + Rn^{3})a^{4} +, \&c. \\ &= \begin{cases} +v - \frac{1}{3}v^{2} + \frac{1}{3}v^{3} - \frac{1}{3}v^{4} +, \&c. \\ +pnv^{4} + (p'n + qn^{2})v^{3} + (p''n^{2} + q'n^{2} + rn^{4})v^{4} + \&c. \end{cases} \end{aligned}$$

This equation muft hold true, whatever be the value of n, which is a quantity entirely arbitrary, and therefore ought to vanith from the equation expressing the relation between x and v; hence it follows that the terms on each fide of the equation, which involve n, ought to delivoy each other, and thus there will remain Of Loga- main only the part of each fide, which does not involve  $\frac{1}{n}$  site n, that is,

$$xa - \frac{xa^{3}}{2} + \frac{xa^{3}}{3} - \frac{xa^{4}}{4} + \sec = v - \frac{v^{4}}{2} + \frac{v^{3}}{3}$$
  
=  $\frac{v^{4}}{4} + \sec$   
or  $(a - \frac{a^{2}}{2} + \frac{a^{3}}{3} - \frac{a^{4}}{4} + \sec )x = v - \frac{v^{4}}{2} + \frac{v^{3}}{3}$   
=  $\frac{v^{4}}{4} + \frac{v^{5}}{5} - \sec$ 

Let us now put A to denote the conftant multiplier

$$a - \frac{a^{2}}{2} + \frac{a^{3}}{3} - \frac{a^{4}}{4} + \&c. = (r - 1) - \frac{(r - 1)^{4}}{2} + \frac{(r - 1)^{3}}{3} - \frac{(r - 1)^{4}}{4} + \&c.$$

and fubflitute for v, its value y---, thus we at laft find

$$x = \log_{x} y = \frac{1}{A} \left( y - 1 - \frac{(y - 1)^{2}}{2} + \frac{(y - 1)}{3} - \frac{(y - 1)^{4}}{4} + \right)$$

and by this formula the logarithm of any number a little greater than unity may be readily found.

285. If y be nearly = 2 the feries will, however, converge too flowly to be of ufe, and if it exceed 2, the feries will diverge, and therefore cannot be directly applied to the finding of its logarithm. But a feries which thall converge fatter and be applicable to every cafe may be inveftigated as follows:

Becaufe log.  $(1+v) = \frac{1}{A} \left( v - \frac{v^2}{2} + \frac{v^3}{3} - \frac{v^4}{4} + \frac{v^4}{8} \right)$ By fubflituting -v for +v we have  $\log \cdot (1-v) = \frac{1}{A} \left( -v - \frac{v^2}{1+2} - \frac{v^3}{3} - \frac{v^4}{4} - \frac{v^4}{1+2} \right)$ 

Now, log.  $(1 + v) - \log_{1/2}(1 - v) = \log_{1/2} \frac{1 + v}{1 - v}$ therefore, fubtracting the latter ferries from the former

we have log. 
$$\frac{1+v}{1-v} = \frac{1}{A} \left( 2v + \frac{2v^3}{3} + \frac{2v^5}{5} + \frac{2v^7}{7} + \&c. \right)$$

Put  $\frac{1+v}{1-v} = y$ , then  $v = \frac{y-1}{y+1}$  and the last ferries becomes

log. 
$$y = \frac{1}{A} \left( 2 \frac{y-1}{y+1} + \frac{2}{3} \left( \frac{y-1}{y+1} \right)^3 + \frac{2}{5} \left( \frac{y-1}{y+1} \right)^5 + \&c. \right)$$

This feries will always converge whatever be the value of y, and by means of it the logarithms of fmall numbers may be found with great facility.

286. When a number is composite, its logarithm will most easily be found, by adding together the logarithms of its factors; but if it be a prime number, its logarithm may be derived from that of fome convenient composite number, either greater or lefs, and an infinite feries. Let *n* be a number of which the logarithm is already found; then fubflituting  $\frac{n+z}{n}$  for *y* in the laft formula, we have

$$\log \cdot \frac{n+\infty}{n} = \frac{1}{A} \left( \frac{2\infty}{2n+\infty} + \frac{1}{3} \frac{2\infty^3}{(2n+\infty)^3} + \frac{1}{5} \frac{2\infty^5}{(2n+\infty)^5} + \frac{1}{5} \frac{2\omega^5}{(2n+\infty)^5} + \frac{1}{5} \frac{2\omega^5}$$

t

This feries gives the logarithm of  $n + \infty$  by means of the logarithm of n, and converges very fail when n is confiderable.

287. It appears from the feries which have been found for log. y in § 284 and 285, that the logarithm of a number is always the product of two quantities; one of thefe is variable, and depends upon the number itfelf, but the other, viz.  $\frac{I}{A}$  is conftant, and depends entirely on the radical number of the fystem. This quantity has been called by writers on logarithms the modalas of the fystem.

288. The most fimple fystem of logarithms in refpect to facility of computation is that in which  $\frac{I}{A} = I$ or A = 1. The logarithms of this fystem are the fame as those first invented by Napier, and are also called *hyperl olic logarithms*.

The hyperbolic logarithm of any numbers y, is therefore  $(\begin{cases} 28_4 \end{cases})$ 

$$y-1-\frac{(y-1)^2}{2}+\frac{(y-1)^3}{3}-$$
, &c.

and that of r, the radical number of any fystem is

$$r-1-\frac{(r-1)^2}{2}+\frac{(r-1)^3}{3}-$$
, &c.

but this laft feries is the fame as we have denoted by A; hence it follows, that the *modulus* of any fyftem is the reciprocal of the hyperbolic logarithm of the radical number of that fyftem. Thus it appears, that the logarithms of numbers, according to any propoled fyftem, may be readily found from the hyperbolic logarithm of the fame numbers, and the hyperbolic logarithm of the radical number of that fyftem.

289. Let L denote the hyp. log. of any number, and i, i' the logarithms of the fame number according to two other fythems whole *moduli* are *m* and *m'*; then

$$l=mL, l'=m'L$$
  
herefore  $\frac{l'}{m} = \frac{l'}{m'}$  and  $m: m'::l:l'$ 

That is, the logarithms of the fame number, according to different fythems, are directly proportional to the *moduli* of those lyftems, and therefore have a given ratio to one another.

290. We fhall now apply the feries here invefligated to the calculation of the hyperbolic logarithm of 10, the reciprocal of which is the *modelus* of the common fyilem

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of Loga- fystem of logarithms; and also to the calculation of ithms, &c the common logarithm of 2. The hyp. log. of 10 may be obtained by substituting 10 for y in the formula

hyp. log. 
$$y = \frac{2(y-1)}{y+1} + \frac{2}{3} \left( \frac{y-1}{y+1} \right)^3 + \frac{2}{5} \left( \frac{y-1}{y+1} \right)^5 + \&c$$

but the refulting feries  $\frac{29}{11} + \frac{29}{311^3} + \frac{299}{5115} + \frac{299}{515} + \frac{299}{51$ 

verges too flowly to be of any practical utility, it will therefore be better to derive the logarithm of 10 from those of 2 and 5. By fubilituting 2 in the formula we have

hyp. log. 
$$2 \equiv 2\left(\frac{1}{3} + \frac{1}{3^{\circ}3^{\circ}} + \frac{1}{5^{\circ}3^{\circ}} + \frac{1}{7^{\circ}3^{7}} + , \&c.\right)$$

this feries converges very faft, fo that by reducing its terms to decimal fractions, and taking the fum of the first feven terms, we find the hyp. log. of 2 to be .6931472.

The hyp. log. of 5 may be found in the fame manner, but more eafily from the formula given in § 286. For the log. of 2 being given, that of 4= 2° is alfo given § 279. Therefore, fubstituting log. 4=2 log. 2 for log. n, and 1 for z, in the feries

hyp. log. 
$$(n+z) =$$
 hyp. log.  $n+2\left(\frac{z}{2n+z} + \frac{z^3}{(2n+z)^3} + \frac{z^5}{(2n+z)^5} + \frac$ 

to be

hyp. log. 
$$5 = 2$$
 hyp. log.  $2 + 2\left(\frac{1}{9} + \frac{1}{3^{\circ}9^{3}} + \frac{1}{5^{\circ}9^{5}} + \frac{1}{8}\right)$ 

The first three terms of this series are sufficient to give the refult true to the feventh decimal, fo that we have hyp. log. 5=1.6094379, and

hyp. log. 10=hyp. log. 2+hyp. log. 5=2.3025851. Hence the modulus of the common fystem of loga-

rithms, or  $\frac{1}{\text{hyp. log. 10}}$ , is found = .4342945. The fame number, because of its great utility in the construction of tables of logarithms, has been calculated to a much greater number of decimals. A celebrated calculator of the last century, Mr A. Sharp, found it

### 0.43429448190325182765112891891660508229 4397005803666566114454.

Having found the hyp. log. of 2 to be .6931472 the common logarithm of 2 is had immediately, by multiplying the hyp. log. of 2 by the modulus of the fyftem, thus we find

### com. log. 2=4.342945 × .6931472=.3010300.

291. We have already observed, § 282, that to determine the logarithm of a given number, is the fame problem as to determine the value of x in an equation of this form  $a^x = b$ , where the unknown quantity is an exponent. But in order to refolve fuch an equation, it is not necessary to have recourse to feries; for a table of logarithms being once supposed constructed, the value of x may be determined thus. It appears, from § 279, that  $x \times \log a = \log b$ . Hence it follows,

VOL. I. Part II.

that 
$$x = \frac{\log b}{\log a}$$
. The use of this formula will appear rithms, & in next fection, which treats of computations relative to annuities.

292. The theory of logarithms requires the folution of this other problem. Having given the radical number of a fyllem, and a logarithm, to determine the corresponding number. Or having given the equation  $r^x = y$ , where r, x, and y denote, as in § 282, to find a a feries which shall express y in terms of r and x.

293. For this purpole, let us suppole r=1+a, then our equation becomes  $y = (1 + a)^x$ , which may also be expreffed thus :

$$=[(1+a)^n]^{\frac{1}{n}}$$

where n is an indefinite quantity, which is to difappear in the course of the invetligation.

By the binomial theorem we have

$$(1+a)^n = 1 + na + \frac{n(n-1)}{1+2}a^2 + \frac{n(n-1)(n-2)}{1+2}a^3 + \&c.$$

this equation, by multiplying together the factors which compole the terms of the feries, and arranging the refults according to the powers of n, may also be expreifed thus :

$$(1+a)^n \equiv 1 + An + Bn^1 + Cn^3 + . \&c.$$

where it will readily appear that

$$A = a - \frac{a^3}{2} + \frac{a^3}{3} - \frac{a^4}{4} +, \&c.$$

as to the values of B, C, &c. it is of no importance to know them, for they will all difappear in the courfe of the inveitigation. Hence, by fubfituting for  $(1+a)^n$  its value, as expressed by this last feries, we have

$$y=(1+An+Bn^{3}+Cn^{3}+,\&c.)^{\frac{1}{n}}$$

and expanding the latter part of this equation by means of the binominal theorem it becomes

$$=\mathbf{I} + \frac{x}{n}(\mathbf{A}n + \mathbf{B}n^{3} + \&c.) + \frac{x(x-n)}{\mathbf{I} \cdot 2n^{3}}(\mathbf{A}n + \mathbf{B}n^{3} +, \&c.)^{3} + \frac{x(x-n)(x-2n)}{\mathbf{I} \cdot 2}(\mathbf{A}n + \mathbf{B}n^{3} +, \&c.)^{3} +, \&c.$$

But  $A n + B n^{2} +$ , &c. = n (A + B n +, &c.) alfo  $(\Lambda n + Bn^{2} +, \&c.)^{2} = n^{2}(\Lambda + Bn +, \&c.)^{2}$ , and  $(A n + Bn^{2} +, \&c.)^{3} = n^{3} (A + Bn +, \&c.)^{1}, \&c.$ therefore, by leaving out of each term of the feries the powers of n, which are common to the numerator and denominator, the equation will fland thus :

$$y = 1 + x(A + Bn +, \&c.) + \frac{x(x - n)}{1 + 2} (A + Bn +, \&c.)^{2} + \frac{x(x - n)(x - 2n)}{1 + 2} (A + Bn +, \&c.)^{3} +, \&c.$$

Now *n* is here an arbitrary quantity, and ought, from the nature of the original equation, to dilappear from the value of y; the terms of the equation which are . 40 multiplied

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Interest and multiplied by n ought therefore to defire each other; Annuities, and this being the cafe, the equation is reduced to

$$r^{x} = y = 1 + \frac{xA}{1} + \frac{x^{2}A^{3}}{1 \cdot 2} + \frac{x^{3}A^{3}}{1 \cdot 2 \cdot 3} + \frac{x^{4}A^{4}}{1 \cdot 2 \cdot 3 \cdot 4} +$$
, &c.

and fince we have found

$$A = a - \frac{a^2}{2} + \frac{a^3}{3} - \frac{a^4}{4} +, \&c.$$
  
=  $(r-1) - \frac{(r-1)^2}{2} + \frac{(r-1)^3}{3} - \frac{(r-1)^4}{4}.$ 

It is evident from § 288, that A is the hyperbolic logarithm of the radical number of the fyttem.

294. If, in the equation  $r^x \equiv y$ , we suppose  $x \equiv 1$ , the value of y becomes

$$r = 1 + \frac{A}{1} + \frac{A^2}{1\cdot 2} + \frac{A^3}{1\cdot 2\cdot 3} + , \&c.$$

Here the radical number is expressed by means of its hyperbolic logarithm. Again, if we suppose  $x = \frac{1}{A}$ , then

$$r^{\frac{1}{2}} = 1 + \frac{1}{1} + \frac{1}{1\cdot 2} + \frac{1}{1\cdot 2\cdot 3} + \frac{1}{1\cdot 2\cdot 3} + \frac{1}{1\cdot 2\cdot 3} + \frac{1}{1\cdot 2\cdot 3} + \frac{1}{1\cdot 2\cdot 3}$$

Thus it appears that the quantity  $r^{\overline{A}}$  is equal to a conftant number, which, by taking the fum of a lufficient number of terms of the feries, will be found = 2.718281828459045... Let us denote this number by e, then  $r^{\overline{A}} \equiv e$ , and hence  $r \equiv e^{\overline{A}}$ . Now, if we remark that A is the hyp. log. of r, it must be evident (§ 277. and 278.), that e is the radical number of the hyperbolic fyitem of logarithms.

Again, fince 
$$r^{\frac{1}{A}} = e$$
, therefore  $\frac{1}{A} \times \log r = \log e$ 

and  $A = \frac{\log r}{\log e}$ , here log. r and log. e denote loga-

rithms, taken according to any fystem whatever.

295. If we now refume the equation

$$r^{x} = y = 1 + \frac{xA}{1} + \frac{x^{3}A^{2}}{1 \cdot 2} + \frac{x^{3}A^{3}}{1 \cdot 2 \cdot 3} +$$
, &c.

and fubstitute for A its value  $\frac{\log r}{\log e}$ , we fhall have the

following general expression for any exponential quantity whatever,

$$r^{x} = 1 + \frac{x}{1} \left( \frac{\log r}{\log c} \right) + \frac{x^{2}}{1.2} \left( \frac{\log r}{\log c} \right)^{\frac{1}{2}} + \frac{x^{3}}{1 \cdot 2 \cdot 3} \left( \frac{\log r}{\log c} \right)^{\frac{3}{2}} + \frac{3}{2} \exp \left( \frac{\log r}{\log c} \right)^{\frac$$

which, by fuppofing  $r \equiv c$ , becomes

$$e^{x} = \frac{1}{1} + \frac{x}{1} + \frac{x^{2}}{1 \cdot 2} + \frac{x^{3}}{1 \cdot 2 \cdot 3} + \frac{x}{1 \cdot 2 \cdot 3$$

296. The theory of logarithms finds its application in fome measure to calculations relating to interest and annuities these we now proceed to explain. There are two hypothefes, according to either of which mooney put out at interest may be fuppofed to be improved. We may suppose that the interest, which is always proportional to the fum lent, or principal, is alto propertional to the time during which the principal is employed; and on this hypothefis the money is faid to be improved at *fimple* interest. Or we may suppose that the interest, which ought to be paid to the lender at fucceffive flated periods, is added to the principal inflead of being actually paid, and thus their amount converted into a new principal. When morey is laid out according to this fecond hypothefis, it is laid to be improved at *compound* interest.

297. In calculations relating to interest, the things to be confidered are the *principal*, or sum lent; the *rate of interest*, or sum paid for the use of 1001. for one year; the *time* during which the principal is lent; and the *amount*, or sum of the principal and interest at the end of that time.

Let p denote the principal, 11. being the unit.

- the interest of 11. for one year, at the given rate.
- the time, one year being the unit.
- a the amount.

t

We shall now examine the relations which fubfift between those quantities, according to each of the two hypotheses of simple and compound interest

#### I. Simple Intereft.

298. Becaule the interest of 11. for one year is r, the interest of 11. for t years must be rt, and the interest of p pounds for the fame time prt, hence we have this formula

$$p+prt=a$$
,

from which we find

$$p = \frac{a}{1+rt} \qquad r = \frac{a-p}{pt} \qquad t = \frac{d-p}{pr}.$$

As the manner of applying these formulæ to questions relating to simple interest is sufficiently obvious, we proceed to confider compound interest.

### II. Compound Interest.

299. In addition to the fymbols already affumed, let R=1+r= amount of 11. in one year; then, from the nature of compound intereft, R is also the principal at the beginning of the fecond year. Now, intereft being always proportional to the principal, we have

 $1:r:: R: rR \pm$  the intereft of l for a year,

and  $R+rR=(1+r)R=R^{s}=$  amount of R in a year,

therefore  $\mathbb{R}^{a}$  is the amount of 11 in two years, which fum being affumed as a new principal, we find, as before, its intereft for a year to be  $r\mathbb{R}^{a}$ , and its amount  $\mathbb{R}^{a} + r\mathbb{R}^{a} = (1+r)\mathbb{R}^{a} = \mathbb{R}^{3}$ ; fo that  $\mathbb{R}^{3}$  is the amount of 11 in three years. Proceeding in this manner, we find, in general, that the amount of 13 in t years is  $\mathbb{R}^{t}$ , and of p pounds  $p\mathbb{R}^{t}$ ; hence we have this formula

$$pR^{t}\equiv a$$
,

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simulties, which from the nature of logarithms may also be ex- quires punctual payment of infercil; and there are the Continue I preffed thus :

$$\log p + t \times \log R = \log a$$
.

Hence we find

$$p = \frac{a}{Rt} \qquad R = t \sqrt{\frac{a}{p}}$$

or, by logarithms,

log.  $p = \log_{a} a - t \times \log_{a} R$  log.  $R = \frac{\log_{a} a - \log_{a} p}{t}$ 

$$t = \frac{\log \cdot \sigma - \log \cdot \rho}{\log \cdot R}.$$

300. As an example of the ufe of thefe formulæ, let it be required to determine what fum improved at 5 per cent. compound interest will amount to 500l. in 42 years. In this cafe we have given  $a \equiv 500 r \equiv .05$ ,  $R \equiv 1.05$ , r = 42, to find p.

therefore p=64.421.=641. 8s. 5d. the fum required. Ex. 2. In what time will a fum laid out at 4 per cent. compound intereft be doubled.

Let any fum be expressed by unity, then we have given p=1, r=.54, R=1.04, a=2, to find t.

From the formula 
$$t = \frac{\log. a - \log. p}{\log. R} = \frac{\log. 2}{\log. 1.04}$$
  
we find  $t = \frac{3010300}{0170333} = 17.7$  years nearly.

321. In treating of compound interest, we have suppoled the interest to be joined to the principal at the end of every year. But we might have fuppofed it to he added at the end of every half year or every quarter, or even every initant; and fuitable rules might have been found for performing calculations according to each hypothefis. As fuch fuppolitions are, however, never made in actual bufinefs, we shall not at prefent fay any thing more of them.

#### III. Annuities.

302. An annuity is a payment made annually for term of years; and the chief problem relating to it is to determine its prefent worth, that is, the fum a per-Ion ought to pay immediately to another, upon condition of receiving from the latter a certain fum annually for a given time. In refolving this problem, it is supposed that the buyer improves his aunuity from the time he receives it, and the feller the purchase money, in a certain manner, during the continuance of the annuity, fo that at the end of the time the amount of cach may be the fame. There may be various fuppofitions as to the way in which the annuity and its purchafe money may be improved ; but the only one commonly applied to practice is the higheft improvement poffible of both, viz. by compound intereft. As the taking compound intereft is, however, prohibited by taw, the realifing of this supposed improvement re-

interest in fuch calculations is usually made loss.

303. Let A denote the annuity;

P the prefent worth, or purchase money ; t the time of its continuance :

let r and R denote as before.

The feller, by improving the price P at compound interest during the time t, has PRt.

The purchaser is supposed to receive the first annuity A at the end of one year, which, being improved for 1-1 years, amounts to ARe-1. He receives the fecond years annuity at the end of the fecond year, which, being improved for 1-2 years, amounts to ARt-1. In like manuer the third year's annuity becomes ARt-1, and fo on to the last year's annuity, which is fimply A. Therefore, the whole amount of the improved annuitics is the geometrical feries

$$A + AR + AR^2 + AR^3 \dots + AR^{t-2}$$

the sum of which, by § 126, is A 
$$\frac{Rt-1}{R-1} = A \frac{Rt-1}{r};$$

and fince this fum must be equal to the amount of the purchafe money, or PR7, we have

$$PR^{t} = \Lambda \frac{R^{t} - 1}{t};$$

and, from this equation, we find

$$\mathbf{P} = \frac{\mathbf{A}}{r} \left( \mathbf{I} - \frac{\mathbf{I}}{\mathbf{R}t} \right), \quad \mathbf{A} = \frac{r \mathbf{P} \mathbf{R}t}{\mathbf{R} - \mathbf{I}}, \quad := \frac{\log \mathbf{A} - \log t}{\log \mathbf{R}}$$

As to r, it can only be found by the refolution of an equation of the *t* order.

304. To find the prefent value of an annuity in reverfion, that is, an annuity which is to commence at the end of n years, and continue during t years; first find its value for n+t years, and then for n years; and fubtrast the latter from the former, we thus obtain the following formula :

$$\mathbf{P} = \frac{\mathbf{A}}{r\mathbf{R}^{n}} \left(\mathbf{1} - \frac{\mathbf{1}}{\mathbf{R}^{t}}\right).$$

305. If the annuity is to commence immediately, and to continue for ever, then, because in this case  $R^t$  is

infinitely great, and therefore 
$$\frac{I}{R^{t}} = 0$$
, the formula  $P = \frac{A}{R} \left( t + \frac{I}{R} \right)$  becomes finally  $P = \frac{A}{R}$ 

$$P = \frac{A}{r} \left( 1 + \frac{1}{R^{t}} \right) \text{ becomes fimply } P = \frac{21}{r}.$$

And if the annuity is to commence after n years, and continue for ever, the formula  $P = \frac{A}{r R^n} \left( I - \frac{1}{R^n} \right) br$ comes  $P = \frac{\Lambda}{rB^{\mu}}$ .

# SECT. XXI. Of Continued Fractions.

306. EVERY quantity which admits of being exprefied by a common fraction may also be expressed in 4 O 2 tito

Frachurs.

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Continued the form of what is called a continued fraction.

Fractions, nature of fuch fractions will be eafily underftood by the

following example.

Let the common fraction be 
$$\frac{314159}{100000}$$
, or, which is

the fame, 
$$3 + \frac{14159}{100000}$$
. Since  $100000 = 7 \times 14159 + 887$ ,

therefore 
$$\frac{14159}{100000} = \frac{14159}{7 \times 14159 + 887} = \frac{1}{7 + \frac{887}{14159}}$$
, and

$$\frac{\frac{314159}{100000}}{100000} = 3 + \frac{1}{7 + \frac{887}{14159}}.$$
  
Now  $\frac{887}{14159} = \frac{\frac{887}{15 \times 887 + 854}}{\frac{1}{15 + \frac{854}{887}}}$ , and fubfli-

tuting this for  $\frac{887}{15159}$ , in the value of  $\frac{314159}{100000}$ , already found, we have  $\frac{314159}{10000} = 3 + \frac{1}{7} + \frac{1}{15 + \frac{854}{23}}$ 

Again,  $\frac{854}{887} = \frac{854}{854 + 33} = \frac{1}{1 + \frac{33}{854}}$ , which being fubfti-

Again,  $\overline{887} - 854 - 854$ tuted as before, gives  $\frac{314159}{100000} = 3 + \frac{1}{7 + \frac{1}{15 + \frac{1}{15 + \frac{33}{854}}}}$ 

By operations fimilar to the preceding, we find 
$$\frac{33}{854}$$
  
=  $\frac{1}{25 + \frac{29}{33}}$ ,  $\frac{29}{33} = \frac{1}{1 + \frac{4}{29}}$ ,  $\frac{4}{29} = \frac{1}{7 + \frac{1}{4}}$ ; therefore, by fub-

flitution,

$$\frac{3^{1}4^{1}59}{100000} = 3 + \frac{1}{7} + \frac{1}{15} + \frac{1}{1} + \frac{1}{25} + \frac{1}{1} + \frac{1}{7} + \frac{1}{4}$$

By an operation, in all respects the fame as has been juit now performed, may any fraction whatever be reduced to the form

$$a + \frac{\mathbf{I}}{b} + \frac{\mathbf{I}}{c} + \frac{\mathbf{I}}{d} + \frac{\mathbf{I}}{\mathbf{A}} + \frac{\mathbf{I}}{\mathbf{A}}$$

and it is then called a continued fraction.

307. It is eafy to fee in what manner the inverse of the preceding operation is to be performed, or a continued fraction reduced to a common fraction.

Thus if the continued fraction be

$$a + \frac{1}{b} + \frac{1}{c} + \frac{1}{d}$$

it will evidently be reduced to a common fraction by Continue adding the reciprocal of d to b, and the reciprocal Fraction of that fum to b, and again the reciprocal of this last fum to a; now the reciprocal of d, or  $\frac{1}{2}$ , added to c is  $c + \frac{1}{d} = \frac{cd+1}{d}$ ; again, the reciprocal of this fum, or  $\frac{d}{cd+1}$ , added to b, is  $b + \frac{d}{cd+1} = \frac{bcd+b+d}{cd+1}$ , and the reciprocal of this last quantity, viz.  $\frac{cd+1}{bcd+b+a}$ when added to a, gives  $\frac{abcd + ab + ad + cd + 1}{bcd + b + d} = a + \frac{1}{b} + \frac{1}{c} + \frac{1}{-}$ 

308. This manner of expressing a fraction enables us to find a feries of other fractions, that approach in value to any given one, and each of them expressed in the fmalleft numbers poffible. Thus, in the example 3-4-39, which has been refolved into a continued fraction, § 306, and which is known to express nearly the proportion of the diameter of a circle to its circumference, if we take only the first two terms of the continued fraction, and put  $\pi$  for  $\frac{314159}{100000}$ , we shall have  $\pi = 3 + \frac{1}{7} = \frac{1}{7}$  nearly; and this is the proportion which was found by Archimedes.

Again, by taking the three first terms, we have

$$\pi = 3 + \frac{1}{7} + \frac{1}{15} = 3 + \frac{15}{106} = \frac{333}{106},$$

which is nearer the truth than the former.

And, by taking the first four terms, we have

$$\pi = 3 + \frac{1}{7} + \frac{1}{15 + \frac{1}{1}} = \frac{355}{13},$$

which is the proportion affigned by Metius, and is more exact than either of the preceding. These refults are alternately greater and lefs than the truth.

309. Among continued fractions, those have been particularly diffinguished in which the denominators, after a certain number of changes, are continually repeated in the fame order. Such, for example, is the fraction

$$\frac{1+\frac{1}{2}+\frac{1}{3}+\frac{1}{2}+\frac{1}{2}+\frac{1}{3}+}{\frac{1}{2}+\frac{1}{3}+}, & \&c.$$

The amount of this fraction, though continued, ad infinitum, may be eafily found; for leaving out the first term, which is an integer, let us suppose

$$x = \frac{1}{2 + \frac{1}{3} + \frac{1}{2} + \frac{1}{3} + \frac$$

Then, fince after the fecond, all the terms return in the Continued the fame order, it follows that their amount is also =x, Fractions, thus we have

$$x = \frac{r}{2} + \frac{r}{3+3}$$

Hence  $x = \frac{3+x}{6+2x+1}$  and  $x^2+3x = \frac{3}{2}$  and  $x = \frac{-3+\sqrt{15}}{2}$ 

Therefore x + 1, or the fum of the ferics,  $=\frac{-1 + \sqrt{15}}{2}$ 

In general if  $x = \frac{1}{a} + \frac{1}{b} + \frac{1}{a} + \frac{1}{a}$ , &c.

we find  $x = -\frac{b}{2} = \sqrt{\frac{b^2}{4} + \frac{b}{a}}$ . Though the deno-

minators did not return in the fame order till after a greater interval, the value of the fraction would ftill be expressed by the root of a quadratic equation. And conversely, the roots of all quadratic equations may be expressed by periodical continued fractions, and may often by that means be very readily approximated in numbers, without the trouble of extracting the square root.

310. The reduction of a decimal into the form of a continued fraction fometimes renders the law of its continuation evident. Thus we know that  $\sqrt{2}=1.4121356\cdots$ but from the bare infpection of this decimal we different no rule for its further continuation. If, however, it be reduced into a continued fraction, it becomes

$$=1+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+\frac{1}{2}+,$$
 &c.

and hence we fee in what way it may be continued to any degree of accuracy.

311. When the root of any equation is found by the method explained in § 256, the value of the unknown quantity is evidently expressed by a continued fraction.

For if x be the root fought, we have  $x = a + \frac{\mathbf{r}}{y}, y = b$  $+ \frac{\mathbf{1}}{y'}, y' = b' + \frac{\mathbf{1}}{y''}, y'' = b'' + \frac{\mathbf{1}}{y'''}, \&c.$  where a, b', b'', b''', &c. denote the whole numbers, which are next

b'', &c. denote the whole humbers, which are next lefs than the true values of x, y, y', y'', &c. If therefore in the value of x we fubfitute  $b + \frac{1}{y}$ , for y, it be-

comes

$$x = a + \frac{1}{b + \frac{1}{y'}}.$$

Again, if in this fecond value of x we fubfitute  $b' + \frac{1}{n''}$  for y it becomes

$$x = a + \frac{1}{b} + \frac{1}{b' + \frac{1}{y''}}$$

The next value of x is in like manner found to be

$$x = a + \frac{\mathbf{I}}{b} + \frac{\mathbf{I}}{b' + \frac{\mathbf{I}}{b'' + \frac{\mathbf{I}}{y'''}}}$$

661 Indeterminate Problems.

and fo on continually.

### SECT. XXII. Of Indeterminate Problems.

312. WHEN the conditions of a queftion are fuch that the number of equations exceeds the number of unknown quantities, that queftion will admit of innumerable folutions, and is therefore faid to be indeterminate. Thus, if it be required to find two numbers fubject to no other limitation than that their fum be 10, we have two unknown quantities x and y, and only one equation, viz. x+y=10, which may evidently be fatisfied by innumerable different values of x and y, if fractional folutions be admitted. It is, however, utual in fuch queftions as this, to refirict the values of the numbers fought to politive integers, and therefore, in this cafe, we can have only thefe nine folutions;

$$x = 1, 2, 3, 4, 5, 6, 7, 8, 9.$$
  
 $y = 9, 8, 7, 6, 5, 4, 3, 2, 1.$ 

which indeed may be reduced to five, for the first four become the fame as the last four, by fimply changing  $\kappa$  into y, and the contrary.

313. Indeterminate problems are of different orders according to the dimensions of the equation which is obtained after all the unknown quantities, but two, have been exterminated by means of the given equations. Those of the first order lead always to equations of this form,

$$ax+by=c$$
,

where a, b, c denote given whole numbers, and x, y two numbers to be found, fo that both may be integers. That this condition may be fulfilled, it is neceffary that the coefficients a, b have no common divifor which is not alfo a divifor of c, for if a = md and b = me, then ax + by = mdx + mey = c, and  $dx + ey = \frac{c}{m}$ ; but d, e, v, y are fuppofed to be whole numbers, therefore  $\frac{c}{m}$  is a whole number, hence m muft be a divifor of c.

314. We proceed to illustrate the manner of refolving indeterminate equations of the first order by fome numerical examples.

Ex. 1. Given 2x + 3y = 25, to determine x and y in whole positive numbers.

From the given equation we have  $x = \frac{25-3y}{2} = 1z$   $-y + \frac{1-y}{2}$ ; now fince x muft be a whole number it follows that  $\frac{1-y}{2}$  muft be a whole number. Let us affume  $\frac{1-y}{2} = z$ , then 1-y=2z and y=1-2z, and fince  $x = 12 - y + \frac{1-y}{2} = 12 - y + z$ , therefore x = 12 - 1 + 2z + z; hence we have x = 11 + 3z, y = 1 - 2z

where

Indetermi- where  $\approx$  might be any whole number whatever, if there nave Problems. fince these quantities are required to be positive, it is evident from the value of y, that  $\approx$  mult either be o or negative, and from the value of x that, abitracting from the fign, it mult be lefs than 4; hence  $\approx$  may

have thefe three values 0, -1, -2, -3.

If 
$$x \equiv 0$$
,  $x \equiv -1$ ,  $x \equiv -2$ ,  $x \equiv -3$ .  
Then  $\begin{cases} x \equiv 11, & x \equiv 8, & x \equiv 5, & x \equiv 2.\\ y \equiv 1, & y \equiv 3, & y \equiv 5, & y \equiv 7. \end{cases}$ 

Ex. 2. It is required to divide 100 into fuch parts that the one may be divisible by 7 and the other by 11.

Let 7 x be the first part, and 11 y the fecond, then by the question 7x + 11y = 100, and

$$x = \frac{1 + 2 - 1 + 1y}{7} = 1 + 2 - \frac{y}{7} + \frac{2 - 4y}{7};$$

hence it appears that  $\frac{2-4y}{7}$  muft be a whole number. Let us affume  $\frac{2-4y}{7} = \infty$ , then  $x = 14-y+\infty$  and  $4y=2-7\infty$  or  $y=\frac{2-7\infty}{4}=\frac{2-3\infty}{4}-\infty$ , therefore  $\frac{2-3\infty}{4}$ muft be a whole number. Affume  $\frac{2-3\infty}{4}=t$ , then  $y=t-\infty$ , and  $3\infty=2-4t$ , or  $\infty=\frac{2-4t}{3}=\frac{2-t}{3}-t$ , therefor  $\frac{2-t}{3}$  muft be a whole number. Affume now  $\frac{2-t}{3}=v$ , then  $\infty=v-t$  and t=2-3v, here it is evident v may be any whole number taken

at pleafure, fo that to determine x and y we have the following feries of equations:

Now from the value of y it appears, that v mult either be = 0, or negative; but from the value of x we find that v cannot be a negative whole number, therefore v can only be = 0; hence the only values which x and y can have in whole numbers are x=8, y=4.

Ex. 3. It is required to find all the pollible ways in which 60l. can be paid in guineas and moidores only.

Let x be the number of guineas and y the number of moidores. Then the value of the guineas, expreffed in fhillings, is 21x, and that of the moidores 27y, therefore from the nature of the quefion 21x + 27y= 1200, or, dividing the equation by 3, 7x + 9 = 400, hence  $x = \frac{400 - 9y}{7} = 57 - y + \frac{1 - 2y}{7}$ , fo that  $\frac{y}{7} = \frac{1 - 2y}{7}$ must be a whole number.

Affume 
$$\frac{1-2y}{7} = \pi$$
, then  $x = 57 - y + \pi$  and  $2y = 1$ 

2

 $-7 \approx \text{ or } y = \frac{1 - 7 \approx}{2} = \frac{1 - \infty}{2} - 3 \approx \text{ therefore } \frac{1 - \infty}{2} \text{ mult here problems},$ 

Assume 
$$\frac{1-z}{2} = v$$
, then  $y = v - 3z$  and  $z = 1 - 2v$ 

therefore v may be taken any whole number at pleafure, and x and y may be determined by the following equations

$$x = 1 - 2v$$
  
 $y = v - 3x = 7v - 3$   
 $x = 57 - y + x = 61 - 9v$ .

From the value of x, it appears that v cannot exceed 6, and from the value of y, that it cannot be left than 1.

Hence if 
$$v = 1$$
, 2, 3, 4, 5, 6,  
we have  $x = 52$ , 43, 34, 25, 16, 7,  
 $y = 4$ , 11, 18, 25, 32, 39.

315. In the foregoing examples the unknown quantities x and y have each a determinate number of pofitive values, and this will evidently be the cafe as often as the propoled equation is of this form ax + by=c. If, however, b be negative, that is, if the equation be of this form ax - by=c, or ax = by + c, we fhall have quetions of a different kind, admitting each of an infinite number of folutions; thefe, however, are to be refolved in the fame manner as the preceding, is will appear from the following example.

Ex. 4. A perfon buys fome horfes and oxen, he pays 31 crowns for each horfe, and 20 crowns for each ox, and he finds that the oxen cost him feven crowns more than the horfes. How many did he buy of each?

Let x be the number of horfes, and y that of the oxen; then by the queffion

$$20x = 31y + 7$$
, and  $x = \frac{31y + 7}{20} = y + \frac{11y + 7}{20}$ .

Therefore 
$$\frac{-19}{20}$$
 must be a whole number.

Let 
$$\frac{11y+7}{22} = v$$
, then  $x = y + v$  and  $y = \frac{22v-7}{11} = v$   
+  $\frac{9v-7}{11}$ ; hence  $\frac{9v-7}{11}$  muft be a whole number.  
Let  $\frac{9v-7}{11} = t$ , then  $y = v + t$  and  $v = \frac{11t+7}{9} = t + \frac{2t+7}{9}$ ; therefore  $\frac{2t+7}{9}$  is a whole number.  
Let  $\frac{2t+7}{9} = s$ , then  $v = t + s$  and  $t = \frac{9s-7}{2} = 4s + \frac{s-7}{2}$ ; therefore  $\frac{s-7}{2}$  is a whole number.  
Put  $\frac{s-7}{2} = r$ , then  $t = 4s + r$  and  $s = 2r + 7$ .

Having now no longer any fractions, we return to the values of x and y by the following feries of equations

5

Indeterminate Problams.

```
s = 2r + 7

t = 4r + r = 9r + 28

v = t + s = 11r + 35

y = v + t = 20r + 63 = number of oxen,

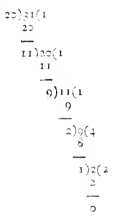
x = y + v = 31r + 98 = number of horfes.
```

The least positive values of x and y will evidently be obtained by making r=-3, and innumerable other values will be had by putting r=-2, r=-1, r=0, r=+1, &c. Thus we have

```
x = 5, 36, 67, 98, 129, 160, 191, 222, \&c.
y = 3, 23, 43, 63, 83, 103, 123, 1.3, \&c.
```

each feries forming an arithmetical progression, the common difference in the first being 31 and in the lecond 20.

316. If we confider the manner in which the numbers x, y, in this example, are determined, from the funceeding quantities v, z, &c. we fhall immediately precive that the coefficients of those quantities are the tame as the function for finding the greateft common meafure of 20 and 31, the coefficients of the given equation 2x=31y+7. The operation performed at length will fland thus:



Hence we may form a feries of numeral equations which, when compared with the feries of literal equations expressing the relations between x, y, v, &c. as put down in the following table, will render the method of determining the latter from the former fufficiently obvious.

31=1×20+11	x=1 × y+0
$20 = 1 \times 11 + 9$	$y = \mathbf{I} \times v + t$
11=1X 9+ 2	$v = 1 \times l + s$
$9=4 \times 2+1$	$l=4\times s+r$
2=2× 2+ 0	$s=2\times r+7$

And as every queition of this kind may be analyzed in the fame manner, we may hence form the following gereral rule for refolving indeterminate problems of the tirth order.

317. Let bx = ay + n be the proposed equation, in which a, b, n, are given integers, and x, y numbers to be found. Let a be the greatest of the two numbers a, b, and let A denote the greatest multiple of b which is contained in a, and c the remainder; also let B denote

the greateft multiple of c contained in b, and d the re- Indetermimainder; and C the greateft multiple of d contained in nate Problems. Multiple of

a = Ah + c hence we derive	x=Ay+v
b = Bc + d	$y \equiv \mathbf{B}v + \mathbf{C}$
c = Cd + e	$v \equiv Ct + s$
$d \equiv \text{De} + f$	$i = D_s + r$
c = Ef + g	s = Er + q
$f = F_{g} + 0$	$r \equiv Fq \pm n$

and in the last equation of the fecond feries any number whatever may be put for q: it is also to be observed that the given number n is to have the fign + prefixed to it, if the number of equations be odd, but - if that number be even. Having formed the fecond feries of equations, the values of x and y may be thence found as in the foregoing examples. We proceed to flow the application of the rule.

Ex. 5. Required a number which being divided by 11 leaves the remainder 3, but being divided by 19 leaves the remainder 5.

Let N be the number, and x, y the quotients which arife from the refpective divisions, then we have N =11x + 3, alfo N = 19y + 5, hence 11x + 3 = 19y + 5 and 11x = 19y + 2, an equation which furnishes the following table.

19=1×11+8	x = y + v
11=1× 8+3	y = v + i
$8 = 2 \times 3 + 2$	v=2t+s
$3 = 1 \times 2 + 1$	t = s + r
2=2× 1+0	s = 2r + 2

Here r may be affumed of any value whatever.

Hence we have

$$s=2r+2t= s+r= 3r+2v=2t+s= 8r+6y= v+t=11r+8s= y+v=19r+14$$

and the number required N = 2094 + 157 where it is evident that the leaft number which can express N is 157.

Ex. 6.  $\begin{cases} 3x + 5y + 7z = 565 \\ 9x + 25y + 49z = 2925 \end{cases}$  To determine x, y, z in whole numbers.

From 7 times the first equation fubtract the fecond; thus we have 12x + 10y = 1000, or 6x + 5y = 500; and from this last equation by proceeding as in the foregoing example we find

 $x = 500 - 5^{v}$ ,  $y = 6v - 5^{0}$ .

Let these values of x and y be fubfituted in either of the original equations; in the first, for example, as being the most fimple, and we find 7x + 15y = 15(0). This last equation being resolved in the same manner we find 664 Indeterminate Problems.

$$v = 1560 - 7t$$
  

$$x = 15t - 3120$$
  

$$y = 8860 - 42t$$
  

$$x = 35t - 7300$$

and hence it appears that the only values which t can have fo as to give whole positive numbers for x, y, zare 200 and 210: thus we have

$$x = 15$$
  $y = 82$   $z = 15$   
or  $x = 50$   $y = 40$   $z = 30$ .

318. If an equation was propofed involving three unknown quantities, as ax + by + cz = d, by transpofition we have ax + by = d - cz, and, putting d - cz = d, ax+by=c'. From this last equation we may find values of x and y of this form

x = mr + nc', y = m'r + n'c'(or x = mr + n(d - cz), y = m'r + n'(d - cz)

where z and r may be taken at pleafure, except in fo far as the values of x, y, z may be required to be all pofitive, for from fuch refiriction the values of z and rmay be confined within certain limits to be determined from the given equation.

319. We proceed to indeterminate problems of the fecond degree. These produce equations of the three following forms,

**f**. 
$$y = \frac{a}{b+cx}$$
, II.  $y = \frac{a+bx}{c+dx}$ , III.  $y = \sqrt{a+bx+cx^*}$ .

In all these equations a, b, c denote given numbers; in the two first x is to be determined to that y may be an integer, and in the third x is to be determined fo that y may be a rational quantity.

320. In the equation  $y = \frac{a}{b+cx}$  it is evident b+cxmust be a divisor of a; let d be one of its divisors, then b + cx = d, and  $x = \frac{d-b}{c}$ : hence, to find x we must fearch among the divifors of a for one fuch that if b be fubtracted from it the remainder may be divisible by c, and the quotient will be fuch a value of x as is required.

321. When 
$$y = \frac{a+bx}{c+dx}$$
, if d be a divisor of b, x will  
be taken out of the numerator if we divide it by  $c+dx$ ,  
and this form is then reduced to the preceding. But

if d is not a divifor of b, multiply both fides by d, then  $dy = \frac{da + dbx}{c + dx}$  or  $dy = b + \frac{ad - bc}{c + dx}$ , and fo x is found by making c + dx equal to a divisor of ad-bc.

*Example*. Given x + y + 2xy = 195, to determine x and  $\gamma$  in whole numbers.

From the given equation  $y = \frac{195 - x}{1 + 2x}$ , therefore

$$2y = \frac{390 - 2x}{1 + 2x} = -1 + \frac{391}{1 + 2x}.$$
 Now  $391 = 17 \times 25$ 

hence we must affume 1 + 2x = 17, or 1 + 2x = 23: the first supposition gives us x = 8, y = 11; and the second  $x \equiv 11, y \equiv 8$ , the fame refult in effect as the former.

322. It remains to confider the formula y = Indetermi  $\sqrt{a+bx+cx^2}$  where x is to be found to that y may be nate Problems. a rational quantity, but as the condition of having R. and y alfo integers would add greatly to the difficulty of the problem and produce refearches of a very intricate nature, we must be fatisfied for the most part with fractional values. The poffibility of rendering the propoled formula a fquare depends altogether upon the coefficients a, b, c; and there are four cafes of the problem, the folution of each of which is connected with fome peculiarity in their nature.

323. Cafe 1. Let a be a square number, then, putting  $g^*$  for a, we have  $y = \sqrt{g^* + bx + cx^*}$ . Suppose  $\sqrt{g^{4}+bx+cx^{3}}=g+mx$ ; then  $g^{3}+bx+cx^{3}=g^{3}+2gmx$ + $m^{3}x^{3}$ , or  $bx+cx^{3}=2gmx+m^{3}x^{3}$ , that is b+cx=2gm+m'x, hence

$$\kappa = \frac{2gm-b}{c-m^3}, \ y = \sqrt{g^3 + bx + cx^3} = \frac{cg-bm + gm^3}{c-m^3}.$$

Here m may be any rational quantity either whole or fractional.

324. Cafe 2. Let c be a fquare number  $\equiv g^3$ , then putting  $\sqrt{a+bx+g^2x^2}=m+gx$ , we find  $a+bx+g^2x^2$  $=m^2+2mgx+g^2x^3$ , or  $a+bx=m^3+2mgx$ , hence we find

$$x = \frac{m^{3} - a}{b - 2mg}, y = \sqrt{a + bx + g^{2}x^{3}} = \frac{bm - gm^{3} - ag}{b - 2mg}.$$

Here *m*, as before, may be taken at pleafure.

325. Cafe 3. When neither a nor c are fquare numbers, yet, if the expression  $a + bx + cx^2$  can be refolved into two fimple factors as f + gx and h + kx the irrationality may be taken away as follows.

Affume  $\sqrt{a+bx+cx^3} = \sqrt{(f+gx)(h+kx)} = m$ (f+gx), then  $(f+gx)(h+kx) = m^3(f+gx)^3$ , or h+kx $=m^{*}(f+gx)$ , hence we find

$$x = \frac{fm^3 - h}{k - gm^3}, y = \sqrt{(f + gx)(h + kx)} = \frac{(fk - gh)m}{k - gm^3}$$

and in these formulæ m may be taken at pleasure.

326. Ca/e 4. The expression  $a+bx+cx^3$  may be transformed into a square as often as it can be refolved into two parts, one of which is a complete square, and the other a product of two fimple factors; for then it has this form  $p^1 + qr$ , where p, q, and r are quantities which contain no power of x higher than the first. Let us affume  $\sqrt{p^2 + qr} = p + mq$ ; thus we have  $p^2 + qr$  $=p^{3}+2mpq+m^{2}q^{3}$  and  $r=2mp+m^{3}q$ , and as this equation involves only the first power of x we may by proper reduction obtain from it rational values of x and y as in the three foregoing cales.

327. If we can by trials difcover any one value of x which renders the expression  $\sqrt{a+bx+cx^2}$  rational we may immediately reduce the quantity under the radical fign to the above-mentioned form, and thence find a general expression from which as many more values of x may be determined as we pleafe. Thus let us suppose that p is a value of s which fatisfies the condition

Indetermi- dition required, and that g is the corresponding value of nate Problems.

$$y^{2} = a + bx + cx^{2}$$

$$q^{2} = a + bp + cp^{2}.$$

$$ra \quad by \quad bb radium$$

Therefore, by fubtraction,  $y^{*}-q^{2}=b(x-p)+c(x^{*}-p^{*})\equiv(l+cp+cx)(x-p)$ and  $y=\sqrt{q^{2}+(b+cp+cx)(x-p)}$ . The quantity under the radical fign being now reduced to the preferibed form, it may be rendered rational by the fublitution pointed out in laft article.

328. The application of the preceding general methods of refolution to any particular cale is very eafy; we fhall therefore conclude with a very few examples.

Ex. 1. It is required to find two fquare numbers whole fum is a given fquare number.

Let  $a^{z}$  be the given figure number, and  $x^{2}$ ,  $y^{2}$ , the numbers required. Then by the queftion  $x^{2} + y^{2} \equiv a^{3}$ , and  $y \equiv \sqrt{a^{2} - x^{2}}$ . This equation is evidently of fuch a form as to be refolvable by the method employed in cafe 1. Accordingly, by comparing  $\sqrt{a^{2} - x^{2}}$  with the general expression  $\sqrt{g^{2} + bx + cx^{2}}$ , we have  $g \equiv a$ ,  $b \equiv c, c \equiv -1$ , and fublituting thele values in the fornulæ of § 323, alfo -n for 4-m, we find

$$x = \frac{2an}{n^2 + 1}, y = \frac{c(n^2 - 1)}{n^2 + 1}$$
, hence the numbers

required are

3

$$x^{3} = \frac{4a^{3}u^{2}}{(n^{3} + 1)^{2}} \qquad y^{3} = \frac{a^{2}(n^{3} - 1)^{2}}{(n^{2} + 1)^{2}}$$

If  $a \equiv n^2 + 1$ , where  $\pi$  is any number whatever, the figure numbers  $\lambda^2$  and  $y^2$  will both be integers, viz.  $x^2 \equiv 4n^2$  and  $y^2 \equiv (n^2 + 1)^2$ . Let us furpher  $n \equiv 2$ , then  $a \equiv n^2 + 1 \equiv 4$ , and  $a^2 \equiv 25$ , hence  $\alpha^2 \equiv 4n^2 \equiv 16$ ,  $y \equiv (n^2 - 1)^2 \equiv 9$ . Thus it appears that the figure number 25 may be refolved into two other square numbers 9 and 16.

Ex. 2. It is required to find two fquare numbers whole difference fhall be equal to a given fquare number  $l^{2}$ .

This queficin may be referred in the fame manner as the laft. Or, without referring to any former invertigation, let  $(x + \pi)^3$  and  $x^2$  be the numbers fought, then  $(x + \pi)^3 - x^2 \equiv l^2$ , that is,  $2\pi x + \pi^2 \equiv b^2$ , hence  $x \equiv \frac{b^3 - \pi^2}{2\pi}$  and  $x + \pi \equiv \frac{b^3 + \pi^2}{2\pi}$ . So that the numbers fought are

$$\frac{(l^3+\eta^3)^3}{4\eta^3}, \qquad \frac{(l^3-\eta^3)^3}{4\eta^2}$$

where n may be any number whatever. If, for example,  $b^{3} = 25$  and n = 1, then x = 12 and x + n = 13; fo that the numbers required are 144 and 169.

*Ex.* 3. It is required to determine x, so that  $\frac{x^2 + x}{2}$  may be a rational square.

Let y be the fide of the figure required, then  $\frac{x^2 + x}{2}$ 

= $y^{2}$  and  $4x^{2}+4x=8y^{2}$ . Let the fift part of this equation be completed into a fquare by adding 1 to each fide, then  $4x^{2}+4x+1=1+8y^{2}$ , and taking the root  $2x+1=\sqrt{1+8y^{2}}$ , to that we have to make  $1+8y^{2}$  a fquare. Afflume

Vol. I. Part II.

 $I + Sy^{2} = \left(I + \frac{p}{q}y\right)^{3} = I + \frac{-p}{q}y + \frac{p^{3}}{q^{3}}y^{3}, \text{ dien } 8y = \frac{2p}{q} \frac{\text{Refolution}}{\text{of Geometrical Problems}}$ +  $\frac{p^{2}}{q^{3}}y$ . Hence by proper rediction  $y = \frac{2pq}{8q^{3} - p^{2}}$  and  $\frac{p^{2}}{1-p^{2}}$ fince  $2x + 1 = \sqrt{1+8y^{2}} = \frac{8q^{3} + p^{3}}{8q^{2} - p^{2}}, \text{ therefore } x = \frac{p^{2}}{8q^{2} - p^{2}}$ and  $\frac{v^{2} + v}{2} = \frac{4p^{2}q^{2}}{(8q^{2} - p^{2})^{2}}, \text{ a rational fquare as was re$  $quired.}$ 

56 q.

# SECT. XXIII. Of the Refelution of Geometrical Problems.

329. WHEN a geometric, i problem is to be refolved by algebra, the figure which is to be the tubject of inveiligation mult be drawn, fo as to exhibit as well the known quantities, connected with the problem, as the unknown quantities, which are to be found. The conditions of the problem are next to be attentively confidered, and fuch lines drawn, or produced, as may Lo judged neceffary to its refolation. This done, the known quantities are to be denoted by fymbols in the whial manner, and alfo fuch uni nown quantities as can most easily be determined ; which may be either those directly required, or others from which they can be readily found. We must next proceed to deduce from the known geometrical properties of the figure a feries of equations, exprelling the relations between the known and unknown quantities; thele equations mult be independent of each other, and as many in number as there are unknown quantities. Having obtained a fuitable number of equations, the maknown quantities are to be determined in the fame manner as in the refolution of numerical problems.

330. No general rule can be given for drawing the lines, and folecting the quantities molt proper to be reprefanted by fymbol-, fo as to bring out the fimple? conclusion; becaufe different problems require different methods of folution. The belt way to gain experience in this matter is to try the folution of the fame problem in different ways, and then apply that which face reds bett to other cafes of the fame kind, when they afterwards occur. The following particular directions however may be of fome afe.

1. In preparing the figure by drawing lines, let them be either parallel or perpendicular to other lines in the figure, or fo as to form fimilar triangles. And if an angle be given, it will be proper to let the perpendicular be opposite to that angle, and to fall from one end of a given line, if poffible.

2. In felecting the quantities for which fymbols are to be fublituted, those are to be chosen, whether required or not, which lie nearest the known or given parts of the figure, and by means of which the next adjacent parts may be expressed by addition and fubtraction only, without the intervention of furds.

3. When two lines, or quantities, are alike related to other parts of the figure, or problem, the belt way is to fubfitute for neither of them feparately, but to fubfitute for their fum, or difference, or rectangle, or the fam of their alternate quotients, or fome line or lines in the figure, to which they have both the fame relation.

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4. When the area or the perimeter of a figure is given, of Geome- or fuch like parts of it as have only a remote relation to trical Pro- the parts required, it is fometimes of use to assume an- $\sim$  other figure fimilar to the propofed one, having one fide equal to unity, or fome other known quantity. For, from hence, the other parts of the figure may be found by the known proportions of like fides or parts, and fo an equation will be obtained.

> 331. We shall now give the algebraical solutions of fome geometrical problems.

> PROB. J. In a right-angled triangle, having given the bale, and the fum of the hypothenule and perpendicula, to find both thefe two fides.

> Let ABC (Plate XIV. fig. 1.) reprefent the propofed triangle, right-angled at B. Let AB, the given bafe, be denoted by b, and AC+BC, the fum of the hypothenule and perpendicular by s; then if x be put for BC the perpendicular, the hypothenufe AC will be  $\pm s - x$ . But from the nature of a right-angled triangle  $\Lambda C^3 = A B^2 + B C^2$ , that is,

$$b^{3} + x^{2} = (s - x)^{3} = s^{2} - 2sx + x^{3}$$
.  
Hence  $b^{2} = s^{2} - 2sx$ , and  $x = \frac{s^{2} - b^{2}}{2s} = BC$ . Alfo

$$s - x \equiv s - \frac{s^2 - b^2}{2s} \equiv \frac{s^2 + b^2}{2s} \equiv AC$$
. Thus the perpendent

dicular and hypothenule are expressed by means of the known quantities b and s, as required.

If a folution in numbers be required, we may fuppofe  $AB \equiv b \equiv 3$ , and  $AC + CB \equiv s \equiv 9$ , then

BC=
$$\frac{s^2-b^2}{2s}=1$$
, and AC= $\frac{s^2+b^3}{2s}=5$ .

PROB. 2. In a right-angled triangle, having given the hypothenule, also the fum of the bale and perpendicular, it is required to determine both thefe two fides.

Let ABC (fig. 1.) reprefent the propofed triangle, right-angled at B. Put a=AC the given hypothenule, and s = AB + BC the given fum of the fides, then if x ir put for AB, the base, s - x will denote BC the perpendicular.

Now, from the nature of right-angled triangles,  $AC^2 = AB^2 + BC^{5/2}$  therefore,  $x^2 + (s-x)^2 = a^2$ , or  $x^2 + b^2 = a^2$ .  $s^3 - 2sx + x^i = a^{2s}$ ; hence we have this quadratic equation  $x^3$ — $sx = \frac{a^2 - s^2}{2}$ , which being refolved, by complet-

ing the figure, we find 
$$x = \frac{s \pm \sqrt{2a^2 - s^2}}{2} = AB$$
, and

$$x = \frac{2a^2 - b^2}{2} = BC$$
. Thus it appears, that ei

ther of the two quantities  $\frac{s+\sqrt{2a^2-s^2}}{2}$ ,  $\frac{s-\sqrt{2a^2-s^2}}{2}$ 

s-

may be taken for AB; but whichever of the two be taken, the remaining one is neceffarily equal to BC.

"PROB.' 3. It is required to inferibe a fquare in a given briangle: och edd tare income to the source of the sourc

mis.inferibed fquare. Draw the perpendicular AD cut-3155

ting EF the fide of the fquare in K ; then, because the Refolution triangle is given, the perpendicular AD may be confi-fidered as given. Let BC=b, AD=p, and, confider-blemetrical Pro-blemetrical Problems, ing AK as the unknown quantity, (becaufe from it the c fquare may be readily determined); let AK = x; then KD = EF = p - x.

The triangles ABC, AEF, are fimilar; therefore AD : BC :: AK : EF, that is, p:b::x:p-x. Hence, by taking the product of the extremes and means,  $p^{a}$ -px = bx, and  $x = \frac{p^2}{p+b} = AK$ . If the fide of the fquare be required, it may be immediately found by fubtracting AK from AD the perpendicular. Thus we have  $p - \frac{p^3}{p+b} = \frac{pb}{p+b} = KD = EF$ . Hence it appears, that we may either take AK, a third proportional to AD+BC and AD, or take DK, a fourth proportional to AD+BC, AD and BC, and the point K being found, the manner of constructing the square is fufficiently obvious.

PROB. 4. Having given the area of a rectangle inforibed in a given triangle, it is required to determine the fides of the rectangle.

Let ABC (fig. 3.) be the given triangle, and EDGF the rectangle whofe fides are required. Draw the perpendicular CI cutting DG in H. Put AB=b, CI=p, DG = EF = x, DE = H1 = y, then CH = p - y. Let  $a^{a}$ denote the given area.

The triangles CDG, CAB are fimilar; hence

#### CH : DG :: CI : AB, or p - y : x :: p : b.

So that to determine x and y, we have these two equations

 $xy \equiv a^2$ ,  $bp = by \equiv px$ .

From the first equation we find  $y = \frac{a^3}{r}$ , and from the fecond  $y = \frac{bp - px}{b}$ , therefore  $\frac{bp - px}{b} = \frac{a^2}{x}$ ; hence  $x^2 - \frac{a^2}{b}$  $bx = -\frac{a^2b}{p}$ , and, from this quadratic equation, by completing the fquare, &c. we find

$$x = \frac{b}{2} + \sqrt{\frac{b^2}{4} - \frac{a^2b}{p}}, \text{ and } y = \frac{a^3}{x} = \frac{p}{2} + \sqrt{\frac{p^3}{2} - \frac{pa^3}{b}}.$$

Hence it appears, that if  $\frac{a^2b}{p}$  be lefs than  $\frac{b^2}{4}$ , that is, if  $a^{2}$  be lefs than  $\frac{pb}{4}$ , there are two different rectangles,

having the fame area, which may be inferibed in the given triangle. It also appears that, to render the problem pollible, the given space a' must not be greater then  $\frac{\rho b}{4}$ , that is, than half the area of the given triangle.

PROB. 5. In a triangle, there are given the bale, the vertical angle, and the fum of the fides about that angle, to determine each of these fides.

Let us fuppofe that ABC (ng. 4.) is the transfer which there is given the bale AC, the vertical angle ABC.

blems.

Refolution ABC, and the fum of the fides AB, BC. Put AC = a, of Geome- AB + BC = b, cofine of  $\angle ABC = c$ , and let AB, BC, trical Pro- the fides required, be denoted by x and y.

> Let CD be drawn from either of the angles at the bafe perpendicular to the opposite fide AB; then, rad. : col. **B** :: CB : BD; therefore  $BD \equiv cof. B \times CB \equiv cy$ .

> Now, from the principles of geometry,  $AC^{i} = AB^{i}$ +BC<sup>\*</sup>-2AB×BD. Hence, and from the question, we have thefe two equations,

$$x+y=b, x^2-2cxy+y^2=a^2.$$

From the fquare of the first of thefe equations, viz.  $a^2 + 2xy + y^2 = b^2$ , let the fecond be fubtracted, thus we have  $2(1+c)wy = b^2 - a^2$ , and  $2wy = \frac{b^2 - a^2}{1+c}$ . Again, from the fquare of the first equation let the double of this last equation, viz.  $4xy = \frac{2(b^2 - a^3)}{1 + c}$ , be subtracted, and the refult is  $x^2 - 2xy + y^2 = \frac{2a^2 - (1 + c)b^3}{1 + c}$ , for the t by taking the square rost of this last equation we ob-

tain

$$x - y = \sqrt{\frac{2a^2 - (1 + c)b^2}{1 + c}}.$$

Thus we have found the difference between the fldes, now their fum is given  $\pm b$ , hence, by adding i the disference to ½ the fum we find

$$x = \frac{b}{2} + \frac{1}{2} \sqrt{\frac{2a^2 - (1 + c)b^2}{1 + c}};$$

and fubtracting 1 the difference from 3 the fum

$$y = \frac{b}{2} - \frac{\tau}{2} \sqrt{\frac{2a^2 - (1+c^2)^2}{1+c}}.$$

If the angle at B be a right angle this problem becomes the fame as prob. 2.

3.3.2. By a method of invefligation, in all refpects fimilar to that which has been employed in these esamples, any proposed geometrical problem may be reduced to an algebraic equation, the roots of which will -xhibit arithmetical values of that geometrical magnitude which conflitutes the unknown quantity in the equation. But the roots of algebraic equations may alfo be expressed by geometrical magnitudes, and hence a geometrical configuration of a problem may be derived from its algebraic folution. For example, quadratic equations, which all belong to one or other of thefe 'hree forms,

$$x^* + ax = bc, x^* - ax = bc, x^* - ax = -bc,$$

or 
$$n(x+a) = bc$$
,  $n(x-a) = bc$ ,  $n(a-x) = bc$ 

may be constructed as follow.

332. Confiruation of the full and beand forms. Let . circle EABD (fig. 5.) be detribed with a radius  $\pm \frac{1}{2}a$ , in which, from any point A in the circumference apply a chord  $AB \pm b - c$  (b being fuppoled greater than c) and produce AB to that BC=c: then AC=b.

Let H be the centre of the circle, join CH entring the circum ference in D and E, then, in the first cafe, the politive value of a thall be reprefented by CD, and in "the ficond by CL. For by contraction DEma, thetefore, if CD be called x, then CE = x + a, but if CE Loci of  $\equiv v$ , then  $CD \equiv x - a$ . Now by the elements of geo- Equations. metry  $EC \times CD = AC \times CB$ , that is, w(x=1=a) = bc or  $x^2 \pm ax \pm bc$ , which equation comprehends the first and fecond clies.

If the negative roots be required, that of the first cafe will be CE and that of the fecond CD.

When  $\dot{v}$  and c are equal the configuration will be rather more fimple, for then AB vanishing, AC will coincide with the tangent CF. Therefore if a right-angled triangle HFC be confirudted whole legs HF and FC are equal respectively to 4a and b, then will CD, the value of x in the fift cale, be equal to CH-HF, and

CE, the value of a in the latter, =CH+HF. 331. Confirmation of the Used form.-Let a circle **EADB** (fig. 6.) be deferibed with a radius  $\pm \frac{1}{2}a$  as before, in which apply a chord AB=b+c, and take AC=b. Through C draw the diameter DCE, then either DC or EC will be politive roots of the equation. For fince ED=a, if either UC or CD=v, the remaining part of the diameter field be  $a-\tau$ ; now by the vature of the circle ECXCD=ACXCB, that is w (a-x)=bc, or  $a^{*}-acc=-bc$ , hence it is evident the the roots are rightly determined.

If b and c are equal the condraction will be the fame, only it will then not be necellary to deforibe the whole circle; for since AC will be perpendicular to the diameter, if a light-angled triangle HCA be confluenced, having its hypothenule HA=1a and bale  $AC \pm b$ , the roots of the equation will be expressed by AH+HC and AH-HC.

225. If b and c be for unequal, that l-c is the firm two cafes, or b + c in the third, is greater than a, then, indead of their quantities, 40 and 27, or in general

 $\frac{\partial}{\partial t}$  and  $\pi c$  (where  $\pi$  is a y-number velocity) may be

ulid. Or a mean proportion d may be found between b and c, and the continuation performed an directed in each cute when b and c are equal.

330. It appears from \$ 333 and 334, ther every geometrical problem which produces a quadratic, equation may be confiranted by means or a maight line and a circle, or is a plane problem, hence on the coutrary, if a problem can be conflucted by firaight lines and circles, its algebraic refolution will not produce an equation higher than a quadratic. Cubic and biquadratic equations may be confiructed geometrically by means of any two conic fections, hence it follows that every geometrical problem which requires for its conftruction two conic fections, will, when refolved by algebra, produce a cubic or Liquadratic equation.

### SECT. XXIV. Of the Loci of Equations.

335. WHYE an equation contains two indeterminate quantifies x and y, then for each particular value of zthere may be as many values of y ar it has dimension in that equation. So that if in an indefinite line A E (fig. 7.) there be taken a part AP to reputent  $\hat{\gamma}_i$ and a perpendicular PM be drawn to represent g, there will be as many points M, M', &c. the extremities of these perpendiculais, as there are dimensions of y in the propoled equation. And the values of PM, PMP, &c. will be the roots of the equation which are found by fublificating ifor a its value in any particular aP? cale.

Loci of a calle. Hence it appears that in any particular equation Equations we may determine as many points M, as we pleafe, and a line which paffes through all these points is called the down of the equation. The line AP which exprefies any value of x is called an *alfoifs*; and PM which expresses the corresponding value of y is called an *ord nate*. Any two corresponding values of x and y are also called *co ordinater*.

338. When the equation that arifes by fublituting for a any particular value AP has all its roots politive, the points M, M', &c. will lie all on one fide of AE, but if any of them be negative, thele mult be fet off on the other fide of AE towards m.

If x be supposed to become negative, then the line  $\Delta p$  which reprefents it is to be taken in a direction the opposite to that which reprefents the positive values of x; the points M, m, are to be taken as before, and the *locus* is only complete when it paffes through all the points M, m, fo as to exhibit a value of y corresponding to every pullible value of x.

If in any cale one of the values of y vanish, then the point M coincides with P, and the *baus* meets AE is that point. If one of the values of y becomes infiplie, then it thews that the curve has an infinite arc, and in that cafe the line PM becomes an *infimite* to the curve, or touches it at an infinite diffance, if AP itfelf is finite.

If when  $\dot{x}$  is flippoled infinitely great, a value of y vinib, then the curve approaches to AE as an alymptote.

It any values of y become impossible, then fo many points M vanish.

359. From thele observations and the theory of equations, it appears that when an equation is proposed involving two indeterminate quantities x and y, there may be as many interfections of the curve that is the *locus* of the equation and of the line PIM, as there are dimensions of y in the equation; and as many interfections of the curve and the line  $\Delta E$  as there are dimensions of x in the equation.

3401 A curve line is called *geometrical* or *algebraic*, when the equation which exprelies the relation between æ and y, any abiels and its corresponding ordinate, confals of a finite number of terms, and contains befales thefe quantities only known quantities. Algebraic curves are divided into *orders* according to the dimensions of the equations which express the relations between their abieffes and ordinates, or according to the number of points in which they can interfect a straight line.

341. Straight lines themfelves conflict the first order of lines, and when the equation expressing the relation between x and y is only of one dimension, the points M must be all found in a straight line which contains with  $AE_a$  given angle. Suppose for example that the given equation is ay - bx - cd = 0, and that its locus is required.

Since 
$$y = \frac{lx + cd}{a}$$
, it follows that APM (fig. 8.)

being a right angle, if AN be drawn making the angle NAP fuch that its coline is to its fine as a to b, and drawing AD parallel to the ordinates PM, and equal to  $\frac{cd}{a}$ , if DF be drawn parallel to AN, then will DF be the *locus* required; where sith is to be observed that Lorder. AD and PN are to be taken on the fame fide of AE Equations if *b*v and *cd* have the fame fign, but on opposite fides of AE if they have contrary figns:

342. Thèle curves whole equations are of two dimentions conflitute the *fecond* order of lines, and the *fir/l* kind of curves. Their interfections with a ftraight line can never exceed two (§ 339.)

The curves whole equations are of three dimensions form the *third* order of lines, and the *fecond* kind of curves; and their interfections with a firaight line can never exceed three, and after the fame manner curves of the higher orders are denominated.

Some curves, if they were completely deferibed, would cut a firaight line in an infinite number of points, but thele belong to none of the orders we have mentioned, for the relation Letween their ordinates and abfeifies cannot be expressed by a finite equation, involving only ordinates and abfeifies with determinate. quantities. Curves of this kind are called *mechanical* or *transcendental*.

343. As the roots of an equation become impoffible always in pairs, to the interfections of a curve and its ordinate PM muit vanish in pairs if any of them vanish. Let PM (ig, g.) cut the curve in the points M and m, and by moving parallel to itself come to touch it in the point N, then the two points of interfection M and m go to form one point of contact N. If PM fill move on parallel to itself, the points of interfection will beyond N become imaginary, as the two roots of an equation first become equal, and then imaginary.

3.4.4. The curves of the 3d, 5th, 7th orders, and all whole dimensions are odd numbers, have always one real root at least, and confequently for every value of x the equation by which y is determined muft have at least one real root; so that as x, or AP, may be increased in infinitum on both fides, it follows that M muil go off in infinitum on both fides without limit.

In curves whole dimensions are even numbers, as the roots of their equations may become all impossible, n follows that the figure of the curve may be like a circle or oval that is limited within certain bounds, beyond which it cannot extend.

3.15. When two roots of the equation by which y is determined become equal, either the ordinate PM touches the curve, two points of interfection in that cafe going into a point of contact, or the point M is a *punclum duplex* in the curve, two of its arcs interfecting each other there; or fome oval that belongs to that kind of curve becoming infinitely little in M, it vanifies into what is called a *punclum conjugatum*.

If in the equation y be fuppoled  $\pm 0$ , then the roots of the equation by which x is determined, will give the diffances of the points where the curve meets AE from A, and if two of those roots be found equal, then either the curve touches the line AE, or AE passes through a *punctum duplex* in the curve. When y is fuppoled  $\pm 0$ , if one of the values of x vanish, the curve in that ease passes through A. If two vanish, then either AE touches the curve in A, or A is a *punctum duplex*.

As a punclum duplex is determined from the equality of two roots, fo is a punclum triplex from the equality of three roots,

346. To

Locial 346. To illustrate their observations we fhall take a Equations. few examples.

Ev. I. It is required to defcribe the line that is the *locus* of the equation  $y^2 \equiv ax + ab$ , or  $y^2 = ax - al \equiv 0$ , where a and b denote given quantities. Since y<sup>2</sup>  $= \pm \sqrt{ax + av}$ , if AP=r (fig. 10). be allowed of a known value and PM, Pm fet off on each fide equal to  $\sqrt{ax+ab}$  the points M, m, will belong to the locus required; and for every politive value of AP there may thus be found a point of the locus on each fide. The greater AP, or x, is taken, the greater does  $\sqrt{ax+ab}$  become, and confequently PM and Pm the greater, and if AP be fuppoled infinitely great; PM and Pm will also become infinitely great, therefore the locus has two infinite arcs that go off to an infinite di-flance from AE and from AD. If x be fuppoled to vanish, then  $y = \pm \sqrt{ab}$ , so that y does not vanish in that cafe, but passes through D and d, taking AD and A d each  $\pm \sqrt{ab}$ .

If P be fuppoied to move to the other fide of A, then x becomes negative, and  $y = \pm \sqrt{ab-ax}$ , fo that y will have two values as before, while x is lefs than b; but if  $AB \equiv b$ , and the point P be fuppoied to come to B, then  $ab \equiv a$ ; and  $y \equiv \pm \sqrt{ab-ax} \equiv 0$ ; that is PM and Px vanifu, and the curve there meets the line AE. If P be imposed to more from A beyond B, then y becomes greater than b, and ax greater than ab, fo that ab-ax being negative,  $\sqrt{ab-ax}$  becomes imaginary; that is, beyond B there are no ordinates which meet the curve, and confequently on that fide the curve is limited in B.

All this agrees very well with what is known by other methods, that the curve whole equation is  $y^2 \equiv ay + ab$  is a parabola whole vertex is B, axis BE, and parameter equal to a. For fince  $b \equiv x \equiv BP$  and  $y \equiv PM$ , from the equation  $ab \equiv ay \equiv y^2$ , or  $a(b \equiv y) = y^3$ , we have  $a \propto BP \equiv PM^2$ , which is the well-known property of the parabola.

Ex. 2. It is required to definible the line that is the *locus* of the equation xy + ay - cy = bc + bx,

or 
$$y = \frac{bc + i \cdot x}{a + c + s}$$
.

Here it is evident (fig. 11.) that the ordinate PM can meet the curve in one point only, there being but one value of y corresponding to each value of x. When x=0, then  $y=\frac{bc}{a+c}$  fo that the curve does not pafs through A. If x be furposed to increase, then y will increase, but will never become equal to b, fince y=b $\times \frac{c+x}{a+c+x}$ , and a+c+x is always greater than c+x. If x be furposed infinite, then the terms a and c vanish compared with x, and confequently  $y=b\times\frac{x}{x}=b$ ; from which it appears, that taking AD=b, and drawing GD parallel to AE, it will be an *alymptote*, and touch the curve at an infinite diffance. If x be now fupposed is gative, and  $A^{D}$  be taken on the other fide of A, then  $y = b \times \frac{c - x}{a + c - x}$ , and if x be taken on that fide Equations.

=c, then 
$$y \equiv b \times \frac{c-c}{a} \equiv 0$$
, fo that the curve mult pafs

through B if  $AB \equiv c$ . If x be fuppoidd greater than c, then will  $c \rightarrow x$  become negative, and the ordinate will become negative, and lie on the other ide of AE,

till x become equal to a+e, and then  $y=b \propto \frac{-a}{c}$ , that

is, becaufe the denominator is o, w becomes *infinite*, for that if AK be taken  $\pm a \pm c$ , the ordinate K<sub>4</sub> will be an anymptote to the curve.

If x be taken greater than a+c or AP greater than AK, then both c-x and a+c-x become negative, and confequently  $y=b \times \frac{x-c}{x-a-c}$  becomes a politive

quantity; and fince x-c is always greater than x-a-c, it follows that y will be always greater than b or KG, and confequently the reft of the curve lies in the angle FGH. And as x increases, fince the ratio of x-c to x-a-c approaches still nearer to a ratio of equality, it follows that PM approaches to an equality with PN, therefore the curve approaches to its asymptote GH on that fide also.

This curve is the common hyperbola, for fince b(c + x) = y(a+c+x), by adding ab to both fides, b(a + c+x) = y(a+c+x) + ab, and (b-y)(a+c+x) = ab, that is NM×GN=GC×BC which is the property of the common hyperbola.

Ev. 3. It is required to deferibe the *locus* of the equation  $ay^2 - xy^3 = x^3 + bx^3$ .

Here 
$$y^2 = \frac{x^3 + bx^3}{a - x}$$
, and therefore  $y = \pm \sqrt{\frac{x^3 + bx^3}{a - x}}$ ,  
hence PM and PM (fig. 12.) are to be taken on each  
fide, and equal to  $\sqrt{\frac{x^3 + bx^2}{a - x}}$ ; this expression, by sup-  
posing  $y = a$ , becomes infinite because its denominator is  
then  $= 0$ , therefore if AB be taken  $= a$  and BK be  
drawn perpendicular to AB, the line BK thall be an  
alymptote to the curve. If y be supposed greater than  
 $a$ , or AP greater than AB, then  $a - x$  being negative,  
the fraction  $\frac{x^3 + bx^3}{a - x}$  will become negative, and its square  
root impossible; so that no part of the locus can lie  
beyond B. If x be supposed negative, or P taken on  
the other fide of A, then  $y = \pm \sqrt{\frac{-x^3 + bx^2}{c + x}}$ , hence  
the values of y will be real and equal as long as x is  
less than b, but if  $x = b$ , then  $y = \sqrt{\frac{-x^3 + bx^2}{a - x}}$ ,  $z = \sqrt{\frac{-b^3 + b^3}{a - b}} = c$ , and confequently if AD be taken  
=b, the curve will parts through D, and there touch  
the

009

Arithmetic the ordinate. If  $\alpha$  be taken greater than b, then of Sines.

$$= \frac{-x^2 - ax^2}{c + x}$$
 becomes imaginary, fo that no part of

the curve is found beyond D. The portion between A and D is called a *nodus*. If y be fuppofed = 0, then will  $x^3 + bx^2 = 0$  be an equation whole roots are -b, 0, 0, from which it appears that the curve paffes twice through A, and has in A a *punctum duplex*. This locus is a line of the 3d order.

If b is happoled to vanish in the propoled equation, fo that  $ay^2 = xy^2 \equiv x^3$ , then will A and D coincide (fig. 13.) and the *nodus* vanish, and the curve will have in the point A a *culpis*, the two arcs AM and Am, in this cale, touching one another in that point. This is the fame curve which the ancients called the *Ciffoid of Diocles*.

If inftead of fuppofing b positive, or equal to 0, we fuppofe it negative, the equation will be  $dy^2 - xy^2 = x^3$  $-bx^3$ , the curve will in this cafe pass through D as before, (fig. 14.) and taking AB=a, BK will be its afymptote. It will have a *punclum conjugatum* in A, because when y vanishes two values of x vanish, and the third becomes =b or AD. The whole curve, befides this point, lies between DQ and BK. These remarks are demonstrated after the fame manner as in the first cafe.

347. If an equation have this form,

 $x = ax^{n} + bx^{n-1} + cx^{n-2} + \infty^{n-2}$ 

and *n* is an even number, then will the *locus* of the equation have two infinite arcs lying on the fame fide of AE, (fig. 13.) for if x become infinite, whether offitive or negative,  $x^n$  will be positive and  $a \hat{x}^n$  have he fame fign in either cafe, and as  $ax^n$  becomes infinitely greater than the other terms  $bx^{n-1}$ , &c. it follows that the infinite values of y will have the fame fign in thefe cafes, and confequently the two infinite arcs of the prve will lie on the fame fide of AE.

But if x be an odd number, then when v is negative x will be negative, and  $ax^n$  will have the contrary ign to what it had when v is politive, and therefore the two infinite arcs will in this cafe lie on different fides of AL, as in fig. 16, and tend towards parts directly oppolite.

384. If an equation have this form  $y_{n}y_{n} = a^{n+1}$ , and n be an odd number, then when x is positive  $y_{n} = \frac{a^{n+1}}{x^{n}}$ ,

at when x is regative 
$$y = -\frac{a^{n+1}}{x^n}$$
, to that this curve

maft all lie in the vertically opposite angles KAF,  $\Gamma Ae$ , (fig. 17.) as the common hyperbola,  $\Gamma K$ , Ee being all improves.

But if *n* be an even number, then *y* is always politive whether *x* be politive or negative, becaule  $x^n$  in this cafe is always politive, and therefore the curve mult all lie in the two adjacent angles KAE and KAe (fig. 18.) and have AK and AE for its alymptotes.

349. If an equation be fuch as can be reduced into two other equations of lower dimensions, without afecting p or  $\omega$  with any radical fign, then the *locus* 

all confide of the two *loci* of those interior equations. The sthe locate of the equation  $a^3 - 2x a + b + 3 = b = 2x a$ .

which may be refolved into there two, w\_y\_b, w\_w Anthiner +b=0, is found to be two straight lines cutting the of Sines absciss AE (fig. 19.) in angles of 45° in the points A; B, whofe diffance AB = b. In like manner fome cubic equations can be refolved into three fimple equations; and then the locus is three ftraight lines, or may be refolved into a quadratic and fimple equation, and then the locus is a straight line and a conic fection. In general, curves of the fuperior orders include all the curves of the inferior orders, and what is demonstrated general. ly of any one order is also true of the inferior orders. Thus, for example, any general property of the conic fections holds true of two ilraight lines as well as a conic fection, particularly that the rectangles of the fegments of parallels bounded by them will always be to one another in a given ratio.

350. From the analogy which fubfifts between algebraic equations and geometrical curves, it is eafy to fee that the properties of the former muft fuggeft correfponding properties of the latter. Hence the principles of algebra admit of the most extensive application tô the theory of curve lines. It may be demonstrated, for example, that the *locus* of every equation of the fecond order is a conic fection; and, on the contrary, the various properties of the diameters, ordinates, tangents, &c: of the conic fections may be readily deduced from the theory of equations.

# SECT. XXV. Of the Arithmetic of Sines.

351. THE relations which fubfift between the fines and cofines of any arches of a circle, and those of their fums, or differences, &c. conflitute what is called the *arithmetic of fines*. This branch of calculation has its origin in the application of algebra to geometry, and is of great importance in the more difficult parts of the mathematics, as well as in their application to physics.

352. In treating this fubject, it is necessary to attend to the following observations.

1. If the fines of all arches between  $0^{\circ}$  and  $180^{\circ}$  be fuppofed positive, the fines of arches between  $180^{\circ}$  and  $360^{\circ}$  mult be confidered as negative; again, the fines of arches between  $360^{\circ}$  and  $540^{\circ}$  will be positive, and those of arches between  $540^{\circ}$  and  $720^{\circ}$  negative, and  $50^{\circ}$  on.

2. If the cofines of arches between  $0^{\circ}$  and  $90^{\circ}$  be fuppeled politive, the cofines of arches between  $90^{\circ}$ and  $270^{\circ}$  must be confidered as negative, and the cofines of arches between  $270^{\circ}$  and  $450^{\circ}$  positive, and so on.

2. When an arch changes from + to -, or from - to +. its fine undergoes a like change, but its cofine is the fame as before.

The truth of these observations must be evident from this confideration, that when a line, taken in a certain direction, decreases till it becomes  $\pm 0$ , and afterwards increases, but in a contrary direction; then, if in the former flate it was confidered as positive, it must be negative in the latter, and contrariwise.

353. The following proposition may be confidered as the foundation of the arithmetic of fines.

Let a and b denote any two arches of a circle.

Then, if radius be fuppoled =1.

$$(a+b) \equiv \operatorname{fin} a \times \operatorname{col} b + \operatorname{col} a \times \operatorname{in} b$$
.

Let

670

Arithmetic Let C be the centre of the circle, (fig. 20.) and of Sines. AB, BD the arches denoted by a and b; then AD =a+b: draw the radii CA, CB, CD, and the fines BE, BF, DG; then BE, BF, DG are the fines of a, b, and a + b, refpectively; and CE, CF, CG their cofines. Join EF, and draw FH parallel to DG. Because the angles CEB, CFB are right angles, the points C, E, B, F are in the circumference of a eircle, hence, the angle FCB is equal to FEB; that is, to the alternate angle EFH; now CFB, EHF are both right angles, therefore the triangles CFB, EHF are fimilar, hence CF : CB (= CD) : : FH : FE; but CF: CD:: FH: DG; therefore FH: FE:: FH: DG, hence FE = DG = fin. (a + b). Becaufe EBFC is a quadrilateral inferibed in a circle, from the elements of geometry, we have  $BC \times EF = BE \times CF + BF \times CE$ ; but BE = in. a, CF = cof. b, BF = in. b, CE =cof. a, BC=1, and EF=DG=fin. (a+b), therefore fin.  $(a+b) = \text{fin. } a \times \text{cof. } b + \text{cof. } a \times \text{fin. } b$ , as was to be proved.

354. If in the preceding theorem we suppose the arch b to become negative, then sin b will also become negative. Thus we obtain a fecond theorem, viz.

Sin.  $(a-b) = \text{fin. } a \times \text{cof. } b - \text{cof. } a \times \text{fin. } b$ .

Because cof.  $(a+b)= \sin \cdot ((90^{\circ}-a)-b)$ , and by the fecond theorem fin.  $((90^{\circ}-a)-b)= \sin \cdot (90^{\circ}-a) \times \cos b - \cos \cdot (90^{\circ}-a) \times \sin \cdot b = \cos \cdot a \times \cos \cdot b - \sin \cdot a \times \sin \cdot b$ , therefore

If we now fuppofe b to become negative, then fin. b becomes also negative; thus we have

Theor. IV. Cof.  $(a-b) = \operatorname{cof.} a \times \operatorname{cof.} b + \operatorname{fin.} a \times \operatorname{fin.} b$ .

355. We have found that fin.  $(a+b) = \text{fin. } a \times \text{cof. } b + \text{cof. } a \times \text{fin. } b$ ; alfo, that fin.  $(a-b) = \text{fin. } a \times \text{cof. } b - \text{cof. } a \times \text{fin. } b$ , therefore, taking the fum of thefe two equations, we find

Theor. V. Sin. (a+b) + fin. (a-b) = 2 fin.  $a \times cof. b$ .

In like manner, by taking the difference between the equations, we have

Theor. VI. Sin. (a+b)—fin. (a-b)=2 cof.  $a \times fin. b$ .

And, by taking the lum and difference of the equations, which conftitute the third and fourth theorems, we also have

Theor. VII. Cof.  $(a-b)+cof.(a+b)=2cof.a\times cof. b$ . Theor. VIII. Cof.  $(a-b)-cof.(a+b)=2 \operatorname{fin}.a\times \operatorname{fin}.b$ .

If in the four last theorems we substitute na for a, and a for b, we derive from them these other four:

Theor. IX. 2 Cof.  $a \times fin. na = fin. (n+1) a + fin. (n-1) a$ Theor. X. 2 Sin.  $a \times cof. na = fin. (n+1) a - fin. (n-1) a$ Theor. XI. 2 Cof.  $a \times cof. na = cof. (n+1) a + cof. (n-1) a$ Theor. XII. 2 Sin.  $a \times fin. na = -cof. (n+1) a + cof. (n-1) a$ .

356. By means of the four laft theorems, the powers and products of the fines and cofines of arches may be expressed in terms of the fums and differences of certain multiples of those arches.

Thus, if in Theor XII. we fuppole n=1, it becomes

 $\mathbf{1}_{2}$ 

$$2 \sin^2 a = -\cos^2 a + 1$$

To find the third power of fin. a, let both fides of this equation be multiplied by 2 fin. a, then 4 fin.<sup>3</sup>  $a \equiv 2$  fin. a (-cof. 2 a + 1), but 2 fin.  $a \propto cof. 2 a = fin. 3 a - fin. a$ , Theor. X. Therefore

$$4 \sin^3 a = -\sin^3 a + 3 \sin^2 a$$

Again, for the fourth power, let both fides of the last equation be multiplied by 2 fin. a, then 8 fin.  $a \equiv 2$  fin. a (-fin. 3a + 3 fin. a); but 2 fin.  $a \times fin. 3a \equiv -cof. 4a + cof. 2a$ , and 2 fin.  $a \times fin. a \equiv -cof. 2a + 3$ ; Theor. XII. therefore by fublitution

8 Sin.<sup>4</sup> 
$$a \equiv cof. 4a = 4 cof. 2a + 3$$
.

Proceeding in this way the fucceflive powers of fin. a may be calculated as in the following table :

Sin. a = - fin. a  $2 \text{ Sin.}^2 a = - \text{ cof. } 2a + 1$   $4 \text{ Sin.}^3 a = - \text{ fin. } 3a + 3 \text{ fin. } c$   $8 \text{ Sin.}^4 a = - \text{ cof. } 4a - 4 \text{ cof. } 2a + 3$   $16 \text{ Sin.}^5 a = - \text{ fin. } 5a - 5 \text{ fin. } 3a + 10 \text{ fin. } a$   $52 \text{ Sin.}^5 a = - \text{ cof. } 6a + 6 \text{ cof. } 4a - 15 \text{ cof. } 2a + 10$   $64 \text{ Sin.}^7 a = - \text{ fin. } 7a + 7 \text{ fin. } 5a - 21 \text{ fin. } 3a + 35 \text{ fin. } a$ . &c. The fucceffive powers of the cofines may be found in the fame manner. Thus

Cof.  $a = \operatorname{cof.} a$ 2 Cof.<sup>2</sup>  $a = \operatorname{cof.} 2a + 1$ 4 Cof.<sup>3</sup>  $a = \operatorname{cof.} 3a + 3 \operatorname{cof.} a$ 8 Cof.<sup>4</sup>  $a = \operatorname{cof.} 4a + 4 \operatorname{cof.} 2a + 3$ 16 Cof.<sup>5</sup>  $a = \operatorname{cof.} 5a + 5 \operatorname{cof.} 3a + 10 \operatorname{cof.} a$ 32 Cof.<sup>6</sup>  $a = \operatorname{cof.} 6a + 6 \operatorname{cof.} 4a + 15 \operatorname{cof.} 2a + 10$ 64 Cof.<sup>7</sup>  $a = \operatorname{cof.} 7a + 7 \operatorname{cof.} 5a + 21 \operatorname{cof.} 3a + 35 \operatorname{cof.} a$ , &c.

357. As an example of the products of the fines and cofines of an arch, let it be proposed to express fin. '  $a \propto \cosh^2 a$  by the fines or cofines of multiples of a. We have already found 4 fin. ' a = -3 fin. 3a + 3 fin. a, therefore

 $16 \text{ fm.}^{3} a \times \text{cof.}^{2} a \begin{cases} = 2 \text{ cof. } a \times 2 \text{ cof. } a(-3 \text{ fm. } 3 a + 3 \text{ fm. } a) \\ = 2 \text{ cof. } a(-5 \text{ fm. } 4a + 2 \text{ fm. } 2a) \\ = -\text{ fm. } 5a + 5 \text{ fm. } 3a + 2 \text{ fm. } a. \end{cases}$ 

Thus it appears that all positive integer powers of the fine and cofine of an arch, or any product of those powers, may be expressed in finite terms by the fines and cofines of multiples of that arch.

358. On the contrary, the fine and cofine of any arch may be expressed by the powers of the fine and cofine of an arch whereof it is a multiple. For it appears from the 9th and 11th theorems that

 $\frac{\sin(n+1)a}{\cosh(n+1)a} \ge \cosh(a \times \sin na - \sin(n-1)a,$  $\cosh(n+1)a \ge 2\cosh(a \times \cosh(na - \cosh(n-1)a,$ 

therefore, by taking  $n \equiv 0, 1, 2, 3$ , &c. fucceflively, we have

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Sin. a = \text{ fin. } a

Sin. 2 a = 2 \text{ cof. } a \times \text{ fin. } a

Sin. 3 a = 2 \text{ cof. } a \times \text{ fin. } 2 a - \text{ fin. } a

Sin. 4 a = 2 \text{ cof. } a \times \text{ fin. } 3 a - \text{ fin. } 2 a

Sin. 5 a = 2 \text{ cof. } a \times \text{ fin. } 4 a - \text{ fin. } 3 a,

&c.

Cof. a = \text{ cof. } a

Cof. 2 a = 2 \text{ cof. } a \times \text{ cof. } a - \text{ I.}

Cof. 3 a = 2 \text{ cof. } a \times \text{ cof. } 2 a - \text{ cof. } a

Cof. 4 a = 2 \text{ cof. } a \times \text{ cof. } 3 a - \text{ cof. } 2 a

Cof. 5 a = 2 \text{ cof. } a \times \text{ cof. } 4 a - \text{ cof. } 3 a,

&c.
```

So that, putting s for the fine, and c for the cofine of the arch a, and remarking that  $c^* \equiv 1 - s^3$ .

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Sin. a \equiv s

Sin. 2a \equiv 2cs

Sin. 3a \equiv 4c^3s - s \equiv -4s^3 + 3s

Sin. 3a \equiv 4c^3s - 4cs \equiv c(-8s^3 + 4s)

Sin. 5a \equiv 16c^4s - 12c^3s + s \equiv 16s^5 - 22s^3 + 5s,

&c.

Cof. a \equiv -c

Cof. 2a \equiv 2c^3 - 1

Cof. 3a \equiv 4c^3 - 3c

Cof. 5a \equiv 16c^5 - 20c^3 + 5c,

&c.
```

359. If it be required to find the fine or coine of the state, from having given the fine or cofine of fome

multiple of that arch, it may be found by refolving an equation of an order denoted by the numerical cocflicient of the multiple arch. Thus if the coline of an arch be given, to determine the coline of half the arch, let C denote the given coline, and x that which is required, then the equation col.  $2a = 2c^2 - 1$  becomes  $C = 2x^2 - 1$ , which equation being refolved gives  $x = \pm \sqrt{\frac{1+C}{2}}$ . If the fine be required, from that of twice the arch being given, it may be found from the equation fine. 2a = 2cx, which, by putting S for the given fine, and y for the fine required, becomes  $S = 2y\sqrt{1-y^2}$ , or, by fquaring both fides, and reducing,  $y^4 - y^2 = -\frac{S^2}{2}$ ; whence  $y^2 = \frac{1 \pm \sqrt{1-S^2}}{2}$  and  $y = \pm \sqrt{\frac{1 \pm \sqrt{1-S^2}}{2}}$ .

The two values of x indicate that there are two arches, the one as much lefs than  $90^\circ$ , as the other exceeds  $90^\circ$ , fuch, that the coine of the double of each is expressed by the fame number. And the four values of y shew that there are four arches, viz. two positive and two negative, such, that the fine of the double of each is expressed by the fame number.

Suppose now that the coline of an arch is given to find the coline of one-thild of that arch, then, putting C to denote the given coline, and  $\pi$  that which is required, the equation to be reloved is

$$4x^3 - 3x = C$$
, or  $x^3 - \frac{3}{4}x - \frac{C}{4} = 0$ .

By comparing this cubic equation with the general equation  $x^3 + qx + r \equiv 0$ , it appears that q is negative and fuch that  $4q^3 \gg 27r^3$ , for C is always left than unity; hence it follows that the equation belongs to the *irreducibile* cafe, or that which cannot be refolved by Cardan's rule. The equation 4 fin. 3 - 3 fin.  $a \equiv -\text{fin}$ . 3a is also of the fame form; in order, therefore, to find either the fine or cofine of one-third of a given arch recourfe muft be had to the methods of approximation explained in Sect. XVI.

360. The fum of any powers of the fines or cofines of arches which conflitute the arithmetical progreffion a, a+d, a+2d, a+3d, &cc. to a+nd, may

Arithmietic of Sinck Arithmetic be found as follows. We have already found, therefore, by fublituting a, a+d, a+2d, &c. fuccef. Arithmetic, fively for p, we obtain the following feries of equations:

 $\operatorname{Sin.} (p+d) = 2 \operatorname{cof.} d \times \operatorname{fin.} p - \operatorname{fin.} (p-d);$ 

Sin. a = = fin. aSin.  $(a + d) = 2 \text{ cof. } d \times \text{fin. } a = -\text{fin. } (a - d)$ Sin.  $(a + 2d) = 2 \text{ cof. } d \times \text{fin. } (a + d) - \text{fin. } a$ Sin.  $(a + 3d) = 2 \text{ cof. } d \times \text{fin. } (a + 2d) - \text{fin. } (a + d, \text{ &c.})$ Sin.  $(a + nd) = 2 \text{ cof. } d \times \text{fin. } (a + (n - 1)d) - \text{fin. } (a + (n - 2)d)$ Sin.  $(a + (n + 1)d) = 2 \text{ cof. } d \times \text{fin. } (a + nd) = -\text{fin. } (a + (n - 1)d)$ 

Therefore, if we fubftitute

S=fin. a+fin. (a+d)+fin. (a+2d), &c. +fin. (a+nd),

by taking the fum of all the equations, it is evident that

$$S + \text{fin.} (a + (n+1)d) = \text{fin.} a + 2 \text{ cof.} d \times S - \text{fin.} (a - d) - (S - \text{fin.} (a + nd)),$$

which equation, by proper reduction, becomes

$$S = \frac{\text{fin. } a - \text{fin. } (a + (n + 1)d) + \text{fin. } (a + nd) - \text{fin. } (a - d)}{2(1 - \text{cof. } d)}.$$

By proceeding in the fame manner with Theor. VII. viz.

 $\operatorname{cof.} (p+d) = 2 \operatorname{cof.} d \times \operatorname{cof.} p - \operatorname{cof.} (p-d),$ 

and fubfituting a, a+d, a+2d, &c. fucceffively for p; also putting

$$C = cof. a + cof. (a + d) + cof. (a + 2d) +, &c. + cof. (a + nd),$$

we obtain this other theorem

1

$$C = \frac{\operatorname{cof.} a - \operatorname{cof.} (a + (n + 1)d) + \operatorname{cof.} (a + nd) - \operatorname{cof.} (a - d)}{2(1 - \operatorname{cof.} d)}.$$

361. It is worthy of remark, that if the arch d is contained n + 1 times, either in the whole circumference, or any number of circumferences, that is, if  $(n+1)d=q \times 360^\circ$ , where q is any whole number; then  $nd=q \times 360^\circ$ —d. Thus we have fin. (a + (n+1)d)= fin.  $(a+q \times 360^\circ)$  = fin. a, alfo fin. (a+nd)=fin.  $(a-d+q \times 360^\circ)$  = fin. (a-d); for the fine of any arch is equal to the fine of the fame arch increased by any number of circumferences, and the fame is true alfo of the cofine of an arch. Hence it appears that in these circumstances the terms in the numerators of the fractions, which are equal to S and C, deftroy one another, and thus S and C are both  $\pm 0$ ; that is, the positive fines, and cofines, are equal to the negative fines, and cofines, respectively. Now if the circumference of a circle be divided into n+1 equal parts at the points A, A', A", A", &c. (fig. 21.), and any diameter BC drawn, then, if the arch BA = a, and the arch  $AA' \equiv d$ , the arches BAA', BAA'A", &c. will be equal to a+d, a+2d, &c. respectively; and, fuppoling the extremity of the diameter to fall between A and Air, the arch BA, &c. Air will be equal to a+nd. Hence we derive the following remarkable Vol. I. Part II.

property of the circle. Let the circumference of a circle be divided into any number of equal parts at the points  $\Lambda$ ,  $\Lambda'$ ,  $\Lambda''$ , &c.; and from the points of division let the fines  $\Lambda D$ ,  $\Lambda'D'$ ,  $\Lambda''D''$ , &c. be drawn upon any diameter BCE; then, the fum of  $\Lambda D$ ,  $\Lambda'D'$ , &c. the fines on one fide of the diameter thall be equal to the fum of  $\Lambda''D''$ ,  $\Lambda'''D'''$ , &c. the fines on the other fide of the diameter. Alfo, the fum of CD, C<sup>iv</sup> D<sup>iv</sup>, the cofines on the fide of the centre thall be equal to the fum of C' D', C'' D''', &c. the cofines on the other fide of the centre.

673

362. Let us next invefligate the fum of the fquares of the fines of the arches a, a+d, a+2d, &c. For this purpole we may form a feries of equations from the theorem

 $2 \text{ fm.}^3 a \equiv 1 - \text{cof. } 2a$ ,

Thus we have

2 fin.<sup>2</sup> 
$$a = 1 - \text{cof. } 2a$$
  
2 fin.<sup>2</sup>  $(a+d) = 1 - \text{cof. } 2(a+d)$   
2 fin.<sup>3</sup>  $(a+2d) = 1 - \text{cof. } 2(a+2d)$ ,  
& c.  
2 fin.<sup>2</sup> $(a+nd) = 1 - \text{cof. } 2(a+nd)$   
4 Q

# ALGEBRA.

Let  $S' = \ln^2 a + \ln^2 (a + a') + \ln^2 (a + 2a') + \&c. + \ln^2 (a + nd),$ 

Then, by addition, and observing that col. 2a + col. 2(a + a') +, &c. + col. 2(a + ad) is, by § 365,

$$= \frac{\operatorname{cof.} 2a - \operatorname{cof.} 2(a + (n + 1)a') + \operatorname{cof.} 2(a + nd) - \operatorname{cof.} 2(a - d)}{2(1 - \operatorname{con.} 2d)},$$
  
2S'=  $n - \frac{\operatorname{cof.} 2a - \operatorname{cof.} 2(a + (n + 1)d) + \operatorname{cof.} 2(a + nd) - \operatorname{cof.} 2(a - d)}{2(1 - \operatorname{cof.} 2d)}$ 

In the fame manner, by forming a feries of equations from this theorem,  $2 \cosh^2 a = 1 + \cosh^2 2a$ , and, putting  $\cosh^2 a + \cosh^2 (a + d) + \cosh^2 (a + 2d) +$ , &c.  $+ \cosh^2 (a + nd)$ ,

we find

we have

$$2C'=n+\frac{\cos[2a-\cos[2(a+(n+1)d])+\cos[2(a+nd])-\cos[2(a-d])}{2(1-\cos[2d])}.$$

363. If we now fuppole d to be fuch an arch that (n + 1)d = the whole circumference  $= 360^\circ$ , then cof. 2(a+(n+1)d) = cof.  $(2a+2\times 362^\circ) =$  cof. 2a, alto col. 2(a+nd) = cof.  $(2(a-d)+2\times 362^\circ) =$  cof. 2(a-d). Thus it appears, that in this particular cafe the numerators of the fractional parts of the values of 2 S' and 2 C', are each = 0; and hence 2S' and 2C' are each = n. We mult except, however, the cafe of n=1, for then  $d=180^\circ$ , and cof. 2d=1, fo that the demonstator of each fraction vanishing, as well as the numerator, it would be wrong to conclude that the fractions them-felves vanish.

Now if the circumference of a circle be divided into a + i equal parts at the points A, A', A'', &c. (fig. 21.), and any diameter BE, as also the fines AD, A'D', A''D'', &c. be drawn, then, if the arch BA=a, and the arch AA'=d, we have, as in § 361, AD=in, a, A'D'= fin. (a+d), A''D'=fin. (a+2d), &c. and, fuppeding the point B to fall between A and A'',  $A^{iv}D^{iv}=fin.(a+nd)$ . Hence we derive the following very elegant and general theorem relating to the circle.

Let the circumference of a circle be divided into nequal parts (where n is any number greater than 2), at the points A, A', A", &c.; and from the points of division let the fines AD,  $\Lambda'D'$ , A''D'', &c. be deawn perpendicular to any diameter whatever. "Twice the fum of the fquares of the fines AD,  $\Lambda'D'$ , A''D'', &c. is equal to n times the fquare of the radias of the circle: Allo twice the fum of the fquares of the colines CD, CD', CD'', &c. is equal to n times the fquare of the radius of the circle.

364. We might now proceed to find the fum of the cubes of the fines of the arches a, a+d, a+2d, &c. from the equation

ch (n+1)a=ch. fup.  $a \times$ ch. na-ch.  $(n-1)a^{\dagger}$ ch. fup. (n+1)a=ch. fup.  $a \times$ ch. fup. na-ch. fup. (n-1)a

367. Let x = chord of a, and y = chord of its supplement, then, putting 0, 1, 2, 3, &c. fucceflively for n, and observing that ch. 0 a=0, we obtain from the first of these theorems the following feries of equations:

ch. a = xch. 2a = xych. 2a = xych.  $3a = x(y^{3} - 1)$ ch.  $4a = x(y^{3} - 2y)$ ch.  $5a = x(y^{3} - 2y)$ ch.  $6a = x(y^{3} - 3y)$ ch.  $7a = x(y^{3} - 3y)$ ch.  $7a = x(y^{3} - 3y)$ ch.  $7a = x(y^{3} - 3y)$ 

## 4 fin. 3 a=3 fin. a-fin. 3a,

Arithmed

of Smes.

and the fum of the cubes of the connes from the equation

$$4 \cot^{3} a = 3 \cot^{3} a + \cot^{3} 3a$$

and thence deduce properties of the circle fimilar to those which we have found in § 361. and § 363.; but as the manner of proceeding, in the cafe of the cubes and higher powers, differs not at all from that which we have employed in finding the fum of their fquares, we shall, for the fake of brevity, leave the powers which exceed the fquare to exercise the ingenuity of the reader.

365. The chords of arches poffels properties in all refpects analogous to those of their fines. For, from the nature of the chord of an arch,

### $\frac{1}{2}$ chord $a \equiv fin. \frac{1}{2}a$ , and $\frac{1}{2}$ chord fupp. $a \equiv cof. \frac{1}{2}a$ .

Therefore, if in the various theorems which we have inveiligated, relating to the fines and cofines of arches, we fublitute half the chord of the arch for the fine of half the arch, and half the chord of its fupplement for its cofine, we shall have a new class of theorems relating to the chords of arches and the chords of their fupplements.

366. For example, the 9th and 11th theorems, which may also be expressed thus:

2 fin.  $(n+1)\frac{1}{2}a = 2 \operatorname{cof.} \frac{1}{2}a \times 2 \operatorname{fir.} n\frac{1}{2}a - 2 \operatorname{fir.} (n-1)\frac{1}{2}a$ 2 cof.  $(n+1)\frac{1}{2}a = 2 \operatorname{cof.} \frac{1}{2}a \times 2 \operatorname{cof.} n\frac{1}{2}a - 2 \operatorname{cof.} (n-1)\frac{1}{2}a$ 

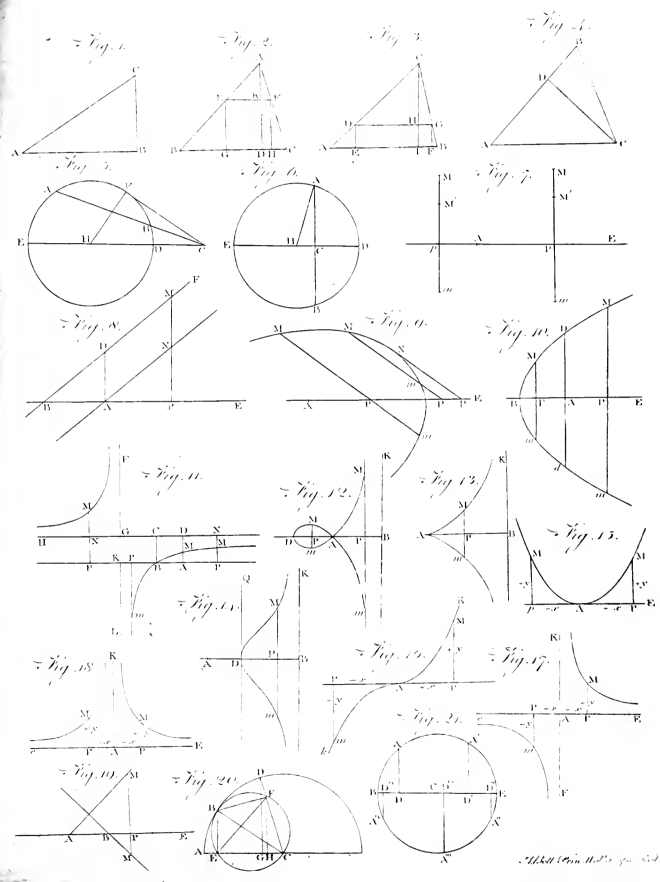
by making the proposed fubfiltutions, are transformed to these other two theorems,

Alfo, observing that ch. fup.  $0a \pm \text{diam} = 2$ , we find from the second theorem that

ch. fup. a=ych. fup.  $2a=y^2-2$ ch. fup.  $3a=y^3-2y$ ch. fup.  $4a=y^4-4y^2+2$ ch. fup.  $5a=y^5-5y^3+5y$ ch. fup.  $6a=y^6-6y^4+9y^3-2$ , &c.

If  $4-x^3$ , and the powers of that quantity be fubfituted for  $y^3$ , and its powers, in the chords of 3a, 5a, 5a, 5a

674 Autometic et Sines. ALCERDAAL



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AND DESCRIPTION OF

A second of the chords of the hapdements of 2a, 4a, 4a, 45 inc.
 6a, &c. we thall obtain the following feries of equations, expreding the relations between the chord of any arch, and the chords of the multiples of that arch, if thefe multiples be old numbers, or the chords of their fupplements, if they be even numbers.

ch. 
$$a = +x$$
  
ch. fup.  $2a = -x^{2} + 2$   
ch.  $3a = -x^{3} + 3x$   
ch. fup.  $4a = +x^{4} - 4x^{3} + 2$   
ch.  $5a = +x^{5} - 5x^{3} + 5x$   
ch.  $5a = -x^{5} + 6x^{3} - 9x^{2} + 2$   
ch.  $7a = -x^{7} + 7x^{3} - 14x^{2} + 7x$   
&c.

These equations are the foundation of the theory of angular fections, or method of dividing a given angle, or arch of a circle, into any proposed number of equal parts; a problem which evidently requires, for its general algebraic folution, the determination of the roots of an equation of a degree equal to the number of parts into which the arch is to be divided. By means of the fame ferices of equations, we may also find the fide of any regular polygon inferibed in a circle, and in this cafe the multiple arch, being equal to the whole circumference, will have its chord = 0.

263. The relation between the tangents of any two arches, and that of their fum, may be readily found by means of the 1ft and 3d theorems of this fection. For fince fin. (a+b)=fin.  $a \times$  cof. b+ cof.  $a \times$  fin. b, and cof. (a+b)= cof.  $a \times$  cof. b-fin.  $a \times$  fin. b; therefore, dividing the former equation by the latter,

$$\frac{\operatorname{fin.}(a+b)}{\operatorname{col.}(a+b)} = \frac{\operatorname{fin.}a \times \operatorname{col.}b + \operatorname{col.}a \times \operatorname{fin.}b}{\operatorname{col.}a \times \operatorname{col.}b - \operatorname{fin.}a \times \operatorname{fin.}b}$$

# A L G

A'gab ALGEDO, a fuppreded gonorrhees, a name which d occurs in old authors. See GOSURRHOEA, MEDICINE Igiabarii. Index.

ALGENEB, a fixed flar of the fecond magnitude, in Pérleu's right fide. Its longitude is  $27^{9}$  46' 12" of Taurus, and its latitude  $30^{\circ}$  50' 25" north, according to Mr Fiamhead's entalogue.

ALGEZIMA, a town of Andalufia in Spain, with a port on the coast of the firaits of Gibraltar — By this city the Moors entered Spain in 713; and it was taken from them in 1344, after a very long flege, remarkable for being the SrA in which cannon were made use of. It was called *Old Gibraltar*, and is about four lengues from the New. – W. Long, 5, 25, N. Lat. 36, 5.

ALGHIEff, or ALGERI, a town in Sardinia, with a bithop's fee, upon the weffern coaft of the itland, between Safferi and Bolu. Though it is not large, it is well peopled, and has a commodious port. The coral fitthed for on this coall is in the highed citeem of any in the Mediterraneon. W. Long. 4. 2. N. Lat. 46. c.

ALGIABAHH, a Mahometan fift of predefinarians, who attribute all the actions of men, good or evil, to the agency or inducrice of God. The Algabarii fland oppofed to the ALKADARH. They hold abiolate

**numeric**, a, &c. allo in the chords of the happlements of 2a, 4a, this equation, by dividing each term in the numerator Autometic **t** Since ba, &c. we shall obtain the following feries of equations, and denominator of the latter part of it by coff  $a \times coff b$ , or Smesses expressions the relations between the chord of any arch, may also be expressed that:

	fin.a	fin. b
fin.(a+b)	cot. a	
col.(a+b)	fin. a>	< lin. b
,	col. a>	coi.b

But the fine of any arch divided by its cofine is equal o the tangent of that arch, hence the last equation becomes

Theor. XIII. 
$$\tan (a+b) = \frac{\tan a + \tan b}{1 - \tan a \times \tan b}$$

and by supposing the arch b negative, we also find

Theor. XIV. 
$$\tan(a-b) = \frac{\tan(a-\tan b)}{1 + \tan(a \times \tan b)}$$

365. From the first of these two theorems a feries of equations may be derived expressing the relations which take place between the tangent of an arch and the tangent of any multiple of that arch. Thus, by assuming t=a, 2a, &c. and putting t for tan. a,

$$\tan 2a = \frac{2t}{1-t^{3}}$$
$$\tan 3a = \frac{3t-t^{3}}{1-3t^{3}},$$
&c.

and hence the tangent of an arch being given, the tangent of any part of that arch, as its half, third, &c. may be found by the relolution of an equation.

# AL G

decrees and physical promotion. For the juffice of God  $Al_{gld-m}$ , in punithing the evil he has cauled, they refolve it  $Al_{gid-m}$ , wholly into his absolute dominion over the creatures.

ALGIDUM, a town of Latium, in Italy, between Prenetie and Alba, near the mountains. On the top of one of these mountains was erected a temple of Diana, to which Horace refers, lib. i. ode 21. "Quecunque aut gelido prominet Algido," and lio, iii. ode 23. "Que nivali paleitur Algido," &c.

ALGIERS, a kingdom of Africa, now one of the flates of Barbary.—According to the latefl and beft computations, it extends 460 miles in length from east to welt; but is very unequal in Frendth, fome places being fearcely 40 miles broad, and others upward of 100. It lies between Long. 0. 16, and 9. 16. W. and extends from Lat. 36, 55. to 44, 50. N.—It is bounded on the north by the Mediterranean, on the east by the river Zaine, the ancient Tufea, which divides it from Tunis; on the welf by the Mulvya, and the mountains of Trava, which feparate it from Morocco; and on the fouth by the Sahara, Zaara, or Numidian defert.

The kingdom of Algiers is at prefent divided into Dividual et three provinces or diffricts, viz. the eattern, weitern, the king- $4 \ \Omega \ z$  and dom. A L G

Algers. and fouthern. The caftern or Levantine government, which is by far the most confiderable of the three, and is alfo called *Beylick*, contains the towns of Bona, Constantina, Gigeri, Bujeya, Steffa, Tebef, Zamoura, Bifcara, and Necanz, in all which the Turks have their garrifons; besides which, it includes the two ancient kingdoms of Cuco and Labez, though independent of the Algerine government, to whole forces their country is inaccessible; fo that they still live under their own cheyks chosen by each of their adowars or hordes. To these we may add a French factory at Callo, under the direction of the company of the French

Battion — The weftern government hath the towns of Oran, Tremecen, Moltagan, Tenez, and Secrelly with its caltle and garrifon. — The fouthern government hath neither town, village, nor even a houfe, all the inhabitants living in tents, which obliges the dey and his forces to be always encamped.

The inhabitants along the fea coafts are a mixture Inhabitants. of different nations; but chiefly Moors and Morefcos driven out of Catalonia, Arragon, and other parts of Spain. Here are also great numbers of Turks, who come from the Levant to feek their fortune; as well as multitudes of Jews and Christians taken at sea, who are brought hither to be fold for flaves. The Berebers are fome of the most ancient inhabitants of the country; and are supposed to be defcended from the ancient Sabeans, who came hither from Arabia Felix under the conduct of one of their princes. Others believe them to be fome of the Canaanites driven out of Paleftine by Jofhua. Thefe are difperfed all over Barbary, and divided into a multitude of tribes under their refpective chiefs : most of them inhabit the mountainous parts; fome range from place to place, and live in tents, or portable huts; others in feattered villages : they have neverthelefs, kept themfelves for the most part from intermixing with other nations. The Berebers are reckoned the richeft of all, go better clothed, and carry on a much larger traific of cattle, hides, wax. honey, iron, and other commodities. They have also fome artificers in iron, and fome manufacturers in the weaving branch .-- The name of Bereber is fuppofed to have been originally given them on account of their being first feitled in some defert place. Upon their increasing in process of time, they divided themfelves into five tribes, probably on account of religious differences, called the Zinhagians, Musamed ns, Zeneti, Hoares, and Gomeres ; and thefe having produced 600 families, fubdivided themselves into a great number of petty tribes .- To thefe we may add the Zwowaks, by European authors called Azuagues, or Affagues, who are likewife difperfed over most parts of Barbary and Numidia. Great numbers of thefe inhabit the mountainous parts of Cuco, Labez, &c. leading a wandering paftoral life. But the most numerous inhabitants are the Moors and Arabians. The former are very flout and warlike, and skilful horfemen; but to addicted to robbing, that one cannot fafely travel along the country at a diffance from the towns without a guard, or at least a marabout 14. or faint for a fafeguard. For as they look upon themfelves to be the original proprietors of the country, and not only as disposseffed by the rest of the inhabitants, but reduced by them to the loweft flate of poverty, they make no fcruple to plunder all they meet by way of reprifal. The inhabitants in general have a pretty

fair complexion; they are robust and well proportioned. Algiers People of diffinction wear their beard; they have rich clothes made of filk, embroidered with flowers of gold, and turbans enriched with jewels. The Turks, who compose the military force, have great privileges, pay no taxes, are never publicly punished, and rarely in private. The loweft foldier domineers over the moft diffinguished Moors at pleafure. If he finds them better mounted than himfelf, he exchanges horfes without ceremony. The Turks alone have the privilege of carrying fire arms. Many good qualities, however, diitinguish them in fpite of this excels of despotism. They never game for money, not even for trifles; and they never profane the name of the Deity. They foon forget their private quarrels; and after the first pa-rox) fm of refentment is over, it is infamy for a Turk to keep in remembrance the injuries he has received. In this refpect certainly they are lefs barbarous than other nations that boaft of their civilization. See MOORS.

The climate of Algiers is in most places fo temperate, Climatear that there is a conftant verdure; the leaves of the foil. trees being neither parched up by heat in fummer, nor nipped by the winter's cold. They begin to bud in February; in April the fruit appears in its full bignefs, and is commonly ripe in May. The foil, however, is exceffively various; fome places being very hot, dry, and barren, on which account they are generally fuffered to lie uncultivated by the inhabitants, who are very negligent. These barren places, especially fuch as lie on the fouthern fide, and are at a great diffance from the fea, harbour vast numbers of wild animals, as lions, tigers, buffaloes, wild boars, ftags, porcupines, monkeys, oftriches, &c. On account of their barrennefs, they have but few towns, and those thinly peopled ; though fome of them are fo advantageoufly fituated for trading with Bildulgerid and Negroland, as to drive a confiderable traffic with them.

The most confiderable rivers of Algiers are (1.) the Rivers. or Ziz, which runs acrofs the province of Tremecen and the defert of Anguid, falling into the Mediterranean near the town of Tabecrita, where it has the name of Sirut. (2.) The Haregol, supposed the Sign of Ptoleniv, comes down from the great Atlas, croffes the defert of Anguid, and falls into the fea about five leagues from Oran. (3.) The Mina, supposed the Chylematis of Ptolemy, a larger river, which runs through the plains of Bathala, and falls into the fea near the town of Arzew. This river hath lately received the name of Cena, who rebuilt the town of Barthalaw after it had been deftroyed. (4.) The Shellif, Zilef or Zilif, defcending from the Mount Guanexeris, runs through fome great deferts, the lake Titteri, the frontiers of Tremecen, and Tenez, falling into the fea a little above the city of Mostagan. (5.) The Celef, fupposed to be the Carthena of the ancients, falls into the fea about three leagues well of Algiers, after a mort courfe of 18 or 20 leagues. (6.) The Hued-alquivir, fuppofed to be the Nalabata or Nalaba of the ancients, and called by the Europeans Zinganir, runs down with a fwift courfe through fome high mountains of Cuco, and falls into the fea near Bujeyah. Whilft the city of Bujevah was in the hands of the Flarbour o Chriftians, the mouth of this river was fo chooked up Bujeyah, with fand, that no veffel could come up into it : but in cleared by

1555, accident.

1555, very foon after it was taken by the Moors, the great rains fwelled it to fuch a degree, that all the fand and mud was carried off; fo that galleys and other veffels have ever fince entered it with eafe, where they lie fafe from ftorms, and all winds but that which blows from the north. (7.) Suf-Gemar, or Suf-Gimmar al Rumniel, fuppoled to be the Amplaga of Ptolemy, hath its fource in Mount Auras, on the confines of Atlas; thence runs through fome barren plains, and the fruitful ones of Conflantina, where its ftream is greatly increafed by fome other rivers it receives ; from thence running northward, along the ridges of fome high mountains, it falls into the fea a little east of Gigeri. (8.) The Ladag or Ludeg, runs down from Mount Atlas through a part of Conflantina, and falls into the fea a little eaftward of Bona. (9.) Guadi, or Guadel Barbar, fprings from the head of Orbus, or Urbs, in Tripoli, runs through Bujeyah, and falls into the fea near Tabarea.

The Algerine kingdom made formerly a confiderable part of the Mauritania Tingitana (fee MAURI-TANIA), which was reduced to a Roman province by Julius Cæfar, and from him alfo called Mauritania Cæfarien/is.-In the general account of Africa, it has been noticed, that the Romans were driven out of that continent by the Vandals; thefe by Belifarius, the Greek emperor Juffinian's general; and the Greeks in their turn by the Saracens. This last revolution happened about the middle of the feventh century; and the Arabs continued maîters of the country, dividing into a great number of petty kingdoms or flates, under chiefs of their own choosing, till the year 1051. Abu-Texe- This year, one Abubeker-ben-Omar, or, as the Spafien lubdues nith authors call him, Abu Tevefien, an Arab of the Zinhagian tribe, being provoked at the tyranny of those defpots, gathered, by the help of his marabouts or faints, a most powerful army of malcontents, in the fouthern provinces of Numidia and Libya. His followers were nicknamed Marabites or Morabites; by the Spaniards Almoravides; probably from their being affembled principally by the faints who were also called Morabites. The caliph of Kavem's forces were at this time taken up with quelling other revolts in Syria, Melopotamia, &c. and the Arabs in Spain engaged in the most bloody wars; fo that Texefien having nothing to fear from them, had all the fuccets he could with against the Arabian cheyks or petty tyrants, whom he defeated in many battles, and at left drove them not only out of Numidia and Libya, but out of all the western parts, reducing the whole province of Tingitania under his dominion.

> Texefien was fucceeded by his fon Yufef, or Joleph, a brave and warlike prince. In the beginning of his reign, he laid the foundation of the city of Morocco, which he defigned to make the capital of his empire. While that city was building, he fent fome of his marabouts amhaffadors to Tremecen (now a province of Algiers), at that time inhabited by a powerful and infolent fect of Mahometans called Zeneti. The defign of this embaffy was to bring them back to what he called the true faith; but the Zeneti, defping his offers, affembled at Amaf, or Amf2, their capital, murdered the ambaffadors, and invaded Jofeph's dominion's with an army of \$0,000 men.

The king hearing of their infamous proceedings,

fpecdily muftered his army, and led it by long marches 'Algiers. into their country, dettroying all with fire and fword; while the Zeneti, inflead of oppofing his progrefs, retired as fail as pollible towards Fez, in hopes of receiving affidance from thence. In this they were milerably deceived : the Fezzans marched out against them in a hollile manner, and coming up with the unhappy Zeneti, encumbered with their families and baggage, and ready to expire with hunger and wearinels, they cut them all to pieces, except a fmall number who were mostly drowned in attempting to fwim acrofs a river, and fome others who in their flight perifhed by falling from the high adjacent rocks. In the mean time Joseph reduced their country to a mere defert : which was, however, foon peopled by a numerous colony of Fezzans, who fettled there under the protection of the reigning kings. In this war it is computed that near a million of the Zeneti, men, women, and children, loft their lives.

The reftlefs and ambitious temper of Jofeph did not let him remain long at peace. He quickly declared war against the Fezzans, reduced them to become his tributaries, and extended his conqueits all along the Mediterranean. He next attacked fome Arabian chevks who had not yet fubmitted to his jurildiction ; and purfued them with fuch fury, that neither the Libyan deferts, nor ridges of the most craggy rocks, could thelter them from his arms. He attacked them in such of their retreats, cailles, and fortreffes, as were till then deemed impregnable; and at last fubdued them, to the great grief of the other African nations, who were greatly annoyed by the ravages committed by his numerous forces.

Thus was founded the empire of the Morabites ; which, however, was of no long duration; that race being in the 12th century driven out by Mohavedin, a marabout. This race of priefs was expelled by Ab-Shariffs of dulac governor of Fez; and he, in the 13th century, Hafcen, flupped of his new conquests by the sharifs of Hafcen, who. the defcendants of those Arabian princes whom Abu-Texefien had formerly expelled.

The better to fecure their new dominions, the fharifs divided them into feveral little kingdoms or provinces; and among the reit the prefent kingdom of Algiers was divided into four, namely, Tremccen, Tenez, Algiers Proper, and Bujeyah. The four first monarchs laid fo good a foundation for a laiting balance of power between their little kingdoms, that they continued for fome centuries in mutual peace and amity; but at length the king of Tremecen having vontured to violate fome of their articles, Abul-Farez, king of Tenez, declared war against him, and obliged him to become his tributary. This king dying foon after, and having divided his kingdom among his three fons, new difcords arole; which Spain taking advantage of, a powerful fleet and army was fent against Barbary, under the count of Navarre, in 1505. This com-Algerines mander foon made himfelf mafter of the important ci- to danger ties of Oran, Bujeyah, and fome others ; which forrom the alarmed the Algerines, that they put themfelves under Spaniards, the protection of Selim Eutemi, a noble and warlike Arabian prince. He came to their affittance with a great number of his braveft fubjects, bringing with him his wife Zaphira, and a fon then about 12 years old. This, lowever, was not fudicient to prevent the Spamintuls

the Arab princes.

Zeneti

deftroyed.

Algiers.

Algiers, niards from landing a number of forces near Algiers that fame year, and obliging that metropolis to become tributary to Spain. Nor could Prince Selim hinder them from building a flrong fort on a finall ifland oppofite to the city, which terrified their confairs from failing either in or out of the harbour.

To this galling yoke the Algerines were obliged to fubmit till the year 1516; when, hearing of the death of Ferdinand king of Spain, they fent an embaily to Aruch Barbaroffa, who was at this time no lefs dreaded for his valour than his furprifing fuccefs, and was then fent on a cruife with a fquadron of galleys and barks. The purport of the embaffy was, that he thould come and free them from the Spanish yoke; for which they agreed to pay him a gratuity anfiverable to fo great a fervice. Upon this Barbaroffa immediately defpatched 18 galleys and 30 barks to the affiltance of the Algerines : while he himfelf advanced towards the city with 800 Turks. 3000 Jigelites, and 2000 Moorith volunteers. Initead of taking the nearest road to Algiers, he directed his courfe towards Shar thel, where Haffan, another famed corfair, had fettled himfeli. Him he furprifed, and obliged to furrender; not without a previous promife of friendflup : but no fooner had Barbaroffa got him in his power, than he cut off his head; and obliged all Haffan's Turks to follow him in his new expedition.

His treach-On Barbaroffa's approach to Algiers, he was met ery and by Prince Eutemi, attended by all the people of that quelty. metropolis, great and finall; who looked for deliverance from this abandoned villain, whom they accounted invincible. He was conducted into the city amidit the acclamations of the people, and lodged in one of the nobleft apartments of Prince Eutemi's palace, where he was treated with the greatest marks of diftinction. Elated beyond measure with this kind reception, Barbaroffa formed a defign of becoming king of Algiers; and fearing fome opposition from the inbabitants, on account of the exceffes he fuffered his foldiers to commit, murdered Prince Eutemi, and caufed himfelf to be proclaimed king; his Turks and Moors ciying out as he rode along the streets, " Long live King Aruch Barbaroffa, the invincible king of Algiers, the chofen of God to deliver the people from the oppreffion of the Chrittians; and deftruction to all that thall oppole, or refule to own him as their lawful fovereign." Thele last threatening words to intimidatod the inhabitants, already apprehenfive of a general mafficre, that he was immediately acknowledged king. The unhappy princels Zaphira, it is faid, poifoned herfelf, to avoid the brutality of this new king. whom the unfuccefsfully endeavoured to ftab with a dagger.

Barbaroffa was no fooner feated on the throne, than he treated his fubjects with fuch cruelty, that they used to flut up their houfes and hide themfelves when he appeared in public. In confequence of this, a plot was foon formed against him; but being diffeovered, he caufed twenty of the principal confpirators to be beheaded, their bodies to be buried in a dunghill, and haid a heavy fine on those who furvived. This fo terrified the Algerines, that they never afterwards durit attempt any thing against either Barbaroffa or his fucceffors.

In the mean time, the fon of Prince Eutemi having

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fled to Oran, and put himfelf under the protection of Algiers.<sup>2</sup> the marquis of Gomarez, laid before that nobleman a plan for putting the eity of Algiers into the hands of the king of Spain. Upon this, young Selim Eutemi was ient to Spain, to lay his plan before Cardinal Ximenes; who having approved of it, fent a fleet with 10,000 land forces, under the command of *Don Francifeo*, or, as others call him, *Don Diego de Vera*, to drive out the Turks, and refore the young prince. But the fleet was no fooner come within fight of land, than it was difperfed by a florm, and the greateft part of the flips dafhed againft the rocks. Moft of the Spaniards were drowned; and the few who efcaped to fhore were either killed by the Turks or made flaves.

Though Berbaroffa had nothing to boalt on this occafion, his pride and infolence were now fwelled to fuch a degree, that he imagined himfelf invincible, and that the very elements confpired to make him fo. The Arabians were fo much alarmed at his fuccefs, that they implored the affiftance of Hamid el Abdes king of Tenez, to drive the Turks out of Algiers. That prince readily undertook to do what was in his power for this purpofe, provided they agreed to fettle the kingdom on himfelf and his defeendants. This propolal being accepted, he immediately let out at the head of 10,000 Moors; and, upon his entering the Algerine dominions, was joined by all the Arabians in the country. Barbarolla engaged him, with only 1000 Turkith mulqueteers and 500 Granada Moors; totally defeated his numerous army; purfued him to the very gates of his capital, which he eafily made himfelf matter of; and having given it up to be plundered by the Turks, obliged the inhabitants to acknowledge him as their fovereign. This victory, however, was chiefly owing to the advantage which his troops had from their fire-arms; the enemy having no other weapons than arrows and javelins.

No fooner was Barbaroffa become mafter of the kingdom of Tenez, than he received an embaffy from the inhabitants of Tremecen; inviting him to come to their affiltance against their then reigning prince, with whom they were diffatisfied on account of his having dethroned his nephew, and forced him to fly to Oran; offering him even the fovereignty, in cafe he accepted of their propofal. The king of Tremecen, not fufpecting the treachery of his fubjects, met the tyrant with an army of 6000 horfe and 3000 foot : but Barbaroffa's artillery gave him fuch an advantage, that the king was at length forced to retire into the capital; which he had no fooner entered, than his head was cut off, and fent to Barbaroffa, with a freth invitation to come and take polleflion of the kingdom. On his approach, he was met with by the inhabitants, whom he received with complaifance, and many fair promifes; but beginning to tyrannize as ufual, his new fubjects foon convinced him that they were not fo paffive as the inhabitants of Algiers. Apprehending, therefore, that his reign might prove uneafy and precarious, he entered into an alliance with the king of Fez; after which, he took care to fecure the reft of the citics in his new kingdom, by garrifoning them with his own troops. Some of thefe, however, revolted foon after; upon which he fent one of his corfairs, named Elcander, a man no lefs cruel than himfelf, to reduce them. The Tremeconians now began to re- , pent

Invite Barbaroffa. Algiers.

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pent in good earnest of their having invited fach a tyrant to their ailidance; and held confulta ions on the mod proper means of driving him away, and bringing back their lawful prince Abuchen Men; but their cabals being discovered, a great number of the confeirators were mailacred in the most cruel rammer. The prince had the good luck to cleape to Oran, and was taken under the protection of the marquis of Gomarcz, who fent immediate advice of it to Charles V, then lately arrived in Spain, with a powerful fleet and army. That monarch immediately ordered the young king a fuccour of 10,002 men, under the command of the governor of Oran; who, under the guidance of Abuchen Men, began his march towards Tremecen; and in their way they were joined by Plince Selim, with a great number of Arabs and Moors. The first thing they relolved upon wis, to attack the important fortrefs of Calau, fituated between Tremecen and Algiers, and commanded by the confair Eleander at the head of about 300 Turks. They invelted it clofely on all fides, in hopes Barbaroffa would come out of Tremecen to its relier, which would give the Tremecenians an opportunity of keeping him out. That tyrant, ho vever, kept clofe in his capital, being embarrassed by his fears of a revolt, and the politic delays of the king of Fez, who had not fent the auxiliaries he promited. The garrifon of Calau, in the meantime, made a brave defence; and, in a fally they made at night, cut off near 300 Spaniards. This encouraged them to venture a fecond time; but they were now repulled with great lofs, and Efcander himfelf wounded : foon after which, they furrendered upon honourable terms; but were all maffacred by the Arabians, except 16, who clung close to the flirrups of the king and of the Spamili general.

Barbaroffa being now informed that Abuchen Men, with his Arabs, accompanied by the Spaniards, were in full march to lay fiege to Tremecen, thought proper to come out, at the head of 1500 Turks and 5000 Moorish horse, in order to break his way through the enemy; but he had not proceeded far from the city, before his council advifed him to return and furtify himfelf in it. This advice was now too late; the inhabitants being refolved to keep him out, and open their gates to their own lawful prince as foon as he appeared. In this diltrefs Barbaroffa faw no way left but to retire to the citadel, and there to defend himfelf till he could find an opportunity of flealing out with his men and all his treasure. Here he defended himself vigoroully; but his provisions failing him, he took advantage of a fubterraneous back way, which he had caufed to be digged up for that purpole; and, taking his immenfe treafure with him, Itole away as fecretly as he could. His flight, however, was foon difcovered; and he was to clofely purfued, that to amufe, as he hoped, the enemy, he caufed a great deal of his money, plate. jewels, &c. to be feattered all the way, thinking they would not fail to flop their purfuit to gather it up. This firatagem, however, failed, through the vigilance of the Spanish commander, who being himfelf at the head of the purfuers, obliged them to march on, till he was come up close to him on the binks of the Huevda, about eight leagues from Tremecen. Barbaroffa had juft croffed the river, with his vanguard, when the Suaniards came up with his rear on the other fide, and cut

them all off; and then croffing the water, overtook him Algiers. at a small differe from it. Here a bloo ly engagement Barbar dia endued, in which the Turks fought like as many lions ; I tar I but, but being at length over, owered by numbers, they ard kelled were all cut to pieces, and Barbarolfa among the reft, your Stain the 4.4th year of his age, and four years of or Le had words. raifed himfelf to the royal title of Jigel and the acjacent country; two years after he had acquired the lovereighty of Algiers, and fearce a twelvemonth after the reduction of Frem- cen. His head was carried to Tremecen on the point of a fper; and Abuchen Men proclaimed king, to the joy of all the inhabitants. A few days after the fight, the king of Fez made his appearance at the head of 20,000 horte, near the field of battle; but hearing of Barbaroffa's defeat and death. marched off with all 1 offible fpeed, to avoid being attacked by the enemy.

The news of Burbaroffi's death fpread the utmoff Succeeded configuration among the Turks at Algiers ; however, by Hayrathey caufed his brother Hayradin to be immediately druproclaimed king. The Spanish commander now fent back the emperor's forecs, without making any attempt upon Algiers; by which he loft the opportunity of driving the Turks out of that country; while Havradin, juilly dreading the confequences of the tyranny of his others, fought the protection of the Grand Signior. I his was readily granted, and himfelf appointed balhaw or vicerov of Algiers; by which means he received fuch confiderable reinforcements, that the unhappy Algerines durit not make the least complaint; and fuch numbers of Turks reforted to him, that he was not only capable of keeping the Moors and Arabs in fubjection at home, but of annoying the Christians at fea. His firit flep was to take the Spanish fort above He takes mentioned, which was a great nuifance to his metro-the Spanish polis. The Spaniards held out to the laft extremity; but four, being all flain or wounded, Hayradin eafily became mafter of the place.

Hayradin next fet about building a flrong mole for the fafety of his flips. In this he employed 30,000 Christian flaves, whom he obliged to work without intermitlion for three years; in which time the work was co- sletcd. He then caufed the fort he had taken from the Spaniards to be repaired, and placed a flrong garrifon in it, to prevent any foreign veffels from entering the harbour without giving an account of themfelves. By thefe two important works, Hayradin foon became dreaded not only by the Arabs and Moors, but alio by the maritime Chriftian powers, effectially the Spaniards. The vicerov failed not to acquaint the Grand Signior with his fuccefs, and obtained from him a fresh supply of money, by which he was enabled to build a flronger fort, and to erect batteries on all places that might fayour the landing of an enemy. All thele have fince received greater improvements from time to time, as often as there was occafion for them.

In the mean time the fultan, either out of a fenfe of Succerded the great fervices Havradin had done, or perhaps out by Haffan of jenjoufy left he flould make himfelf independent, Again raifed Hayradin to the dignity of bathaw of the enipire, and appointed Haffan Aga, a Sardinian tenegado, an intrepid warrior, and an experienced officer, to fucceed him as bathaw of Algiers. Haffan had no fooner taken poffellien of his new government, than he began to purfue his ravages on the Spanifh coaft with greater

Algiers. giers.

greater fury than ever; extending them to the ecclefiatical flate, and other parts of Italy. But Pope Charles V.'s Paul III. being alarmed at this, exhorted the emperor against Al- Charles V. to lend a powerful fleet to fuppress those frequent and cruel piracies; and, that nothing might be wanting to render the enterprife fuccelsful, a bull was published by his holines, wherein a plenary abfolution of fins, and the crown of martyrdom, was promifed to all those who either fell in battle or were made flaves; the emperor on his part needed no fpur; and therefore fet fail at the head of a powerful fleet confilting of 120 ships and 20 galleys, having on board 30,000 cholen troops, and an immense quantity of money, arms, ammunition, &c. In this expedition many young nobility and gentry attended as volunteers, and among thefe many knights of Malta, fo remarkable for their valour against the enemies of Christianity. Even ladies of birth and character attended Charles in his expedition, and the wives and daughters of the officers and foldiers followed them with a defign to fettle in Barbary after the conquest was finished. All these meeting with a favourable wind, foon appeared before Algiers; every thip difplaying the Spanish colours on the ftern, and another at the head, with a crucifix to ferve them for a pilot.

Algiers in great con-fternation.

Prevented

by a mad prophet ,

from fui-

rendering

By this prodigious armament, the Algerines were thrown into the utmost consternation. The city was furrounded only by a wall with fcarce any outworks. The whole garrifon confiited of 800 Turks and 6000 Moors, without fire-arms, and poorly difciplined and accoutred; the reft of their forces being difperfed in the other provinces of the kingdom, to levy the ufual tribute on the Arabs and Moors. The Spaniards landed without oppofition, and immediately built a fort, under the cannon of which they encamped, and diverted the courfe of a fpring which fupplied the city with water. Being now reduced to the utmost distress, Haftan received a fummons to furrender at diferetion, on pain of being put to the fword with all the garrifon. The herald was ordered to extol the vaft power of the emperor both by lea and land, and to exhort him to return to the Chriftian religion. But to this Haffan only replied, that he must be a madman who would pretend to advile an enemy, and that the adviled mult ttill act more madly who would take counfel of fuch an advifer. He was, however, on the point of furrendering the city, when advice was brought him that the forces belonging to the weftern government were in full march towards the place; upon which it was refolved to defend it to the utmost. Charles, in the mean time, refolving upon a general affault, kept a conflant firing upon the town; which, from the weak defence made by the garrifon, he looked upon as already in his hands. But while the dowan, or Algerine fenate, were deliberating on the most proper means of obtaining an honourable capitulation, a mad prophet, attended by a multitude of people, entered the affembly, and foretold the fpeedy deftruction of the Spaniards before the end of the moon, exhorting the inhabitants to hold out till that time. This prediction was foon accomplifhed in a very furprifing and unexpected manner : for, on the 28th of October 1541, a dreadful ftorm of wind, rain, and hail, arofe from the north, accompanied with violent flocks of earthquakes, and a difmal and univerfal darknefs both by fea and land; fo that the fun, 4

moon, and elements, feemed to combine together for the Algien. destruction of the Spaniards. In that one night, fome fay in lefs than half an hour, 86 ships and 15 galleys Spanish fleet dewere destroyed, with all their crews and military stores ; stroyed by by which the army on fhore was deprived of all means form. of fubfilting in thele parts. Their camp allo, which fpread itself along the plain under the fort, was laid quite under water by the torrents which defcended from the neighbouring hills. Many of the troops, by trying to remove into fome better fituation, were cut in pieces by the Moors and Arabs; while feveral galleys and other veilels, endeavouring to gain fome neighbouring creeks along the coafts, were immediately plundered, and their crews maffacred, by the inhabitants.

The next morning Charles beheld the fea covered siere of with the fragments of fo many fhips, and the bodies of Algiers men, horfes, and other creatures, fwimming on the raifed. waves; at which he was fo difheartened, that abandoning his tents, artillery, and all his heavy baggage, to the enemy, he marched at the head of his army, though in no fmall diforder, towards Cape Malabux, in order to reimbark in those few veffels which had outweathered the ftorm. But Haffan, who had caufed his motions to be watched, allowed him just time to get to the shore, when he fallied out and attacked the Spaniards in the midft of their hurry and confusion to get into their thips, killing great numbers, and bringing away a ftill greater number of captives; after which he returned in triumph to Algiers, where he celebrated with great rejoicings his happy deliverance from fuch diffrefs and danger.

Soon after this, the prophet Yufef, who had foretold The mad the deftruction of the Spaniards, was not only declared prophet the deliverer of his country, but had a confiderable rewarded. gratuity decreed him, with the liberty of exercifing his prophetic function unmolefled. It was not long, however, before the marabouts, and fome interpreters of the law, made a ftrong opposition against him; remonftrating to the bafhaw, how ridiculous and fcandalous it was to their nation, to afcribe the deliverance of it to a poor fortune-teller, which had been obtained by the fervent prayers of an eminent faint of their own profession. But though the bashaw and his dowan feemed, out of policy, to give into this last notion, yet the impression which Yufef's predictions and their late accomplithment had made upon the minds of the common people, proved too firong to be eradicated ; and the fpirit of divination and conjuring has fince got into fuch credit among them, that not only their great statesmen, but their priefts, marabouts, and fantoons, have applied themfelves to that fludy, and dignified it with the name of Mahomet's Revelations.

The unhappy Spaniards had fcarcely reached their Freflicalafhips, when they were attacked by a fresh storm, in mities of which feveral more of them perifhed ; one fhip in par- the Spaticular, containing 700 foldiers, befides failors, funk niards. in the emperor's fight, without a poflibility of faving a fingle man. At length, with much labour, they reached the port of Bujeyah, at that time poffeffed by the Spaniards, whither Haffan king of Tunis foon after repaired, with a fupply of provisions for the emperor, who received him gracionly, with freth affurances of his favour and protection. Here he difmiffed the few remains of the Maltefe knights and their forces, who embarked in three fhattered galleys, and with much difficulty

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Africes. ficulty and danger reached their own country. Charles himfelf flaid no longer than till the 16th of November, when he fet fail for Carthagena, and reached it on the 2;th of the fame month. In this unfortunate expedition upwards of 120 mips and galleys were loth, above 300 colonels and other land and fea officers, 8000 foldiers and marines, belides those defiroved by the enemy on the reimbarkation, or drowned in the last florm. The number of prifeners was fo great, that the Algetines fold fome of them, by way of contempt, for an onion per head.

Haffan re-. Haffan, elated with this victory, in which he had luces frevery little flare, undertook an expedition against the king of Tremecen, who, being now deprived of the affiliance of the Spaniards, was forced to procure a peace, by paying a vaft fum of money, and becoming tributary to him. The balbaw returned to Algiers, laden with riches; and foon after died of a fever, in the 66th year of his age.

From this time the Spaniards were never able to aken from sunov the Algerines in any confiderable degree. In he Spani-1555, they loft the city of B jeysh, which was taken by Seller Rais, Haffan's fucceffor ; who next year fet out on a net expedition, which he kept a fecret, but was fufoected to be intended against Oran; but he was fearcely gut four leagues from Algiers, when the plague, which at that time raged violently in the city, broke out in his groit, and carried him off in 24 hours.

Immediately after his death the Algerine foldiery Haffan Corchole a Corfican renegado, Haffan Corto, in his room, o cholen hafhaw by till they fhould receive farther orders from the Porte. the janiza-He did not accept of the bafhawship without a good deal of difficulty; but immediately profecuted the intended expedition against Oran, despatching a mellenger to acquaint the Porte with what had happened. They had hardly begun their hostilities against the place, when orders came from the Porte, expressly forbidding Haffan Corfo to begin the fiege, or, if he had begun it, enjoining him to raife it immediately. This news was received with great grief by the whole fleet and army, as they thought them/elves fure of fuccefs, the garrifon being at that time very weak. Neverthelefs, as they dared not dilobey, the fiege was immediately railed.

Corfo had hardly er joyed his dignity four months, superf ded y Trkelli, hefore news came, that eight galleys were bringing a who puts new bafhaw to fucceed him ; one Tekelli, a principal new bashaw to succeed him; one Tekelli, a principal Turk of the Grand Signior's court : upon which the rueldeath. Algerines unanimoully reloived not to admit him. By the treachery of the Levantine foldiers, however, he was admitted at last, and the unfortunate Corfo thrown over a wall in which a number of iron books were fixed; one of which catching the ribs of his right fide, he hung three days in the most exquisite torture before he expired.

> Tekelli had no fooner entered upon his new government, than he behaved with fuch cruelty and rapacioufnefs, that he was affailinated even in der the dome of a faint, by Yufef Calabres, the favourite renegado of Haffan Corto; who for this fervice was unanimoutly chofen bafhaw, but died of the plague fix days after his election.

. Yulef was fucceeded by Haffan the fon of Hayradin, who had been formerly recalled from his bolliawfhip, when he was fucceeded by Sallia Rais; and now had the good fortune to get himlelf reinflated in his VOL. I. Part II.

employment. Immediately on his arrival, he engaged A'gina in a war with the Arabs, by whom he was defeated " with great lofs. The next year, the Spaniards under denoted took an expedition against Mostagan, under the com-wah preat mand of the count d'Alcandela; but were utterly de-fleighter. feated, the commander himfelf killed, and 12,000 men taken miloners. This difafter was owing to the inconfidetate rathnels, or rather madnels, of the commander; which was fo great, that, after finding it impossible to rally his feattered forces, he ruthed fword in hand into the thickeft of the enemy's ranks, at the head of a fmall number of men, crying out, " St lago! St lago! the victory is ours, the enemy is defeated ;" foon after which he was thrown from his houfe, and trampled to death.

Haffan having had the misfortune to difablige his fubjects by allowing the mountaincers of Cuco to buy Haffan fent animunition at Algiers, was fent in irons to Confign-in irons to tinople, while the aga of the janizaries, and general Conftantiof the land forces, furplied his place. Hailan eafily apple. found means to clear himfelf; but a new bathaw was appointed, called Achmet; who had no fooner arrived than he feat the two deputy balhaws to Conflantinople, where their heads were flruck off .- Achmet was a man of fuch infotiable avarice, that, upon his arrival at Algiers, all ranks of people came in theals to make him prefents; which he the more greedily accepted, as he had bought his dignity by the money he had amaffed while head gardener to the Sultan. He enjoyed it, however, only four months; and after his death, the flate was governed other four months by his lieutenant : when Haffan was a third time fent vicetov to Algiers, Reinflated, where he was received with the greateft demonstrations of joy.

The first enterprife in which Hassian engaged, wasSiege of the fiege of Marfalquiver, fituated near the city Oran, Varialquiwhich he defigned to invel immediately after. The "cr. army employed in this fiege confilled of 26,000 foot and 10,000 horfe, belides which he had a fleet confifting of 32 galleys and gallicts, together with three French veffels laden with bifcuit, oil, and other provifions. The city was defended by D in Martin de Cordova, brother of the count d'Alcandela, who had been taken prifoner in the battle where that nobleman was killed, but had obtained his liberty from the Algerines with immense fums, and now made a moit gallant defence against the Turks. The city was attacked with the utmost fury by sea and land, fo that feveral breaches were made in the walls. The Turkifh flandards were feveral times planted on the walls, and as often diflodged; but the place must have in the end fubmitted, had not Haffan been obliged to raile the fiege in hafte, on the news that the famed Genoele admiral Doria was approaching with confiderable fuccours from Italy. The fleet accordingly arrived toon after; but milling the Algerine galleys, bore away for Pennon de Velez, where they were thamefully repulfed by a handful of Turks who garrifoned that place; which, however, was taken the following year.

In 1567, Haffan was again recalled to Conflanti-Haffan anople, where he died three years after. He was fuc-gau receeded by Mahomet, who gained the love of the Al-called. gerines by leveral public fpirited actions. He incorporated the janiffaries and Levantine Turks together, and by that means put an end to their diffentions, which laid

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the Porte. He likewife added fome confiderable fortifications to the city and caffle, which he defigned to John Gal- render impregnable. But while he was thus fludying con's bold the interest of Algiers, one John Galcon, a bold Spathe all nill adventurer, formed a defign of furprifing the whole getine ficet, piratic mavy in the bay, and fetting them on fire in the night-time, when they lay defencelefs, and in their first fleep. For this he had not only the permittion of King Philip II. but was furnished by him with proper veilels, mariners, and fireworks, for the execution of his plot. With thefe he fet fail for Algiers in the most proper feafon, viz. the beginning of October, when n.oft, it not all the thips lay at anchor there, and eafily failed near enough, unfulpected, to view their manher of riding, in order to catch them unawares, at a time when the greater part of their crews were difperfed in their quarters. He came accordingly, unperceived by any, to the very mole-gate, and difperfed his men with their fireworks; Lut to their great furprife, they ILs bravado found them fo ill mixed, that they could not with all It the city their art make them take fire. In the mean time, Gafcon took it into his head, by way of bravado, to go to the mole gate, and give three loud knocks at it with the pommel of his dagger, and to leave it fixed in the gate by its point, that the Algerines might have caufe to remember him. This he had the good fortune to do without meeting with any dillurbance or oppofition : but it was not fo with his men ; for no fooner did they find their endeavours unfucceisful, than they made fuch a buffle as quickly alarmed the guard poiled on the adjacent ballion, from which the uproar quickly fpread itfelf through the whole garrifon. Gafcon now finding himfelf in the utmolt danger, failed away with all poffible hafte : but he was purfued, overtaken, and brought and put to back a prifoner to Mahomet; who no fooner got him into his power, than he immediately caufed a gibbet of confiderable height to be crefied on the fpot where Gafcon had landed, ordering him to be holfted up, and hung by the feet to a look, that he might die in exquilite terture; and to show his refentment and contempt of the king his mafter, he ordered his commiffion to be tied to his toes. He had not, however, hung long in this flate, when the captain who took him, accompanied by a number of other corfairs, interceded to firongly in his behalf, that he was taken down, and 1 ut under the care of fome Christian furgeons; but two days after, force Moors reporting that it was the common taik and behef in Spain, that the Algerines durft not lurt a hair of Galcon's head, Stc. the unfortunate Spaniard was boilled up by a fulley to the top of the execution wall, and let down again upon the book, which in his fall catched him by the belly, and gave him luch a wound, that he explicit without a groan ----'i'l us ended the expedition of John Galcon, which has procured him a place among the S shift mattyrs; while, on the other hand, the Algerines look u on his diappointment to have been miraculous, and owing to the efficacious protection of the powerful fairt bill Ontededda, whole prayers had before raifed fuch a terrible ftorm a rainft the Spanish fleet.

Mahomet, being foon after recalled, was fucceeded by the fanous removado Och-E, who reduced the kingdom of Tanis ; which, however, remained fubjed to the vicercy of Algiers only till the year 1586, Algiers when a bafhaw of Tunis was appointed by the Porte.

The kingdom of Algiers continued to be governed, till the beginning of the feventeenth century, by viceroys or balhaws appointed by the Porte; concerning whom we find nothing very remarkable, further than that their avarice and tyranny were intolerable both to the Algerines and the Turks themfelves. At last the Turkith janizaries and militia becoming powerful enough to supprefs the tyrannic fway of thefe bashaws, and the pcople being almost exhausted by the heavy taxes laid upon them, the former refolved to depofe thefe petty tyrants, and fet up fome officer of their own at the head of the realm. The better to lucceed in this attempt, the militia fent a deputation of tome of their chief members to the Porte, to complain of the avarice and oppreffion of these bashaws, who funk both the revenue of the flate, and the money remitted to it from Conflantinople, into their own coffers, which fhculd have been employed in keeping up and paying the foldiery; by which means they were in continual danger of Leing overpowered by the Arabians and Moors, who, if ever fo little aflifted by any Chriffian power, would hardly fail of driving all the Turks out of the kingdom. They reprefented to the Grand Vizier how much more honourable, as well as eafier and cheaper, it would be for the Grand Signior to permit them to choole their own dey, or governor, from among themfelves, whole interest it would then be to fee that the revenue of the kingdom was rightly applied in keeping up its forces complete, and in fupplying all other exigencies of the flate, without any further charge or trouble to the Porte than that of allowing them its protection. On their part, they engaged always to acknowledge the Grand Signiors as their fovereigns, and to pay them their ufual allegiance and tribute, to refpect their balhaws, and even to lodge and maintain them and their retinue, in a manner fuitable to their diguity, at their own charge. The bafbaws, however, were, for the future, to be excluded from affifting at any but general douwans, unlefs invited to it; and from having the liberty of voting in them, unlefs when their advice was afked, or the intereft of the Porte was likely to fuffer by their filence. All other concerns, which related to the government of Algiers, were to be wholly left under the direction of the dey and his dou-

Thefe proposals having been accepted by the Porte, Argerines the deputies returned highly fatisfied ; and having noti-all.wed to fied their new privileges, the great douwan immediate- choose thei ly proceeded to the election of a dey from among own deys. themselves. They compiled a new fet of laws, and nade feveral regulations for the better fupport and maintenance of this new form of government, to the obfervation of which they obliged all their fubjects to fivear; and the militia, navy, commerce, &c. were all lettled pretty early on the footing upon which they now are, and which fiall be afterwards defcnibed; though the fubfequent altercations that frequently happened between the bathaws and deys, the one endeavouring to recover their former power, and the other to curtail ir, cauled fuch frequent complaints and difcontents at the Ottom n court, as made them frequently repent their compliance.

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In the year 1601, the Spanlards, under the com-Algicrs. mand of Doriv the Genoefe admiral, made another attempt upon Algiers, in which they were more firthnate than ulind, their fleet being only driven back by contrary winds, is that they come off without lot. In 1629, the Moors being expelled from Spein, flocked in great number to Algiers; and as many of thesa were very able failors, they mid-mittedly contributed to formid ble make the Al srine flot fo formidable as it because foon to the Eu- after ; though it is probable the frequent attempts made on their city would also induce them to incredie their fleet. In 1616, their deet confided of 40 hill of thiss between 200 and goo tons, their adminal goo tons. It was divided into two figuadrons, one of 18 fill, before the port of Malaga; and the other at the care of Sonta Maria, between Lithon and Seville ; both of which attacked all Christians thing, both English and French, with when they pretended to be in friendflin, as well as Spaniards and Portuguele, with whom they were at war.

The Algerinas were now become very formid bie to the European powers. The Spaniards, the verse most in danger, and least able to cope with them, followed the addance of Ungland, the pure, and other flates. The French, however, were the first who dared to thow their refentment of the perficients behaviour of the le milereants; and in 1617, M. Boulieu was fent against them with a fleet of 30 nien of war, who defeated their fleet, took two of their veffels, while their a imital fuck his own fluip and crew, rather than fall into his euemies hands.

An Eng'ith In 1620, a squadron of English men of war was fent against Algiers, under the conduct of Sir Robert fent ageinft Manfel; but of this expedition we have no other account, than that it returned without doing any thing; and the Algerines, becoming more and more infolent, openly defind all the European powers, the Datch only excepted; to whom, in 1625, they leat a propolal directed to the prince of Orange, that in cafe they would fit out 20 ful of thiss the following year, non any good fervice against the Spaniards, they would join them with 65 fail of their own.

The next year, the Confolier, or Cologlies (the children of such Turks as had been permitted to marry at Algies), who were enrolled in the militin, having feized on the citadel, had well night made themfelves multers of the city; but were attacked by the Turks and renegadoes, who defeated them with terrible shoughter. Many of them were jut to death; and their heads thrown in heaps upon the city wells, without the eaffern cate. Part of the civadel was blown up; and the remaining Couldis were diffuiled from the militia, to which they were not again admitted till long after.

In 1623, the Algerines and other fratis of Barhary threw off their desendence on the Posts altogether, and theird pen fet up for themfelves. What gave occution to this was the 25 years truce which Sultan Amurath IV, was oblige I to make with the emperor Ferdinand II. to prevent his belog overmatched by conving on a war agrind Lim and the fight of Perils at the fime tion. As this put a dop to the piratic I trade of the Alberines, they proceeded as above mentioned ; and reliabed, that whoever defined to be at price with them, mull, di-fifacily and feparately, apply to their government --

No fooner was this refolution taken, than the Algerines Alder. began to make prizes of leveral merchant thips helonging to powers at peace with the Porte. Nev, having feized a Dutch thip and poleacre at Scanderoon, they ventured on doze's and finding the town abandoned by the Furkila aga and inhabitants, they plundered all the magazines and warehouses, and fet them on fire .- About this time Louis N111, undertook to build a fort on their coulds, indeal or one formerly built by the Manifims, and which they had demolished. This, ofter fome difficulty, he accomplished; and it was called the Biflion of France : but the fituation being alterwards found inconvenient, the French purchased the port of La Calle, and obtained liberty to trade with the Arabians and Moors. The Ottoman court, in the mean time, was formuch embarrafied with the Perduct + ar, that there was no leifure to check the Ale-rine firacies. This gave an opportunity to the vizier and other countiers to compound matters with the Algerines, and to get a fibre of their prizes, which were very confiderable. However, for ferm's fake, a fevere reprimand, accompanied with threats, was fent them; to which they replied, " that thefe depredations de erved to be indulged to them, feeing they were the only tulwark against the Christian powers, effectivily against the Spaniards, the fororn enemits of the Motlem name; adding, that "if they flould pay a purfillious regard to all that could purchase peace, or liberty to trade with the Octoman empire, they would by ve nothing to do but fet fire to all their thipping, and turn camel-drivers for a livelihood."

In the year 1635, four younger brothers of a good Depende family in France cutered into an undertaking to delimits taperote, that perhaps the annals of kalght-orrantry can you get fcarcely furnish its equal .- This was no lefs than to re-bioticrs. tort the piracies of the Algerines upon themfeves; and as they in liferiminately took the thips of all nations, fo were these heroes indifferintinately to take the ships belonging to Algiers; and this with a fmall frigate of ten guns !- In this ridiculous un lertaking, 100 volunteers embarked; a Maltele committion was procured, together with an able mailer, and 36 mariners .- They had the good fortune, on their first setting out, to take a fhip liden with wine, on the Spaniffi coal ; with which they were fo much elated, that three days after they maily encountered two large Algetine confairs, one of 20 and the other of 24 guns, both well manned, and commanded by able officers. Thele two large veffels having got the fmall frigate between them, plied her farioully with great that, which foon took off her mainmail : notwithilanding which, the French made fo defperate a refiftance, that the pirates were not able to take them, till the noife of their fire brought up five more Algerines; when the French veifel, being almost torn to places, wis bounded and taken. The young knightcreants were junitled for their temerity by a drea bul c privity, from which they redeemed themfelves in 16.12 at the price of 6520 Jollars.

The Algorines producted their piracies with in. AT each publy, to the terror and difference of the Europeans, admin 1 till the year 1652; when a French fleet being accident the Turk in tilly driven to Algiers, the admiral took it into his head bailay. to demand a releafe of all the captives of his nation, without exception. This being refuted, the Frenchman without coremony carried off the Turkith vice-TON.

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The Alge-The Algerines, undifinayed by the threats of the rine fit w French admiral, fitted out a fleet of 16 galleys and gala formidaliots, excellen ly manned and equipped, under the commana of Admiral Hali Piselunin .- The chief dengn of this arm ment was against the treasure of Loretto; waich, however, they were prevented by contrary winds from obtaining. On this they made a defeent on Puglin in the kingdom of Naples ; where they ravaged the whole territory of Necotra, carrying off a vaft numbet of captives, and among them fome nuns. From thence fleering towards Dalmatia, they foured the Adriatic; and loading themfelves with immenfe plunder, left those coafts in the utmost consternation and refentment. which is

At last the Venetians, alarmed at fuch terrible deft.oyed by predations, equipped a fleet of 28 fail, under the command of Admiral Capello, with express orders to burn, fink, or take, all the Barbary corfairs he met with, either on the open feas, or even in the Grand Signior's harbours, purfuant to a late treaty of peace with the Porte. On the other hand, the captain balhaw, who had been fent out with the Turkish fleet to chafe the Florentines and Maltele cruilers out of the Archipelago, underflanding that the Algerine fquadron was fo near, fent express orders to the admiral to come to his affiftance. Finchinin readily agreed ; but having firft refolved on a descent upon the island of Lissa, or Lisna, belonging to the Venetians, he was overtaken by Capello, from whom he retired to Valona, a fea port belonging to the Grand Signior, whither the Venetian admiral purfued him; but the Turkith government refuting to eject the pirates according to the articles of the peace between the Ottoman court and Venice, Capello was obliged to content himfelf with watching them for fome time. Pinchinin was foon weary of reffraint, and ventured out; when an engagement immediately cnfued, in which the Algerines were defeated, and five of their vessels difabled, with the loss of 1300 mcn. Turks, and Chriftian flaves ; befides 1600 galley flaves who regained their liberty. Pinchinin, after this defeat, returned to Valona, where he was again watched by Capello; but the latter had not long lain at his old anchorage before he received a letter from the fenate, defiring him to make no farther attempt on the pirates at that time, for fear of a rupture with the Porte. This was followed by a letter from the governor of Valona, defiring him to take care left he incurred the fultan's displeasure by such infults. The brave Venetian was forced to comply; but refolving to take fuch a leave of the Algerines as he thought they deferved, obferved how they had reared their tents, and drawn their booty and equipage along the fhore. He then kept firing among their tents, while fome well manned galliots and brigantines were ordered among their fhipping, who attacked them with fuch bravery, that, without any great lofs, they rowed out their 16 galleys, with all their cannon, flores, &c .--- In this laft engagement

a ball from one of the Venetian galleys hangening to Algiers ftrike a Turkish morque, the whole action was confideled as an infult upon the Grand Signior. To conceal this, Capello was ordered to fink all the Algerine flips he had taken, except the admiral; which was to be conducted to Venice, and laid up as a trophy. Capello came off with a fevere reprimand ; but the Venetians were obliged to buy, with 500,000 ducats, a peace from the Porte. The Grand Sigmor offered to repair the lois of the Algerines by building ten galleys for them, upon condition that they flould continue in his fervice till the end of the enfuing fummer ; but Pinchinin, who knew how little the Algerines choie to lie under obligations to him, civilly declined the offer.

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In the mean time, the news of this defeat and lofs Algiers in filled Algiers with the utmolt grief and confusion. The the utmol whole city was on the point of a general infurrection, at the when the baihaw and douwan iflued a proclamation, news. forbidding nor only complaints and outcries, under the fevereft penalties; but all perfons whatever to take their thumbs from within their girdles, while they were deliberating upon this important point. In the mean time they applied to the Porte for an order that the Venetians fettled in the Levant flould make up their lofs. But with this the Grand Signior refufed to comply, and left them to repair their loss, as well as build new fluips in the befl manner they could. It was not long, however, before they had the fatisfaction to fee one of their corfairs land, with a fresh supply of 600 flaves, whom he had brought from the coall of Iceland, whither he had been directed by a mifcreant native taken on board a Danith thip.

Our pirates did not long continue in their weak and They fet defenceless state; being able, at the end of two years, out a new to appear at fea with a fleet of 65 fail. The admiral fleet. Piachinin equipped four galliots at his own expence : with which, in conjunction with the chiayah, or fecretary of the bafnaw of Tripoli, he made a fecond excurfion. This fmall fquadron, confifting of five galleys and two brigantines, fell in with an English thip of 40 guns; which, however, Pinchinin's captains refuled to engage; but being afterwards reproached by him for their cowardice, they fwore to attack the next Chriftian fhip which came in their way. This happen- Five of ed to be a Dutch merchantman, of 28 guns, which was their galdceply laden, and unable to use her fails by reason of leys defeat a calm. Pinchinin immediately fummoned her to fur  $\epsilon d$  by a Dutch me render ; but receiving an ironical answer, drew up his chantman fquadron in form of a half moon, that they might pour all their fhot at once into their adverfary. This, however, the Dutchman avoided, by means of a breeze of wind which fortunately fprung up and enabled him to turn his thip; upon which the galleys ran foul of each other. Upon this, Pinchinin ran his own galley along fide of the merchantman, the upper deck of which 70 Algerines immediately took pofferfion of, fome of them cutting the rigging, and others plying the hatches with hand grenadoes : but the Dutchmen having fecured themfelves in their clofe quarters, began to fire at the Algerines on board, from two pieces of cannon loaded with fmall flot; by which they were all foon killed, or forced to fubmit. Pinchinin, in the mean time, made feveral unfuccefsful attempts to relieve his men, as well as to furround the Dutchman with his other galleys; but that thip lay fo deep in the water.

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Algiers water, that every fliot did terrible execution among the pirates; fo that they were obliged to remove faither off. At last the Dutch captain, having ordered his guns to be loaded with cartouches, gave them fuch a parting volley as killed 200 of them, and fent the reft back to Algiers in a most difinal plight.

But though Pinchinin thus returned in difgrace, the reft of the fleet quickly came back with vaft numbers of flaves, and an immente quantity of rich fpoils : infomuch that the English, French, and Dutch, where obliged to cringe to the mighty Algerines, who femetimes vouch fafed to be at peace with them, but fivore eternal war against Spain, Portugal, and Italy, whom they looked upon as the greatest enemies to the Mahometan name. At last Louis XIV, provoked by the grievous outrages committed by the Algerines on the coalt of gies by Provence and Languedoc, ordered, m 1001, a com-LouisXIV. derable fleet to be fitted out against them, under the marquis du Ouefne, vice-admiral of France. His first expedition was against a number of Tripolitan corfairs: who had the good fortune to outrow him, and thelter themfelves in the ifland of Scio belonging to the Turks. This did not, however, prevent him from purfuing them thither, and making fuch terrible fire upon them as quickly deftroved 14 of their veffels, befides battering the walls of the calle.

This feverity feemed only to be defigned as a check and let on to the piracies of the Algerines : but, finding they Hill continued their outrages on the French cosft, he tailed to Algiers in August 1682, cannonading and bombarding it fo furioully, that the whole town was in flames in a very little time. The great molque was battered down, and most of the houses laid in ruins, infomuch that the inhabitants were on the point of abandoning the place: when on a fudden the wind turned about, and obliged du Quefne to return to Toulon. The Algerines immediately made reprilals, by feading a number of galleys and galliots to the coaft of Provence, where they committed the most dreadful ravages, and brought away a vaft number of captives : upon which a new armament was ordered to be got ready at Toulon and Marfeilles against the next year; and the Algerines, having received timely notice, put themfelves into as good a flate of defence as the time would allow.

> In May 1683, du Quefne with his squadron cast anchor before Algiers; where, being joined by the Marquis d'Affranville at the head of five flout veffels, it was refolved to bombard the town next day. Accordingly 100 bombs were thrown into it the first day, which did terrible execution; while the befieged made fome hundred difcharges of their cannon againil them without doing any confiderable damage. The following nights the bombs were again thrown into the city in luch numbers, that the dey's palace and other great edifices were almost destroyed; some of their batteries were difmonnted, and feveral veffels funk in the The dey and Turkish bashaw, as well as the port. whole foldiery, alarmed at this dreadful havock, immediately fued for peace. As a preliminary, the immediate furrender was infilted on of all Christian captives who had been taken fighting under the French flag; which being granted, 142 of them were immediately delivered up, with a promife of fending him the remainder as foon as they could be got from the different parts of the country. Accordingly Du Quelne

fent his commiffiry-general and one of his engineers A'giers. into the town; but with express orders to inful upon the delivery of all the French captives without exception, together with the effects they had taken from the French : and that Mezomorto their then admiral. and Hali Rais one of their captairs, flould be given as holliges.

This last demand having embarrasies the dev. he affembled the douwan, and acquainted them with it: upon which Mezomorto fell into a violent paffion, and told the affembly, that the cowardice of those who fat at the helm had occafioned the ruin of Algiers : but that, for his part, he would never confent to deliver up any thing that had been taken from the French. He immediately acquainted the foldiery with what had pailed ; which to exaferated them, that they murdered the dey that very night, and on the morrow chose Mezomorto in his place. This was no fooner done, than he cancelled all the articles of peace which had been made, and hollilities were renewed with greater fury than ever.

The French admiral now kept pouring in fuch vol-Set on firleys of bombs, that in lefs than three days the greateft ad almost part of the city was reduced to alles; and the fire deftroyed, burnt with fuch vehemence, that the fea was enlightened with it for more than two leagues round. Miczomorto, unmoved at all these difallers, and the vaft number of the flain, whofe blood ran in rivulets along the fireet; or rather, growing furious and defoerate, fought only how to wreak his revenge on the enemy; and, not content with cauling all the French in the city to be cruelly murdered, ordered their conful to be tied hand and foot, and faftened alive to the mouth of a mortar, from whence he was that away against their navy .- By this piece of inhumanity Du Quelne was fo exaperated, that he did not leave Algiers till he had usterly dellroyed all their fortifications, flupping, almost all the lower part, and above two thirds of the upper part of the city, by which means it became little elfe than a herp of ruins.

The haughty Algerines were now thoroughly con-Algerines vinced that they were not invincible; and therefore fue for immediately fent an embafiy into France, begging in peace. the most abject terms for peace; which Louis immediately granted, to their inexprellible joy. They now began to pay fome regard to other nations, and to be a little cautious how they wantonly incurred their difpleafure. The first bombardment by the French had fo far humbled the Algerines, that they condeicended to enter into a treaty with England ; which was renewed upon terms very advantageous to the latter in 1686. It is not to be supposed, however, that the natural perfidy of the Algerines would disappear on a fudden : notwithftanding this treaty, therefore, they loll no opportunity of making prizes of the English thips when they could conveniently come at them. Upon fome in-Seven of fringement of this kind, Captain Beach drove afhore their fhips and burnt feven of their frigates in 1695; which pro-burnt by duced a renewal of the treaty five years after; but it Beach. was not till the taking of Gibraltar and Port Mahon, that Britain could have a fulficient check upon them to enforce the obfervation of treaties; and thefe have fince proved fuch reflraints upon Algiers, that they flill continue to pay a greater deference to the English than to any other European power.

Preparations a. gainft Al-

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Algiers

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The prefent century furnishes no very remarkable events with regard to Algiers, except the taking of the of the Turk, famed city of Oran from the Spaniards in 1708 (which ith bailiaw, however they regained in 1737), and the expulsion of the Turkith bafhaw, and uniting his office to that of dev in 1710. This introduced the form of government which fill continues in Algiers.

> The dey is now abfolute monarch; and pays no other revenue to the Porte than that of a certain number of fine boys or youths, and fome other prefents which are fent thither yearly. His own income probably illes and falls according to the opportunities he has of fleecing both natives and foreigners; whence it is variously computed by different authors. Dr Shaw computes the taxes of the whole kingdom to bring into the treasury no more than 300,000 dollars; but fuppoles that the eighth part of the prizes, the effects of those perfons who die without children, joined to the yearly contributions raifed by the government, prefents from foreigners, fines and opprellions, may bring in about 25 much more. Both the dey and officers under him enrich themfelves by the fame laudable methods of rapine and fraud; which it is no wonder to find the common people practiting upon one another, and efpecially upon flrangers, feeing they themfelves are imposerithed by heavy taxes and the injuffice of those who are in authority,

We have already hinted, that the first devs were elected by the militia, who were then called the douwan or common council. This elective body was at first composed of \$00 militia officers, without whole confeat the doy could do nothing; and upon fome urgent occations all the officers reliding in Algiers, amounting to above 1500, were fummoned to affift. But fince the deys, who may be compared to the Dutch fladtholders, have become more powerful, the douwan is principally composed of 30 chiah balhaws or colonels, with now and then the multi and cadi upon fome emergencies; and, on the election of a dey, the whole foldiery are allowed to come and give their votes. All the regulations of flate ought to be determined by that affembly, before they pais into a law, or the dey hath power to put them in execution : but, for many years back, the douwan has been of to little account, that it is only convened out of formality, and to give affent to what the dey and his chief favourites have con-certed beforehand. The method of gathering the votes in this august allembly is perfectly agreeable to the character of those who compose it. The aga, or general method of of the janizaries, or the prefident pro tempere, first propofes the queffion; which is immediately repeated with a loud voice by the chiah bathaws, and from them echoed again by officers called *bafladdulas*; from thefe the quefilon is repeated from one member of the douwan to another, with flrange contortions, and the most hideous growlings, if it is not to their liking. From the loudness of this growling noife, the aga is left to guels as well as he can whether the majority of the affembly are pleafed or difpleafed with the queffion; and from fuch a prepofierous method, it is not furprifing that these allemblies should feldom end without fome tumult or diforder. As the whole body of the militia is concerned in the election of a new dev, it is feldom carried on without blows and bloodfhed : but when race the choice is made, the perfon elected is faluted

with the words ALLA BARICK, " God Liefs you, and Algiers. profper you;" and the new dev ufually caufes all the " officers of the donwan who had opposed his election to be ftrangled, filling up their places with those who had been molt zealous in promoting it. From this account of the election of the deys, it cannot be expected that their government flould be at all ferure; and as they arrive at the throne by tumult, diforder, and bloodthed, they are generally deprived of it by the fame means, fearcely one in ten of them having the good fortune to die a natural death.

In this country it is not to be expected that juffice will be administered with any degree of impartiality. The Mahometan foldiery, in particular, are to much Punififavoured, that they are feldom put to death for anyments, &c. crime except rebellion : in which cafe they are either strangled with a bow tiring or hanged to an iron bock. In leffer offences, they are fined, or their pay flopped; and if officers, they are reduced to the flation of common foldiers, from whence they may gradually raile themfolves to their former dignity. Women guilty of adultery, have a halter tied about their necks, with the other end failened to a pole, by which they are held under water till they are futfocated. The ballinado is likewife inflicted for fmall effences; and is given either upon the belly, back, or foles of the feet, according to the pleafure of the cadi; who also appoints the number of itrokes. These fometimes amount to 200 or 300, according to the indulgence the offender can obtain either by bribery or friends; and hence he often dies under this punithment for want of powerful enough advocates. But the most terrible punishments are those inflicted upon the Jews or Christians who fpeak against Mahomet or his religion ; in which cafe, they mult either turn Mahometans or be impaled alive. If they afterwards apoflatize, they are burned or roalted alive, or elfe thrown down from the top of the city walls upon iron hooks, where they are caught by different parts of their body according as they happen to fall, and lometimes expire in the greatest torments; though by accident they may be put out of pain at once, as we have already related of the Spanish adventurer John Gafcon. This terrible punithment, however, begins now to be difufed.

The officer next in power to the dey is the aga of Aga of the the janizaties, who is one of the eldeft officers in the janizaries army, and holds his poil only for two months. He is and other military of. then fucceeded by the chiah, or next fenior officer .- ficers. During the two months in which the aga enjoys his dignity, the keys of the metropolis are in his hands; all military orders are iffued out in his name; and the fentence of the dey upon any offending foldier, whether capital or not, can only by executed in the court of his palace .- As foon as he has gone through this fhort office, he is confidered as mazoul, or fuperannuated; receives his pay regularly, like the reft of the militia, every two moons; is evempt from all further duties, except when called by the dey to affind at the grand courcil, to which he liath, however, a right to come at all times, but hath no longer a vote in it. Next to the aga in dignity is the fecretary of flate, who regifters all the public acts; and after him are the 30 chiahs or colonels, who fit next to the aga in the douwan, and in the fame gallery with him. Out of this clafs are generally cholen those who go umbailadors to foreign

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Algiers. reign counts, or who difperfe the dey's orders throughout the realm. Next to them are 800 bolluck bath iws or eldefl captains, who are promoted to that of chiah bafhaws according to their feiliority. The oldack bathaws or lieutenants are next; who amount to 300, and are regularly raifed to the rank of captains in their turn, and to other employments in the flate, according to their abilities. Thefe, by way of diffinction, wear a leather ftrap, hanging down to the middle of their back. One rule is firstly observed in the rotation of these troops from one degree to a higher, viz. the right of feniority; one fingle infringement of which would caule an infurrection, and probably coff the dev his life. Other military officers of note are the veltelards or purveyors of the army; the peys, who are the four oldest foldiers, and confequently the nearest to preferment; the foulacks, who are the next in feniority to them, and are part of the dey's body-guard, always marching before him when he takes the field, and diflinguithed by their carabines and gilt feimitars, with a brafs gun on their caps; the kayts or Turkith foldiers, each band of whom has the government of one or more adowars or itinerant villages, and collects their taxes for the dey; and the fagiards or Turkish lancemen, 100 of whom always attend the army, and watch over the water appointed for it. To thele we may add the beys or governors of the three great provinces of the realm. All the above-mentioned officers ought to compole the great douwan or council above mentioned; but only the 30 chiah bafhaws have a right to fit in the gallery next after the dey; the reft are obliged to fland on the floor of the hall or council chamber, with their arms acrofs, and as much as pollible without motion; neither are they permitted to enter with their fwords on, for fear of a tumult. As for those who have any matters to transact with the doawan, they must stand without, let the weather be ever fo bad; and there they are commonly pretented with coffee by some of the inferior officers, till they are difmilled.

It does not appear that the Algerines avail them-.ccourt of seconars feives of the benefit of their internal refources to mmerce, the extent they might do; for their genius leads thera too much to the piratical trade to mind any real advantage that might be derived from their own country. The corfairs or pirates form each a fmall republic, of which the rais or captain is the fupreme balhaw; who, with the efficers under him, form a kind of you van, in which every matter relating to the veffel is decided in an arbitrary way. These confiders are chiefly influmental in importing whatever commodities are brought into the kingdom either Ly way of mer-chan life or prizes. Thefe confitt chiefly of gold and filver Baff, d prafizs, cloths, fpices, tin, iton, plated brack, lead, quickfilver, cordage, fail-cloth, bullets, cochical, linen, tartar, alum, tice, fugar, foap, cuttoo row and found corperns, alors, I cazil and logwood, ve milion, &r. Very few commodities, however, are exacted from this part of the world : the oil, wax, Files, pulle, and corn produced. Being but briefy fulfil clear to fundy the contry : though before the lofs of Oran the merclernts have been it, wa to thip off from one or other of the ports of Barbary feveral thoufan ' tons of com. The confumption of oil, though Lere in great abundance, is likewile fo confiderable in

this kingdom, that it is foldom permitted to be fligped Algeers. off for Europe. The other exports confift chiefly in offriches feathers, copper, rugs, filk fathes, embroidcred handherchiefs, dates, and Chriftian flaves. Some manufactures in filk, cotton, wool, leather, &cc. are carried on in this country. Lut molify by the Spaniards fettled here, efpecially about the metropolis. Carretare alfo a manufacture of the country; which, though nuch inferior to those of Turkey both in beauty and finenefs, are preferred by the people to lie upon on account of their being both cheaper and folter. There are allo at Algiers looms for velvet, taffetas, and other wrought filks; and a coarle fort of linen is likewife made in molt parts of the kingdom. The country furnishes no materials for thip-building. They have neither ropes, tar, fails, anchors, nor even iron. When they can procure enough of new wood to form the main timbers of a thip, they fupply the reft from the materials of prizes which they have made; and thus find the fecret of producing new and fwift-failing veffels from the ruins of the old. Ot all the flates on the coaft of Barbary, the Algerines are the flrongeft at fea.

The religion of the Algerines is chiefly diffinguilh-Religion. ed from that of the Turks by a greater variety of fuperflitions rites. The Koran is their acknowledged rale of faith and I saclice ; but they are not very ferurulous in the observance of it. The musti, or high prieft; the cadi, or chief judge; and the grand matabout, are the three principal officers who prefide in matters of religion. The cadi attends in the court of juffice once or twice every day, to hear and determine caules; but those of fuperior importance are fubmitted to the dey himfelf, or, in his absence, to one of the principal efficers of the regency, who fits in the gate of the palace for that express purpose. Of this cultom fome traces are found in facred hillory, Deut. XX. 11. 15. XXV. 7.

Archiks, a city, the capital of the above kingdom, is probably the ancient Icylum : by the Arabians called Agezair, or rather Al-Jezier, or Al-Jezerah, i. e. the ifland, becaute there was an island before the city, to which it has fince been joined by a mole. It is built on the declivity of a hill by the fea-fide, in the form of an amphitheatre : at fea, it looks like the topf il of a thip. The tops of the houses are quite flat and white, and have all the appearance of a blockfield. One house rifes above another in fuch a manner that they do not hinder each other's profped. The flreets are to manow, that they will fearcely admit two performs to walk abread, and the noddle part is lower than the fides. When any loaded beafts, fuch as camels, horfes, maies, or affes, pals along, you are forced to fland up close to the wall to let them pais by. There is but one bread firect, which runs through the city from can to weat, in which are the fliops of the principal merchants, and the market for corn and other commodifies. The lower part of the walls of the city is of lown here, and the upper part of brick; they are 30 lost high on the land fide, and 40 towards the feat the hours of ditches are 20 feet broad and feven deep. There is no liveet water in the city; and though three is a tank or cillern in every house, yet they often want water, becaufe it tains but feldom : the chaef fupply is from a foring on a hill, the water of which is conveyed

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conveyed by pipes to above a hundred fountains, at which a bowl is faftened for the ule of paffengers. The common refervoir is at the end of the mole, where the fhips take in their water. Every one takes his turn at thefe places, except the Turks, who are first, and the Jews laft. There are five gates, which are open from funrifing till fun-fetting ; and feven forts or cafiles without the walls, the greatest of which is on the mole without the gate, all of which are well fupplied with great guns. There are 10 large molques and 50 imall ones; three great colleges or public fchools, and a great number of petty ones for children. The houfes are fquare, and built of flone and brick, with a fquare court in the middle, and galleries all arout d. There are faid to be about 100,000 inhabitants in the city, comprehending 5000 Jewith families, befides Chriftians. There are four fundics or public inns, fuch as are in Turkey; and fix cazernes, or barracks, for the unmarried Turkith foldiers, which will held 600 each. There are no inns for Chriffians to ledge at ; but only a few tippling huts k-pt by dayes, for the accommodation of Greeks and the poorer foit of travellers, where any thing may be had for money. Here are bagnios or public baths, in the fime manner as in Turkey, at a very moderate rate. The women have both- of their own, where the men dure not come. Without the city there is a great number of fejulchres, as also cells or -chapels, dedicated to marabouts or reputed failits, which the women vifit every Friday. The Turkish foldiers are great tyrants; for they not only turn others out of the way in the firzets, but will go to the farmhouses in the country for 20 days together, living at free quarters, and making use of every thing, not excepting the women. The Algerines eat, as in Turkey, fitting crofs-legged round a table about four inches high, and use neither knives nor forks. Before they begin, every one fays Be ifme Allah, " In the name of God." When they have done, a flave pours water on all their hands as they fit, and then they wall their mouths. Their drink is water, therbet, and coffee. Wine is not allowed, though drank immoderately by fome. The profpect of the country and fea from Algiers is very beautiful, it being built on the declivity of a mountain; but the city, though for feveral ages it has braved fome of the greatest powers in Christendom, it is faid, could make but a faint defence against a regular fiege; and that three English fifty-gun thips might batter it about the ears of its inhabitants from the harbour. If fo, the Spaniards must have been very deficient either in courage or conduct. They attacked it in the year 1775, by land and by fea, but were repulfed with great Iofs; though they had near 20,000 foot and 2000 horfe, and 47 king's ships of different rates and 346 transports. In the years 1783 and 1784, they also renewed their attacks by fea to defiroy the city and galleys; but after spending a quantity of ammunition, bombs, &c. were forced to retire without either its capture or extinction. The mole of the harbour is 500 paces in length, extending from the continent to a finall ifland where there is a calle and large battery. E. Long. 2. 12. N. Lat. 36. 49.

ALGOA BAY, or Zwart-hops, in fouthern Africa, is fituated in S. Lat. 33. 56. E. Long. 26. 53. and 500 miles diffant from the Cape of Good Hope. Mr Barrow, who visited this place, found, in an adjoining valley. a fpecies of antelope, called the riet-bok, or red-goat, previoufly unknown to naturalifts. He alio Algorithm mentions that great advantages might accrue to the East India Company from the crection of an eftablishment at this place, for the purpole of preparing falted beef and fifh, in confequence of the falt-pans, and the abundance of large bullocks in the vicinity; together with great numbers of excellent fifh, with which the coait abounds.

ALGOL, a fixed flar of the third magnitude, called Medufa's Head, in the confiellation Perfeus. Its longitude is  $21^{\circ}$  50' 42" of Taurus, and its latitude  $23^{\circ}$  23' 47" north; according to Flamilead's catalogue. For an account of its changes, period, and other circumftances, fee ASTRONOMY Index.

ALGONQUINS, a nation in North America, who formerly posselled great tracts of land along the north thore of the river St Lawrence. For a long time they had no rivals as hunters and warriors, and were long in alliance with the Iroquois; whom they agreed to protect from all invaders, and to let them have a fhare of their venifon. The Iroquois, on the other hand, were to pay a tribute to their allies, out of the culture of the earth; and to perform for them all the menial duties, tuch as flaying the game, curing the flch, and dreffing the fkins. By degrees, however, the Iroquois affociated in the hunting matches and warlike expeditions of the Algonquins; fo that they foon began to fancy themfelves as well qualified, either for war or hunting, as their neighbours. One winter a large detachment of both nations having gone out a hunting, and fecured, as they thought, a vali quantity of game, fix young Algonquins and as many Loquois were fent out to begin the flaughter. The Algonquins, probably become a little jealous of their affociates, upon feeing a few elks, defired the Iroquois to return on pretence that they would have fufficient employment in flaying the game they flould kill; but after three days hunting, having killed none, the Iroquois exulted, and in a day or two privately fet out to built for themfelves. The Algonquins were fo exafperated at feeing their rivals return laden with game, that they murdered all the hunters in the night time. The Iroquois diffembled their refentment; but in order to he revenged, applied themfelves to iludy the art of war as praclifed among those favage nations. Being a raid of engaging with the Algonquins, at first they tried their prowess on other inferior nations, and, when they thought themfelves fufficiently expert, attacked the Algonquins with fuch diabolical fury, as flowed they could be fatisfied with nothing lefs than the extermination of the whole race; which, had it not been for the interposition of the French they would have accomplithed .- The few Algonquin nations, that are now to be feen, feem entirely ignorant of agriculture, and fubfilt by fithing and hunting. They allow themfelves a plurality of wives; notwithftanding which, they daily decreafe in populoufnefs. few or none of their nations containing above 6000 fouls, and many of them not 2000. Their language is one of the three ladical ones in North America, being underftood from the river St Lawrence to the Miffiflippi.

ALGOR, with physicians, an unusual coldness in any part of the body.

ALGOR! HM, an Arabic word expressive of numerical computation.

"ALGUAZIL,

Algeazil ALCUAZIL, in the Spanill policy, an officer Allambra whole bufinels it is to lee the decrees of a judge executed.

> ALHAMA, a very pleafant town of the kingdom of Granada, in Spain, fituated in the middle of fome craggy mountains, about 25 miles S. W. of Granada, on the banks of the Rio Frio, in W. Long. 3. 26. N. Lat. 36. 59. and having the fineft warm baths in all Spain. It was taken from the Moors in 1481. The inhabitants, though furprifed, and the town without a garrifon, made a gallant defence : but being at length forced to fubmit, the place was abandoned to the pillage of the Christian foldiers, who, not fatisfied with an immenfe quantity of gold, and jewels, made flaves of upwards of 2000 of the inhabitants.

> ALHAMBRA, the ancient fortrefs and refidence of the Moorith monarchs of Granada. It derives its name from the red colour of the materials which it was originally built with, Alhambra fignifying a red houfe. It appears to a traveller a huge heap of as ugly buildings as can well be feen, all huddled together, feemingly without the least intention of forming one habitation out of them. The walls are entirely unornamented, all gravel and pebbles, daubed over with platter by a very coarle hand : yet this is the palace of the Moorilli kings of Granada, inditputably the molt curious place within that exists in Spain, perhaps in the world. In many countries may be feen excellent modern as well as ancient architecture, both entire and in ruins; but nothing to be met with anywhere elfe can convey an idea of this edifice, except the decorations of an opera, or the tales of the genii.

Paffing round the corner of the emperor's palace, one is admitted at a plain unornamented door in a corner. On my first vifit, fays Mr Swinburne, I confefs I was flruck with amazement, as I flept over the ravels in threshold, to find myself on a fudden transported into a fpecies of fairy land. The first place you come to is the court called the communa or del mefucar, that is the common baths; an oblong fquare, with a deep bafon of clear water in the middle; two tlights of marble fteps leading down to the bottom; on each fide a parterre of dower, and a row of orange trees. Round the co.rt runs a perifyle paved with marble; the arches bear upon very ilight pillars, in proportions and flyle different from all the regular orders of architecture. The ceilings and walls are incruftated with fretwork in flucco, fo minute and intricate, that the most patient draughtfman would find it difficult to follow it, unleis he made himfelf matler of the general plan. This would facilitate the operation exceedingly ; for all this work is frequently and regularly repeated a certain diffances, and has been executed by means of fquare moulds applied fuccentively, and the parts joined together with the utmost nicety. In every division are Arabic featences of different lengths, molt of them excredive of the following meanings : " There is no conqueror but God ;" or, " Obedience and ho-nour to our lord Abouabdoulah." The ceilings are gilt or vainted; and time has caufed no diminution in the refine's of their colours, though conflantly exposed to the air. The lower part of the walls is mofaic, dijoled in fantatic knets and folloons. A work in nonel, to exquisitely finished, and so different from all the lie had ever feen, mult afford a ftranger the moft

agreeable fendations while he trends this magic and the main and the The porches at the ends are more like grotto- to k thin. any thing elfe to which they can be compared. That on the right hand opens into an octagon vault, under the emperor's palace, and forms a perfect whileer ny gallery, meant to be a communication between the offices of both houles.

Opposite to the door of the communa through which you enter, is another leading into the quarto de les hones, or apartment of the lions; which is an oblong court, 100 feet in length and 50 in breadth, environed with a colonnade leven leet broad on the fides and 10 at the end. Two porticoes or cabinets about 15 feet fquare, project into the court at the two extremities. The iquare is paved with coloured tiles; the colounadwith white marble. The walls are covered five feet up from the ground with blue and yellow tiles, difficied chequerwife. Above and below is a border of small efcutcheons, enamelled blue and gold, with an Arabic motto on a bend; fignifying, " No conqueror but God." The columns that support the roof and gallery are of white marble, very flender, and fantattically adorned. They are nine feet high, including bafe and capital, and eight inches and a half diameter. They are very irregulariv placed; fometimes fingly, at others in groups of three, but more frequently two together. The width of the ho:fe-flice arches above them is four flet two inches for the large ones, and three for the fmaller. The ceiling of the portico is finiflied in a much finer and more complicated manner than that of the communa, and the flucco laid on the walls with minitable delicacy; in the ceiling it is to artfully from and handled as to exceed belief. The capitals are of various defigns, though each defign is repeated feveral times in the circumference of the court, but not the least attention has been paid to placing them regularly or opposite to each other. Not the smalless representation of animal life can be difcovered audid the varieties of foliages, grotelques, and ftrange ornaments. About each arch is a large fquare of arabefques, farrounded with a rim of characters, that are generally quotations from the Koran. Over the pillars is another iquare of delightful filligree work. Higher up is a wooden rim, or kind of cornice, as much enriched with carving as the flucco that covers the part underneath. Over this projects a roof of red tiles, the only thing that disfigures this beautiful fquare. This ugly covering is a modern addition made by a late prime minister, who a few years ago gave the Al-hambra a thorough repair. In Moorith times, the building was covered with large painted and glazed tiles, of which fome few are still to be feen. In the centre of the court are twelve ill-made lions muzzled, their fore parts fmooth, their hind parts rough, which bear upon their backs an enormous bafon, out of which a leffer rifes. While the pipes were kept in good order, a great volume of water was thrown up, that, falling down into the balons, paffed through the beafts, and iffued out of their mouths into a large refervoir, where it communicated by channels with the jets d'eau in the apartments. This fountain is of white mar le, embellished with many fettoous and Arabic diffin s, thus translated :

" See I thou not how the water fluws copioufly like the Nile ???

Vol. I. Part II.

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" This refembles a fea walking over its thores threat-Alhambra. ening flipwreck to the mariner."

"This water runs abundantly, to give drink to the lions."

" Terrible as the lion is our king in the day of battle."

" The Nile gives glory to the king, and the lofty mountains proclaim it."

" This garden is fertile in delights : God takes care that no noxious animal ihall approach it."

" The fair prince's that walks in this garden, covered with pearls, augments its beauty fo much, that thou may'll doubt whether it be a fountain that flows, or the tears of her admirers."

Pailing along the colonnade, and keeping on the fouth fide, you come to a circular room occupied by the men as a place for drinking coffee, &c. A fountain in the middle refrethed the apartment in fummer. The form of this hall, the elegance of its cupola, the cheerful diffribution of light from above, and the exquisite manner in which the flucco is deligned, painted, and finished, exceed all power of defcription. Every thing in it infpires the most pleasing voluptuous ideas : yet in this fweet retreat they pretend that Abouabdoulah affembled the Abencerrages, and caufed their heads to be ftruck off into the fountain. Continuing your walk round, you are next brought to a couple of rooms at the head of the court, which are supposed to have been tribunals or audience chambers.

Opposite to the Sala de los Abencerrages is the entrance into the Torre de las dos hermanas, or the tower of the two fifters; fo named from two very beautiful pieces of marble laid as flags in the pavement. This gate exceeds all the reft in profusion of ornaments, and in beauty of profpect which it affords through a range of apartments, where a multitude of arches terminate in a large window open to the country. In a gleam of funthine, the variety of tints and lights thrown upon this enfilade are uncommonly rich. The first hall is the concert-room, where the women fat ; the muficians played above in four balconies. In the middle is a jet d'eau. The marble pavement is equal to the fineff exifting, for the fize of the flags and evennels of the colour. The two fifters which give name to the room, are fials that measure 15 feet by feven and a half, without flaw or flain. The walls, up to a certain height, are mofaic, and above are divided into very neat compartments of fucco, all of one defign, which is alfo followed in many of the adjacent halls and galleries. the ceiling is a fretted cove. To preferve this vaulted roof, as well as tome of the other principal cupolas, the outward walls of the towers are raifed 10 feet above the top of the dome, and fupport another roof over all, by which means no damage can ever be caufed by wet weather or excellive heat and cold. From this hall you pais round the little myrtle garden of Lindaraxa, into an additional building made to the saft end by Charles V. The rooms are fmall and low. fiis dear motto, Plus outrè, appears on every beam. This leads to a little tower, projecting from the line of the north wall, called el tocador, or the dreffing-room of the fultane. It is a fmall fquare cabinet, in the middle of an open gallery, from which it receives light by a door and three windows. The look-out is charming. In one corner is a large marble flag, drilled full

of holes, through which the imoke of perfunes alcend- Alhambra ed from furnaces below; and here, it is prefumed, the Moorith queen was wont to fit to fumigate and fweeten her perfon. The emperor caufed this pretty room to be painted with reprefentations of his wars, and a great variety of grotelques, which appear to be copies, or at least imitations, of those in the loggie of the Vatican. From hence you go through a long passage to the hall of ambaffadors, which is magnificently decorated with innumerable varieties of mofaics, and the mottos of all the kings of Granada. This long narrow antichamber opens into the communa on the left hand, and on the right into the great audience hall in the tower of Comares; a noble apartment, 36 feet square, 36 high up to the cornice, and 18 from thence to the centre of the cupola. The walls on three fides are 15 feet thick, on the other nine; the lower range of windows 13 feet high. The whole wall is inlaid with mofaic of many colours, disposed in intricate knots, flars, and other figures. In every part various Arabic fentences are repeated.

Having thus completed the tour of the upper apartments, which are upon a level with the offices of the new palace, you defcend to the lower floor, which confifted of bedchambers and fummer-rooms; the back fairs and pailages, that facilitated the intercourfe between them, are without number. The most remarkable room below is the king's bedchamber, which communicated by means of a gallery with the upper ftory. The beds were placed in two alcoves, upon a raifed pavement of blue and white tiles; but as it was repaired by Philip V. who paffed fonie time here, it cannot be faid how it may have been in former times. A fountain played in the middle, to refresh the apartment in hot weather. Behind the alcoves are fmall doors, that conduct you to the royal baths. Thefe confit of one fmall clofet with marble eitherns for wafhing children, two rooms for grown-up perfons, and vaults for boilers and furnaces that supplied the baths with water and the floves with vapours. The troughs are formed of large flabs of white marble; the walls are beautiful with party-coloured earthen ware; light is admitted by holes in the coved ceiling.

Hard by is a whifpering gallery, and a kind of labyrinth, faid to have been made for the diversion of the women and children. One of the paffages of communication is fenced off with a flrong iron grate, and called the prifon of the Sultana; but it feems more probable that it was put up to prevent any body from climbing up into the women's quarter.

Under the council room is a long flip, called the king's fludy; and adjoining to it are feveral vaults, faid to be the place of burial of the royal family. In the year 1574, four fepu'chres were opened; but as they contained nothing but bones and affres, were immediately clofed again.

This description of the Alhambra may be finished by obferving how admirably every thing was planned and calculated for rendering this palace the most voluptuous of all retirements; what plentiful fupplies of water were brought to refresh it in the hot months of fummer; what a free circulation of air was contrived, by the judicious difpolition of doors and windows; what fhady gardens of aromatic trees; what noble views over the beautiful hills and fertile plains ! No N onder

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wonder the Moors regretted Granada! no wonder that they still offer up prayers to God every Friday for the recovery of this city, which they regard as a terreflrial paradife !

ALI, the fon of Abu Taleb, is one of the moft celebrated characters in Mahometan hiftory. He was coufin to Mahomet; and at the age of fourteen engaged with youthful ardour in his caufe. When Mahophet first revealed his prophetic character to his friends, and inquired who among them would undertake to be his companion, Ali exclaimed, " O Prophet, I will be thy attendant; the man who dares to rife against thee I will break his legs, pluck out his eyes, dath out his teeth, and even rip up his belly." Mahomet accepted his fervices, and honoured him with the titles of brother, vicegerent, and Aaron to a new Mofes. He was remarkable both for eloquence and valour; and the latter obtained Lim the furname of " the Lion of God, always victorious." He fucceeded to the chief dignity of the renowned houle of Hafhem, and was also hereditary guardian of the temple and city of Mecca. Mahomet gave him his daughter Fatimah in marriage, and the grandfather lived to embrace the children of his daughter. Thefe advantages induced Ali to cail a withful eye towards the regal fuccession; however, Abubeker, Omar, and Othman reigned before him. But after the death of the latter he was faluted caliph by the chiefs of the tribes, and companions of the Prophet, when he was repairing to the molque of Medina at the hour of prayer, A. D. 655. Hegir. 35.

Ayesha, the widow of the Prophet, strenuously oppoled his fucceffion; and under her influence two powerful chiefs foon raifed the standard of rebellion. Ali greatly increafed his difficulties by the imprudent removal of all the governors of provinces from their flations. Telha and Zobeir, two chiefs of great influence, collected a numerous army, and induced Ayeiha to attend them to the field of battle; but Ali gained a complete victory and took Ayetha prifoner. 'Telha fell in the field, and Zobeir was affaffinated after furrendering upon promife of quarter. This daffardly action was feverely reprehended by Ali. He likewife kindly treated the captive widow, and fent her back to the tomb of the Prophet.

Ali next attacked Monwivah, who had been proclaimed caliph, and ftrongly supported by a powerful and numerous party. When the two armies approached each other, Ali propofed to decide the matter by fingle combat, but to this his opponent would not agree. Several skirmishes were fought with confiderable loss on both fides; but at length a pious fraud produced a division of fentiment in the army of Ali. They fixed to the points of lances a number of copies of the Koran, carried them before the troops, and exclaimed, faying, " This is the book which forbids Mulfulmans to thed each others blood, and ought therefore to decide our difputes." Ali was conftrained to yield, and umpires were mutually chofen; on the fide of Ali, Abu Mouffa; Amru, the conqueror of Egypt on the part of Mnawiyah. The day of final decision arrived. Abu Mouffa afcended the pulpit, and cried, " As I draw this ring from my finger, fo I depole both Ali and Moawiyah from the caliphate." When Amru afcended. he cried, " As I put on this ring, fo

1 I inveft Moawiyah with the caliphate, and also depole Ali." He alfo added, that Othman the former caliph had declared Moawiyah both his fucceifor and avenger. Thus began that memorable contell among the Mahometans which was long agitated with confiderable viblence by both parties.

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Ali was highly enraged at this injustice ; but conftrained for the prefent to yield, he retired to Kufa. A fect of enthuliafts called the Kharcjites revolted againff Ali; but he quickly reduced them to fubjection, and again obtained poffettion of Arabia. But Syria, Perfis, and Egypt fell to the thare of his rival.

An unexpected event terminated the exifting disputes. Three Kharejites one day converfing together concerning the blood which had been flied, and the impending calamities, refolved to affaffinate Ali, Moawiyah, and Amru, the three authors of the prefent difatters. They provided themfelves with poifoned fwords, and haftened to accomplith their purpole. Moawiyah was wounded. but the wound did not prove fatal. A friend of Amru fell in his flead. Ali was fatally wounded at the door of the molque, and in the fixty-third year of his age, he expired on the fifth day after his wound, A. D. 665. A. Hegir. 40.

Ali had eight wives befides Fatimah, and left a numerous family who were very remarkable for their valour. He alfo role to high eminence for learning and wildom; and of his works there are flill extant a hundred maxims, a collection of verfes, and a prophecy of all the great events which are to happen to the end of time. One of his fayings may be quoted as an example. " He who would be rich without wealth. powerful without fubjects, and a fubject without a mafter, has only to forfake fin, and ferve God."

The Muffulmans term Ali the heir of Mohomet, and the accepted of God, and his particular followers have poffeffed various states in Africa and Asia, and the Perfian part of the Ufbec Tartais; and fome fovereigns of India are at prefent of the fect of Ali. A monument is raifed upon his tomb near Kufa, which the kings of Perfia have fucceffively decorated and religioufly revered. Near the ruins of Kufa a city named Meyhed Ali has been built to his memory. Some of his deladed followers imagine that he is fill alive, and that he will revifit the earth and fill the fame with justice. A green turban still continues to distinguish the defcendants of Ali. (Gen. Biog.)

ALI Bey, an eaflern adventurer, is faid to have been a native of Mount Caucafus, and about the age of twelve or fourteen he was fold for a fluve in Cairo. The two Jews who became his mafters prefented him to Ibrahim, then one of the most respectable men in the kingdom. In the family of this powerful man he received the rudiments of literature, and was alfo inftructed in the military art. Both in letters and military skill he made a rapid improvement. He gradually gained the affection of his patron to fucli a degree, that he gave him his freedom, permitted him to marry, promoted him to the rank of governor of a diffrict, and afterwards by election he was raifed to the clevated flation of one of the governors of provinces. Deprived of his protector by death, and engaging in the dangerous intrigues that pive the way to power in that unflable government, he procured his own banishment to Upper Egypt. Here he fpent two years in maturing 1.i. 452

his fehemes for future greatness, and in 1766, teturning to Cairo, he either flew or expelled the beys, and feized the reins of government.

Emboldened by fuccefs, he refcued himfelf from the power of the Porte, coincd money in his own name, and boldly affamed the rank of fullan of Egypt. Occupied in more important concerns, the Porte made no vigorous opposition to his measures, and Ali Bcy feized this favourable opportunity to recover a part of the Said or Upper Egypt, which had been taken by an Arab flaik. Next he fent out a fleet from Suez, which leized upon Djedda, entered the port or Mecca: while a body of cavalry, commanded by Mohammed Bey his favourite, took and plundered Mecca itfelf. A young Venetian merchant laid before him a plan of reviving the ancient trade to the East Indies through the Mediterranean and Red feas. Having formed an alliance, in 1770, with one Shaik Daher, a rebel against the Porte in Syria, he aimed at the conquest of all Syria and Paleftine. He first endeavoured to fecure Gaza; then his army forming a junction with that of Daher at a place called Acre, advanced to Damafcus. On the 6th of June 1771, a battle was fought at this place with the Turkith pachas, and Mohamed and Daher the commanders of Ali Bey routed them with great flaughter. They inflantly took poffellion of Damalcus, and the caltle itfeli had alfo capitulated, when all on a judden Mohammed haftened back to Egypt with all his Mamelukes. Some alcribe this ftrange conduct to an impression made upon Mohammed by the Turkilli agents, and others to a report of the death of Ali Bey.

Although unfuccefsful, Ali Bey never loft fight of his favourite object, and Mohammed lofing his confidence was forced to fave his life by exile. Mohammed, however, quickly returned with an army and drove Ali Bey from Cairo. In this unfortunate flate of affairs Ali Bey fled to Daher, and combining their forces, they attacked the Turkilh commander at Sidon, and came off victorious, although the Turkith army was three times their number. After a fiege of eight months they next took the town of Jaffa. Deceived by letters from Coiro which were only intended to enfnare him, and flimulated with recent victories, he returned to Cairo. Entering the deferts which divide Gaza from Egypt, he was furiously attacked by a thousand chosen Mamelukes led on by Marad Bey, who was enamoured with the beauty of Ali Bey's wife, and had obtained the promife of her, provided that he could take Ali Bey captive. Murad wounded and made Ali Bey prifoner, and carried him up to Mohammed, who received him with affected respect : but in three days, either in confequence of poilon or the effects of his wounds, Ali breathed his laft.

Ali Bey was certainly a fingular production in the fchool of ignorance and barbarity, and difplayed a very great degree of original vigour of character and active penetration of mind. He is blamed for engaging in enterprifes beyond his power to accomplifh; but he is acknowledged to have been very favourable to the Franks, and to have governed Egypt with no fmall degree of fleady moderation. He is alfo charged with devolving too much upon his lieutenants, and not being fufficiently attentive to the exactions made by his officers. Among his failings may alfo be ranked that

of an unbounded confidence in his favourite. Generofity Aljameia and a fenfe of juffice were not wanting in his character, although his morals, under the fanction of his clafs and country, were fitrongly tainted with perfidy and murder in the purfuit of his ambitious plans. (Gen. Biog.)

ALJAMEIA, is a name which the Morillees in Spain give to the language of the Spaniards. Among other articles agreed on by the junto, which was appointed by the emperor Charles V. in 1526, in favour of the Morifcoes, this was one. That the Morifcoes fhould no longer fpeak Algavateia, i. e. Moorifh, or Arabic; but thould all fpeak *Aljameia*, i. e. Soonith, as it was called by the Moors, and all their writings and contracts thould be in that language.

ALIAS, in *Law*, a fecord or farther was illued from the courts of Weltminster, after a *copias*, &c. tued out without effect.

ALIBI, in Law, denotes the abfence of the accufed from the place where be is charged with baving committed a crime; or his being *elfewhere*, as the word imports, at the time fpecified.

ALICANT, a large fea-port town in the province of Valencia, and territory of Segura. It is feated between the mountains and the fea, and has a callle deemed impregnable. The port is defended by three ballions furnished with artillery. To prevent the vifits of the Algerine pinates, watch-towers were built to give notice of the approach of an enemy's thip. It was taken from the Moors in 1264. The caffle was taken by the English in 1706, and held out a fiege of two years before it was retaken by the French and Spaniards, and at laft furrendered upon honourable terms, after part of the rock was blown up on which the cafilo flood, and the governor killed. The houfes are high. and well built; and a very great trade is carried on here, particularly in wine and fruit. It is feated on the Mediterration, on a bay of the fame name, 37 miles north-eaft of Murcia, and 75 fouth of Valencia. W. Long. 0. 36. N. Lat. 38. 24.

ALICATA, a mountain of Sicily, near the valleys Mazara and Noto, upon which was fituated (as is generally thought) the famous Dædalion, where the tyrant Phalaris kept his brazen bull.

ALICATA, a town of Sicily, remarkable for corn and good wine. It was plundered by the Turks in 1543; and is feated on a fort of peninfula near the fea, 22 miles fouth-east of Girgenti. E. Loug. 15. 20. N. Lat. 37. 11.

ALICATA Chlamys, was a fort of veft with fleeves worn by the Roman boys till the age of thirteen, at which time they put on the pretexta.

ALIEN, in Law, implies a perfon horn in a ftrange country, not within the king's allegiance; in contradiffinction to a denizen or natural fubject. The word is formed from the Latin *alius*, "another;" q. d. one born in another country. An alien is incapable of inheriting lands in Britain till naturalized by an act of parliament. No alien is entitled to vote at the election of members of parliament: nor can be enjoy any office, or be returned on any jury, unlefs where an alien is party in a caufe, when the inqueft is composed of an equal number of denizens and aliens. The reafons for effablifying thefe laws were, that every man is prefumed to bear faith and love to that prince and country where he received protection during his infan-

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o- fcendants, to whom the lands were originally allotted Alienation, as at the first distribution of Canaan.

Alien, cy; and that one prince might not fettle fpics in ano-Alenat ... thei's country; but chiefly that the rents and revenues of the country rught not be drawn to the fubjects of another. Some have thought that the laws against aliens were introduced in the time of Henry 11, when a Low was made at the parliament of Wallingford, for the extoltion of flrangers, in order to drive away the Flerings and Picards introduced into the kingdom by the wais of King Stephen. Others have thought that the origin of this law was more ancient; and that it is an original branch of the feudal last: for by that law no man can purchate a y lands but he mult be obliged to do realty to the lords of whom the lands are holden; fo that an alien who owed a previous faith to another prince, could not take an oath of filenty in another fovereign's dominions. Among the Romans only the Cives Romani were effected freemen; but when their territories increased, all the Italians were made free under the name of Latins, though they had not the privilege of wearing gold rings till the time of Judinian. Airerwards all born within the pile of the empire were confidered as citizens.

> ALIEN-Duty, an impost laid on all goods imported by aliens, over and above the cuttoms paid for fuch goods imported by British, and on British bottoms.

> ALIENS-Daty is otherwife called petty cyflone, and navigation duty.—Fith dried or falted, and cod-fith or herring not caught in Britith veifels and cured by Britith fubjects, pay a double aliens-duty.—On what footing aliens are permitted to import foreign commodities into Great Britain, fee DUTY.

> ALLEN Priories, a kind of inferior monafteries, formerly very numerous in England, and fo called from their belonging to foreign abbeys.

> ALIENATION, in Law, denotes the act of making over a man's property in lands, tenements, &c. to another perfon.

> ALIENATION in mortmain, is the making over lands, tenements, Stc. to a body politic, or to a religious house, for which the king's license must first be obtained, otherwise the lands, Stc. alienated will be forseited.

ALIENATION in fee is the felling the fee-limple of any land or other incorporeal right. All perfons who have a right to lands may generally alien them to others: but fome alienations are prohibited; fuch as alienations by temants for life, &c. whereby they incur a forfeiture of their effate. By the flatute of Edward I. a bar was put to alienations by what we call entails, which is an expedient for procuring perpetuities in families; but counter-expedients were devifed to defeat this intent, and a practice was introduced of cutting off entails by fines, and of barring remainders and reversions by recoveries. The flatute for alienations in Henry VII.'s time had a great effect on the conflitution of this kingdom; as, among other regulations of that reign, it tended to throw the balance of power more into the hands of the people. By the flat. 12 Car. II. cap. 24. files for allemations are taken away. Crown lands are only alienable under a faculty of perpetual redemption. The council of Lateran, held in 1123, forbids any clerk to alienate his benefice, prebend, or the like. By the laws of the ancient Jews, lands could only be alienated for the fpace of 50 years. At each return of the jubilee all returned again to the primitive owners, or their de-

ALIENATION- $Q^{a}$ ice, is an o-lice to which all write of covenants and entry, upper which fines are level, and recoveries fuffered, are carried, to have fines for alicnation fet and paid thereon.

ALIMENT (from ab to nourifh), implies food both folid and liquid : from which, by the procets of digettion, is prepared a very mild, freet, and whithhe liquor, refembling milk, and diffinguished by the nume of chyle; which being abforbed by the lactbal vein-, by them conveyed into the circulation, and there alf. milated into the nature of blood, affords that fearly of nutrition which the continual wafte of the body is found to require .- Next to air, food is the mult modelfary thing for the prefervation of our bodies; and as on the choice thereof our health greatly depends, it is of great importance to underthand, in general, what is the propereft for our noarithment; and, in particular deviations from health, shat is the helt adasted to reflore us. The blood and fluids naturally incline to walle and diminish: fresh chyle, duly scocived, prevents this wafte and diminution, and preferves in them that mild flate which alone conflits with health. An animal diet affords the most of this bland nutritious mucilage; watery flaids dilute the too grofs parts, an 1 carry off what is become unfit for ufe. It is only the fmall portion of jelly which is leparated from the farinaceous parts of vegetables, that, after being much eluborated, is converted into the animal nature; yet the use of vegetables prevents both repletion and a too great tendency to a putrefcent acrimony of the blood. In hot climates, as well as against the confiitutional heat of particular perfons, vegetables are demanded in the largest proportion. Animal fubstances afford the highest relish while our appetite continues; but will fate the appetite before the flomach is duly filled. Vegetables may be eaten after either fleih or fith : few herbs or fruits fatiate fo much as that the ftomach may not be filled with them, when it is already fatilitied with flelh or fifth; whence it may be obferved, that no diet which is very nourilling can be eaten to fulnefs, becaufe its nutritious parts are oily and fatiating. Health depends almost wholly on a proper crafis of the blood; and to preferve this a mixture of vegetables in fome degree is always required, for a loathing is foon the confequence of animal rood alone : hot acrid habits, too, receive from milk and vegetables the needful for correcting their excelles; but in cold. pituitous, and nervous habits, who want most nourillyment from leaft digeflion, and from the fmalleft quantity of food, animal diet is to be used more freely.

Thus much being offered as general principles with refpect to the matter and quality of our aliment, the valetudinarian may eafily regulate his diet with fome advantage to himfelf by an attention to the few enfuing particulars. In whiter, cat freely, but drink fparingly : rouft meat is to be preferred, and what is drank fhoald be fitninger than at other featons. In fummer, let third determine the quantity to be drank; cold fromachenever require much : boiled meats and vegetables, if not otherwise contraindicated, may now be more fixely used. Lax habits require the winter's diet to be continued all the year, and sigid ones ficially for

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Aliment Aliquant.

at times, but the lean fhould never do fo. Those who are troubled with eructations occafioned by their food should drink but little, and use some unaccustomed exercife. The thirsty should drink freely, but eat sparingly. In general, let modera ion be observed; and though no dinner hath been had, a light fupper is at all times to be preferred. After very high featoned meats, a glafs of water acidulated with the acid elixir of vitriol, or in very weak ftomachs the fiveet elixir of vitriol, is far more affifiant to the work of digettion than the common method of taking brandy. See further FOOD and DRINK.

Obligation of ALIMENT, in Scots Law, the natural obligation on parents to provide their children with the neceffaries of life, &c. See LAW Index.

ALIMENTARII Pueri, &c. were certain children maintained and educated by the munificence of the emperors, in a fort of public places, not unlike our hofpitals .- Trajan was the first who brought up any of these alimentary boys. He was imitated by Adrian. Antoninus Pius did the fame for a number of maids, at the folicitation of Fauftina; and hence, in fome medals of that emprefs, we read PVELLAE FAVSTINIANAE.-Alexander Severus did the like at the request of Mammæa; and the maids thus educated were called Mammæanæ.

ALIMENTARY Duct or Canal, is a name given by Dr Tylon and fome others to that part of the body through which the food paffes from its reception into the mouth to its exit at the anus; including the gula, ftomach, and inteffines. See ANATOMY.

This duct has been faid to be the true characteriftic of an animal, or (in the jargon of the fchools) in proprium quarto modo; no animal being without it. Plants receive their nourifhment by the numerous fibres of their roots; but have no common receptacle for digefting the food received, or for carrying off the recrements. But in all, even the lowest degree of animal life, we may observe a ftomach and inteffines, even where we cannot perceive the least formation of any organ of the fenfes, unlefs that common one of feeling, as in oyfters. Phil. Tranf. Nº 269, p. 776, e: seq.

Dr Wallis brings an argument from the flructure of the alimentary tube in man, to prove that he is not naturally carnivorous; to which Dr Tyfon makes fome objections. Vid. Phil. Tranf. Nº 260. p. 777.

ALIMENTARY Law, lex alimentaria, was an old law among the Romans, whereby children were obliged to find fuftenance for their parents.

ALIMONY, in Law, implies that allowance which a married woman fues for, and is entitled to, upon any occafional feparation from her hufband. See LAW Index.

ALIPILARIUS, or ALIPILUS, in Roman antiquity, a fervant belonging to the baths, whofe bufinefs it was, by means of waxen plafters, and an inftrument called volfella, to take off the hair from the arm-pits, and even arms, legs, &c. this being deemed a point of cleanlinefs.

ALIPTERIUM, adsiminguor, in antiquity, a place in the ancient palestra, where the athletic were anointed before their exercifes.

ALIQUANT PART, in Arithmetic, is that number which cannot measure any other exactly without fome

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remainder. Thus 7 is an aliquant part of 16; for Aliquo! twice 7 wants two of 16, and three times 7 exceeds 16 bv 5.

ALIQUOT PART, is that part of a number or guantity which will exactly measure it without any remainder. Thus a is an aliquot part of 4, 3 of 9, 4 of 16, &c.

ALISANDERS, or ALEXANDERS, in Botany, See SMYRNIUM, BOTANY Index.

ALISONTIA, or ALISUNTIA, in Ancient Geography, a river of Belgic Gaul, now Alfitz; which, rifing on the borders of Lorrain, and running through that duchy, waters the city of Luxemburgh, and, fwelled by other rivulets, falls into the Sur.

ALITES, in Roman antiquity, a defignation given to fuch birds as afforded matter of auguries by their flight.

ALKADARII, a fect among the Mahometans who deny any eternal, fixed, divine decrees, and are affertors of free-will. The word is formed from the Arabic alkadar, which fignifies "decree." The Alkadarit are a branch of Motazalites, and stand opposed to the Algiabarii. See ALGIABARII.

ALKAHEST, or ALCAHEST, among alchemist, derived from a word which fignifies fpirit of falt, or all-spirit, was supposed to be an universal mensiruum capable of refolving all bodies into their principles. Van Helmont pretended he was poffeffed of fuch a menflruum .- It is likewife uled by fome authors for all fixed falts volatilized.

ALKALI, in Chemistry, denotes a particular clafs of falts. The word alkali is of Arabian origin, and was introduced into chemistry after it had been applied to a plant which flill retains the name of kali. When this plant is burnt, the afhes washed in water, and the water evaporated to drynefs, a white fubftance remains, which was called *alkali*. According to Albertus Mag-nus, who ules the word, it fignifies *fax amaritudinis*, "the dregs of bitternels." Alkali may be obtained from other fubstances befides kali. Chemists gradually discovered that bodies, differing from one another in feveral of their properties, had been confounded together under the fame name. The word, in confequence, became general, and is now applied to all bodies which poffefs the following properties : 1. Incombustible. 2. A hot caustic taste. 3. Volatilized by heat. 4. Soluble in water even when combined with carbonic acid. 5. Capable of converting vegetable blues to green.

The alkalies at prefent known are three in number : 1. Potals; 2. Soda; 3. Ammonia. The two first are called *fixed alkalies*, because they require a red heat to volatilize them; the laft is called volatile alkali, becaufe it readily affumes a galeous form, and confequently is diffipated by a very moderate degree of heat. See CHEMISTRY Index.

ALKALI, or Sal Kali. See SALICORNIA, BOTANY Index.

ALKANET. See Anchusa, Botany Index.

ALKEKENGI, the trivial name of a fpecies of phyfalis. See PHYSALIS, BOTANY Index.

ALKENNA. See LAWSONIA, BOTANY Index.

ALKERMES, in *Pharmacy*, a compound cordial medicine made in the form of a confection, deriving its name from the kermes berries used in its composition. ALKORAN.

Alkermes.

Alkoran ALKORAN. See ALCORAN. Allahabad.

ALL-HALLOWS. See All-SAINTS.

ALL Good. See CHENOPODIUM, BOTANY Index. ALL-Heal. See HERACLEUM and STACHYS, BO-TANY Index.

ALL-Saints, in the Kalendar, denotes a feftival celebrated on the first of November, in commemoration of all the faints in general; which is otherwife called All-Hallows. The number of faints being to exceffive-Iy multiplied, it was found too burdenfome to dedicate a feast day to each. In reality, there are not days enough, fcarce hours enough, in the year, for this purpofe. Hence an expedient was had recourse to, by commemorating fuch in the lump as had not their own days. Boniface IV. in the ninth century, introduced the feaft of All-Saints in Italy, which was foon after adopted into the other churches.

ALL-Saints, illands near Guadaloupe, in the Welt Indies.

ALL-Saints, a parish in Georgetown district, South Carolina, containing 2225 inhabitants, of whom 420 are whites, and 1795 ilwes. It fends a member to each houfe of the state legislature.

ALL-Saints Bay, a spacious harbour near St Salvador in Brazil, in S. America, on the Atlantic ocean, W. Long. 40°, S. Lat. 12°.

ALL-Saints Bay, a captainship in the middle division of Brafil, fo called from the harbour of that name, bounded on the north by the Rio Real; on the fouth by that of Las Ilheos: on the east by the ocean; and on the weft by three unconquered nations of Indians. It is reckoned one of the richeft and most fertile captainfhips in all Brazil, producing great quantities of cotton and fugar. The bay itfelf is about two and a half leagues over, interfperfed with a number of fmall but pleafant iflands, and is of prodigious advantage to the whole country. It has feveral cities and towns. particularly St Salvador, which is its capital. All-Saints Bay lies in S. Lat. 12. 3. W. Long. 40. 10. See SALVADOR.

ALL-Souls, in the Kalendar, denotes a feast-day, held on the fecond of November, in commemoration of all the faithful deceafed .- The feath of All-Souls was first introduced in the eleventh century, by Odilon abbot of Cluny, who enjoined it on his own order; but it was not long before it became adopted by the neighbouring churches.

ALL-Spice. See MYRTUS and CALYCANTHUS, BO-TANY Index.

ALLA, or ALLAH, the name by which the profeffors of Mahometanifin call the Supreme Being.

The term alla is Arabic, derived from the verb alah, to adore. It is the fame with the Hebrew Eloah, which fignifies the Adorable Being.

ALLAHABAD, in Geography, a province of Hindoflan, about 160 miles in length, and 120 in breadth. Its eaftern boundaries meet the province of Bahar, the fouthern Berar, the western Malwa and Agra, and the northern Oude. According to the distribution of the emperor Akbar, recorded in the Ayeen Akberry; it contains 10 circars or counties, which are divided into 177 pergunnalis or hundreds. According to the flatement of Maurice, in his Indian Antiquities, it affords a revenue of 3,310,695 ficca rupees. It contributes to the public fervice 323 elephants, 237,870 infantry, and

11,375 cavalry. Azuph Dowla, a tributary ally of Allahabad the British power, possester the greater part of this province. Allahabad, Benares, and Iconpour, are the principal cities.

ALLAHABAD, the capital of the above province, is fituated at the confluence of the great rivers Jumna and Ganges. This city is divided into two parts, called the Old and the New Town: The old is fituated upon the Ganges, and the new upon the Jumna. The emperor Akbar crected a ftrong fortrefs of ftone, which occupies a large fpace in this city, and from him it received its prefent name. Of this fortrefs, Mr Hodges, in Nº IV. of his felect views in India, gives an accurate and elegant delineation. A pillar confifting of one flone 40 feet high, afcribed by tradition to Binna, one of the heroes of Mahabarat, wholly cevered with illegible infcriptions, and the elegant tomb of Sultan Khuiru, are excellent specimens of Mahometan architecture. Devotion has fixed her refidence, and flourithes to fuch a degree in this city, that it hath obtained the appellation of " the king of worthipped places." According to the evidence of the Ayeen-Akberry, the adjacent territory, to the extent of 40 miles, is deemed holy ground. In fuch veneration is this place held by the Hindoos, that when a man dies here, they believe he will obtain the utmost of his withes in his next regeneration. They deem it a meritorious action for a man to flay himfelf, although they teach that fuicide will be punished with torments in a future state. In and about this city there are various objects of veneration, which immenfe numbers of pilgrims continue to vilit with great devotion. Major Rennel has placed Palibothra on the fame fite with Patna; but Dr Robertfon is of opinion that the ancient Palibothra is the modern city of Allahabad. N. Lat. 25. 27. E. Long. 82. 5.

ALLAMANDA, in Botany. See BOTANY Index.

ALLAN, a river of Perthfhire, in Scotland, which paffes by Dunblane, and falls into the Forth near Stirling.

ALLANTOIS, or ALLANTOIDES, a thin tranfparent bag invefting the foctus of quadrupeds, as cows, goats, theep, &c. filled with an urinous liquor conveyed to it from the bladder of the young animals by means of the urachus. See ANATOMY Index.

ALLATIUS, LEO, keeper of the Vatican library, a native of Scio, and a celebrated writer of the 17th century. He was of great fervice to the gentlemen of Port Royal in the controverfy they had with M. Claude touching the belief of the Greeks with regard to the eucharilt. No Latin was ever more devoted to the fee of Rome, or more inveterate against the Greek schilmatics, than Allatius. He never was married ; nor did he take orders; and Pope Alexander VII. having afked him one day, why he did not enter into orders? he answered, Because I would be free to marry." The pope rejoined, " If fo, why do you not marry? " Becaufe," replied Allatius, "I would not be at liberty to take orders." Thus, as Mr Bayle observes, he paffed his whole life, wavering betwixt a parish and a wife; forry, perhaps, at his death, for having cholen neither of them; when, if he had fixed upon one, he might have repented his choice for 30 or 40 years .---If we believe John Patricius, Allatius had a very extraordinary pen, with which, and no other, he wrote Greek for 40 years; at the lofs of which, he was to grieved

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Allay h ny grieved as to lament it with tears. He published feveral manufcripts, feveral translations of Greek authors, and feveral pieces of his own composing. In his works he difcovers more erudition and induffry than found judgement. His manner of writing is diffule and perplexed, making frequent digrefions from one fubject to another. He died at Rome in 1669, aged 83.

ALLAY. See ALLOY.

ALLECTUS, the prime minister and confidential friend of Caraufius, emperor of Britain. In order to avoid the punifliment due to the leveral enormous crimes with which he was chargeable, he fell upon the defperate expedient of murdering his mafter, and ufurping the imperial dignity, which he maintained for three years. With a defign of recovering Britain, Conflantius about this period fitted out a large lquadron, which being affembled in the mouth of the Seine. the command was devolved upon the prefect Afclepiodotus. The fleet of Allectus was flationed off the lile of Wight to receive them; but under the cover of a thick fog, the invaders escaped their notice, and landed in fafety on the weftern coaft, and, according to Gibbon, convinced the Britons " that a fuperiority of naval fircneth will not always protect their country from a foreign invasion." No sooner had the intrepid commander difembarked his forces, than he fet fire to his thips, and marched forward to meet the enemy. In expectation of an attack from Conflantius, who commanded the fleet off Boulogne, the ufurper had taken his flation in the vicinity of London; but informed of the defcent of Afclepiodotus, he made forced marches to oppule his progrefs. Allectus attacked the imperial troops, and his army being reduced to a fmall number of fatigued and difpirited men, he fell in the field, and his forces received a total defeat. Thus, in one day, and by a fingle battle, the fate of this great illand was decided ; and Britain, after a feparation of 10 years, was reffored to the Roman empire, A. D. 297. Conftantius landing on the flores of Kent, was faluted with the loud applaufes and unanimous acclamation of obedient fubjects, and welcomed to the British foil.

ALLEGATA, a word anciently fubfcribed at the bottem of referipts and conflictutions of the emperors; as fignata, or tellata, was under other inflruments.

ALLEGEAS, or ALLEGIAS, a fluff manufactured in the East Indies. There are two forts of them : fome are of cotton, and others of feveral kinds of herbs, which are fpun like flax and hemp. Their length and breadth are of eight ell-, by five, fix, or feven eighths; and of twelve ells, by three-fourths or five-rightlis.

ALLEGHANY, is the most western county in Maryland, and has Pennfylvania on the north. The windings of the Patowmac river feparate it from Virginia on the fouth, and Sideling-hill Creek divides it from Walhington county on the caft. It contains 4809 inhabitants, including 258 flaves. Cumberland is its chief town.

ALLEGHANY County, in Pennfylvania, extends from the junction of the river of that name with the Ohio, where its chief town, Pittfburgh, is fituated, to the New-York line. It contains 10,309 inhabitants, including 1 59 flaves.

ALLEGHANY Mountains, between the Arlantic ocean, the Midhflippi river, and the lakes, are a long and broad range of mountains, made up of a great num-

erly, nearly parallel to the fea coull, about 900 miles Allegiquee in length, and from 60 to 150 and 200 miles in breadth. Mr Evans obferves, with respect to that part of these mountains which he travelled over, viz. in the back parts of Pennfylvania, that fearcely one acre in ten is capable of culture. This, however, is far from being the cafe in all parts of this range. Numerous tracts of fine arable and grazing land intervene between the ridges. The different ridges which compole this immenfe range of mountains, have different names in the different states, viz. the Blue Ridge, the North mountain, or North ridge, or Devil's Back-Bone, Laurel ridge, Jackfon's mountains, and Kittatinny mountains. All thele different and immense ridges, except the Alleghany, are broken through by rivers, which appear to have forced their way through folid rocks. This principal ridge is more immediately called Alleghany, and is deleriptively named the Back bone of the United States. From thefe feveral ridges proceed innumerable branches, or fpurs.

The general name of the whole range, taken collectively, feems not yet to have been determined. Mr Evans calls them the Endlef mountains; others have called them the Appalachian mountains, from a tribe of Indians who live on a river which proceeds from this mountain, called the Appalachicola; but the most common name is the Alleghany mountains, fo called, probably, from the principal ridge of the range. Thefe mountains are not confuledly feattered, rifing here and there into high peaks, overtopping each other; but run along in uniform ridges, fearcely half a mile high. They fpread as you proceed fouth, and fome of them terminate in high perpendicular bluffs: others gradually fubfide in a level country, giving rife to the rivers which run foutherly into the gulf of Mexico.

ALLEGHANY River, in Pennfylvania, rifes on the weftern fide of the Alleghany mountains, and after running about 200 miles in a fouth-well direction, meets the Monongahela at Pittfburg, and both united form the Ohio. The lands on each fide of this river, for 150 miles above Pittfburg, confif of white oak and chefut ridges, and in many places of poor pitch pines, intersperfed with tracts of good land, and low meadows. This river, and the Ohio likewite, from its head waters until it enters the Milliflippi, are known and called by the name of Alleghany river, by the Seneka and other tribes of the Six Nations, who once inha bited it.

ALLEGIANCE, in Law, is the tie, or ligamen, which binds the fubject to the king, in return tor clat protection which the king affords the fubject. The thing itfelf, or fubitantial part of it, is founded in rezfon and the nature of government; the name and the form are derived to us from our Gothic ancettors Under the feodal fyftem, every owner of lands held them in fubjection to fome fuperior or lord, from whom or ir in whole anceftors the tenant or vallal had received them; and there was a mutual trutt or confidence fulfilling Letween the lord and v. fal, that the lord thould protect the vaffal in the enjoyment of the territory he had granted him; and, on the other hand, that the vallal flould be faithful to the lord, and defend him against all his enemies. This obligation on the part of the vallal was called his fidelitas ſ

the feedal law to be taken by all tenants to their landlord, which is couched in almost the fame terms as our ancient oath of allegiance; except that, in the ufual oath of fealty, there was frequently a faving or exception of the faith due to a superior lord by name, under whom the hindlord himfelf was perhaps only a tenant or vaffal. But when the acknowledgement was made to the absolute superior himself, who was valial to no man, it was no longer called the oath of fealty, but the oath of allegiance; and therein the tenant fivore to bear faith to his fovercign lord, in opposition to all men, without any faving or exception. Land held by this exalted fpecies of fealty, was called *foudum ligium*, a liege fee; the vaffals homines light, or liege men; and the fovereign, their dominus ligius, or liege lord. And when fovereign princes did homage to each other for lands held under their respective fovereigntics, a dislinction was always made between hisple homage, which was only an acknowledgement of tenure ; and liege homage, which included the fealty before mentioned, and the fervices confequent upon it. In Britain, it becoming a-fettled principle of tenure, that all lands in the kingdom are holden of the king as their fovereign and lord paramount, no oath but that of fealty could ever be taken to inferior lords; and the oath of allegiance was neceffarily confined to the perfon of the king alone. By an eafy analogy, the term of allegiance was foon brought to fignify all other engagements which are due from fubjects to their prince, as well as those duties which were simply and merely territorial. And the oath of allegiance, as adminutered in England for upwards of 600 years, contained a promife " to be true and faith-" ful to the king and his beirs, and truth and faith to " bear of life and limb and terrene honour, and not to "know or hear of any ill or damage intended him, " without defending him therefrom." But, at the Revolution, the terms of this oath being thought perhaps to favour too much of the notion of non-refiftance, the prefent form was introduced by the convention parliament, which is more general and indeterminate than the former; the fubject only promiting " that he will " be faithful and bear true allegiance to the king," without mentioning " his heirs," or fpecifying in the least wherein that allegiance contints. The oath of supremacy is principally calculated as a renunciation of the pope's pretended authority ; and the oath of abjuration, introduced in the reign of King William, very amply supplies the loofe and general texture of the oath of allegiance; it recogniting the right of his majefty, derived under the act of fettlement ; engaging to fupport him to the utinoit of the juror's power; promiting to difclofe all traiterous confpiracies against him; and exprefsly renouncing any claim of the defeendants of the late pretender, in as clear and explicit terms as the English language can furnish. This oath must be taken by all perfons in any office, truft, or employment; and may be tendered by two juffices of the peace to any perfor whom they shall suspect of difaffection. And the oath of allegiance may be tendered to all perfors above the age of twelve years, whether natives, denizens, or aliens.

But, befides these express engagements, the law alfo holds that there is an implied, original, and wirtual al-VOL. I. Part II.

legiance, only from every fuljest to his accretion, as A is the tecedently to any express promite, and altance hathe fubject never fivore any faith or allegiance in form. Thus Sir Edward Coke very juilly objerves, that " all fubjects are equally bounden to their allegimee as if they had taken the oath ; because it is written by the finger of the law in their hearts, and the taking of the corporal oath is but an outward declaration of the fan.e."

Allegiance, both express and implied, is however diflinguished by the law into two forts or fpecies, the one natural, the other local; the former being alfo perpetual, the latter temporary.

Natural allegiance is fuch as is due from all men born within the king's dominions immediately upon their birth. For, immediately upon their birth they are under the king's protection; at a time too, when (during their infancy) they are incapable of protecting themfelves. Natural allegiance is, therefore, a debt of gratitude; which cannot be forfeited, cancelled, or altered, by any change of time, place, or circumitance, nor by any thing but the united concur-rence of the legislature. A Briton who removes to France, or to China, owes the fame allegiance to the king of Britain there as at home, and 20 years hence as well as now. For it is a principle of universal law, That the natural born fubject of one prince cannot by any act of his own, no, not by facaring adegiance to another, put off or difcharge his natural allegiance to the former : for this natural allegiance was intrindic and primitive, and antecedent to the other: and cannot be divefted without the concurrent act of that prince to whom it was first due.

Local allegiance is fuch as is due from an allen, or ftranger born, for lo long time as he continues within the king's dominion and protection; and it ceafes the inftant fuch ftranger transfers himfelf from this kingdom to another. Natural allegiance is therefore pirpetual, and local temporary only ; and that for this reafon, evidently founded upon the nature of government, That allegiance is a debt due from the fabject, upon an implied contract with the prince ; that fo long as the one affords protection, to long the other will demean himfelf faithfully.

The oath of allegiance, or rather the allegiance itfelf, is held to be applicable, not only to the polirical capacity of the king, or regal office, but to his natural perfon and blood royal : and for the mifapplication of their allegiance, viz. to the regal capacity or crown, exclusive of the perfon of the king, were the Spencers banished in the reign of Edward II. And from hence arole that principle of perfonal attachment and affectionate loyalty, which induced our forefathers (and, if occasion required, would doubtlefs induce their fons) to hazard all that was dear to them, life, fortune, and family, in defence and fupport of their liege lord and fovereign.

It is to be observed, however, in explanation of this Paley's allegiance, That it does not preclude refiftance to the Al ral and him when his mileanduce a med and in fact to the Political king, when his mifconduct or weakness is fuch as to  $\frac{Pointrau}{Philosophy}$ make refitlance beneficial to the community. It feems fairly prefumable, that the convention parliament, which introduced the oath of allegiance in its prefent form, did not intend to exclude all refittance: fince the 4 T very

Black/t. Comment.

Allegory. very authority by which the members fat together, was " it felf the effect of a fuccefsful opposition to an acknowledged fovereign.

Again : The allegiance above defcribed can only be understood to fignify obedience to lawful commands. If, therefore, the king thould iffue a proclamation, levying money or impoling any fervice or reftraint upon the fubject, beyond what the law authorized, there would exist no fort of obligation to obey fuch a proclamation, in confequence of having taken the oath of allegiance.

Neither can allegiance be supposed to extend to the king after he is actually and abfolutely deposed, driven into exile, or otherwife rendered incapable of exercifing the regal office. The promife of allegiance implies, that the perfon to whom the promife is made continues king; that is, continues to exercise the power, and afford the protection, which belong to the office of king; for it is the poffession of these which makes fuch a particular perfon the object of the oath.

ALLEGORY, in Composition, confifts in choosing a fecondary fubject, having all its properties and circumilances refembling those of the principal subject, and defcribing the former in fuch a manner as to represent the latter. The principal subject is thus kept out of view, and we are left to discover it by reflection. In other words, an allegory is, in every refpect, fimilar to a hieroglyphical painting, excepting only that words are used initead of colours. Their effects are precifely the fame : A hieroglyphic raifes two images in the mind; one feen, that reprefents one that is not feen : An allegory does the fame ; the reprefentative subject is deferibed, and the refemblance leads us to apply the defcription to the fubject reprefented.

There cannot be a finer or more correct allegory than the following, in which a vineyard is made to represent God's own people the Jews:

" "Thou hast brought a vine out of Egypt; thou hast cast out the heathen, and planted it. Thou didit caule it to take deep root, and it filled the land. The hills were covered with its fhadow, and the boughs thereof were like the goodly cedars. Why haft thou then broken down her hedges, fo that all that pass do pluck her? The boar out of the wood doth waite it, and the wild beaft doth devour it. Return, we befeech thee, O God of hofts : look down from heaven, and behold, and visit this vine and the vineyard thy right hand hath planted, and the branch thou madelt itrong for thyfelf," Pfal. lxxx.

Nothing -gives greater pleasure than an allegory. when the reprefentative fubject bears a ftrong analogy, in all its circumstances, to that which is represented. But most writers are unlucky in their choice, the analogy being generally fo faint and obfcure, as rather to puzzle than to pleafe. Allegories, as well as metaphors and fimilies, are unnatural in expressing any fevere paffion which totally occupies the mind. For this reafon, the following speech of Macbeth is justly condemned by the learned author of the Elements of Criticifm :

Methought I heard a voice cry, Sleep no more ! Macbeth doth murder Sleep; the innocent fleep; Sleep that knits up the ravell'd fleeve of Care, The birth of each day's life, fore Labour's bath,

A L L

Allegri.

Balm of hurt minds, great Nature's fecond ccurfe, Chief nourisher in life's feast. Act ii. fc. 3.

But fee this fubject more fully treated under the article METAPHOR and Allegory.

ALLEGRI, ANTONIO, called Corregio from the place of his birth, an eminent historical painter, was born in the year 1494. Being defcended of poor parents, and educated in an obfcure village, he enjoyed none of those advantages which contributed to form the other great painters of that illustrious age. He faw none of the statues of ancient Greece or Rome; nor any of the works of the established fchools of Rome and Venice. But Nature was his guide ; and Corregio was one of her favourite pupils. To express the facility with which he painted, he used to fay that he always had his thoughts ready at the end of his pencil.

The agreeable fmile, and the profusion of graces, which he gave to his madonas, faints, and children, have been taxed with being fometimes unnatural; but still they are amiable and feducing : An eafy and flowing pencil, an union and harmony of colours, and a perfect intelligence of light and fhade, give an aftonifhing relief to all his pictures, and have been the admiration both of his cotemporaries and his fucceffors. Annibal Caracci, who flourished 50 years after him, fludied and adopted his manner in preference to that of any other master. In a letter to his cousin Louis, he expressed with great warmth the impression which was made on him by the first fight of Corregio's paint. ings : " Every thing which I fee here (fays he) aftonithes me; particularly the colouring and the beauty of the children. They live-they breathe-They finile with fo much grace and fo much reality, that it is impossible to refrain from smiling and partaking of their enjoyment. My heart is ready to break with grief when I think on the unhappy fate of poor Corregio-that fo wonderful a man (if he ought not rather to be called an angel) fhould finish his days fo miferably, in a country where his talents were never known !"-

From want of curiofity or of refolution, or from want of patronage, Corregio never vilited Rome, but remained his whole life at Parma, where the art of painting was little effected, and of confequence poorly rewarded. This occurrence of unfavourable circumflances occasioned at last his premature death at the age of 40. He was employed to paint the cupola of the cathedral at Parma, the fubject of which is an affumption of the Virgin : and having executed it in a manner that has long been the admiration of every perfon of good taile, for the grandeur of defign, and efpecially for the boldness of the fore-thortenings (an art which he first and at once brought to the utmost perfection), he went to receive his payment. The canons of the church, either through ignorance or bafenefs, found fault with his work; and although the price originally agreed upon had been very moderate, they alleged that it was far above the merit of the artift, and forced him to accept of the paltry fum of 200 livres; which, to add to the indignity, they paid him in copper money. To carry home this unworthy load to his indigent wife and children, poor Corregio had to travel fix or eight miles from Parma. The weight

Allegri. of his burden, the heat of the weather, and his chagrin at this villanous treatment, immediately threw him into a pleurify, which in three days put an end to his life and his misfortunes.

For the prefervation of this magnificent work the world is indebted to Titian. As he paffed through Parma, in the fuite of Charles V. he run inftantly to fee the chef d'œuvre of Corregio. While he was attentively viewing it, one of the principal canons of the church told him that fuch a grotefque performance did not merit his notice, and that they intended foon to have the whole defaced. " Have a care of what you do, (replied the other)": If I were not Titian, I would certainly wifh to be Corregio."

Corregio's exclamation upon viewing a picture by Raphael is well known. Having long been accultomed to hear the most unbounded applause bestowed on the works of that divine painter, he by degrees became lefs defirous than afraid of feeing any of them. One, however, he at last had occasion to fee. He examined it attentively for fome minutes in profound filence; and then with an air of fatisfaction exclaimed, I am still a painter. Julio Romano, on feeing fome of Corregio's pictures at Parma, declared they were superior to any thing in painting he had yet beheld. One of these no doubt would be the famous Virgin and Child, with Mary Magdalen and St Jerome : but whether our readers are to depend upon his opinion, or upon that of Lady Millar, who in her Letters from Italy gives a very unfavourable account of it, we shall not prefume to determine. This lady, however, speaks in a very different style of the no less famous Notte or Night of Corregio, of which the faw only a copy in the duke's palace at Modena, the original having been fold for a great fum of money to the king of Poland. " It surprises me very much (fays fhe), to fee how different the characters are in this picture from that which I already have deferibed to you. The fubject is a Nativity; and the extraordinary beauty of this picture proceeds from the clair ob/cure : there are two different lights introduced, by means of which the perfonages are visible ; namely, the light proceeding from the body of the child, and the moon light. Thele two are preferved diffinct, and produce a most wonderful effect. The child's body is fo luminous, that the fuperficies is nearly transparent, and the rays of light emitted by it are verified in the effect they produce upon the furrounding objects. They are not rays diffinct and feparate, like thofe round the face of a fun that indicates an infurance office; nor linear, like those proceeding from the man in the almanack; but of a dazzling brightness: by their light you fee clearly the face, neck, and hands, of the Virgin (the reft of the perfon being in itrong thadow), the faces of the paflori who crowd round the child, and particularly one woman, who holds her hand before her face, left her eyes fhould be fo dazzled as to prevent her from beholding the infant. This is a beautiful natural action, and is most ingeniously introduced. The ftraw on which the child is laid appears gilt, from the light of his body fhining on it. The moon lights up the back ground of the picture, which reprefents a landscape. Every object is distinct, as in a bright moonlight night; and there cannot be two lights in mature more different than those which appear in the

fame picture. The virgin and the child are of the most Allegi's perfect beauty. There is a great variety of character Attegro in the different perfons prefent, yet that uniformity common to all herdfinen and peafants. In thort, this copy is fo admirable, that I was quite forry to be obliged to lofe fight of it fo foon; but I never iliall forget it. The duke of Modena, for whom Corregio did the original picture, gave him only 600 livres of France for it; a great fum in those days : but at prefent, what ought it to coll ?" This great painter's death happened in 1534.

ALLEGRI, GREGORIO, an ecclefiaflie by profeffion, and a celebrated compofer of mulic of the 17th century, was a native of Rome. He was the difciple of Nanini, the intimate friend and contemporary of Palestrina. His abilities as a finger were not remarkable, but he was deemed an excellent master of harmony; and fo much respected by all the mufical proteflors of his time, that the pope, in the year 1629, appointed him to be one of the fingers of his chapel. To his uncommon merit as a compoler of church mufic, he united an excellent moral character, exhibiting in his actions the devotion and benevolence of his heart. The poor crowded daily to his door, whom he relieved to the utmost of his ability; and not content with these beneficent actions, he daily visited the prifons of Rome, in order to relieve the most deferving and afflicted objects which were immured in these dreary manfions. With fuch divine fimplicity and purity of harmony, did he compole many parts of the church fervice, that his lofs was feverely felt and fincerely lamented by the whole college of fingers in the papal fervice. He died Feb. 18. 1650, and was interred in the Chiefa Nuova, in a vault dellined for the reception of deceased fingers in the pope's chapel, before the chapel of S. Filippo Neri, near the altar of annunciation.

Among his other mufical works preferved in the pontifical chapel, is the celebrated *iniferere*, which, for 170 years, has been annually performed at that chapel on Wednefday and Good Friday, in Paffion-week, by the choral band, and the beft fingers in Italy. It is, however, generally believed, that it owes its reputation more to the manner in which it is performed, than to the composition itself. The beauty and effect of the mulic is not difcernible upon paper, but the fingers have, by tradition, certain cultoms, expreffions, and graces of convention, which produce wonderful effects. Some of the effects produced may be juftly attributed to the time, the place, and the folemnity of the ceremonials observed during the performance. " The pope and conclave are all profirated on the ground, the candles of the chapel and the torches of the ballustrade are extinguished one by one, and the last verfe of this plalm is terminated by two choirs; the maestra di capello beating time flower and flower, and the fingers diminifhing, or rather extinguishing the harmony by little and little, to a perfect point." Padre Martini fays, that there were never more than three copies made by authority, ' one of which was for the emperor Leopold, one for the late king of Portugal, and the other for himfelf; but a very complete one was prefented by the pope himfelf to King George III. as an ineffimable curiofity." (Gen. Biog.)

ALLEGRO, in Mulic, an Italian word, denoting 0 T 2 tha

Pin ALLEGRO, fignifies, that the part it is joined to flicu'd le lung or played quicker; as

Poca pia ALLEGRO intimates, that the part to which it refers ought to be played or fung only a little more brickly than allegro alone requires.

ALLEIN, JOSLPH, the fon of Tubias Allein, was born in the Divizes, in Wiltfhire, in 1623, and educated at Oxford. In 1655, he became attimant to Mr Newton, in Taunton Magdalen, in Somerfetthire; but was deflived for nonconformity. He died in 1668, aged 35. He was a mon of great learning, and greater charity; preferving, though a nonconfermit, and a fevere follerer on that account, great refpect for the church, and loyalty to his fovereign. He wrote feveral books of piety, which are highly effected; but his clian in to unconverted finners is more famous than the reft. There have been many editions of this httle pious work, the fale of which has been very great ; of the edition 1672, there were 20.000 fold; of that of 1675, with this title, A fore guide to heaven, 50,000. There was alfo a large imprefiion of it with its firft title, in 1720.

ALLEIN, Fichard, an Englith nonconformoft divine, a native of Ditchet, in Somerfetshire, was born in the year 1611. His father was refter of Ditchet, and conducted the education of his fon, until he was prepared for the university. There he foon obtained the degree of mafter of arts, and after he entered into holy orders, firth as an affiltant to his father, and afterwards as reftor of Batcomb, in Somerfetflure, he difcharged the duties of a clergyman with great inoufly and fingular fidelity. From his education, he conceived an early predilection for the fentiments of the Puritans, and confequently, in the contest between Charles I. and the parliament, he firmly adhered to the latter. Having adopted thefe fentiments, he fometimes received a little diffurbance from the king's forces, but he never carried his opposition to any undue length. He, along with feveral others, figned a paper, entitled " The Teffimony of the Ministers of Somerletshire to the truth of Chrift," in which their declared principles and becoming candour were amply difplayed. Along with his father, he was employed by the commissioners appointed by parliament for ejecting fcandalous miniflers; a commission which was executed with rigour, and originated in intolerance.

Upon the Reftoration he manifested a disposition to loyalty, but unable with a good confeience to unite in the act of conformity, he religned his living after eujoying it for 20 years, and ranked with the meritorious band of fufferers, to the number of 2000, commonly denominated the ejected miniflers. In the houfe of Mr More who had been a member of the parliament, he exercised the duties of his ministerial office under the penalties of that act, and was confequently reprintanded by the magistrates and imprifoned; but his piety and exemplary conduct procured him a mitigation of punifiment. But no dangers could deter him from duty; for although confirmined to remove from that place in confequence of the "five-mile act," he continued in the difcharge of his ministerial office at Frome-Selwood. Here he remained until he terminated his labours by death, in 1681.

Piety, boldnefs, activity, and candour, flione in Alteina

the character of Richard Allein. He was admired as a pathetic and practical preacher, and juilly refpect. Allemand ed for the diligence with which he dilcharged the publie and private duties of his profettion. Mr Jenkins, the vicar of the parifi where he refided, preached his funeral fermon, and bore an honourable tellimony to his activity, moderation, and piety. Richard Allein, fimilar to his nonconformift brethren, chiefly confined his t'udies and publications to fi-bjefts of religion. His works are ftrongly marked with the peculiar features of the religious character then prevalent among the nonconformilts. They have been frequently reprinted, and very much perused. His most celebrated work is "Vindiciae Pietatis, or a Vindication of Godline's in its greatest Strictness and Spirituality, with directions for a godly life;" this book was published in 1665, without a printer's name ; and being unlicenfed, the copies of it were feized and fent to the king's kitchen for wafte paper. The other productions of his pen are, " Heaven opened, or a brief and plain dilcovery of the riches of God's Covenant of Grace ;" printed in 1665. " The World Conquered ;" published in 8vo. in 1688. "Godly Fear," printed in 8vo, in 1674. "A Relake to Bacl fliders, and a Spur for Loiterers," printed in 8vo in 1677. " A Companion for Prayer ;" in 12mo, 1630. "A brief character of Mr Joleph Allein ;" and " Instructions about heart-work, what is to be done on God's part and ours for the cure and keeping of the heart ;" a pollhumous piece published in 8vo, by Dr Annefley in the year 1681. (Gen. Biog.)

ALLELUIAH, or HALLELUIAH, a word fignifying, praife the Lord, to be met with either at the beginning or end of fome pfalms: fuch as pfalm exly. and those that follow to the end. Alleluiah was fung upon folemn days of rejoicing, Tobit. xiii. 12. St John in the Revelation (xix. t, 3, 4, 6.) fays, that he "heard a great voice of much people in heaven, who faid, Alleluiali; and the four and twenty elders, and the four beafts, fell down and worfhipped God that fat on the throne, faying, Alleluiah." This hymn of joy and praifes was transferred from the fynagogue to the church. St Jerome tells us, that at the funeral of Fabiola feveral pfalms were fung with loud alleluiahs; and that the menks of Paleftine were awakened at their midnight watchings, with the finging of alleluiabs. So much energy has been obferved in this term, that the ancient church thought proper to preferve it, without translating it either into Greek or Latin, for fear of impairing the genius and foftness of it. The fourth council of Toledo has prohibited the use of it in times of Lent, or other days of failing, and in the ceremonies of mourning : and, according to the prefent practice of the Romiffi church, this word is never repeated in Lent, nor in the oblequies of the dead; notwithitanding which, it is used in the mass for the dead, according to the Mofarabic ritual, at the introit, when they fing, Tu es portio mea, Domine, Alleluish, in terra viventium, Alleluiah, Alleluiah. The finging alleluiah was oftentimes an invitatory or call to each other to praife the Lord.

ALLEMAENGEL, a fmall Moravian fettlement on Swetara river, in Pennfylvania.

ALLEMAND, a fort of grave folemn mulic, with good

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ALL

Allemand good a tilline, while a don't movement. It is also a brick the kind of dance, viry common in Germany and twittertAllen\_hand.

A.J.J. TAND, a river which fills into the Millifliopi from the feall-call, about 43 miles fouth of the Natches.

ALLEMANNIC, in a general fenfe, denotes any thing belonging to the ancient Germans. Thus, we meet with Alternamic history, Allemannic language, Allemannic law, Scc.

ALLEN, JOHN, archbihop of Dablin in the reign of King Henry Vill, was educated in the university of Oxford; from whence removing to Cambridge, he there took the degree of it chelor of haws. He was fept by Dr Warham, archbilhop of Canterbury, to the pope, about centrum marters relating to the church. He continued at Rome nine years; and was created doctor of laws, either there or in fome other univerfity of Italy. After his return, he was appointed chaplain to Cardinal Wolfey, and was commillary or judge of his court as legate à latere : in the execution of which office he was fulpected of great dithoneity, and even perjury. He affifted the cardinal in vifiting, and afterwards suppressing, 40 of the smaller monasteries, for the erection of his college at Oxford and that at Ipfwich. The cardinal procured for him the living of Dalby in Leicesterihire, though it belonged to the mafter and brethren of the hospital of Burton-Lazars. About the latter end of the year 1;25 he was incorporated doctor of laws in the university of Oxford. On the 13th of March 1528 he was confectated archbithop of Dublin, in the room of Dr Hugh Inge deceafed; and about the fame time was made chancellor of Ireland. He wrote, 1. Episola de Pallii fignificatione activa et pafiva; renned by him at the time when he received the archiephicopal pall. 2. De confuetudinibus ac flatutis in tuitoriis caufis obfervandis. He wrote alfo feveral other pieces relating to the church. ilis death, which happened in July 1534, was very tragical: for being taken in a time of rebellion by Thomas Fitzgerald, eldest fon to the east of Kildare, he was by his command most cruelly murdered, being brained like an ox, at T-staine in Ireland, in the 58th year of his age. The place where the murder was committed was afterwards hedged in, overgrown, and unfrequented, in deteriation of the fact.

ALLEN, Thomas, a famous mathematician of the 16th century, born at Utoxeter in Staffordihire the 21ft of December 1542. He was admitted fcholar of Trinity college. Oxford, the 4th of June 1561; and in 1567 took his degree of mailer of arts. In 1580 he quitted his college and fellowship, and retired to Gloucetterhall; where he fludied very clofely, and became famous for his knowledge in antiquity, philosophy, and mathematics. Having received an invitation from Henry earl of Northumberland, a great friend and patron of the mathematicians, he fpent fome time at the earl's houle, where he became acquainted with those celebrated mathematiciaus Thomas Harriot, John Dee, Walter Warner, and Nathaniel Torporley. Robert carl of Leicefter had a particular effeem for Mr Allen, and would have conferred a bifhopric upon him, but his Iove of folitude and retirement made him decline the offer. His great fhill in the mathematics made the 1gnerant and vulgar look upon him as a magician or con-

juror: the author of a book entitled Leicefor's Common. Mer Com waith, has accordingly accuded him with using the art of figuring, to procure the carl of Leicenter's unlawful defigues, and endeavouring by the black art to bring about a match betwixt him and Queen Elizabeth. But without pretending to point out the abfurdity of the charge, it is certain that the earl placed fuch confdence in Allen, that nothing material in the flate was tranfacted without his knowledge; and the earl had constant information, by letter from Mr Allen, of what paffed in the university. Mr Allen was very curious and indefatigable in collectine feattered manuferipts relating to history, autiquity, adrenomy, philosophy, and mathematics : thefe collections have been justed by feveral learned authors, &c. and mentioned to have been in the Bioliotheca Ali niana. He published in Latin the fecond and third books of Claudius Ptolemy of Pelufium, Concerning the Studyement of the Stars, or, as it. is commonly called, of the Quadripartice Confirmation. with an exposition. He wrote also notes on many of Lilly's books, and fome on John Bale's work D. Scriptoribus M. Britannice. Having lived to a give tage, be died at Gloucefter-hall on the 3-th Scitemuer 1632.

ALLENDORF, a fmall town in the circle of the Upper Rhine, and in the landgravate of Heffe Caffel, remarkable for its falt works, and three flone-bridges. It is feated on the river Wefer, 15 miles eaft of Caffel, E. Long, 10, 5, N. Lat. 51, 26.

ALLENSTOWN, a town in New Jerfey, in Monmouth county, 15 miles north east from Burlington, and 13 fouth-by-cast from Princeton.

ALLENSTOWN, a township in Rockingham county, New Hampshire, containing 254 inhabitants; fituated on the east fide of Merrimack river, 25 miles northwest of Exeter, and 40 from Portsmouth.

ALLENTOWN, in Pennsylvania, Northamptor county. on the point of land formed by Jordan's creek, and the Little Leheigh. It contains about 90 houfes, and an academy.

ALLER, a river which runs through the duchy of Lunenburg, and falls into the Wefer a little below Verden.

ALLER, good, in our ancient writers. The word aller ferves to make the exprellion of superlative fignification. So, aller-good is the greatest good. Sometimes it is written alder.

ALLERION, or ALERION, in *Heraldry*, a fort of eagle without beak or feet, having nothing periest but the wings. They differ from martlets by having their wings expanded, whereas those of the martlets are clufe; and denote imperialitis vanquilled and differmed; for which reason they are more common in French than in German coats of arms.

ALLESTRY, RICHARD, D. D. was bora at Uppington in Shropitdre, in 1619, was educated in the grammar febool of Coventry, and afterwards at Chriffchurch in Oxford. His natural talents, which were uncommonly vigorous, he carefully disproved by an unwearied application to thudy. Accordingly, his accmotion was rapid. First he obtabled the dense of his chelor of arts; next he was cholen moderate displication fophy; then mode a canon of Chriff church, crasted dottor of divinity, appointed chaptain in ordinate bethe king, and afterwards regist profeffor of divines.

But in the early part of life his fludles were supersupped

Alley.

Alleftry. rupted, and he was called to military fervice by hoffile occurrences of the times. In the year 1641, he, along with many other students of Oxford, entered the royal fervice, and gave eminent proofs of their courage and loyal attachment. A thort interval of hoftilities permitted them to return to their literary purfuits; but a republican party foon after diffurbed their repofe, and entering Oxford, attempted to plunder the colleges. Having entered the treasury, and finding nothing but fourpence and a halter, they haltened to the deanery, and feizing many valuable articles, they locked them in an apartment, intending next day to carry them along with them. During the night, however, Alleftry having a key to that apartment, found means to remove the whole of the articles. Informed that he was the caufe of their difappointment, they feized him; and had they not been unexpectedly called off by an order of the earl of Effex, they would have feverely wrecked their indignation upon him. In October following he again took up arms, was prefent at the battle of Keinton-field, and on his way to Oxford to prepare for the reception of the king he was taken prifoner, but foon afterwards releafed by the king's forces.

A violent difeafe which then prevailed in the garriion of Oxford, brought Alleftry to the brink of the grave ; but recovering, he again joined a regiment of volunteers, chiefly confifting of Oxford fludents. Here he ferved as a common foldier, and was often feen with the mufket in one hand and the book in the other. When the republican party prevailed, he returned at the termination of the war to his favourite fludies, but still continued true to that fide of politics which he had adopted. This conduct occafioned his expulsion from the college; but he was provided with a comfortable retreat, in the families of the honourable Francis Newport, and Sir Anthony Cope.

Such was the confidence repofed in him, that, when the friends of Charles 11. were fecretly preparing the way for his reftoration, they entrusted him with perfonal meffages to the king. In returning from one of thele interviews, he was feized at Dover, and upon examination committed a prifoner to Lambeth-houfe. The earl of Shaftefbury obtained his releafe in a few weeks. Returning to visit his friends, and among others the learned Dr Hammond, he met his corpfe at the gate of his houfe, carrying to the grave. This deeply afflicted his mind, and added much to his present diffresfes. The doctor left him his valuable library, affigning as a reafon that " he well knew that his books in his hands would be uleful weapons, for the defence of that caufe he had fo vigoroufly fupported." This valuable library along with his own, Allestry bequeathed at his death to the univerfity.

During his life he erected at his own private expence the well fide of the outward court of Eton college, the grammar school in Christ-church college, and fettled feveral liberal penfions upon individual perfons and families. His original biographer gives him the following character. " Memory, fancy, judgement, elocution, great modefty, and no lefs affurance, a comprehention of things, and a fluency of words; an aptnefs for the pleafant, and fufficiency for the rugged parts of knowledge; a courage to encounter and an induflry to mailer all things, make up the character of his happy genius. There was not in the world a man of

clearer honefty and courage; no temptation could Allefirf. bribe him to do a bafe thing, or terror affright him from the doing a good one. This made his friend(hip , as lafting and inviolable as his life, without the mean confiderations of profit, or fly referves of craft; without the pageantry of ceremonious addrefs, the cold civility of fome, and the fervile falfenefs and obfequious flattery of others." He left a volume of fermons printed at Oxford in 1684, from the perufal of which posterity may judge of his literary abilities. Although his lectures gave univerfal fatisfaction, yet he prohibited their publication.

ALLESTRY, Jacob, an English poet of the last century. He was the fon of James Allestry, a bookfeller of London who was ruined by the great fire in 1666. Jacob was educated at Weftminster fchool, entered at Chrift-church, Oxford, in the act-term 1671, at the age of 18, and was elected fludent in 1672. He took the degree of arts; was mufic reader in 1679, and terræ filius in 1681; both which offices he executed with great applaufe, being effeemed a good philologift and poet. He had a chief hand in the verfes and pattorals fpoken in the theatre at Oxford May 21. 1681, by Mr William Saville fecond fon of the marquis of Halifax, and George Cholmondely fecond fon of Robert Vifcount Kells (both of Christ-church), before James duke of York, his duchefs, and the lady Anne ; which verfes and paftorals, were afterwards printed in the "Examen Poeticum." He died October 15. 1686, and was buried in St Thomas's churchyard.

ALLEVEURE, a fmall brafs Swedifh coin, worth about 1d. English money.

ALLEVIATION, denotes the making a thing lighter, and eafier to bear or endure. It stands oppofed to aggravation.

ALLEY, WILLIAM, bishop of Exeter in the reign of Queen Elizabeth, was born at Great Wycomb in Buckinghamshire. From Eton school, in the year 1528, he removed to King's college, Cambridge, where he took the degree of bachelor of arts, He alfo fludied fome time at Oxford; afterwards he married, was prefented to a living, and became a zealous reformer. Upon Queen Mary's acceffion he left his cure and retired into the north of England ; where he maintained his wife and himfelf by teaching a fchool, and practifing phyfic. Queen Elizabeth afcending the throne, he went to London, where he acquired great reputation by reading the divinity lecture at St Paul's, and in July 1560 was confecrated bifliop of Exeter. He was created doctor of divinity at Oxford in November 1561. He died on the 15th of April 1570, and was buried at Exeter in the cathedral. He wrote, 1. The Poor Man's Library, 2 vols. fol. Lond. 1571. Thefe volumes contain twelve lectures on the first epistle of St Peter, read at St Paul's. 2. A Hebrew Grammar. Whether it was ever published is uncertain. He tranflated the Pentateuch, in the verfion of the Bible which was undertaken by Queen Elizabeth's command.

ALLEY, in Gardening, a straight parallel walk, bounded on both fides with trees, thrubs, &c. and ufually covered with gravel or turf.

ALLEY, among builders, denotes a narrow pallage leading from one place to another.

ALLEY, in Perspective, that which, in order to have

Alley

Alleyn.

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a greater appearance of length, is made wider at the entrance than at the termination.

ALLEY, in the new hufbandry, implies the vacant fpace between the outermost row of corn on one bed and the nearest row to it on the next parallel bed; and it is ufually about four feet in breadth, exclusive of the partitions between the rows of corn in the beds. The first hoeing of wheat is performed in the beginning of winter, and the earth is ploughed away from the rows into the intervals, which forms fmall ridges in the middle between the double rows. The fecond hoeing is in the fpring, which turns it back to the rows, leaving a furrow in the middle of the alley. The third hoeing is from the rows, after the wheat has bloffomed : this turns the earth into the intervals, forming fmall ridges there, as at the first hoeing. The fourth hoeing returns the earth to the ridges, which is performed a month or more after the third hocing. This commonly finishes the horfe-hoeings, if the land is in good heart ; otherwife one or two more hoeings are neceffary.

ALLEYN, EDWARD, a celebrated English actor in the reign of Queen Elizabeth and King James, and founder of the college at Dulwich in Surry, was born at London in the parish of St Botolph, Sept. 1. 1566, as appears from a memorandum of his own writing. Dr Fuller fays, that he was bred a flage-player; and that his father would have given him a liberal education, but that he was not turned for a ferious courfe of life. He was, however, a youth of an excellent capacity, a cheerful temper, a tenacious memory, a fweet elocution, and in his perfon of a flately port and afpect : all which advantages might well induce a young man to take to the theatrical profession. By feveral authorities we find he mull have been on the flage fome time before 1592; for at this time he was in high favour with the town, and greatly applauded by the beft judges, particularly by Ben Johnfon.

Haywood, in his prologue to Marloe's Jew of Malta, calls him Proteus for thapes, and Rufcius for a tongue. He ufually played the capital parts, and was one of the original actors in Shakespeare's plays; in fome of Ben Johnfon's he was also a principal performer : but what characters he perfonated in either of thefe poets, it is difficult now to determine. This is owing to the inaccuracy of their editors, who did not print the names of the players opposite to the characters they performed, as the modern cuftom is ; but gave one general lift of actors to the whole fet of plays, as in the old folio edition of Shakespeare; or divided one from the other, fetting the dramatis perforce before the plays, and the catalogue of performers after them, as in Johnfon's.

It may appear furprifing how one of Mr Alleyn's profession should be enabled to erect such an edifice as Dulwich college, and liberally endow it for the maintenance of fo many perfons. But it must be observed that he had fome paternal fortune, which, though fmall, might lay a foundation for his future affluence; and it is to be prefumed, that the profits he received from acting, to one of his provident and managing difpofition, and one who by his excellence in playing drew after him fuch crowds of fpectators, mult have confiderably improved his fortune : befides he was not only an actor, but mafter of a playhouse built at his

own expense, by which he is faid to have amaffed con- Alleyr. fiderable wealth. He was also keeper of the king's wild beaßs, or mafter of the royal bear-garden, which was frequented by vaft crowds of fpectators; and the profits arising from these sports are faid to have amounted to 500l. per annum. He was thrice married; and the portions of his two first wives, they leaving him no iffue to inherit, might probably contribute to this benefaction. Such kind of donations have been frequently thought to proceed more from vanity and oftentation than real piety; but this of Mr Alleyn has been aferibed to a very fingular caufe, for the devil has been faid to be the first promoter of it. Mr Aubrey mentions a tradition, " that Mr Alleyn playing a demon, with fix others, in one of Shakefpeare's plays, was, in the midit of the play, furprifed by an apparition of the devil; which fo worked on his fancy, that he made a vow, which he performed by building Dulwich college." He began the foundation of this college, under the direction of Inigo Jones, in 1614; and the buildings, gardens, &c. were finished in 1617, in which he is faid to have expended about 10,000l. After the college was built, he met with fome difficulty in obtaining a charter for fettling his lands in mortmain : for he propoled to endow it with 8001, per annum, for the maintenance of one mafter, one warden, and four fellows, three whereof were to be clergymen, and the fourth a skilful organist; also fix poor men and as many women, befides twelve poor boys to be educated till the age of fourteen or fixteen, and then put out to fome trade or calling. The obflruction he met with arole from the lord chancellor Bacon, who withed King James to fettle part of those lands for fupport of two academical lectures; and he wrote a letter to the Marquis of Buckingham, dated August 18. 1618, entreating him to use his interest with his Majelty for that purpofe. Mr Alleyn's folicitation was however at last complied with, and he obtained the royal licenfe, giving him full power to lay his foundation, by his Majefty's letters patent, bearing date the 21st of June 1619; by virtue whereof he did, in the chapel at the faid new hospital at Dulwich, called The College of God's Gift, on the 13th of Septem-ber following, publicly read and publith a quadripartite writing in parchment, whereby he created and effablished the faid college; he then subscribed it with his name, and fixed his feal to feveral parts thereof, in prefence of feveral honourable perfons, and ordered copies of the writings to four different parishes. He was himfelf the first master of his college; to that to make use of the words of Mr Haywood, one of his contemporaries, " He was fo mingled with humility and charity, that he became his own penfioner, humbly fulmitting him'elf to that proportion of diet and clothes which he had beflowed on others." We have no reason to think he ever repented of this difiribution of his fubitance; but, on the contrary, that he was entirely fatisfied, as appears from the following memorial in his own writing, found amongst his papers : " May 26. 1620 .- My wife and I deknowledged the fine at the common pleas bar, of all our lands to the college : bleffed be God that he has given us life to do it." His wife died in the year 1623; and about two years afterwards he married Conflance Kinchtoe, who furvived him, and received

Alleyn remarkable proofs of his affection, if at leaft we may "Alliane, judge of it by his will, wherein he left her confiderably. He died Nov. 25. 1626, in the 61ft year of his age, and was buried in the chapel of his new college, where there is a tomb-ftone over his grave, with an infeription. H's original dary is also there preferved.

> The fubioining anecdote is entertaining in itfelf, and fliows the high effect in which Mr Alleyn was held as an actor: " Edward Alleyn, the Garrick of Shakefpeare's time, had been on the most friendly footing with our poet, as well as Ben Johnson. They used frequently to fpend their evenings together at the fign of the Globe, fomewhere near Blackfriars, where the playhoufe then was. The world need not be told, that the convivial hours of fuch a triumvirate mult be pleafing as well as profitable, and may be faid to be fuch pleasures as might bear the reflections of the merning. In confequence of one of thefe meetings, the following letter was written by G. Peele, a Fellow of Chrift church college, Oxford, and a dramatic poet, who belonged to the Club, to one Marle, an intimate of his :

. Friend Marle.

" I must defyr that my fyster hyr watch, and the ' cookerie book you promyled, may be fente bye the \* man.———I never longed for thy company more than · laft night : we were all very merrye at the Globe. " when Ned Alleyn did not foruple to affyrme plea-' fauntely to thy Friende Will, that he had folon his ' fpeech about thee Qualityes of an actor's excellencye ' in Hamlet hys Tragedye, from converfations many-6 fold whych had paffed betweene them, and opinyons " given by Alleyn touchinge the fubjecte .---- Shake-\* fpeare did not take this talke in good forte; but " Johnfon put an ende to the ftrife with wittylye re-" markinge, This affaire needeth no Contentione ; you . fole it from Ned, no doubte ; do not marvel : Have you not feen him all tymes out of number ?- Believe \* me most fyncerilie, yours, G. Pcele.'

ALLIA, a river of Italy, in the Sabine territory, which running down a very deep channel from the mountains of Cruftominum, mixes with the Tiber 40 miles from Rome; famous for the great flaughter of the Romans by the Gauls, under Brennus, when 40,000 Romans were killed or put to flight ; hence Allienfis dies, an unluchy day (Virgil, Ovid, Lucan). Our anceftors, fays Cicere, deemed the day of the fight of Allia more fatal than that of taking the city.

ALLIANCE, in the Civil and Canon Law, the relation contracted between two perfons or two families by marringe.

ALLIANCE is also used for a treaty entered into by fovereign princes and flates, for their mutual fafety and defence.-In this fenfe, alliances may be diftinguifhed into fuch as are offenfive, whereby the contracting parties oblige themfelves jointly to attack fome other power; and into defensive ones, whereby they bind themfelves to fland by and defend each other in cafe they are attacked by others. Alliance with the ancient Romans, though a fort of fervitude, was much coveted. Ariarathes, we are told by Polybius, offered a facrifice to the gods by way of thinkfgiving for having obtained this alliance. The realon was,

that thenceforward people were fure not to receive Alliance any injuries except from them. There were different Il forts of allies : fome only united to them by a participation of the privileges of Romans, as the Latini and Hernici; others by their very foundation, as the colonies; others by the benefactions they received from them, as Mafinifia, Eumenes, and Attalus, who owed their kingdoms to Rome; others by free treaties, which laft by a long alliance became fubjects, as the kings of Bithynia, Cappadocia, Egypt, and most of the cities of Greece : Laftly, others by compulave treaties, and the law of fubjection, as Philip and Antiochus. For they never granted peace to an enemy, without making an alliance with him; that is, they never lubdued any people without using it as a means of fubduing others.

The forms or ceremonies of alliances have been various in different ages and countries. Among us, figning and fwearing, fometimes at the altar, are the chief; anciently eating and drinking together, chiefly offering facrifiees together, were the cultomary rite of ratifying an alliance. Among the Jews and Chaldeans, heifers or calves, among the Greeks bulls or goats, and among the Romans hogs, were facrificed on this occasion. Among the ancient Arabs, allianecs were confirmed by drawing blood out of the palms of the hands of the two contracting princes with a fharp flone, dipping herein a piece of their garments, and therewith finearing feven ftones, at the fame time invoking the gods Vrotalt and Alilat, i. e. according to Herodotus, Bacchus and Uranius. Among the people of Colchis, the confirmation of alliances is faid to be effected by one of the princes offering his wife's breafts to the other to fuck, which he was obliged to do till there iffued blood.

ALLIANCE, in a figurative fense, is applied to any kind of union or connection; thus we fay, there is an alliance between the church and flate.

ALLIARA, See ERVSIMUM, BOTANY Index.

ALLIER, in Geography, a river of France, which gives name to a department, has its fource near Chateau Neuf de Randon, in the department of Lozere, and joins the Loire near Nevers.

ALLIER, a department of France, formerly the province of Bourbonnois, is bounded on the north by the departments of Saone and Loire, Nievre and Cher; on the east by thole of Sione and Loire and the Loire ; on the fouth by those of the Loire, Pay de Dome, and Creufe ; and on the weft by those of Creufe and Cher. It contains 1,454.341 fquare aeres; the number of inhabitants is about 266,105; and it is divided into four communal diffricts. The principal town is Moulins.

ALLIGATI, in Roman antiquity, the bafeit kind of flaves, who were ufually hept fettered. The Romans had three degrees, or orders, of flowes or lervants; the first employed in the management of their eflates; the fecond in the menial or lover functions of the family : the third called alligati, above mentioned.

ALLIGATION the name of a method of folving all queffions that relate to the mixture of one ingredient with another. I hough writers on arithmetic generally make allegation a branch of that feience; yet, as it is plainly nothing more then an application of the common properties of numbers, in order to folve a fewquefliens

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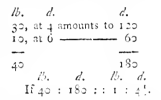
migation queftions that occur in particular branches of butinefs, we choose rather to keep it didinct from the feience of arithmetic.

> Alligation is generally divided into medial and alternate.

> ALIGATION Medial, from the rates and quantities of the fimples given, different the rate of the mixture.

Rule. As the total quantity of the imples, To their price or value; So any quantity of the mixture, To the rate.

*Examp.* A grocer mixeth 30lb. of currants, at 4d. per lb. with 10lb. of other currants, at 6d. per lb.: What is the value of 1lb. of the mixture? Anf.  $4\frac{1}{2}d$ .



Note r. When the quantity of each fimple is the fame, the rate of the mixture is readily found by adding the rates of the fimples, and dividing their fum by the number of fimples Thus,

Suppole a grocer mixes leveral forts of fugar, and of each an equal quantity, viz. at 50s. at 54s. and at 60s. per cwt. the rate of the mixture will be 54s. 8d. per cwt.; for

Note 2. If it be required to increase or diminish the quantity of the mixture, fay, As the fum of the given quantities of the simples, to the feveral quantities given; fo the quantity of the mixture proposed, to the quantities of the simples fought.

Note 3. If it be required to know how much of each simple is an alligned portion of the mixture, fay. As the quantity of the mixture, to the feveral quantities of the simples given; fo the quantity of the alligned portion, to the quantities of the simples fought. Thus,

Suppole a grocer mixes 10lb. of railins with 30lb. of almonds and 40lb. of currants, and it be domanded how many ounces of each fort are found in every pound, or in every 16 ounces of the mixture, fay,

						62	
80	:	τc	::	-16	:	2	raifins.
85	:	30	::	16	:	6	almonds.
80	:	40	::	16	:	8	currants.

## Proof 16

Note 4. If the rates of two fimples, with the total value and total quantity of the mixture, be given, the quantity of each fimple may be found as follows: viz. Multiply the leffer rate into the total quantity, fubtract the product from the total value, and the remainder will be equal to the product of the excels of the higher rate above the lower, multiplied into the quantity of the higher priced fimple; and confequently the

VOL. I. Part II.

faid remainder, divided by the inference of the tates, Vincationwill quote the faid quantity. Thus,

Suppose a grocer has a mixture of 400lb, weight, that coll him 71, 108, confifting of railins at 4d, per lb, and almonds at 6d, how many pounds of almonds were in the mixture?

	16.	Rates	•	
	400	6d.		
L. s. d.	4	4.l.		
7 10=1800				
1600	1600d.	2d.		
			L.	. s.
2)200(100lb. or	f almonds at	61. is	2	IÇ
And 300lb. c	of raidns at .	td. is	5	0
·			~~	
Total 400			Proof 7	10

ALLIGATION Alternate, being the converse of alligation medial, from the rates of the fimples, and rate of the mixture given, finds the quantities of the fimples.

Rules. I. Place the rate of the mixture on the left fide of a brace, as the root; and on the right fide of the brace fet the rates of the feveral fimples, under one another, as the branches. II. Link or alligate the branches, fo as one greater and another lefs than the root may be linked or yoked together. III. Set the difference betwixt the root and the feveral branches right against their respective yoke-fellows. These alternate differences are the quantities required. Note 1. If any branch happen to have two or more voke-fellows, the difference betwixt the root and thefe vokefellows must be placed right against the faid branch, one after another, and added into one fum. 2. In fome queftions, the branches may be alligated more ways than one : and a queilion will always admit of fo many anfwers as there are different ways of linking the branches.

Alligation alternate admits of three varieties, viz. 1. The quantities of the unlimited, with respect both to the quantity of the fimples and that of the mixture. 2. The queffion may be limited to a certain quantity of one or more of the fimples. 3. The queffion may be limited to a certain quantity of the mixture.

Variety I. When the queflion is unlimited, with refpect both to the quantity of the fimples, and that of the mixture, this is called *zilligation Simple*.

*Examp.* A grocer would mix fugars at 5d. 7d. and 10d. per lb. fo as to fell the mixture or compound at 8d. per lb.: What quantity of each muft he take?

$$8 \begin{cases} 5 \\ 7 \\ 10 \end{cases} \begin{pmatrix} 1/2 \\ 2 \\ 3, 1 \end{bmatrix} \begin{pmatrix} 1/2 \\ 2 \\ 2 \\ 4 \\ 4 \end{cases}$$

Here the rate of the mixture S is placed on the left fide of the brace, as the root; and on the right fide uf the fame brace are fit the rates of the feveral fimples, viz. 5, 7, 10, under one another, as the branches; according to Rule I.

The branch 10 being greater than the root, is alligated or linked with 7 and 5, both these being less than the root; as directed in Rule II.

The difference between the root 8 and the branch 5, viz. 3, is let right against this branch's yoke-fellow 10. The difference between 8 and 7 is likewife fet right 4 U against Alligation against the yoke-fellow 10. And the difference betwixt 8 and 10. viz. 2, is fet right against the two yoke fellows 7 and 5; as prefcribed by Rule III.

As the branch 10 has two differences on the right, viz. 3 and 1, they are added; and the answer to the question is, that 2lb. at 5d. 2lb. at 7d. and 4lb. at 10d. will make the mixture required.

The truth and reafon of the rules will appear by confidering, that whatever is loft upon any one branch is gained upon its yoke-fellow. Thus in the above example by felling 4lb. of 10d. fugar at 8d. per lb. there is Sd. loff: but the like fum is gained upon its two yoke-fellows; for by felling 2lb. of 5d. fugar at 8d. per lb. there is 6d. gained ; and by felling 2lb. of 7d. fugar at 8d. there is 2d. gained; and 6d. and 2d. make 8d.

Hence it follows, that the rate of the mixture muft always be mean or middle with respect to the rates of the fimples; that is, it must be less than the greatest, and greater than the leaft; otherwife a folution would be impossible. And the price of the total quantity mixed, computed at the rate of the mixture, will always be equal to the fum of the prices of the feveral quantities caft up at the respective rates of the simples.

Variety II. When the queftion is limited to a certain quantity of one or more of the fimples, this is called Alligation Partial.

If the quantity of one of the fimples only be limited, alligate the branches, and take their differences, as if there had been no fuch limitation; and then work by the following proportion :

As the difference right against the rate of the simple, whole quantity is given,

To the other differences respectively;

So the quantity given,

To the feveral quantities fought.

*Examp.* A diffiller would, with 40 gallons of brandy at 1 25 per gallon, mix rum at 7s. per gallon, and gin at 4s. per gallon : How much of the rum and gin muit he take, to fell the mixture at 8s. per gallon ?

 $8 \begin{cases} 12 \\ 7 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 4 \\ 32 \text{ of rum.} \end{cases} Anf.$ 

The operation gives for anfwer, 5 gallons of brandy, 4 of rum, and 4 of gin. But the question limits the quantity of brandy to 40 gallons : therefore fay,

The quantity of gin, by the operation, being alfo 4, the proportion needs not be repeated.

Variety III. When the question is limited to a certain quantity of the mixture, this is called Alligation Tetal.

After linking the branches, and taking the differences, work by the proportion following :

As the fum of the differences,

To each particular difference ;

So the given total of the mixture,

To the respective quantities required.

Examp. A vintner hath wine at 3s, per gallon, and

would mis it with water, fo as to make a composition Alligator of 144 gallons, worth 2s. 6d. per gallon : How much н wine, and how much water, must he take?

Gal.  
30 
$$\begin{cases} 36 \\ 0 \end{cases}$$
  $\begin{pmatrix} 120 \text{ of wine} \\ 24 \text{ of water.} \end{cases}$  Anf.  
 $36 \\ 36 \\ 144 \text{ total.} \\ 120 \times 36 = 4320 \\ 24 \times 0 = 0 \end{cases}$   
Proof 144)4320(30  
As 36 : 30 :: 144 : 125  
As 36 : 6 :: 144 : 24.

There being here only two fimples, and the total of the mixture limited, the queftion admits but of one anfwer.

ALLIGATOR, in Zoology, a fynonyme of the lacerta crocodilus. See LACERTA,

ALLIGATOR Pear. See LAURUS, BOTANY Index. ALLIONIA. See BOTANY Index.

ALLIOTH, a flar in the tail of the Greater Bear.

much used for finding the latitude at fea. ALLITERATION, an ornament of language chiefly used in poetry, and confisting in the repetition of the fame letter at certain intervals. We do not remember to have ever feen any fatisfactory account of alliteration in the writings of the critics. They feem to have paffed it over in contemptuous filence; either as a falle refinement or as a mere trifle. It perhaps deferves a better fate. Many chapters have been compofed on quantity, on the expression resulting from different arrangements of long and thort fyllables, and on the powers of paufes as they are variouily placed, without a word of alliteration. This is the more extraordinary, as one flould think it impossible for any man to examine minutely, and, as it were, diffect a number of verfes, without perceiving the vaft abundance of this ornament. It is as if an anatomist should publish a complete table of the arteries in the human body, and affect never to have feen a vein or a nerve : for it may be affirmed, with fmall danger of miftake, that if you examine any number of verles, remarkable either for fweetnefs or for energy, they will be found in fome degree alliterative. We do not pretend to fay, that the fweetnefs and energy of verification depends chiefly on this circumflance, yet we cannot help believing that it may claim fome fhare; for it is a conflant appearance, as far as we have ever obferved, that the poets whole fame is higheft for verfification, have been attentive to alliteration.

The very triffing appearance of the ornament itfelf, upon a superficial view, and the frequent abuse of it, are circumflances indeed which give no encouragement to a ferious inquiry into its nature and operation. How common is it for writers, who affect to be comic, when in want of other means for railing a fmile, to use affected alliteration with fuccels ? But, in the fine arts, no beauty or grace is beyond the power of ridicule. The nobleft attitudes in painting have been rendered laughable by caricatura. St Paul preaching at Athens, in the defign of Raphael, appears elegant, noble, and in fome degree awful. The fame apoltle, reprefented by Hogarth in nearly the fame attitude, pleading bcfora

Allitera tion.

tión.

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Allitera- fore the governor Felix, feems altogether ridiculous. So the language and verfinication of Milton in the Paradife Loft appear only proper for the most elevated In the Splendid Shilling of Philips, they inbjects. appear equally proper for the loweft. So fares it alfo with alliteration. Nor cught we to be mortified at the difcovery, that much of the delight afforded by verfification arifes from a caufe fo pitiful as the repetition of the fame letter twice, or oftener, on the accented parts of a verfe; for there are many other caufes of pleasure, which, when thus detected and taken to pieces, feem equally contemptible.

> We apprehend the principal operation of this ornament to be quite mechanical. It is easier for the organs of fpeech to refume, at fhoit intervals, one certain conformation, than to throw themselves into a number of different ones, unconnected and difcordant. For example, a fucceffion of labials, interfperfed at regular diffences with dentals and gutturals, will be more eafily pronounced than the fucceffion of all the three at random. Sounds of which the articulation is eafieft, are most completely in the power of the speaker. He can pronounce them flowly or rapidly, fo'tly or with force, at pleafure. In this we imagine the power and advantage of alliteration are founded; for we would not lay any ftrefs on the pleafure which can refult to the ear from the repetition of the fame letter. It has been compared to the frequent returns of the key-note in a mufical flrain; but that analogy is extremely faint. The ear, we prefume, can be pleafed with alliteration only in fo far as it contributes to the fuperior eafinefs of recitation; for what is recited with eafe must be heard with pleafure.

> Thefe remarks might be confirmed and illustrated by numberless pailages from the best poets. Some few lines will fuffice, taken from Gray, who feems to have paid particular attention to this grace. He profeffed to have learned his verification from Dryden, as Dryden did from Spenfer; and thefe three abound in alliteration above all the English poets. We choose Gray for another realon, in proof of what we mentioned before, that alliteration contributes not only to the fweetnefs, but also to the energy, of verification; for he uses it chiefly when he aims at ftrength and boldnefs. In the Sifter Odes (as Dr Johnston styles them), almost every strophe commences and concludes with an alliterative line. The poet, we fuppofe, withed to begin with force, and end with dignity.

- " Ruin feize thee, ruthlefs king."
- " To high-born Hoel's harp, or foft Llewellyn's lay."
- " Weave the warp, and weave the woof."
- " Stamp we our vengeance deep, and ratify his doom."
- " Regardless of the sweeping whirlwind's sway."
- "That hush'd in grim repose, expects his evining prey."

It must be observed here, that we hold a verse alliterative which has a letter repeated on its accented parts, although those parts do not begin words; the repeated letter bearing a flrong analogy to the bars in a mufical phrafe. Gray feems to have had a particu-Iar liking to thefe fort of balanced verfes, which divide equally, and of which the opposite fides have an allitezative refemblance.

- L Ī.  $\mathbf{A}$
- " Eyes that glow, and fangs that grin." " Thoughts that breathe, and words that burn."
- " Hauberk craft, and helmet ring."

All thefe lines appear to us to have a force and energy, arising from alliteration, which renders them eafy to be recited; or, if the reader pleafes, mouthed. For the fame reafon the following paffage appears fad and folemn, by the repetition of the labial liquid.

" Mountains, ye mourn in vain," " Modred, whole magic fong."-Scc.

If alliteration thus contributes to enforce the exprefilion of a poetical femiment, its advantages in poetry mull be confiderable. It is not, therefore, unworthy a poet's regard in the act of composition. If two words offer of equal propriety, the one alliterative, the other not, we think the first ought to be chosen. We would compare this to the practice of fuguing in mufic. A compofer who aims at expression will not hunt after fugues; but if they offer, if they feem to arife fpontaneously from the subject, he will not reject them. So a good poet ought not to felect an epithet merely for beginning with a certain letter, unless it fuit his purpole well in every other respect; for the beauty of alliteration, when happy, is not greater than its de-formity when affected. A couplet from Pope will exemplify both ; the first line being bad, and the fecond good :

" Eternal beauties grace the shining /cene.

" Fields ever freth, and groves for ever green."

ALLIUM (from axis, " to avoid or fhun," becaufe many flun the fmell of it), GARLIC. See BOTANY Index.

ALLIX, PETER, a French Protestant divine, was born at Alençon in France, in the year 1641. He became a learned divine of the English church, and a ftrenuous defender of the Protestant faith. At the time when the edict of Nantes tolerated and protected the Protestants of France, he entered upon his clerical profettion, and remained minister of Rouen until the thirty-fifth year of his age. In this period he wrote feveral pieces upon the controverly between the Papifts and the Protestants, which obtained him great fame among his own party. He removed to Charen. ton in the vicinity of Paris, which was the principal church among the reformed, and frequented by perfons of the first rank in France, who professed the Protestant faith. Here Allix preached a course of excellent fermons in defence of the Protoftant religion, fome of which were afterwards printed in Holland, and added to his increasing fame. The chief object of thefe fermous was to repel the attack of the biftiop of Meaux, the moft ing nous and able opponent of the Reformation at that time. The unwife revocation of the edict of Nantes drove Allix and many others to feek refuge in England. Three years after his arrival in England, he had made himfelf fo perfectly mafter of the English language as to be able to write very correctly a " Detence of the Christian Religion." This work he dedicated to lames II, in tellimony of gratitude for his kind reception of the diffressed refugees of France. In jullice to the memory of James, 4 U 2 and

Allitera tion 41 Allix.

Alloa.

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Ally, and as a specimen of the talents of Allix, it may be proper to give an extract nom this curious dedication. -" As your majefly continues ftill to give fuch inlufitious inflances of your elemency and royal protection to those of your nation; fo I confide, Sir, I thought myfelf under an obligation to lay hold upon this opportunity of publishing that all those who find to fure a protection in your majory's dominions feel and think as much as mateli upon thefe new toftimonies of your reyal bounty. When your majefty had taken us into your particular care, and had granted us feveral privileges, and so made us the rers in all the advantages which those who live under your government erjoy; your majefy did yet fomething more, and infpired all your fubjects with the fame compatibility towards us, with which your royal bread was already touched. You faw our mileries, and refolved to give us eafe; and this geneticus defign was esecuted, and your royal clemency aiffused in the hearts of all your fubjects. The whole world, S'r, which has received upon all its coafls fome remainders of our fbigwreck, is filled with admiration of the unexampled effects of your majelty's clemency. I could with, Sir, that this work which I now prefent to your mighty might be fo happy as to pais to polierity with this character of our acknowledgment, and that it might shand as a faithful record for ever to perpetuate the memory of that avely fenfe of your bounty which is imprinted on all our hearts."

Not long after his arrival in England, he was hononred with the title of doctor of divinity, and alfo received the more fubiliantial honour of being appointed treafurer of the church of Salifbury. All'x ftill maintained the flation of a champion for the Protestant caule, and in oppolition to the billiop of Meaux, proved that the charge of herefy juftly belonged to the Papills, and not to their opponents, becaufe they had introduced new dollrides into the church.

After having with much indultry and learning exercifed his talents in defence of Protestantilm, he employed his pen to fupport the doctrine of the Triniity against the Unitarians, who contended that the idea of Christ's divinity could be traced up no higher than the time of Juffin Martyr. With a great difplay of erudition, he attempted to prove that the Trinitarian doctrine was believed by the Jewish church. But the reputation which he had acquired for learning and ability was fomewhat diminished by the ridicule which he brought upon himilelf in attempting to fix the precife time of Chrift's fecond coming to the year 1720, or at the very lateft, to the year 1736. He died at London in the year 1717, after his studious life had been protracted to the length of 76 years. He left behind him numerous proofs of his great talents, extensive learning, uncommon industry, and zealous attachment to the doctrines of the church of England, (Gen Biog.)

ALLOA, or ALLOWAY, a fea-port town in Scotland, feated on the Forth, about 20 miles higher up the river than Leith, and five miles east of Stinling. It is a populous place; has two market days in the week ; and is remarkable for its fine caftle, the feat of Mr Erskine of Mar, and for the coal mines near it. The harbour is extremely commodious, with great depth of water; and veffels are expeditiously loaded with coals from the pits by an uncommon waggon-way, on which one horfe draws with eafe three waggons at once, each waggon containing a ton and a half." An excellent dry dock has allo lately been erected here, capable # of receiving thips of the greatest burden. There is likewife a large glaf house for blowing bottles, of which veficls are supplied with any quantity upon the thortest notice.

The tower and lands of Alloa were exchanged by David II. king of Scots, anno 1365, with Thomas Lord Erfkine, for the lands and elfate of Strathgartney in Perthilire; and fince that time the castle of Asioa has been the favourite relidence of the family of Mar. The fituation is uncommonly beautiful. The gardens here were the first that were laid out on a great feele in Scotland; and, with the advice of Le Nautre, were indebted to the taile of John the late earl of Mar, who began to plant them in the year 1706. They contain about forty acres, in which there is lome very fine timber, near a century old.

The tower of Alloa is 89 feet in height, with walls of 11 feet in thickness; and was built in the end of the 13th century. In this refidence of the family of Erfkine many of the Scottish princes received their education, having been for more than two centuries the wards of the Lords Erskine and Earls of Mar, who held generally the cattle of Stirling, and frequently the three principal fortreffes of the kingdom, Edinburgh, Stirling, and Dumbarton. The last heir of the Scottifh monarchy who was nurtured there was Henry prince of Wales; whole ciadle, golf-clubs, and other infantine and youthful remains, are preferved by the heir of the earls of Mar, in remembrance of that fpirited and promising prince; of whom Dr Birch has preferved feveral anecdotes, connected with the Erfkines and his refidence at Alloa. Among other remains of antiquity preferved at Alloa, in remembrance of the confidence and affection which fubfilted always betwixt the Stuarts and the Enfkines, is the private fignet of the unfortunate Mary, which the gave to the regent Mar, after the was obliged by the treaty of Edinburgh to defift from wearing the arms of England in the first quarter; the child's chair of James VI, her fon; and the feflive chair of Thomas Lord Effkine the fecond earl of Mar of the name, with the fathionable grace carved on it. Soli Deo Honor et Gloria.

ALLOBROGES, (Infeription, Livy, Velleius, Florus); from Allobrov (Horace): a people of Gallia Narbonenfis, fituated between the rivers Ifara and Rhodanus, and the Lacus Lemanus; commended by Cicero for their fidelity; but reproached by Horace on account of their fondness for novelty.

#### Novifque rebus infidelis zillebrox. Epod. 16.

ALLOCATION denotes the admitting or allowing of an article of an account, efpecially in the exchequer. Hence

ALLOCATIONE Facienda, is a writ directed to the lord treafurer, or barons of the exchequer, commanding them to allow an accountant fuch fums as he has lawfully expended in the execution of his office.

ALLOCUTIO, an oration or fpeech of a general addreffed to his foldiers, to animate them to fight, to appeale fedition, or to keep them to their duty. A mount of earth was raifed upon the occasion, as it were a kind of a tribunal of turf. From this the general pronounced his harangue to the army, which was ranred

Alinth.

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Allodium god in feveral four runs round him, with their cant sins at their head. When the time and circulations would not admit of a formal barangae, the general went through the ranks, and called each by his name, putting them in mind of their courage upon former occations, mentioning the victories they had won, and n king promifes of plunder.

ALLODIUM, or ALLEUD, denotes huds which are downloaded property of their owner, without being oblight in the any fervice or acknowledgment whator lord. See FEE and Front Syftem. ever to a

ALLOPHYLLUS, in Botany. See BOTANY In. dex.

ALLOTTING, of ALLOTNENT of Goods, in matters of commence, is when a thip's cargo is divided into feveral parts, bought by divers perions, whole names are written on as many pieces of paper, which are anplied by an indifferent perfor to the feveral lots or parcels; by which means the goods are divided without partiality, every man having the parcel which the lot with his name appropriates.

ALLOWAY CREEK, in Salem county, N w Jerfev, emoties into the Delaware. It is navigable 16 miles, interrupted, however, by feveral draw-budges.

ALLOY, or ALLAY, properly fignifies a proportion of a bafer metal mixed with a finer one. The alloy of gold is edimated by catats, that of filver by pennyweights. In different nations different proportions of alloy are uled; whence their moneys are faid to be of different degrees of finenels or bafenels, and are valued accordingly in foreign exchanges. The chief reafons alledged for the alloying of coin are : 1. The mixture of the metals, which, when fmelted from the mine, are not perfectly pure. 2. The faving the expence it must otherwife cost if they were to be refined. 3. The necessity of rendering them harder, by mixing fome parts of other metals with them, to prevent the diminution of weight by wearing in palfing from hand to hand. 4. The melting of foreign gold or coin which is alloyed. 5. The charges of coinage, which muit be made good by the profit arifing from the money coined. 6. and laitly, The duty belonging to the fovereign, on account of the power he has to caufe money to be coined in his dominions.

In a more general fense, the word is employed in chemistry to fignify the union of different metallic matters .- A, an identity of different combinations may be made according to the nature, the number, and the proportions of the metallic matters capable of being alloyed, we shall not here enter into the detail of the particular alloys, all which are not yet nearly known. Those which are used, as Bronze, Timbac, Brass, White Correr, &c. may be found in the article CHEMISTRY, and what is known concerning other alloys will be treated of along with the metals in the fame article. See CHEMISTRY Ind v.

ALLUM. See ALUM.

ALLUMINOR, from the French all inter, " to lighter," is alled for one who coloureth or painteth upon paper or parchment p and the reafon is, becaufe he gives light and ornament by Lis colours to the letters or other figures. Such ornaments are style liduminations. The word is used in fat. 1 R. 111. cap. 9. But now fuch 2 perfon is called a timner.

ALLUSH, in Incient Geography. The Ifraelites

being in the wildernels of Shur, departed from Doph- Allufion kah, and weat to Alluth, from whence they proceeded Manager to Rephidim; Num. xxxiii. 13. 14. Eafebius and St ..... Je ome fix Aliufh in Idumes, about Guoda or Petra, the cay hal of Arabia Petriea. In the accounts of the empire, it is fituated in the third Pulettine; and by Ptolency, among the cities of fdum.ca.

ALLUSION, in Rhetoric, a figure by which foncething is applied to, or underflood of, another, on account of fome fimilitude between them.

ALLUVION, in Law, denotes the gradual increase of land along the lea-thore, or on banks of rivers.

ALLY, in matters of polity, a foveleign prince or fate that has entered into alliance with others. See ALLIANCE.

ALMACANTARS. See ALMUCANTARS.

ALMACARRON, a fee port town of 5pain, in the province of Murcia, at the mouth of the river Guadalantin. It is about twenty miles weit of Carthagena, and is remarkable for the prodigious quantity of alum found in its cenitory. W. Long. 1. 15. N. Let. 37, 40.

ALAIADEN, a town of Spain, in the province of La Mancha, in the kingdom of Caffile, Buated upon the top of a mountain, where are the most ancient as well as the richest fi'ver mines in Europe.

ALMADIE, a kind of canoe, or imall veffel, about four rathoms long, commonly made of bark, and uled by the negroes of Africa.

ALMADIE is allo the name of a kind of long boats, fitted out at Calicut, which are eighty feet in length, and fix or feven in breadth. They are exceedingly fwift, and are otherwife called cathuri.

ALMAGEST, in matters of literature, is particularly used for a collection or book composed by Ptolemy, containing various problems of the ancients both in geometry and affronousy.

ALMAGEST is allo the title of other collections of this kind. Thus, Riccioli has published a book of attronomy, which he calls the New Almageft; and Plukenet, a book which he calls Aimagestum Botanicum.

ALMAGRA, a fine deep red ochre, with fome admixture of pupple, very heavy, and of a denie vet friable flructure, and sough dutty furface. It adheres very firmly to the tongue, melts freely and eafily in the mouth, is of an auftere and fliongly altringent taffe, and itains the fkin in touching. It is the Sil Atticum of the ancients; it ferments very violently with acid menthraums; by which fingle quality, it is fufficiently ditinguished from the Sil Syricum, to which it has in many respects a great affinity. It is found in immense quantities in many parts of Spain ; and in Andalulia there are in a manner whole mountains of it. It is uled in painting, and in medicine as an aftringent.

ALMAGRO, a \*ortrefs of Spain, the capital of one of the diffricts of La Mancha. It was built by the archbithop Roderic of Toledo, who finished it in 1214, and put a confiderable garriton into it to refirain the incurfions of the Moors. This was hardly done, when the fortrels was beneged by an army of 5000 horfe and foot, under the command of a Moorith officer of great reputation; but the prelate, its founder, took care to supply those within with such plenty of neceffaries, that at length the enemy found themfelves obliged to raife the fiege and retire with great lols.

ALMAGRO, Diego de, a Spanith commander, was 01

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favourable moment, he refolved to hold the place both

against the Indians and his Spanish rivals. He attack-

ed the Peruvian army with great vigour, and making a great flaughter, he proceeded to the gates of Cuzco

without any further interruption. The open, affable, and generous temper of Almagro, gained over to his

fide many of the adherents of the Pizarros, who were

difgutted with their harth and opprefive conduct.

With their aid, he advanced towards the city by night,

furprifed the fentinels, and furrounded the houle where

the two brothers refided, who were compelled, after an

obflinate defence, to furrender at diferention. A form

of government was fettled in the name of Almagro,

and his jurifdiction over Cuzco was univerfally acknowledged. This was the origin of a civil war; the

beginning of which was very advantageous to Almagro,

who by fkilful manœuvres entirely routed a body of

Spanish troops advancing to the relief of Cuzco, and

made Alvarado their commander prifoner. But inftead

of improving these advantages, he unwifely marched

back to Cuzco, and there awaited the arrival of Pizarro.

Pizarro, convinced of his own feeble refources, proposed an accommodation, and with his usual art pro-

tracted the negociation until he found himfelf in a con-

dition to meet his antagonist in the field of battle.

Meanwhile Alvarado and one of the Pizarros, by

bribing their keepers, found means to escape, and per-

fuaded 60 of the men who guarded them to attend

them in their flight; and the governor releafed the

other Pizarro. When Pizarro thought himfelf fuffici-

ently prepared to fettle the dominion of Peru, he

marched with an army of 500 men to Cuzco. Alma-

gro, previous to this, worn out with age and infirmity. refigned the command to Orgognez. A fierce and

bloody battle enfued, in which Almagro was made

prifoner, his army defeated, and the commander wounded. About 140 foldiers fell in the field, and Orgog-

nez, along with feveral others, was maffacred in cold

blood. During that fatal day, Almagro, placed in a

litter, which was flationed on an eminence, beheld

from thence the tutal defeat of his troops, and felt all the indignation of a foldier who had feldom ex-

Almagro. of fuch obscure birth and mean parentage, that he fome progrefs, when he was recalled to Peru by the Almagic. derived his name from the village where he was born, news of the natives having rifen in great numbers, and attacked Lima and Cuzco. He purfued a new in 1463. Deprived of the means of early instruction, he could neither read nor write, but neverthelefs, in route, and marching through the fandy plains on the confequence of his improvements in the military art, he coaft, he fuffered by heat and drought calamities not formed an affociation with Pizarro and de Luque, for inferior to those which he had endured from cold and the purpole of diffeoveries and conqueil upon the Perufamine on the fummit of the Andes. Arriving at a vian nait. The governor of Panama having fanctioned their enterprife, they devoted their united exertions to that undertaking. Pizarro directed the conqueft, and Aimagro was appointed to conduct the fupplies, provisions, and reinforcements. In the two first unfuccelsful attempts, he performed this office with perfevering fidelity and uncommon activity. His perfeverance was followed with complete fucces; for they at last difcovered the coaft of Peru, and landed at Tumbez, diftinguished by its temple and palace of the incas or fovereigns, and fituated about three degrees fouth of the line. Pizarro was fent over to Spain to folicit farther powers, after the three adventurers had previoufly adjuited their future preferments, and agreed that Pizarro fhould be governor, Almagro lieutenant-governor, and Luque bithop. In this negociation, Pizarro obtained the clerical dignity for Luque; but chiefly concerned about his own interest, he neglected the preferment of Almagro. On his return, Almagro was fo enraged, that he refuled to act with fuch a perfidious companion, and refolved to form a new affociation. Pizarro for the prefent artfully endeavoured to avert the indignation of Almagro, and gradually foothed the rage and disappointment of the foldier. The union was renewed upon the former terms; and it was folemnly ftipulated that a common expence and a common advantage fhould take place.

In February 1531, leaving Almagro at Panama, to fupply provisions and reinforcements, Pizarro fet fail for Peru. He attacked a principal fettlement of the natives, in the province of Coaque, obtained immense spoil, and made such ample remittances to Almagro, as enabled him to complete his reinforcement, and in the close of the year 1532, he arrived at St Michael with a body of men, which nearly doubled the number of those which Pizarro had along with him. The Spaniards about this time took captive the unfortunate Inca Atahualpa; and after they had received an immenfe fum for his ranfom, they barbaroully put him to death. Pizarro failed for Spain with the news of their fuccefs, and with remittances to a great amount ; and configuently Almagro gained that elevated flation he fo long and eagerly defired. But no fooner had Almagro received the intelligence of his promotion by the royal grant, than he attempted to feize Cuzco, the imperial refidence of the incas, under pretence that it lay within his defined territory. This produced a new quarrel; but peace was reftored upon the determination of Almagro to attempt the conquest of Chili, and likewife to have part of the territory of Peru.

In 1535, he accordingly fet out at the head of 570 Europeans, and in croffing the mountains, he fuffered great hardships and losses by mistaking the route, but at length he defeended into the plains of that devoted region. Here he met with a more vigorous refillance from the natives than the Spaniards had over experienced in other countries. He had, however, made perienced defeat. He was taken prifoner, remained feveral months in confinement, and afterwards was tried, and condemned to death. In the view of an ignominious death, the courage of the veteran forbok him, and he unfuccelsfully supplicated for life, in a manner unworthy of his former character. All the arguments he could employ were ineffectual. The Pizarros remained unmoved by all his entreaties. As foon, however, as Almagro faw that his fate was inevitable, he refumed his courage, and exhibited all his usual dignity and fortitude. In the year 1538, and in the 75th year of his age, he was ftrangled in prilon, and afterwards beheaded. He left one fon by an Indian woman of Panama; and in confequence of a power which the emperor had granted, he declared his fon his fucceffor in

Atmamon in the government, although he was then a prifoner in Lima.

With the qualities of intrepid valour, indefatigable activity, and informountable conftancy, he blended the more aniable difpolitions of franknefs, generofity, and candour. Thefe qualities rendered him beloved by his followers; and his misfortunes excited their fympathy and pity, fo that his death was univerfally regretted, and particularly by the poor Indians, who deemed him their guardian and protector againft the cruel and unfeeling Pizarro. Upon the whole review of his character, it appears juft to conclude, that he was, although of inferior abilities, a more amiable man than his rival. (Gen. Biog.)

ALMAGRO the Younger, by his courage, generofity, and other accomplifhments, was placed at the head of the party after the death of his father. The father, confcious of his own inferiority from the total want of education, uled every pollible mean to improve the mind and embellish the manners of his fon; so that he foon acquired those accomplithments which rendered him refpected by illiterate adventurers, who cheerfully ranged round his flandard; and, by his desterity and fkill, fought deliverance from the oppreffions of Pizarro. Juan de Herrada, an officer of great abilities, continued still to direct his counfels and to regulate his enterprifes : and, while Pizarro confided in his own fecurity, a confpiracy was formed against him, which terminated in his death. The affaffins, exulting in their fuccels, and waving their bloody fwords, haltened to the ftreet, proclaimed the death of the tyrant, and compelled the magiltrates and principal citizens of Lima to acknowledge Almagro as lawful fucceffor to his father. But his reign was of fhort duration; for, in 1541, Vaca de Callro, arriving at Quito, produced the royal committion, appointing him governor of Peru, together with all the privileges and authority of Pizarro. The talents and influence of the new governor foon overpowered the intereft of Almagro, who, perceiving the rapid decline of his influence, haftened with his troops to Cuzco, where his opponents had erected the royal ilandard under the command of Pedro Alvarez Holguin. Herrada the guide of his counfels died during his march; and from that time his measures were conspicuous for their violence, concerted with little ingenuity, and executed with little addrefs. On September 16. 1542 at length the forces of Almagro and Vaca de Caftro met, and victory long remained doubtful; till at last it declared for the new governor. The followers of Almagro difplayed uncommon valour, and Almagro conducted the military operations of that fatal day with a gallant fpinit, worthy of a better caule and deferving of a better fate. In proportion to the number of combatants the carnage was very great. Of 1500 men 500 fell in the field, and many more were wounded. Almagro escaped, but being betrayed by fome of his own officers, he was publicly beheaded at Cuzco, and in him the name and fpirit of the party of Almagro became extinct. (Gen. Biog. )

ALMAMON, or MAMON, also named *Abdaliak*, caliph of Bagdad, was born A. D. 785. His elder brother Al Amin fucceeded to the caliphate on the death of his father, and Almamon at that time was governor of Chorafan. As by the will of the father it Almamon. was provided, that his three fons fliould funceed to the caliphate in order. Almamon ordered his elder brother to be proclaimed caliph throughout his governnient. But his brother repaid his friendthip and attachment to his interest with open expressions of hatred. and unjust attempts to exclude him from the deflined fucceffion. Almamon was thus forced to confult meafures for his own fafety and promotion, by caufing himfelf to be proclaimed caliph. After various flruggles, his general, Thaher, in the year S13 took poffellion of Bagdad, purfued Al Amin to his retreat, and caufed him to be affatfinated, fo that Almamon remained without a competitor. Various rebellions diffurbed the tranquillity of the first years of his reign; but by his prudent administration and vigorous exertions, thefe were at length extinguished. Infligated by the advice of his vizier, he foon after raifed greater commotions, and expoled his dignity to greater dangers, by countenancing the fect of Ali. He invited to court Iman Rizza, gave him his daughter in marriage, and even declared him his fucccifor in the empire. He affumed the green turban, the colour of the houle of Ali, and obliged his courtiers and foldiers to imitate his example. Alarmed at these proceedings, the orthodox Muffulmans, and the houle of Abbas, excited a great revolt in Bagdad, and proclaimed Ibrahim, Almamon's ur-cle, caliph. A civil war was just about to commence when Fadel the vizier was affailinated, and Rizza died. The people of Bagdad then deposed lbrahim, and returned to their former allegiance. Taking the advantage of Almamon's absence, Thaher his general feized upon the government of Chorafan, where he founded a dynasty which existed during a period of 16 years.

Almamon employed the period of tranquillity that followed in the introduction and improvement of literature into his dominions, which conflitutes the greateft glory of his reign. During the days of his father he difcovered an ardent thirit after knowledge, by forming a college in Chorafan, adorned with the most eminent men of various countries; and appointed Melue, a famous Christian physician of Damafcus, for their president. When his father remonstrated against conferring fuch an honour upon a Chriftian, he reminded him, that the most learned men and the most skilful artills in his dominions were Jews and Chriftians; and added, that he had cholen Me'ue as a preceptor in fcience and ufeful arts, and not as a teacher of religion. Under his aufpices Bagdad became the feat of literature, of private and academical inftruction, and the habitation of men of eminence from all quarters. Mary valuable books in the Greek, Perfian, Chaldean, and Coptic languages, among which were the works of Arithotle and Galen, were translated into the Arabic at his own expence. The caliph himfelf deemed it an honour to fet an example to others of the becoming respect due to mental cultivation, by visiting the schools, and treating the professors with great regard. In mathen atics, aftronomy, and philosophy, he made a rapid and extensive progress. He was the author of altronomical tables, which on account of their accuracy have been much admired. By thefe various exertions the character of the Saracens was fuddenly changed from

an uncommon greatnels of mind and an unufual example of clemency in his conduct towards his rival

Almamon a rude and ferocious to a polite and civilized people, while the most powerful and extensive of the European flates were involved in ignorance and barbarifm. Literature has fuffained fome irreparable loffes from his too great partiality to the Arabic writers, which induced him to deltroy the originals of the translated manufcripts. He is reprefented by the Sonnites or orthodox Mahometons as little better than an Infidel, becaufe of his attention to philosophy and letters. His conduct, however, flows that he was not fufficiently careful to preferve a philosophical mean betwixt the different religious parties during the time of his adminiftration, as he openly manifelled a predilection to the doctrines of the Motazeli, who afferted the free will of man, and denied the eternity of the Koran. Some allege, that on account of the murmurs which arole againft him, he was induced to exhibit too great a zeal by establishing a kind of inquisition, to compel all his fubjects to profefs Iflamilin. The experiment, however, foon terminated in the better and juster expedient of univerfal toleration; and it is abundantly evident, that the Christians in his dominions never felt the power of his inquisition.

The public transactions of his reign are in themfelves important. In the year 822 he fent a body of his troops to the affiftance of Thomas, a Greek, who made war on Michael the Stammerer, the emperor of Constantinople, and befieged his capital. This expedition, which on the part of the caliph feems to have been tounded in injuffice, proved unfuccefsful; Thomas was taken prifoner, and fuffered death. In the years 829 and 830, he commenced open hoftilities upon the Greeks, rendered himfelf mafter of many places, and carried devailation into their territories. He was furcessful in suppressing a revolt in Egypt in the year 831. In this country he was led to differe a treafure buried under two columns by Merwan, the last caliph of the houfe of Ommijah. In repairing a decayed mikias or measuring pillar, and creeting a new one for determining the gradation of the increase of the Nile, Almamon difplayed his love of fcience. In the year 833 he again vilited Egypt; on his return he penetrated into the territories of the Greek emperor, even into Cilicia. Returning home he encamped on the banks of a river, and excited by thirft, he drank too freely of the water; and at the fame time indulged himfelf immoderately in eating a particular kind of dates, which brought on a complaint in his flomach. and reduced him to the most imminent danger. Senfille of his approaching diffolution, he wrote letters into all the provinces, announcing his brother Motaffem his fucceffor; and then patiently awaited the event. After a tedious flruggle under the preffure of his difeafe. and while uttering this ejaculation ; " O thou who never dieft, have mercy on me, a dving man !" he expired at the age of forty-eight or forty nine years. He reigned 20 years and fome months, and was buried at Tarfus, which fome religious zealots interpreted as a mark of reprobation.

The hiftory of this calluh affords an illuftrious infrance of the meliorating effect of fcience and literature upon the conduct and temper of rude and uncultivated men. Under the milder features of a liberal, virtuous, and beneficent fovereign, the ufual cruelty of a Sara-

and uncle Ibrahim. After his depolition, that prince concealed himfelf in fome fequeftered corner of Bagdad. The place of his concealment being at length differered, he was inflantly brought before the caliph, and informed that the council had unanimoufly condemned him to death. " Your counfellors (faid Ibrahim) have judged according to the cuftomary rules of political government; if you pardon me, you will not, indeed, judge according to precedent, but you will have no equal among fovercigns." The caliple role up and embracing him tenderly, with great emotion, faid, " Uncle be of good cheer; I will not do you the leaft injury;" and he added to forgiveness a fortune fuitable to his birth and former elevated flation. When Almamon's courtiers complimented him on this generous action, he exclaimed, "O! did men but know the pleafure I feel in pardoning, all who have offended me would come and confefs their faults." To the fame generofity of difposition may be alcribed his strong predilection to the opprefied houle of Ali, which filled the beginning of his reign with political troubles. By his frequent intercourfe with men of enlightened minds, and of different religious fentiments, he acquired a liberality very unufual in a Muffulman; and his preference to fome particular opinions feems to have originated from his own vigour of mind, and his knowledge of thele opinions. (Gen. Biog.) ALMANACK, a book or table, containing a ka-

lendar of days and months, the rifing and fetting of the fun, the age of the moon, the eclipfes of both luminaries, &c .- Authors are divided with regard to the etymology of the word; fome deriving it from the Arabic particle al and manach, to count; fome from almanach, new-year's gifts, becaufe the Arabian aftrologers uled at the beginning of the year to make prefents of their emphemerides; and others, from the Teutonic almaen achte, observations on all the months. Dr Johnfon derives it from the Arabic particle al, and the Greek up, a month. But the most simple ctymology appears from the common spelling; the word being composed of two Arabic ones, 21 Manack, which fignify the Diary. All the classes of Arabs are commonly much given to the fludy of attronomy and aftrology; to both which a paftoral life, and a fort of hufbandry, not only incline them, but afford time and opportunity to cultivate them. They neither low, reap, plant, travel, buy or fell, or undertake any expedition or bufinefs, without previewly confusing the flars, or, in other words, their alminutes, or fome of the makers of them. From these people, by their vicinity to Europe, this art, no lefs uleful in one ferde than triding and ridiculous in another, hath paffed over hither : and those aftronomical compositions have still every: 'are not only retained their o'd Arabic n me; but were, like theirs, for a long while, and fill are among many European nations, interfperfed with a great number of aftrological rules for planting, E ving, bleeding, purging, &c. down to the cutting of the bair and pairing of the pail .- Regionon that ameans to have been the first in E + re, hus ever, who reduced a manacks into their prefent form and method, gave the characters of each

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knamack each year and month, foretold the eclipte: and other phales, calculated the motions of the planets, &c. His first almanack was published in 1474.

The effential part of an alminack is the kalendar of months and days, with the rilings and fettings of the fun, age of the moon, &c. To thefe are added various parerga. aftronomical, meteorological, chronological, political. rural, &c. as calculations and accounts of ecliptes, folar ingrefies, prognoflics of the weather, tables of the tides, terms, &c. lits of posts, offices, dignities, public inflitutions, with many other articles political as well as local, and offering in different countries. A great variety are annually publithed in Britain; fome for binding, which may be denominated back almanacks; others in loofe papers, called *fleet almanacks*.

The modern almanack antivers to the Falls of the ancient Romans. See FASTL

Confiruation of ALMANACKS. The first thing to be done is, to compute the fun's and moon's place for each day of the year, or it may be taken from fome ephemerides and entered into the almanack; next, find the dominical letter, and, by means thereof, diffribute the kalendar into weeks; then, having computed the time of Easter, by it fix the other moveable feasts; adding the immoveable ones, with the names of the martvrs, the riting and fetting of each luminary, the length of day and night, the afjects of the planets, the phafes of the moon, and the fun's entrance into the cardinal points of the ecliptic, i. e. the two equinoxes and folftices. (See ASTRONOMY, pafim). By the help of good affronomical tables or ephemerides, the conftruction of almanacks is extremely eafy.

For every almanack or kalendar for one year or lefs, a ffamp duty of 81. must be paid. And for every almanack ferving more than a year, the fame duty is paid for each year. Perpetual almanacks pay for three years only. All books and pamphlets icrving chiefly the purpose of almanacks, are charged as such. If any almanack contains more than one fleet, one fheet only need be flamped ; and every almanack is required by law to be fo printed, that fome part of the print shall be upon the stamp. Selling unstamped almanacks incurs the fame penalty as for feiling unitamp. ed newfpapers. Almanacks in bibles and common prayer books are exempted.

ALMANACES, among Antiquaries, is also the name given to a kind of infirument, ufasliy of wood, inferibed with various figures and Runic characters, and reprefenting the order of the fealls, dominical letters, days of the week, and golden number, with other matters neceffary to be known throughout the year; afed by the ancient northern nations, in their computations of time, both civil and ecclesiallical. Almanacks of this kind are known by various names, among the different nations wherein they have been used; as rimflocks, primitaries, runflocks, runflaffs, Scipiones Runici, Bacculi Annales, clogs, &c. They appear to have been uled only by the Swedes, Dunes, and Korwegians. From the fecond of these people, their ute was introduced into England, whence divers remains of them in the counties. Dr Plot has given the defeription and figure of one of these closs, found in Stafford fhire, under the title of The Perpetual Staffordfoire Almanack. The external figure and matter of thefe kalendars appear to have been various. Some-Vol. I. Part II.

times they were cut on one or more whoch heatweet bound together after the manage of books ; i'm dines on the feabbards of founds, or even dagness; fometimes on tools and implements, as portable decleards, hammers, the helves of hatchets, flaib, Sec. Sometimes they were made of brafs or hom; four times ce the fkins of eels, which being drawn over a trick properiy inferibed, retained the impredious of it. Bat the most ufail form was that of walking flaves, or flicks, which they carried about with them to church, market, &c. Each of these staves is divided into three regions; whereof the failt indicates the figure, the fecoud the days of the week and year, and the third the golden number. The characters engraven on them are, in fome, the ancient Runic ; in others the latter Go, hic characters of Uthlas. The faints days are expr filled in hieroglyphics, fignificative either of fome endowment of the faint, the manner of his martyrdom, or the like. Thus against the notch for the first of March, or St David's day, is represented a harp ; against the 25th of October, or Crifpin's day, a pair of thoes; against the 10th of August, or St Lawrence's day, a gridiron ; and laftly, against New-year's day, a norn, the fymbol of liberal potations, which our ancettors indulged in at that feafon.

ALMANSOR the Victorious, the fecond caliph of the houfe of AI Abbas, fucceeded his brother Abul Abbas Al Saffih, in the year 753, of the Hegira 136, and in the following year was inaugurated at Al Hathemiyah. Although Al Saffah had declared him prefumptive heir of the crown, and he had been proclaimed caliph in the imperial city of Aubar, yet immediately upon his inauguration, his ancle Abdailah ebn Ali had fufficient interest to cause himself to be proclaimed caliph at Damafeus. In Arabia, Syria, and Melopotamia, he collected a numerous army, and arrived at the banks of the Mahus, near Nifibis, where he encamped, ready to diffute his regal accellion by arms. Almanfor collected an immenfe army in Perfia, Khorafan, and Irak, and gave the command of it to Abu Moflem, who havaffed his uncle's troops for five months, and at laft totally defeated him, A. D. 754. Notwithilanding the fervices which Abu Moflem had rendered to the family of Al Abbas, after this victory he became an object of jealouly, and was sfallinated in the prefence of Almanfor himfelf, by his express order. After the death of Abu Mollem, the fundard of rebellion was raifed by Shoon + Magian, who feized on the treafures of the deceated governor of Khoralan, and excited the people of that country to a general revolt; but this infurrestion was fuddenly quelled by the general of Ahnanfor, Jam-bur ebn Morad. The caliph avariciously fized the fpoils of this victory, which fo incented lambur that he innucliately turned his arms against his royal matter; but he was from defeated by the caliph's forces. The patriarch of Antioch was about this time detected in an illicit correlpon lence with the Grecian emperor, and confequently was banified into an obfcure part of Paleffine; and in the mean time the Christians in the dominions of the caliph were prohibited from building or repairing any churches, and allo were laid under feveral other fevere reftraints.

Almaufor fent a large army into Cappadocia in the year 757, fortified the city of Malatia or Me- $^{4}$ X litene.

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Almé

Almanfor. litene, and deposited in it a great part of his treasures. But in this year he was attacked by a fect of believers in the metempfychofis, called the Rawandians. This fect affembled at Al Hashemiyah the residence of the caliph, and by the ceremony of going in proceffion round his palace, intimated their purpole of invoking him as a deity, and paying him divine homage. Incenfed by their impiety, the caliph ordered feveral of thefe fectaries to be imprifoned, which roufed their relentment, and led them to form the delign of his affaffination. The generous interpolition of Maan ebn Zaidet an Ommiyan chief, who had been under the necellity of concealing himfelf from the caliph's refentment, however defeated their intention. This infult received in his capital, induced him to build the city of Bagdad, and to fix his relidence there, A. D 762. In the preceding year a plan was formed to dethrone him; but it being difcovered, he feverely punished all who were either directly or indirectly concerned in it. Abdallah his uncle shared the fate of other rebels : for being allured to court under the promile of pardon and protection, he was placed in a building which was fo conftructed that it immediately fell and crushed him in its ruins. Not long after his refidence at Bagdad, he was feized with a dilorder of which he was cured by the advice of a famous Christian phyfician, whofe name was George ebn Baktifhua Al Jondifaburi. The caliph, previoutly informed that he was married to a wife old and infirm, as a recompense prefented him with three beautiful Greek girls, and a confiderable fum of money; the girls, to the caliph's furprife, were fent back, with a declaration on the part of George, that it was not lawful for a Christian to have more wives than one at a time. The conduct of the phyfician, on this occafion, railed him in the effeem of the caliph, and procured him a greater profusion of favours. In his fucceeding military transactions, Almanfor was generally victorious. His conduct to his Chriftian subjects was rigorous and fevere. He sct out on a pilgrimage to Mecca in the year 774, and being feized on the road with a dangerous dileale, he fent for his fon and intended fucceffor Al Molidi, and gave him fome falutary advice. "I command you" faid he, " to treat publicly your relations with the greateft marks of distinction, fince this conduct will reflect no Imall degree of honour and glory upon yourfelf. Increase the number of your freedmen, and treat them with all kindnefs, as they will be of great fervice to you in your adverfity ; but neither this, nor the other injunction will you fulfil. Enlarge not that part of your capital crected on the eaftern bank of the Tigris, as you will never be able to finish it; but this work I know you will attempt. Never permit any of your women to intermeddle in affairs of flate, or to have any influence over your counfels; but this advice I know you will not take. Thefe are my last commands; or, if you pleafe, my dying advice ; and to God 1 now recommend you." In parting they both gave vent to their feelings in a flood of tears. He purfued his journey to Bir-Maimun, i. e. the well of Maimun, where he died in the 63d year of his age and the 20th of his reign, and his remains were interred at Mecca.

The character of Almanfor was formed of very different and even contradictory qualities. His temper conciliated affection and attachment in private life, but in his public character his afpect and demeanour infpir- Almanza ed terror. He was well acquainted with the arts of government; he was prudent and brave, but perfidious, covetons, cruel, and implacable; and amid fuch a variety of character, it is fingular that he should have difplayed a love of fludy and literature, and particu-

larly of attronomy. (Gen. Biog.) ALMANZA, a little town of New Caffile, on the frontiers of the kingdum of Valencia in Spain, fituated in W. Long. 1. 19. N. Lat. 38. 54. It is remarkable for the defeat of the allies in 1707, under the marquis de las Minas and the earl of Galway. In the beginning of this action the English troops penetrated through the centre of the Spanish army; but the Portuguese cavalry being broken by the Spanish, and the French infantry making a dreadful fire on their flanks, the allied army was at lait broken, and began their retreat when it was almost dark. Colonel Hill carried off the remains of thirteen battalions towards the river Xucar. which, if they could have paffed, they might have been fafe : but being very much fatigued, they were obliged to halt; by which means they were furrounded, and forced to furrender priloners of war. In this battle, the allies loft 120 flandards, together with all their artillery and baggage; a great number were killed, and feveral thousands taken prisoners. The Marquis de las Minas was dangeroufly wounded; and his mittrefs, in the garb of an amazon, killed by his fide. The carl of Galway had two cuts across the face, which, though not dangerous, had prevented him from feeing, or giving orders properly.

HERESY OF ALMARIC, a tenet broached in France by one Almaric, in the year 1209. It confifted in affirming, that every Christian was actually a member of Chrift; and that without this faith no one could be faved. His followers went farther, and affirmed, that the power of the Father lafted only during the continuance of the Molaic law; that the coming of Chrift introduced a new law; that at the end of this began the reign of the Holy Ghoft; and that now confession and the facraments were at an end, and that every one is to be faved by the internal operations of the Holy Spirit alone, without any external act of religion.-Their morals were as infamous as their doctrine was ablurd. Their tenets were condemned by a public decree of the council of Sens, in the year 1209.

ALME, or ALMA, finging and dancing girls in Egypt, who, like the Italian Improvisatori, can occafionally pour forth " unpremeditated verfe." They are called Almé, from having received a better education than other women. They form a celebrated fociety in that country. To be received into it, according to M. Savary, it is neceffary to have a good voice, to understand the language well, to know the rules of poetry, and be able to compose and fing couplets on the lpot, adapted to the circumstances. The Almé know by heart all the new fongs. Their memory is furnished with the most beautiful tales. There is no fellival without them ; no entertainment of which they do not conflitute the ornament. They are placed in a roftrum, from whence they fing during the repail. They then defcend into the faloon, and form dances which have no refemblance to ours. They are pantomime ballets, in which they reprefent the ufual occurrences of life. The mylteries of love, too, generally

Almé

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nerally furnish them with scenes. The suppleness of their bodies is inconceivable. One is allonished at the Almehrab. mobility of their features, to which they give at pleafure the imprellion fuited to the characters they play. The indecency of their attitudes is often carried to excefs. Their looks, their gestures, every thing speaks, but in fo expressive a manner, that it is impossible to miftake them. At the beginning of the dance, they lay alide with their veils the modelty of their fex. A long robe of very thin filk goes down to their heels, which is flightly fastened with a rich girdle. Long black hair, plaited and perfumed, is flowing on their ihoulders. A thift, transparent as gauze, fearcely hides their bofom. As they put themfelves in motion, the lhapes, the contours of their bodies, feem to develope themfelves fucceflively. Their fleps are regulated by the found of the flute, of callanets, the tambour de bafque, and cymbals, which accelerates or retards the measure. They are still further animated by words adapted to fuch fcenes. They appear in a flate of intoxication. They are the bacchants in a delirium. It is when they are at this point, that throwing off all referve, they abandon themfelves totally to the diforder of their fenses; it is then that a people far from delicate, and who like nothing hidden, redouble their applauses. These Almé are fent for into all the harams. They teach the women the new airs; they amufe them with amorous tales, and recite in their prefence poems, which are fo much the more intereiling, as they furnish a lively picture of their manners. They initiate them into the mysteries of their art, and teach them to contrive lascivious dances. These girls, who have a cultivated undertlanding, are very agreeable in conversation. They speak their language with purity. The habit of dedicating themfelves to poetry renders the fofteft and moft fonorous expressions familiar to them. They repeat with a great deal of grace. In finging, nature is their only guide. Sometimes two of them fing together, but always with the fame voice. It is the fame with an orcheilra, where all the inftruments playing in unifon execute the fame part.

The Almé affiit at the marriage-ceremonies, and march before the bride, playing on initruments. They make a figure likewife at funerals, and accompany the procession, finging forrowful airs. They break forth into groans and lamentations, and give every fign of grief and despair. These women are paid very high, and feldom appear but amongst the grandees and rich men

The common people have also their Almé. They are girls of the fecond clafs, who try to imitate the former; but they have neither their elegance, their graces, nor their knowledge. They are everywhere to be met with. The public places and the walks about Grand Cairo are full of them. As the populace require allufions still more strongly marked, deceney will not permit the relation to what a pitch they carry the licentioufnels of their geflures and attitudes.

ALMEDIA, a frontier town of Portugal, in the province of Tralos Montes, on the confines of Leon, where there was a very briffs action between the French and Portuguese in 1663; 17 miles north-west of Cividad Rodrigo. W. Long. 7. 10. N. Lat. 40. 41.

ALMEHRAB, in the Mahometan cultoms, a niche in their motques, pointing towards the kebla or temple of Mecca, to which they are obliged to bow in pray- Almeifar ing. See KEBLA.

ALMEISAR, a celebrated game among the ancient Arabs, performed by a kind of eafling of lots with arrows, flrietly forbidden by the law of Mahomet, on account of the frequent quarrels occationed by it.

The manner of the game was thus : A young camel being brought and killed, was divided into a number of parts. The adventurers, to the number of leven, being met, 11 arrows were provided without heads or feathers; feven of which were marked, the first with one notch, the fecond with two, the third with three, &c. the other four had no marks. Thele arrows were put promifcuoufly into a bag, and thus drawn by an indifferent perfon. Thole to whom the marked arrows fell, won thates in proportion to their lot; the reft to whom the blanks fell, were entitled to no part of the camel, but obliged to pay the whole price of it. Even the winners tailed not of the fleih themielves more than the lofers, but the whole was distributed to the poor.

ALMENE, in Commerce, a weight of two pounds, ufed to weigh faffron in leveral parts of the continent of the East Indies.

ALMERIA, a fea-port town in the kingdom of Granada in Spain, pleafantly fituated on a fine bay at the mouth of the river Almeria, on the Mediterranean. W. Long. 3. 20. N. Lat. 36. 51. This town is by fome thought to have rifen upon the ruins of the aneient Abdera, and was formerly a place of great confequence. It was taken from the Moors in 1147, by the emperor Conrad III. in conjunction with the French, Genoefe, and Pifans. It was at that time the ftrongell place in Spain held by the Infidels; from which their privateers, which were exceedingly numerous, not only troubled the fea-coaffs inhabited by the Chriftians, but gave equal diffurbance to the maritime provinces of France, Italy, and the adjacent iflinds. The city being well fortified, having a flrong caffle, a numerous garrifon, and being excellently provided with every thing neceffary, made a vigorous refillance; but was at last taken by florm, when the victor put to the fword all the inhabitants who were found in arms, diffributing the best part of the plunder among his allies, whom he fent away thoroughly fatisfied. The Genoefe, particularly, acquired here that cmerald veffel which still remains in their trea'ury, and is deemed invaluable.

Upon its reduction by the Christians, Almeria became a bishopric; but is at prefent very little better than a village, indifferently inhabited, and has nothing to teffify to much as the probability of its former greatnefs, except certain circumstances which cannot be effaced even by the indolence of the Spaniards themfelves. What thefe are, Udal ap Rhys, a Welthman, thus deferibes, in his Tour through Spain and Portugal. " Its climate (fays he) is to peculiarly bleffed, that one really wants words to express its charms and excellence. Its fields and meads are covered with flowers all the year round ; they are adorned alfo with palms, myrtles, plane trees, oranges, and olives; and the mountains and promontories near it are as noted for their producing a great variety of precious flones, infomuch that the next promontory to it is called the Cape of Gates, which is a corruption from the word agates, the 4 X 2 hille

Almiggin hills thereabouts abounding in that fort of precious Almoheder, as well as in cmeralds and amethyfts, garnets or coarle rubies, and extreme curious alabatter in the mountains of Filaures."

ALMIGGIM. See Almuggim.

ALMEYDA, DON FRANCIS, was the fon of the Count d'Abrantes, a grandee of Portugal, who ferved with great diffinction in the war of Ferdinand of Cafule with Granada; and in confequence of his important fervices he became highly effected in the court of his tovereign. Without any folicitation on his part he was nominated the first governor general and viceroy of the newly conquered countries in the Eail Inlies; and fet fall from Lilbon in March 1505-6 with a powerful fleet. To give dignity and influence to his elevated flation, a body of guards was appointed to attend his perfon, feveral chaplains were affigned him, together with every other appendage of grandeur. He touched at the Cape Verd iflands, doubled the cape at a confiderable diffance to the fouth, and prrived " Guilos. From thence he proceeded to Mombaza, a well fortified city in an ifland, which he reduced, and proceeded to the Angediva illuids not far from Goa, where he built a fort; he likewife creded and garrifoned another fort at Cannanor, and arriving at Cochin, he fecured it to the Poltuguefe intereff. The illand of Madagafcar was difcovered during his government, and his ion Don Lorenzo fift furveyed the Mildive iflands; and about the fame time difcovered the fine illand of Ceylon, the principal tovereign of which he brought under fubmiffion to the crown of Portugal. Returning from this expedition, while employed in the fleet derlined against Calicut, he lost his life in a feafight against the Zamorin. His father fustained his los with a leroic firmnels, faying, "that Lorenzo could not die better than in the fervice of his country." On the anital of Alphonfo d'Alluquerque, who was defined to be his fuccefior, Almeyda yielded to the impreflions of jealoufy; and under the pretence of mifconduct he confined him in the citadel of Cannanor. He engaged in 1508, the whole force of the Mahometans in the port of Diu; and, gaining a complete victory, facilitated the enterprifes of Albuquerque his fucceffor, by contributing to break that formidable league by which the Zamorin was in hopes of being able to compel the Portuguele to abandon their Indian conquefts. Returning home with the great riches which he had acquired, he unfortunately touched at Saldanha Point on the coaff of Africa, where fome of the failors, in queft of water, quarrelled with the natives, who attacked and drove them to their fhips. With a view to revenge this pretended affront, they perfuaded Almeyda himfelf to go afhore, with a body of 1 50 men, armed only with fwords and lances. While flepping into the boat, Almeyda exclaimed, "whither do you carry my 60 years?" The Portuguele furioufly rulied on to attack the natives, whole numbers were greatly sugmented, and Almeyda with 57 of his men were killed in this rafh and unprovoked attempt, (Gen. Biog.)

ALMISSA, a fmall but firong town at the mouth of the Cetina, in Dalmatia, famous for its piracies; ten miles eaft of Spalatro. E. Long. 18. 14. N. Lat. 43. 56.

ALMOHEDES, the name of a dynafty, which,

in the commencement of the twelfth century, fucceed-Almohade ed that of the Almoravides in Barbary. It derived its name from an obscure founder called Al Mohedi, or Al Mohedes, and it role into public notice in the 25th year of the reign of Al Abiaham, or Brahem, who fucceeded his father Ali, A. D. 1115. This perfon was a Bereber, and was a famous preacher of the tribe of Muzamada, which was fettled along Mount Atlas. His fcheme was the exertion of ingenuity, and it was executed with unremitting activity. In order to obtain attention and fuccels, he affumed the title of Mohdi or Mohedi, and claimed the honour of leader of the orthodox, or unitarians, and, by his preaching they became fo numerous, that he even dared to fet the royal power at defiance. Confident of fecurity, and immerfed in pleafure, Brahem looked with a contemptuous eye upon the infurrection of a party composed of fuch perfors. They increased in number and firength, so that the king was at last routed from his indolence, and prepared for his own fecurity and their fubjection. In the first engagement he was defeated, being overpowered with superior numbers. The artful Abdallah took poffethon of the capital, fo that Brahem, purfued as a fugitive by Abdolmunien, one of the party, lought refuge in the city of Fcz. The gates were thut against him; but they were opened to admit his purfuere. He next took refuge in the city of Auran, or Oran ; but he was purfued by Abdolmumen, who threatened to deflroy the city with fire and fword; and the magillrates, unable to defend themselves, u-ged him toleave the town, and provide for his own fafety. Concealed by the darknets of the night, he elcaped with his favourite wife on horfeback behind him; but being closely purfued by the eneny, rather than fall into their hands, he rushed over a precipice, and, along with his wife, he was dailed to pieces. Such was the death of this prince, which put a final period to the empire of the Almoravides. When the death of Brahem was known, Abdolmumen was cholen by the chiefs of that party his fucceffor, and proclaimed king of the Exlmohedes, under the title of Al Emir Al Mumin Abdallah Mohammed Abdal Mumin Ebn Abdallah Ibni Ali, i. e. Chief or Emperor of the true Believers of the houfe of Mohammed Abdal Mumin, the fon of Abdal Mumin, the fon of Abdallah, of the lineage of Ali. Abdallah, during his reign, enacted prudential laws for the eflablishment of his new kingdom, and the regulation of the conduct of his followers. He appointed a council of forty of his difciples, all of whom were preachers. Some of thefe were commissioned to regulate all public affairs; and at proper feations they went forth as itinerant preachers for the purpole of itrengthening their party, and foreading their doctrines, and fixteen of their number acted as fecretaries. As both the regal and pontifical dignities were united in the fame perfon, the king was cholen from both of these two claffes. The difciples of this fect were denominated Mohameddin, or Ali Mohaddin; but the Arabian writers only flyle them preachers, and the Spanifh Al Mohedes. The defcendants and fucceifors of that tribe continued to retain the appellation of Ladir Al Mumenin, or chiefs of the faithful believers, as long as their dynafty lafted; and they became very powerful both in Africa and Spain. By their invectives against

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Almohedes, the tyranny of the Ahmoravides, and their loud clamours for liberty, they induced the greater part of the kingdom to revolt, and to embrace their religious doctrines. The clust thing in them was their fpecients pretence to orthodoxy, and thrist adherence to the unity of the Godheod, which they inculcated with the greatest zeal and diligence.

O dis accellion to power, the new fovereign estirpated all the unhappy remains and Ready adhere. . of this race, by itrangling Luce the fon of Brihem. The Almoravides governor taking advantage of the general tumult and dubraction that prevailed, conflictuted their governments into independent principalities and petty kingdoms; and they who inhabited the mountainous parts, effablished under their own chayks a variety of lordilips. The Libyans and Nu fans took the lead; and the flates of Balbary, Tripoli, Kairwan, Tunis, Algiers, Tremecen, and Bijeyah, followed their example. Abdolmumen, however, fucceisfully purfied his conquelle; and in a few years he reduced to his fubjection the Numidians and Galatians in the weft, and the kingdoms of Tunis, Tremecen, and the greater part of Mauritania and Tingitana. He expelled the Chrittians of Mohedia, the chief city of Africa, and thme offers on the fame coaft; and likewife made conqueits both in Spain and Portugal. He died in the feventh year of his reign, and was fucceeded. A. D. 1156, by his fon Yulef or Jofeph. - Yufef proved a valiant and martial prince, and in his military court he first established the kings of Tunis and Bojeyah in their respective dominions, as his tributaries and valials; and then by earseft folicitation he embarked for Spain to affilt the Moorilh princes. Yakub or Jacob, or the Conqueror, fucceeding, him after providing for his own fafety against the revolted and plundering Arabs, purfued his conquests with fuch faccels, that he foon became mafter of the whole country lving between Numidia and the entire length of the Barbary could, from Tripoli to the boundaries of the kingdom of Microcco. Thus he was acknowledged as fovereign by moll of the Arabian Moorith princes. in his Spanish dominiums; but allo extended his territory above 1000 leagues in length, and 480 in breadth. The remaining part of the hillory of this prince is involved in obfcurity. About the year 1206, he quelled a revelt in Morocco, but violated his faith with the governor of the capital, which he reduced, and in a cruel and perfidious manner he extirpated all his adherents. Touched, it is faid, with remorfe, he difappeared, and, according to report, wandered about obfoure and unknown, until he died in the humble concition of a baker at Alexandria. His fon Mohammed, furnamed Al Naker, fucceeded his father; and, on his accellion to the crown, he paffed over into Spain with an immenfe army of 120,000 horfe and 300,000 foot, and engrging the whole force of the Christians on the plains of Thelofa, received a total defeat, with the lofs of above 152,000 foot, 30,000 horfe, and 50,000 priloners. According to Spanish and other historians, this famous battle was fought in 617, A. D. 1220; but according to the Arabian writers, it was in the year of the Hegira 609, A. D. 1212. Returning home to Africa, he was received with coldnels and difgoft by his foljects, on account of his defeat ; and foon after 3 d of vexation, having appointed his grand-

fon Zeyed Arrax his fuccesfor. A defeendant of the Almond Abdolwates, aucient monarchs of the kingdom, named Al aoray. Gunaraaan Eba Zeyen, of the tribe of the Zeneti, cauled bim to be afficilizated. With him terminated the dyrafty or government of the Almohedes, having pofferited it for about 170 years, which give place to that of the Benimicitai, another branch of the Z-neti, Thefe having enlarged their conquetts, and enriched ther delves by frequent inroads, not only into the heighbouring kingdoms, but even Nubia, Libya, and Namidia, were at hugth loft in the general prevalence of Mol medilin, after having exitted 117 years. (Mod. Univ. H.A.)

ALMOND, the fruit of the almond tree, See A TYGDALUS, BOTANY Index.

ALMOND, in Commerce, a measure by which the Portuguele fell their oil : 26 almonds make a pipe.

AUMONDS, in Anatomy, a name fometimes given to t vo glassie, generally called the rouff's.

ALMONDS, among lapidaries, fignify pieces of rockcryftal, uled in adorning branch candlefficks, &c. on account of the refemblance they bear to the fault of that nume.

ALMOND Furnace, among refiners, that in which the flags of litharge, left in refining filver, are reduced to lead again by the help of charcoal.

ALMONDBURY, a village in England, in the weft riding of Yorkshire, fix miles from Halifax.

ALMONER, in its primitive fenfe, denotes an officer in religious houses, to whom belonged the management and distribution of the alms of the house. By the ancient canons, all monafteries were to fpend at leaft a tenth part of their income in alms to the poor. The almoner of St Paul's is to difpofe of the moneys left for charity, according to the appointment of the donors, to bury the poor who die in the neighbourhood, and to breed up eight boys to finging, for the use of the choir. By an ancient canon, all bithops are required to keep almoners.

Lord ALMONER, or Lord High ALMONER of Eugland, is an eccletiaffical officer, generally a bithop, who has the forfeiture of all deodands, and the goods of felos de fe, which he is to dillribute among the poor. He has alfo, by virtue of an ancient cullon, the power of giving the firth diff. from the king's table to whatever poor perfon he pleafes, or, inflead of it, an alms in money.

Great ALMONER, Grand AUMONIER, in France, before the revolution, was the higheft ecclefisitical dignity in that kingdom. To him belonged the fuperintendency of all holpitals and houles of lepers. The king received the facrament from his hand; and he faid mafs before the king in all grand ceremonies and folemnities.

ALMONER is allo a more fathionable title given by fome writers to chaptains. In this feafe we much with almoner of a thip, almoner of a regiment.

ALMONRY, or AUMBRY, the office or lod-i gs of the almoner; also the place where alms are gives See AMBRY.

ALMORAVIDES, in Illera, the name of the Arab tribe, who took poff flion of a difficient of Africa. with the pretence of living in retirement, that their minds might not be diffracted from the rigid offer. vance of the precept of the Koran. Hence they and med the rame of Morabites, which was charged by des

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Abubeker Almoravi- the Spaniards into that of Almoravides. ben Omar, called by the Spanift authors Abu Texcfien, was the first chief of this tribe. Supported by a powerful army of malecontents from the provinces of Numidia and Libya, which was affembled by the influence of the Morabites, or Marabouts, he founded the dynafty of the Almoravides in Barbary, in the year 1051. Texefien was fucceeded by his fon Yufef or Jofeph, who, after having reduced to a frate of vaffalage the kingdoms of Tremecen, Fez, and Tunis, paffed over into Spain during the time of the civil wars, vigoroufly repulfed the Christians, and foon faw the greatest part of the kingdoms of Murcia, Granada, Cordova, Leon, and fome parts of Valencia, fubjected to his power. He then returned into Africa, and left his newly acquired dominions, with a confiderable army, under the government of his nephew Mohammed. On his arrival in Africa, with a view to profecute and extend his conquests in Spain, he announced, in a public declaration, a general gazie, or religious war; affembled a numerous army, with which he embarked at Ceuta; and rejoining his nephew in Andalusia, foon laid wafte that province with fire and fword.

In the year 1107, five years afterwards, he undertook another invasion, penetrated into the kingdom of Portugal, and reduced the city of Lifbon, with a confiderable part of the kingdom. At this time he loft the cities of Alguazir and Gibraltar, which he had formerly taken. On his return to Barbary, he was defeated at fea. This induced him to propole a truce, which was agreed to only on condition of his fubmitting to become the tributary of the Spanish king. Indignant at these humiliating terms, Yusef made a vow that he would never defift in his attempts, till he had utterly rooted out the Christian religion in Spain. He made preparations accordingly for a fresh invasion, embarked his army, and landing at Malaga, marched into the enemy's country. His progrefs was rapid; but his measures were inconfiderately planned and rashly executed. In the famous battle of the Seven Counts, he was indeed victorious, but after a terrible flaughter, and the lofs of great part of his army. This difaftrous victory obliged him to retrn to Africa; and he died foon after at his capital of Morocco. Ali his fon, fucceeded to the fovereignty in 1110. This prince who feems to have been of a lefs warlike difposition than his father, neglecting his Spanish conquests, turned his attention to the arts of peace, and elected many fumptuous buildings, and in particular the great molque of Morocco. Alphonfo then king of Arragon, retook from him fome confiderable cities; which obliged him to undertake an expedition to Spain in fupport of the Moorith princes. But all his attempts proved unfortunate; and in his last enterprise, though powerfully affifled by the Moorifh chiefs, with the lofs of 30,000 men he was defeated and flain by Alphonfo, in the fixth year of his reign.

He was fucceeded by his fon Al Abraham, who devoted himfelf entirely to pleafure. His fubjects were haraffed and opprefied with heavy taxes, which excited difcontent and open rebellion. A revolution was foon effected, and in the 25th year of his reign, the government transferred from the tribe of the Almoravides to the Almohedes. (Mod. Univ. Hifl.)

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ALMS, a general term for what is given out of charity to the poor.

In the early ages of Christianity, the alms of the charitable were divided into four parts; one of which was allotted to the bishop, another to the priefts, and a third to the deacons and fubdeacons, which made their whole fubfiftence; the fourth part was employed in relieving the poor, and in repairing the churches.

No religious fystem is more frequent or warm in its exhortations to almfgiving than the Mahometan. The Alcoran reprefents alms as a neceffary means to make prayer be heard. Hence that faying of one of their caliphs: " Prayer carries us half way to God, fafting brings us to the door of his palace, and alms introduces us into the prefence chamber." Hence many illustrious examples of this virtue among the Mahometans. Hafan, the fon of Ali, and grandfon of Mohammed, in particular, is related to have thrice in his life divided his fubitance equally between himfelf and the poor, and twice to have given away all he had. And the generality are fo addicted to the doing of good, that they extend their charity even to brutes.

ALMS, allo denotes lands or other effects left to churches or religious houfes, on condition of praying for the foul of the donor. Hence,

Free ALME, that which is liable to no rent or fervice.

Reasonable Alms, a certain portion of the effates of intellate perfons, allotted to the poor.

ALMS-Box, or Cheft, a fmall cheft, or coffer, called by the Greeks Kißalior, wherein anciently the alms were collected, both at church and at private houfes.

The alms-cheft, in English churches, is a strong box, with a hole in the upper part, having three keys, one to be kept by the parlon or curate, the other two by the church-wardens. The erecting of fuch alms-cheft in every church is enjoined by the book of canons, as alfo the manner of diffributing what is thus collected among the poor of the parifh.

ALME-House, a petty kind of hospital for the maintenance of a certain number of poor, aged, or difabled people.

ALMUCANTARS, in Aftronomy, an Arabic word . denoting circles of the fphere paffing through the centre of the fun or a ftar, parallel to the horizon, being the fame as PARALLELS of Altitude.

ALMUCANTAR'S-Staff, is an inftrument ufually made of pear tree or box, having an arch of 15 degrees; uled to take observations of the fun, about the time of its rifing and fetting, in order to find the amplitude, and confequently the variation of the compafs.

ALMUCIUM denotes a kind of cover for the head, worn chiefly by monks and ecclefiaftics. It was of a fquare form, and feems to have given rife to the bonnets of the fame shape still retained in universities and cathedrals.

ALMUGGIM, ALMIGGIM, or ALMUG TREE, a certain kind of wood mentioned in the first book of Kings (x. 11.), which the Vulgate translates ligna thyina, and the Septuagint wrought wood. The Rabbins generally render it coral; others, ebony, brazil, or pine. But it is observed, that the almug tree can by no means be coral, because that is not fit for the purpofes that the Scripture tells us the almug tree . W25

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Almunecar was used, such as musical instruments, staircases, &c. The word thyinum is a name for the citron tree, known to the ancients, and very much effeemed for its fweet odour and great beauty. It came from Mauritania. The almug tree, or almugim, algumin, or fimply gummim, taking al for a kind of article, is therefore by the beft commentators underftood to be an oily and gummy fort of wood ; and particularly that fort of tree which produces the gum ammoniac, which is alfo thought to be the fame with the Shittim wood, whereof there is fuch frequent mention made by Mofes.

> ALMUNECAR, a fea-port town in the kingdom of Granada, feated on the Mediterranean, with a good harbour, defended by a itrong cattle, 20 miles fouth of Alhama. W. Long. 3. 45. N. Lat. 36. 50.

> ALNAGE, or AULNAGE, the measuring of wool-len manufactures with an ell. It was at first intended as a proof of the goodness of that commodity; and accordingly a feal was invented as a mark that the commodity was made according to the flatute ; but, it being now poffible to purchafe thefe feals, they are affixed, whenever the vender pleafes, to all cloths indifcriminately, to the great prejudice of our woollen manufactures.

> ALNAGER, ALNEGER, or AULNEGER, q. d. meafurer by the ell, fignifies a fworn public officer, who, by himfelf or deputy, is to look to the affize of woollen cloth made throughout the land, i. c. the length, width, and work thereof; and to the feals for that purpole ordained. The office of king's aulnager feems to have been derived from the flatute of Richard I. A. D. 1197, which ordained that there flould be only one weight and one meafure throughout the kingdom; and that the cuffody of the affize, or itandard of weights and measures, should be committed to certain perfons in every city and borough. His bufinefs was, for a certain fee, to measure all cloths made for fale, till the office was abolifhed by the flatute 11 and 12 W. III. cap. 20.

ALNUS, the ALDER TREE. See BETULA, BO-TANY Index.

ALNUS, in the ancient theatres, that part which was moft dillant from the flage.

ALNWICK, a thoroughfare town in Northumberland, on the road to Scotland. Here Malcolm, king of Scotland, making an inroad into Northumberland, was killed, with Edward his fon, and his army defeated by Robert Moubray, earl of this county, anno 1092. Likewife William, king of Scotland, in 1174, invading England with an army of 80,000 men, was here encountered, his army ronted, and himfelf made prifoner. The town is populous, and in general well built ; it has a large town houle, where the quarterfeffions and county-courts are held, and members of parliament elected. It has a spacious square, in which a market is held every Saturday. Alnwick appears to have been furmerly fortified, by the veiliges of a wall fill visible in many parts, and three gates which remain almost entire. It is governed by four chamberlains, who are chosen once in two years out of a common council, confitting of 24 members. It is ornamented by a flately old Gothic caffle, which has been the leat of the noble family of Piercy, carls of Northumberland. As the audits for receipt of rents have ever been in the caffle, it has always been kept

in tolerable repair; and not many years ago it was Alnwick Aloof.

repaired and beautified by the duke of Northumberland, who made very confiderable alterations, upon a most elegant plan, with a view to refide in it fome part of the fummer feafon. The manner of making freemen is peculiar to this place, and indeed is as ridi-culous as fingular. The perfons who are to be made free, or, as the phrase is, leap the well, allemble in the market-place, very early in the morning, on the 25th of April, being St Mark's day. They appear on horfeback, with every man his fword by his fide, dreffed in white, and with white nightcaps, attended by the four chamberlains and the caffle builiff, mountcd and armed in the fame manner; from hence they proceed, with mufic playing before them, to a large dirty pool, called Freeman's well, where they difmount, and draw up in a body, at fome distance from the water; and then rush into it all at once, and foramble through the mud as fail as they can. As the water is generally very foul, they come out in a dirty condition ; but taking a dram, they put on dry clothes, remount their horles, and ride full gallop round the confines of the diffrict ; then re-enter the town, fivord in hand, and are met by women dreffed in ribbons with hells and garlands, dancing and finging. Thefe are called timber-wass. The houses of the new freemen are on this day diffinguished by a great holly buth, as a fignal for their friends to affemble and make merry with them after their return. This ceremony is owing to King John, who was mired in this well, and who, as a punifhment for not mending the road, made this a part of their charter. Alnwick is 310 miles north by well from London, 33 north of Newcattle, and 29 fouth of Berwick. Long. 1. 10. Lat. 55. 24.

ALOA, in Grecian antiquity, a feftival kept in honour of Ceres by the huibandmen, and supposed to refemble our harvest-home.

ALOE, in Botany. See BOTANY Index.

American ALOR. See AGAVE, BOTANY Index.

ALOGIANS, in Church Hiftory, a fect of ancient heretics, who denied that Jefus Chrift was the Logos, and confequently rejected the gofpel of St John. The word is compounded of the privative  $\alpha$  and  $\lambda_{\alpha\gamma}$ , q. d. Without Logos or Word. Some afcribe the origin of the name, as well as of the fect of Alogians, to Theodore of Byzantium, by trade a currier ; who having apothatized under the perfecution of the emperor Severus, to defend himfelf against those who reproached him therewith, faid, that it was not God he denied, but only man. Whence his followers were called in Greek adoyo, becaufe they rejected the Word. But others, with more probability, fuppole the name to have been first given them by Epiphanius in the way of reproach. They made their appearance toward the clofe of the fecond century.

ALOGOTROPHIA, among physicians, a term signifying the unequal growth or nourithment of any part of the body, as in the rickets.

ALOOF, has frequently been mentioned as a featerm : but whether juilly or not, we shall not prefame to determine. It is known in common difcourfe to imply at a diflance; and the refemblance of the phrates keep aloof, and keep a luff, or keep the luff, in all probability gave rife to the conjecture. If it was really a let-

Alnwick

Alopece feasphrafe originally, it feems to have referred to the dangers of a lee-fliore, in which fituation the pilot Alp Arflan might naturally apply it in the fenfe commonly underflood, viz. keep all off, or quite off: it is, however, never expredied in that manner by feamen now. See LUFF. It may not be improper to observe, that befides using this phrafe in the fame lenfe with us, the French also call the weather-fide of a ship, and the weather-clue of a courte, le lof.

ALOPECE, ALOPECIA, in Ancient Geography, an ifland placed by Prolemy at the mouth of the Tanais, and called the island Tanais, now l'Ifle des Renards. (Baudrand). Alfo an illand of the Bofphorus Cimmerius (Pliny); and another in the Ægean fea, over againft Smyrna.

ALOPECIA, a term used among physicians to denote a total falling off of the hair from certain parts, occationed either by the defect of nutricious juice, or by its vicious quality corroding the roots of it, and leaving the fkin rough and colourlefs.

The word is formed from adams, vulpes, " a fox ;" whofe urine, it is faid, will occation baldnefs, or becaufe it is a difcafe which is common to that creature. It is directed to wafh the head every night at going to bed with a ley prepared by boiling the afhes of vine branches in red wine. A powder made by reducing hermodactyls to fine flour is also recommended for the lame purpole.

In cafes where the baldrefs is total, a quantity of the finefl burdock roots are to be bruifed in a marble mortar, and then boiled in white wine until there remains only as much as will cover them. This liquor, catefully ftrained off, is faid to cure baldnefs, by wathing the head every night with fome of it warm. A ley made by boiling affics of vine branches in common water is also recommended with this intention. A fresh cut onion, rubbed on the part until it be red and itch, is likewije faid to cure baldnefs.

5 A multitude of fuch remedies are everywhere to be found in the works of Valefcus de Taranta, Rondeletius, Hallerius, Trincavellius, Celfus, Senertay, and other practical physicians.

ALOPECURUS, or FONTAIL-GRASS. See BO-TANY Index.

ALOPLX, in Zoology, a species of the canis, with a flucight tail and black tip. It is commonly called the Fild fox.

ALOSA, the diad, or mother of herrings, a fpecies of the clubes. See CIUPTA, ICHTHYOLOGY Index.

ALOST, a town in Flanders, belonging to the houle of Authria, fituated on the river Dender, in the midway between Bruffels and Ghent. It has but one parifh; but the church is collegiate, and has a provoft, a dean, and 12 canons. Here is a convent of Carmelites, another of Capuchines, another of harefooted Carmelites, three numerics, an hofpital, and a convent of Guillenins, in which is the tomb of Theodore Martin, who brought the art of printing out of Germany into the Low Countries. He was the friend of Er fmus, and wrote his epitaph. Aloft was taken and dismantled by Marfhal Turenne in 1667; and after the battle of Ramillies in 1706, was abandoned to the al-lies. E. Long. 3. 56. N. Lat. 49. 55.

ALP ARSEAN, the fecond fultan of the dynafty of Seljuk in Perlia, was the fon of David, and great grandfon of Seljuk the founder of the dynafty. He Alp Arflan was born in the year 1030, of the Hegira 421. In place of Iliacl, which was his original name, he affumed that of Mohammed, when he embraced the Muffulman taith, and he obtained the furname Alp Arflan, which in the Turkish language fignifies a valiant lion, on account of his military prowels. Having held the chief command in Khorafan for ten years as lientenant of his uncle Togrul Bcg, he fucceeded him in the year 1063, and at the commencement of his reign faw himfelf tole monarch of Perfie, from the river Amu to the Tigris. When he affamed the reins of government, faction and open rebellion prevailed in his dominious, in fubduing of which he was ably affifted by Nadham al Molk his vifir, one of the most diflinguished characters of his time, whole prudence and integrity in the administration of the affairs of the kingdom proved of most effential fervice to this prince and to his fucceffor. Peace and feculity being established in his dominions, he convoked an affenibly of the flates; and having declared his fon Malek Shaw his heir and fucfeffor, feated him on a throne of gold, and exacted an oath of fidelity to him from the principal officers of the empire. With the hope of acquiring immente booty in the rich temple of St Bafil in Cælarea, the capital of Cappadocia, he placed himfelf at the head of the Turkith cavalry, croffed the Euphrates, and entered and plundered that city. He then marched into Armenia and Georgia, which in the year 1065 he finally conquered. In the former country, the very name of a kingdom and the fpirit of a nation were totally extinguished. But the native Georgians, who had retired to the woods and valleys of Mount Caucafus, made a more vigorous refiftance. They too, however, overpowered by the arms of the fultan and his ion Malek, were forced to fubmiffion, and reduced to flavery. To punifh them for the brave defence which they had made, and as a badge of their humiliating condition, Alp Arflan obliged them to wear at their ears horfe thoes of iron. Some, to efcape this mark of cruelty and ignominy, profefied to embrace the religion of Mahamet.

In the year 1068 Alp Arilan invaded the Roman empire, the feat of which was then at Constantinople. Eudocia, the reigning emprese, faw and dreaded the progress of his arms. To avert the threatened danger, flie married Romanus Diogenes, a brave foldier, who was accordingly affociated with her in the government, and raifed to the imperial dignity. The new emperor, during the exhauiled flate of their refources, fuftained the Roman power with forpriling valour and invincible courage. His fairly and fuccefs animated his foldiers in the field to act with fortitude and firmuels, infpired his fubjects with hope, and flruck terror in his enemies. In three fevere campaigns his arms were victorious; and the Turks were forced to retreat beyond the Euphrates. In the fourth he advanced with an army of 100,000 men into the Armenian territory for the relief of that country. Here be was met by Mp Arflan with 40.000 cavalry, or, according to fome authors, a much finaller number ; and the fulture having propered terms of peace, which were inultingly rejected by the emperor, a bloody and decifive engagement took pl ce. Alo Aiflan, it is faid, when he faw that a battle was inevitable, wept at the thought that fo many of his faithful followers must fall in

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F. Am Arflan in the ftruggle ; and after offering up a devout prayer, granted free permillion to all who chose it to retire from the field. Then with his own hand he tied up his horfe's tail, exchanged his bow and arrows for a mace and fcymitar, and robing himfelf in a white garment perfumed with mulk, refolved to perifh on the foot unlefs he came off victorious. The fkilful movements of the Turkith cavalry foon made an impretion on the fuperior numbers of the Greeks, who were thrown into great diforder, and after a terrible flaugh-ter, were totally routed. Romanus, deferted by the main body of his army, with unfliaken courage kept his flation, till he was recognized by a flave, taken prifoner, and conducted into the prefence of Alp Arflan. In the Turkith divan, the captive emperor was commanded to kils the ground as a degrading mark of fubmiffion to the power and authority of the fultan, who, it is faid. leapt from his throne and fet his foot on his neck. But this is fearcely probable or confiftent with the generous and refpectful treatment which he otherwife ex-erienced. For the futtan initantly raifed him from the ground, embraced him tenderly, and affured him that his life and dignity should remain inviolate under the protection of a plince who had not forgotten the refpect due to the majely of his equals. and the vicifitudes of fortune. When the terms of his ranfom were about to be fettled, Romanus was afked by Alp Arilan what treatment he expedied to receive. To this queffion the emperor, with feeming indifference, replied, " If you are cruel, you will take my life; if you follow the dictates of pride, you will drag me at your chariot wheels; if you confult your interest, you will accept a ranfom, and reftore me to my country " " But what," fays the fultan, " would you have done in fuch circumftances?" " Had I been victorious," faid the infolent Romanus, " I would have inflicted on thy body many a ftripe." The conqueror finiled at the fierce and unfubdued fpirit of his captive ; obferved that the Christian precepts strongly inculcated the love of enemies and the forgivenels of injuries; and, with a noble greatness of mind, declared that he would never imitate an example which he difapproved. A ranfom of a million, an annual tribute of 3000 pieces of gold, an intermarriage between the families, and the deliverance of all the captive Muffulmans in the power of the Greeks, were at last agreed to as the terms of peace and the liberty of the emperor. Romanus was now difmified loaded with prefents, and refpeftfully attended by a military guard. But the diftracted flate of his dominions, the confequence of a revolt of his fubjects, precluded him from fulfilling the terms of the treaty, and remitting the flipulated price of his ranfom. The foltan feemed disposed to favour and f phort the declining fortunes of his ally; but the de eat, imprisonment, and death of Romanus interrupted the accomplitiment of his generous, or rather ambitiou , defign.

As this time the dominion of Alp Arflan extended over the tai-eff part of Afia; 1200 princes, or fons of proces, furrounded his throne; and 200,000 folliers were ready to execute his commands. He now meditated a greater enterprile, and declared his purpole of attending the conqueil of Turkellan, the original feat of his anceftors. After great preparations for the expedition, he marched with a powerful army, and arrived

VOL. I. Part II.

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at the banks of the Oxus. Before he could pals the ri. Alp Arflan, ver with fafety, it was necessary to gain possellion of Alphafome fortreffes in its vicinity; one of which was for feveral days vigoroutly defended by the governor, Jofeph Cothual, a Carizmian. He was, however, obliged to furrender, and was carried a prifoner before the fultan, who, being enraged at his obflinacy and prefumption, addreffed him in very reproachful terms. Joseph replied with fo much spirit, that he roufed the relentment of Alp Arilan, and was commanded inilantly to be failened by the hands and feet to four ftakes, to fuffer a painful and cruel death. Jofeph, on hearing this fentence, became furious and defperate : and drawing a dagger which he had concealed in his boots, ruflied towards the throne to fiab the fultan; the guards raifed their battle-axes, and moved forward to defend their fovereign; but Alp Arilan, the moft expert archer of his age, checking their zeal, forbade them to advance, and drew his bow : his foot flipped. and the arrow milled Jofeph, who rufhed forward, and plunging his dagger in the breaft of the feitan, was himfelf inflantly cut in pieces. The wound proved mortal, and the fultan expired in a few hours after he received it, in the year 1072. When he found his end approaching, he addreffed himfelf in thefe words to his attendants : " In my youth," faid he, " I was advited by a wife man to humble mytelf before God. never to confide in my own ftrength, or to defpife the moil contemptible enemy. These lessons I have neglected, for which I have now met deferved punishment. Yeflerday, when I beheld from an eminence the number and discipline of my troops, I faid in the confidence of my heart, ' What power on earth can oppofe me? what man dares to attack me? To day, vainly truffing to my own firength and dexterity, I foolithly checked the prompt zeal and alacrity of my guards for my fafety, and now I have fallen by the hand of an affation! But I perceive that no force or addrefs can refift fate." He died in the 10th year of his reign, at the age of 44. He was buried at Maru, one of the four cities of Khorafan, in the tomb of the Seljukian dynafty. On his tomb was inferibed the following epitaph : " All you who have beheld the grandear of Alp Arflan evalted to the heavens, come to

Maru, and you will fee it buried in the duil." This prince was diffinguithed for his valour, liberality, and piety. He was patient, just, and fincere. His stature, aspect, and voice, commanded the respect of all who approached him. He had long whitkers, and ufually wore a high turban in the form of a crown. He was fucceeded by his fon Malek Shaw, who had been proclaimed and acknowledged iultan of the Turks during his life. (Mod Univ. Hift. Gibbon's Hift.)

ALPHA, the name of the firit letter of the Greek alphabet, an'weing to our A. As a rumeral, it flands for one, or the first of any t'ing. It is particularly uled, among ancient writers, to denote the chief or first man of his clufs or rank. In this fer e, the word flands contradillinguithed from heta, which denotes the fecond perfor. Plato was colled the Alpha of the the wits : Evalofthenes, keeper and Alexindrian library, whom fome called a Second Plato, is frequently named Beta.

AUPHA is also used to denote the beginning of any thing. In which fenle it flands oppoted to omega, which

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Alphabet, which denotes the end. And thefe two letters were made the fymbol of Chriftianity; and accordingly were engraven on the tombs of the ancient Christians, to diflinguith them from those of idolaters. Moralez, a Spanish writer, imagined that this cultom only commenced fince the rife of Arianifm; and that it was peculiar to the orthodox, who hereby made confession of the eternity of Chrift : but there are tombs prior to the age of Conftantine whereon the two letters were found, befides that the emperor just mentioned bore thera on his labaram before Arius appeared.

ALPHABET, the natural or cuftomary feries of the leveral letters of a language (fee LANGUAGE and WRITING). The word is formed from alpha and beta, the first and fecond letters of the Greek alphabet. The number of letters is different in the alphabets of different languages. The English alphabet contains 24 letters; to which if we add j and v confonant, the fum will be 26: the French contains 23; the Hebrew, Chaldee, Syriac, and Samaritan 22 each; the Arabic 28; the Perfian 31; the Turkith 33; the Georgian 36; the Coptic 32; the Muscovite 43; the Greek 24; the Latin 22; the Sclavonic 27; the Dutch 26; the Spanish 27; the Italian 20; the Ethiopic and Tartazian, each 202; the Indians of Bengal 21; the Baramele 19. The Chinele have, properly fpeaking, no alphabet, except we call their whole language by that name ; their letters are words, or rather hieroglyphics, amounting to about 80,000.

It has been a matter of confiderable dispute whether the method of expretting our ideas by vitible fymbols called *letters* be really a human invention ; or whether we ought to attribute an art fo exceedingly ufeful to an immediate revelation from the Deity .- In favour of the latter opinion it has been urged,

1. The five books of Mofes are universally acknowor writing ledged to be the most ancient compositions as well as being a di- the molt early specimens of alphabetical writing we ine revela- have. If, therefore, we suppose writing to be the refult of human ingenuity, it must be different from all other arts, having been brought to perfection at once; as it feems impossible to make any real improvement on the Hebrew alphabet. It may indeed be replied, that alphabetical characters perhaps have exifted many ges before the writings of Moles, though the more uncient specimens have perished. This, however, being a more unfupported affertion, without any hiftorical teffimany to corroborate it, cannot be admitted as a proof. Again, Setting alide the evidence to be derived from Scripture on this Subject, the simplicity of manners predominant in the early ages, the fmall extent of the intellectual powers of mankind, and the little intercourfe which nations had with one another, which would feem more particularly to render writing neceffary, can foarcely allow us to suppose that such a complex and curious contrivance as alphabetical writing could be invented by a race of men whole wants were fo few, their advantages fo circumferibed, and their ideas fo limited.

> 2. If alphabetical writing were a mere human invention, it might be expected that different nations would have fallen upon the fame expedient independent of each other during the compel- of to many ages. But no fuch thing has taken place; and the writing of every people on earth may be referred to one common

original. If this can be proved, the argument from Alphabet fucceffive derivation, without a fingle inflance of independent difcovery, must be allowed to amount to the very higheft degree of probability in favour of our hypothefis, which will now reft on the evidence for or against this fact; and which may be fummed up in the following manner.

Among the European nations we find none who can pretend any right to the difcovery of letters. All of them derived the art from the Romans, excepting only the Turks, who had it from the Arabians. The Romans never laid claim to the difcovery ; but confefied that they derived their knowledge from the Greeks, and the latter owned that they had it from the Phœnicians; who, as well as their colonifts the Carthaginians, fpoke a dialect of the Hebrew fcarcely varying from the original. The Coptic, or Egyptian, refembles the Greek in most of its characters, and is therefore to be referred to the fame original. The Chaldee, Syriac, and latter Samarian, are dialects of the Hebrew, without any confiderable deviation, cr many additional words. The Ethiopic differs more from the Hebrew, but lefs than the Arabic; yet thefe languages have all iffued from the fame ftock, as the fimilarity of their formation, and the numberlefs words common to them, all fufficiently evince : and the Perfic is very nearly allied to the Arabic. Alterations indeed would naturally be produced, in proportion to the civilization of the feveral nations, and their intercourfe with others; which will account for the fuperior copiouinels of lome above the reft. It appears then, that all the languages in use amongst men that have been conveyed in alphabetical characters, have been the languages of people connected ultimately or immediately with the Hebrews, who have handed down the earlieft fpecimens of writing to posterity; and we have therefore the greatest reason to believe, that their method of writing, as well as their language, was derived from the fame fource.

This proposition will be farther confirmed from confidering the famenefs of the artificial denominations of the letters in the Oriental, Greek, and Latin languages, accompanied alfo by a fimilar arrangement, as alpha, beta, &c. It may fill be objected, however, that the characters employed by the ancients-todiferiminate their letters are entirely diffimilar. Why fhould not one nation, it may be urged, adopt from the other the mode of exprelling the art as well as the art itfelf? To what purpofe did they take the trouble of inventing other characters? To this objection it may be replied, I. From the inftance of our own language we know what diverfities may be introduced in this refpect merely by length of time and an intercourfe with neighbouring nations. And fuch an effect would be more likely to take place before the art of printing had contributed to establish an uniformity of character : For when every work was transcribed by the hand, we may eafily imagine how many variations would arife from the fancy of the fcribe, and the mode of writing fo conftantly different in individuals. 2. This diverfity might fometimes arife from vanity. When an individual of another community had become acquainted with this wonderful art, he might endeavour to recommend himfelf as the inventor; and, to avoid detection, might invent other characters. 3. The characters

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Alphabet. racters of the alphabet might fometimes be accommodated as much as possible to the fymbolical marks already in use amongst a particular people. These having acquired a high degree of fanchity by the ufe of many generations, would not eafily be fuperfedeal without the aid of fome fuch contrivance. 4. This is fupported by the tellimony of Herodotus; who informs us, "that those Phoenicians who came with Cadmus introduced many improvements among the Greeks, and alphabetical writing too, not known among them before that period. At first they used the Phœnician character; but in process of time, as the pronunciation altered, the flandard of the letters was allo changed. The Ionian Greeks inhabited at the time the parts adjacent to Phœnicia : who having received the art of alphabetical writing from the Phoenicians, used it, with an alteration of fome few characters, and confetied ingenuoufly, that it was called Phoenician from the introducers of it." He tells us that he had himfelf feeu the characters of Cadmus in the temple of Ifmenian Apollo at Thebes in Bœotia, engraven upon tripods, and very much refembling the Ionian characters. 5. The old Samaritan is precifely the fame as the Hebrew language : and the Samaritan Pentateuch does not vary by a fingle letter in twenty words from the Hebrew : but the characters are widely different : for the Jews adopted the Chaldaic leters during their captivity at Babylon inftead of the characters of their forefathers.

> 3. What we know of those nations who have continued for many centuries unconnected with the reft of the world, ftrongly militates against the hypothesis of the human invention of alphabetical writing. The experiment has been fairly made upon the ingenuity of mankind for a longer period than that which is fuppofed to have produced alphabetical writing by regular gradations; and this experiment determines\_peremptorily in their favour. The Chinefe, a people famous for their difeoveries and mechanical turn of genius, have made fome advances towards the delineation of their ideas by arbitrary figns, but have neverthelefs been unable to accomplish this exquisite device; and after fo long a trial to no purpole, we may reafonably infer, that their mode of writing, which is growing more intricate and voluminous every day, would never terminate in fo clear, fo comparatively funple, an expedient as that of alphabetical characters. The Mexicans, too, had made fome rude attempts of the fame kind; but with lefs fuccels than the Chinefe. We know alfo, that hieroglyphics were in use among the Egyptians polterior to the practice of alphabetical writing by the lews; but whether the epillolography, as it is called, of the former people, which was in vogue daring the continuance of the hieroglyphics, might not poffibly be another name for alphabetical writing, cannot be decided.

4. We thall confider the argument on which the commonly received fuppolition entirely depends : that is, the natural gradation, through the leveral fpecies of fymbols acknowledged to have been in the with various people, terminating at laid, by an easy transition, in the detection of alphabetical characters. The fittingth of this argument will be beft understood from the following reprefentation.

" r. The first method of embodying ideas would

be by drawing a reprefentation of the objects them. All habetfelves. The imperfection of this method is very obvious, both on account of its tedioufnets and its inability of going beyond external appearances to the abitract ideas of the mind.

" 2. The next method would be fomewhat more general, and would fubfitute two or three principal circumflances for the whole transaction. So two kings, for example, engaging each other with military weapons, might ferve to convey the idea of a war between the two nations. This abbreviated method would be more expeditions than the former; but what it gained in concilencies would be loft in performing. It is a defeription more compendious indeed, but ftill a defeription of outward objects alone, by drawing their refemblance. To this head may be referred the picture-writing of the Mexicans.

" 3. The next advance would be to the use of fymbols : the incorporation, as it were, of abilract and complex ideas in figures more or lefs generalized, in proportion to the improvement of it. Thus, in the earlier stages of this device, a circle might ferve to exprets the fun, a femicircle the moon; which is only a contraction of the foregoing method. This fymbol writing in its advanced flate would become more refined, but enigmatical and mysterious in proportion to its refinement. Hence it would become less fit for com mon use, and therefore more particularly appropriated to the mysteries of philosophy and religion. Thus, two feet flanding upon water ferved to express an impolfibility; a ferpent denoted the oblique trajectories of the heavenly bodies; and the beetle, on account of fome supposed properties of that infect, served to reprefent the fun. The Egyptian hieroglyphics were of this kind.

" 4. This method being ftill too fubtle and complicated for common use, the only plan to be pursued was a reduction of the first stage of the preceding method. Thus a dot, instead of a circle, might stand for the fun; and a fimilar abbreviation might be extended to all the fymbols. On this scheme every object and idea would have its appropriated mark : thefe marks, therefore, would have a multiplicity proportionable to the works of nature and the operations of the mind. This method was likewife practifed by the Egyptians; but has been carried to greater perfection by the Chinefe. The vocabulary of the latter is therefore infinite, or at leaft capable of being extended to any imaginable length. But if we compare this tedious and awkward contrivance with the affonifuing brevity and perfpicuity of alphabetical writing, we mult be perfuaded that no two things can be more diffimilar; and that the transition from a fcheme conflantly enlarging itfelf, and growing daily more intricate, to the exprellion of every pollible idea by the modified arrangement of four-and twenty marks, is not fo very eafy and perceptible as fome have imagined. Indeed this feems iliil to be rather an expression of things in a manner fimilar to the fecond flage of fymhol writing than the notification of ideas by arbitrary figns."

To all this we shall subjoin the following remarks, vdd top-t which feem to give additional force to the foregoing remarks in reafoning.

"1. Pliny afferts the use of letters to have been eter-tion (these 4 Y 2 not ; arguments.

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Alphabet nal; which shows the antiquity of the practice to extend beyond the era of authentic history.

<sup>6</sup> 2. The cabalifical doctors of the Jews maintain, that alphabetical writing was one of the ten things which God created on the evening of the Sabbath.

" 3. Most of the profane authors of antiquity afcribe the first use of alphabetical characters to the Egyptians, who, according to fome, received them from Alercury; and, according to others, from their god Teuth.

" 4. There is very little reafon to fuppole that even language itfelf is the effect of human ingenuity and invention."

Andrews to Thus we have flated the arguments in favour of the the bove revelation of alphabetical writing; which are anfwered, a.suments by those who take the contrary file, in the following manner.

> 1. Moles nowhere fays that the alphabet was a new thing in his time; nor does he give the least hint of his being the inventor of it. The first mention we find of *writing* is in the 17th chapter of Exodus; where Moles is commanded to write in a book; and which took place before the arrival of the Ifraelites at Sinai. This flows that writing did not commence with the delivery of the two tables of the law, as lome have fuppoled. Neither are we to conclude that the invention had taken place only a short time before; for the writing in a book is commanded as a thing commonly understood, and with which Mofes was well acquainted. It is plain, from the command to engrave the names of the twelve tribes of Ifrael upon ftones like the engravings of a figuet, that writing had been known and practifed among them, as well as other nations, long before. We mult also remember, that the people were commanded to write the law on their door pofis, &c. fo that the art feems not only to have been known, but univerfally practiled among them. But had writing been a new difcovery in the time of Mofes, he would probably have commemorated it as well as the other inventions of mulic, &c.: Nor is there any reafon to fuppofe that God was the immediate revealer of the art; for Moles would never have omitted to record a circumftance of fuch importance, as the memory of it would have been one of the ftrongeit barriers againft idolatry.

> Again, Though feveral profane writers attribute the origin of letters to the gods, or to fome divine perfon, yet this is no proof of its being actually revealed; but only that the original inventor was unknown. The learned bithop of Gloucefter obferves, that the ancients gave nothing to the gods of whole original they had any records; but where the memory of the invention was loft, as of feed-corn, wine, writing, civil fociety, &cc. the go.ls feized the property, by that kind of right which gives flrays to the lord of the manor.

> As neither the facred nor profane historians, therefore, have determined any thing concerning the invention of letters, we are at liberty to form what conjectures we think most plausible concerning the origin of them; and this, it is thought, might have taken place in the following manner.

> "1. Men, in their rude uncultivated flate, would have neither leifure, inclination, nor inducement, to cultivate the powers of the mind to a degree fufficient for the formation of an alphabet : but when a people arrived at fuch a pitch of civilization as required them

to reprefent the conceptions of the mind which have Alphabet. no corpored forms, neceffity would occasion further exertions, and urge them to find out a more expeditious manner of transacting their buliness than by picturewriting.

"2. Thefe exertions would take place whenever a nation began to improve in arts, manufactures, and commerce; and the greater genius fuch a nation had, the more improvements would be made in the notation of their language; whilft those people who had made lefs progress in civilization and fcience, would have a lefs perfect fystem of elementary characters; and perhaps advance no farther for many ages than the marks or characters of the Chinese. Hence we may see, that the business of princes, as well as the manufactures and commerce of each country, would produce the necessful of devising fome expeditious manner of communicating information to one another."

The art of writing, however, is of fo great antiquity, and the early history of most nations fo full of fable, that it must be extremely difficult to determine what nation or people may justly claim the honour of the invention. But as it is probable that letters were the produce of a certain degree of civilization among mankind, we must therefore have recourfe to the history of those nations who feem to have been first civilized.

The Egyptians have an undoubted title to a very Claim of early civilization; and many learned men have attri-the Egypbuted the invention of letters to them. The late bifhop tians to th of Gloucefter contends, that Egypt was the parent of invention all the learning of Greece, and was reforted to by all the Grecian legiflators, naturalits, and philofophers; and endeavours to prove that it was one of the first civilized countries on the globe. Their writing was of four kinds: 1. *Hieroglyphic*; 2. *Symbolic*; 3. *Epiflolic*; and, 4. *Hierogrammatic*. In the most early ages they wrote, like all other infant nations, by pictures; of which fome traces yet remain among the hieroglyphics of Horapollo, who informs us, that they reprefented a *fuller* by a man's two feet in water; *fire*, by fmoke afcending, &c. But to render this rude invention lefs incommodious, they foon devifed the method of putting one thing of fimilar qualities for another.

The former was called the curiologic, the latter the tropical hieroglyphic; which laft was a gradual improvement on the former. These alterations in the manner of delineating hieroglyphic figures produced and perfected another character, called the running-hand of the hieroglyphics, refembling the Chinefe writing; which having been first formed by the outlines of each figure, became at length a kind of *marks*; the natural effects of which were, that the conftant use of them would take off the attention from the fymbol and fix it on the thing fignified. Thus the fludy of fymbolic writing would be much abbreviated; because the writer or decypherer would have then little to do but to remember the power of the fymbolic mark; whereas before, the properties of the thing or animal delineated were to be learned. This, together with the other marks by inftitution, to denote mental conceptions, would reduce the characters to a fimilar flate with the prefent Chinefe; and thefe were properly what the ancients called hieroglyphical. We are informed by Dr Robert Huntingdon, in his account of the Porphyry pillars,

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Alphabet pillars, that there are fome ancient monuments of this kind yet remaining in Egypt.

The facred book or ritual of the Egyptians, according to Apuleius, was written partly in lymbolic, and partly in these hieroglyphic characters, in the following manner : " He (the hierophant) drew out certain books from the fecret repolitories of the fanctuary, written in unknown characters, which contained the words of the facred formula compendiously expressed, partly by figures of animals, and partly by certain marks or notes intricately knotted, revolving in the manner of a wheel, crowded together, and curled inward like the tendrils of a vine, fo as to hide the meaning from the curiofity of the profane."

Letters not Egypt.

But though letters were of great antiquity in Egypt, invented in there is reason to believe that they were not first invented in that country. Mr Jackfon, in his Chronological Antiquities, has endeavoured to prove, that they were not invented or carried into Egypt by Taaut or Thoth, the first Hermes, and fon of Mitraim, who lived about 500 years after the deluge ; but that they were introduced into that country by the fecond Hermes, who lived about 400 years after the former. This fecond Hermes, according to Diodorus, was the inventor of grammar and mufic, and added many words to the Egyptian language. According to the fame author alfo, he invented letters, rhythm, and the harmony of fourds. This was the Hermes fo much celebrated by the Greeks, who knew no other than himfelf. On the other hand, Mr Wife afferts that Mofes and Cadmus could not learn the alphabet in Egypt; and that the Egyptians had no alphabet in their time. He adduces feveral realons to prove that they had none till they received what was called the Coblic, which was introduced either in the time of the Ptolemies or under Pfammitichus or Amafis; and the oldeft alphabetic letters which can be produced as Egyptian, appear plainly to have been derived from the Greek. Herodotus confesses, that all he relates before the reign of Plammitichus is uncertain; and that he reports the early tranfactions of that nation on the credit of the Egyptian priefts, on which he did not greatly depend ; and Diodorus Siculus is faid to have been greatly impoled upon by them. Manetho, the oldest Egyptian hillorian, tranflated the facred regillers out of Egyptian into Greek, which are faid by Syncellus to have been written in the facred letters, and to have been laid up by the fecond Mercury in the Egyptian temples. He allows the Egyptian gods to have been mortal men; but his hiltory was very much corrupted by the Greeks, and hath been called in queffion by feveral writers from the account which he himfelf gave of it. After Cambyfes had carried away the Egyptian records, the priefts, to supply their loss, and to keep up their pretentions to antiquity, began to write new records; wherein they not only unavoidably made great miltakes, but added much of their own invention, especially as to diffant times.

The Phrenicians have likewife been fuppofed the Claim of the Phæni- inventors of letters; and we have the itrongeit proofs cians.

of the early eivilization of this people. Their most Alphabet. ancient historian, Sanchoniatho, lived in the time of Abibalus, father of Hiram king of Tyre. He informs us, that letters were invented by Toaut, who lived in Phœnicia in the 12th and 13th generations after the creation. " Milor (fays he) was the fon of Hamyn; the fon of Milor was Taaut, who invented the first letters for writing." The Egyptians call him Thoth; the Alexandrians Thoyth; and the Greeks Hermes, or Mercury. In the time of this Taaut or Mercury, (the grandion of Ham the fon of Noah), Phœnicia and the adjacent country was governed by Uranus, and after him by his fon Saturn or Cronus. He invented letters either in the reign of Uranus or Cronus; and staid in Phœnicia with Cronus till the 32d year of his reign. Cronus, after the death of bis father Uranus, made feveral fettlements of his family, and travelled into other parts; and when he came to the fouth country, he gave all Egypt to the god Taautus, that it should be his kingdom. Sanchoniatho began his hillory with the creation, and ended it with placing Taautus on the throne of Egypt. He does not mention the deluge, but makes two more generations in Calu's line from Protagonus to Agrovenus (or from Adam to Noah than Moles. As Sanchoniatho has not told us whether Taaut invented letters either in the reign of Uranus or Cronus, "we cannot err much (fays Mr Jackfon) if we place his invention of them 550 years after the flood, or 20 years after the differfion, and 2619 years before the Chriffian era, and fix, or perhaps ten years, before he went into Egypt." This prince and his polierity reigned at Thebes in Upper Egypt for 15 generations.

Several Roman authors attribute the invention of letters to the Phœnicians. Pliny fays (A), the Phœnicians were famed for the invention of letters, as well as for aftronomical obfervations and novel and martial arts. Curtius informs us, that the Tyrian nation are related to be the first who either taught or learned letters; and Lucan fays, that they were the first who attempted to express founds or words by letters. Eufebius also tells us from Porphyry, that " Sanchoniatho fludied with great application the writings of Taaut, knowing that he was the first who invented letters."

The Greeks, as we have already observed, knew no older Hermes than the fecond, who lived about 400 years after the Mezrite Taaut or Hermes. This fecond Hermes is called by Plato Theuth, and counfellor or facred fcribe to King Thanius; but it is not faid that he ever reigned in Egypt : but the former Taaut, or Athothes, as Manetho calls him, was the immediate fuccellor of Menes the first king of Egypt. This fccond Mercury, it we may believe Manetho, compofed feveral books of the Egyptian history, and having improved both the language and letters of that nation, the Egyptians attributed the arts and inventions of the former to the latter. The Pixenician language is generally allowed to have been a dialect of the Hebrew; and though their alphabet does not entirely agree with the

(A) he fays in another place, that the knowledge of letters is eternal. What dependance can we put in the. opinion of a writer who thus contradicts himfelf?

Alphabet. the Samaritan, yet there is a great fimilarity between them. Altronomy and arithmetic were much cultivated among them in the moft early ages; their fine linen, purple, and glaß, were much inperior to those of other nations; and their extraordinary fkill in architecture and other arts was fuch, that whatever was great, elegant, or pleating, whether in buildings, apparel, or toys, was diffinguithed by the epithet of Tyrian or Sidonian; these being the chief cities of Phœnicia. Their great proficiency in learning and arts of all kinds, together with their engrotting all the commerce of the weftern world, are likewife thought to give them a just claim to the invention of letters.

Of the Chaldeans.

The Chaldeans alfo have laid claim to the invention of letters; and with regard to this, there is a tradition among the Jews, Indians, and Arabians, that the Egyptians derived their knowledge from Abraham, who was a Chaldean. This tradition is in fome degree confirmed by most of the western writers, who afcribe the inventions of arithmetic and aftronomy to the Chaldeans. Jofephus politively afferts, that the Egyptians were ignorant of the fciences of arithmetic and affronomy before they were instructed by Abraham; and Sir Ifaac Newton admits, that letters were known in the line of that patriarch for many centuries before Moles. The Chaldaic letters appear to have been derived from the Hebrew or Samaritan; which are the fame, or nearly fo, with the old Phœnician. Ezra is fuppofed to have exchanged the old Hebrew characters for the more beautiful and commodious Chaldee, which are still in ule. Berofus, the most ancient Chaldean historian, who was born in the minority of Alexander the Great, does not fay that he believed his countrymen to have been the inventors of letters.

Of the Sy-The Syrians have alfo laid claim to the invention of riai.s. letters. It is certain indeed, that they yielded to no nation in knowledge and skill in the fine arts. Their language is faid to have been the vernacular of all the oriental tongues, and was divided into three dialects. I. The Aramean, used in Mesopotamia, and by the inhabitants of Roha and Edefa of Harram, and the Outer Syria. 2. The dialect of Paleftine ; fpoken by the inhabitants of Dama'cus, Mount Libanus, and the Inner Syria. 3. The Chaldee or Nabathean dialect, the molt unpolified of the three; and fpoken in the mountainous parts of Affyria, and the villages of Irac or Babylonia. It has been generally believed, that no nation of equal antiquity had a more confiderable trade than the Syrians : they are supposed to have first brought the commodities of Perfia and India into the weft of Afia ; and they feem to have carried on an inland trade by engroffing the navigation of the Euphrates, whilit the Phrenicians traded to the most diffant countries. Notwithilanding thefe circumflances, however, which might feem to favour the claim of the Syrians, the oldeft characters they have are but about three centuries before Chrift. Their letters are of two forts. 1. The Eftrangelo, which is the more ancient; and, 2. The Fihito, the fimple or common character, which is the more expeditious and heautiful.

Of the Indians. We mult next examine the claims of the Indians, whole pretentions to astiquity yield to no other nation on earth. Mr Halhed, who has written a grammar of the Shanferit langurge, informs us, that it is not only the grand fource of Indian literature, but the parent of almost every dialect from the Perfan gulf to the Alphabet. Chinefe feas, and which is faid to be a language of the most venerable antiquity. At prefent it is appropriated to religious records of the Bramins, and therefore that up in their libraries; but formerly it appears to have been current over the greatest part of the eastern world, as traces of its extent may be found in almost every diftrict of Afia.

Mr Halhed informs us, that " there is a great fimilarity between the Shanfcrit words and those of the Perfian and Arabic, and even of Latin and Greek; and thefe not in technical or metaphorical terms, but in the main ground-works of language; in monolyliables, the names of numbers, and the appellations of fuch things as would be first diferiminated on the immediate dawn of civilization. The refemblance which may be feen of the characters on the medals and fignets of different parts of Afia, the light they reciprocally throw upon one another, and the general analogy which they all bear to the grand prototype, affords another ample field for curiofity. The coins of Affam, Napaul, Cathmiria, and many other kingdoms, are all stamped with Shanferit letters, and moltly contain allufions to the old Shanfcrit mythology. The fame conformity may be observed in the impressions of seals from Boutan and Thibet."

The country between the Indus and Ganges fiill preferves the Shanfcrit language in its original purity, and offers a great number of books to the perufal of the curious; many of which have been handed down from the earlieft periods of human civilization.

There are leven different forts of Indian hand-writings, all comprised under the general term of Naagoree, which may be interpreted writing. The Bramins fay that letters were of divine original; and the elegant Shanferit is flyled Daeb-naagoree, or the writings of the Immortals, which might not improbably be a refinement from the more fimple Naagoree of former ages. The Bengal letters are another branch of the fame flock. The Bramins of Bengal have all their Shanferit books copied in their national alphabet, and they transpofe into them all the Daeb-naagoree manuferipts for their own perufal. The Moorith dialect is that species of Hindostanic which we owe to the conquests of the Mahometans.

The Shanferit language contains about 700 radical words; the fundamental part being divided into three claffes, viz. 1. Dhaat, or roots of verbs; 2. Shubd, or original nouns; 3. Evya, or particles. Their alphabet contains 50 letters; viz. 34 confonants and 16 vowels. They affert that they were in possession of letters before any other nation in the world; and Mr Halhed conjectures, that the long-boafted original civilization of the Egyptians may still be a matter of difpute. The rajah of Killinagur affirms, that he has in his poffetlion Shanfcrit books, where the Egyptians are conflantly defcribed as difciples, not as infructors; and as feeking in Hindoftan that liberal education, and those feiences, which none of their own countrymen had fufficient knowledge to impart. Mr Halhed hints alfo, that the learning of Hindoftan might have been transplanted into Egypt, and thus have become familiar to Mofes. Several authors, however, are of opinion, that the ancient Egyptians polleffed themfelves of the trade of the East by the Red fea, and that they carried

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Alphabet. carried on a confiderable traffic with the Indian nations before the time of Sefoftris; whom they fuppofe to have been cotemporary with Abraham, though Sir Ifaac Newton conjectures him to have been the Shifliak who took Jerufalem in the time of Rehoboam.

In the year 1769, one of the facred books of the Gentoos called Bagavadam, traullated by Meridas Poule, a learned man of Indian origin, and chief interpreter to the fupreme council of Pondicherry, was fent by him to M. Berten in France. In his preface he favs, that it was composed by Viaffar the fon of Brahma, and is of facred authority among the worthippers of Vilchnow. This book claims an antiquity of 5000 years; but M. de Guines has thown, that its pretenfions to fuch extravagant antiquity are entirely inconclusive and unfatisfactory : whence we may conclude, fays Mr Aftle, that though a farther inquiry into the literature of the Indian nations may be laudable, yet we mult by no means give too eafy credit to their relations concerning the high antiquity of their manuferipts and early civilization.

It is not pretended that the Perfians had any great Letters not invented in learning among them till the time of Hystafpes the father of Darius. The former, we are told, travelled into India, and was inftructed by the Bramins in the fciences for which they were famed at that time. The ancient Perfians defpifed riches and commerce, nor had they any money among them till after the conqueft of Lydia. It appears by feveral inferiptions taken from the ruins of the palace of Perfepolis, which was built near 700 years before the Christian era, that the Perfians fometimes wrote in perpendicular columns like the Chinefe. This mode of writing was first made ule of on the stems of trees, pillars, or obelisks. As for those fimple characters found on the west fide of the staircase of Persepolis, some have supposed them to be alphabetic, fome hieroglyphic, and others antediluvian. Dr Hyde pronounces them to have been mere whimfical ornaments, though the author of Conjectural Obfervations on Alphabetic Writing fuppofes them to be fragments of Egyptian antiquity brought by Cambyfes from the fpoils of Thebes. The learned are generally agreed, that the Perfians were later in civilization than many of their neighbours; and they are not supposed to have any pretentions to the invention of letters.

> As the Arabians have been in poffelfion of the country they now inhabit for upwards of 3700 years, without being intermixed with foreign nations, or fubjugated by, any other power, their language mult be very ancient. The two principal dialects of it were that fpoken by the Hamvarites and other genuine Arabs; and that of the Koreith, in which Mahomet wrote the The former is named Ly oriental writers, Alcoran. the Arabic of Hamyar; the latter, the pure or defecated Arabic. Mr Richardfon observes, as a proof of the richnefs of this language, that it confids of 2000 radical words.

> The old Arabic characters are faid to have been of very high antiquity; for Ebn Hashem relates, that an in cription in it was found in Yaman as old as the days of Jof-ph. Hence fome have hypoled, that the Arabians were the inventors of letters; and Sir Ifaac Newton is of opinion, that Mofes learned the alg hal et from the Midianites, who were Arabians.

The alphabet of the Arabs confifts of 28 letters

fimilar to the ancient Cufic, in which the first copies of Alphaber. the Alcoran were written. The prefent Arabic characters were formed by Ebn Moklah, a learned Arabian who lived about 300 years after Mahomet. The Arabian writers themselves inform us, that their alphabet is not very ancient, and that they received it only a fhort time before the introduction of Illamifen.

On this account of the pretentions of different na tions to the invention of letters. Mr Affle makes the following reflections : " The vanity of each nation induces them to pretend to the molt early civilization ; but fuch is the uncertainty of ancient hillory, that it is difficult to determine to whom the honour is due. It thould feem, however, that the contell may be confined to the Egyptians, the Phoenicians, and the Chaldeans. The Greek writers, and most of those who have copied them, decide in favour of Egypt, becaufe their information is derived from the Egyptians themfelves. The Letters politive claim of the Phœnicians does not depend entire-moft proly upon the teftimony of Sanchoniatho; the credit bably inof his hiftory is fo well supported by Philo of Byblus chanicias his translator, Porphyry, Pliny, Curtius, Lucan, and other ancient writers, who might have feen his works entire, and whole relations deferve at least as much credit as those of the Egyptian and Greek writers. It must be allowed, that Sanchoniatho's history contains many fabulous accounts; but does not the ancient hiflory of the Egyptians, the Greeks, and most other nations, abound with them to a much greater degree? The fragments which we have of this most ancient hiftorian are chiefly furnished by Eusebius, who took all poffible advantages to reprefent the Pagan writers in the worft light, and to render their theology abfurd and ridiculous.

" The Phornician and Egyptian languages are very fimilar; but the latter is faid to be more large and fuil, which is an indication of its being of a later date. The opinion of Mr Wile, however, that the ancient Egyptians had not the knowledge of letters, leems to be erroneous; as they had commercial intercourfe with their neighbours the Phœnicians, they probably had the knowledge of letters, if their policy, like that of the Chinefe at this day, did not prohibit the use of them.

" The Chaldeans, who cultivated aftronomy in the most remote ages, used fymbols or arbitrary marks in their calculations; and we have flewn that these were the parents of letters. This circumitance greatly favours their claim to the invention : becaufe Chaldea, and the countries adjacent, are allowed by all authors, both facred and profane, to have been peopled before Egy1:; and it is certain, that many nations faid to be defcended from Shem and Japheth, had their letters from the Phænicians, who were defcended from Ham.

" It is obfervable that the Chaldeans, the Syrians, Phre-ucians, and Egyptians, all bordered upon each other; and as the Phoenicians were the greatest as well as the most ancient commercial nation, it is very prohable that they communicated letters to the Egyptians, the ports of Type and Sidon being not far diffant from each other.

" Mr Jackfon is evidently millaken when he fays that letters were invented 2619 years before the birth of Chriff. The deluge recorded by Moles was 2349 year.

nor by the Arabiars.

Perfia ;

Alphabet. years before that event; and if letters were not invented till 550 years after, as he afferts, we muft date their difcovery only 1799 years before the Chriftian era, which is 410 years after the reign of Menes, the first king of Egypt, who, according to Syncellus and others, is faid to have been the fame perfon with the Milor of Sanchoniatho, the Mizraim of the Scriptures, and the Ofiris of the Egyptians; but whether this be true or not, Egypt is frequently called in Scripture the land of Mizraim.

" This Mizrain, the fecond fon of Amyn or Ham, feated himfelf near the entrance of Egypt at Zoan, in the year before Chrift 2188, and 160 years after the flood. He afterwards built Thebes, and fome fay Memphis. Before the time that he went into Egypt, his fon Taaut had invented letters in Phœnicia; and if this invention took place ten years before the migration of his father into Egypt, as Mr Jackfon fuppofes, we may trace letters as far back as the year 2178 before Chritl, or 150 years after the deluge recorded by Mofes; and beyond this period, the written annals of mankind, which have been hitherto transmitted to us, will not enable us to trace the knowledge of them; though this want of materials is no proof that letters were not known until a century and a half after the deluge. As for the pretentions of the Indian nations, we must be better acquainted with their records before we can admit of their claim to the first use of letters; efpecially as none of their manuferipts of any great an-tiquity have as yet appeared in Europe. That the Arabians were not the inventors of letters, has appeared by their own confession. Plato somewhere mentions Hyperborean letters very different from the Greek; thefe might have been the characters used by the Tartars, or ancient Scythians.

Of Antediluvian writ ing.

" It may be expected that fomething fhould be faid concerning those books mentioned by fome authors to have been written before the deluge. Amongit others, Dr Parfons, in his Remains of Japheth, p. 346, 359, fuppofes letters to have been known to Adam; and the Sabeans produce a book, which they pretend was written by Adam. But concerning thefe we have no guide to direct us any more than concerning the fupposed books of Enoch; some of which, Origen tells us, were found in Arabia Felix, in the dominions of the queen of Saba. Tertullian affirms, that he faw and read feveral pages of them : and, in his treatife De Habitu Mulierum, he places those books among the canonical: but St Jerome and St Auftin look upon them to be apocryphal. William Postellus pretended to compile his book, De Originibus, from the book of Enoch; and Thomas Bangius published at Copenhagen, in 1657, a work which contains many fingular relations concerning the manner of writing among the Antediluvians, which contains feveral pleafant flories concerning the books of Enoch.

"With regard to this patriarch, indeed, St Jude informs us that he *prophefied*, but he does not fay that he *wrote*. The writings, therefore, attributed to the Antediluvians, must appear quite uncertain; though it might be improper to affert that letters were unknown Alphabet. before the deluge recorded by Moles."

Our author proceeds to fhow, that all the alphabets All the alin the world cannot be derived from one original; be phabets in caufe there are a variety of alphabets ufed in different the world parts of Afia, which vary in name, number, figure, or-proved to der, and power, from the Phœnician, ancient Hebrew, aife from or Samaritan. In feveral of thefe alphabets alfo, there one origiare marks for founds peculiar to the languages of the <sup>wal</sup>. Eafl, which are not neceffary to be employed in the notation of the languages of Europe.

None of the alphabets to the eaft of Perfia have any connexion with the Phœnician or its derivatives, except where the Arabic letters have been introduced by the conquests of the Mahometans. The foundation of all the Indian characters are those called Shanferit or Sang ferit. This fignifies fomething brought to perfection, in contradiffinction to Prakrit, which fignifies vulgar or unpolished. Hence the refined and religious language and characters of India are called Sung forit, and the more vulgar mode of writing and expression Prakrit. From this Shanfcrit are derived the facred characters of Thibet, the Calimirian, Bengalefe, Malabaric, and Tamoul; the Singalefe, Siamefe, Maharattan, Concanee, &c. From the fame fource we may derive the Tangutic or Tartar characters, which are fimilar in their great outlines to the Shanfcrit; though it is not eafily determined which is derived from the other. The common Tartar is generally read, like the Chinefe, from top to bottom.

There are, however, feveral alphabets used in different parts of Afia, entirely different not only from the Shanferit and all thefe der ved from it, but also from the Phœnician and those which proceed from it. Some of these are the alphabet of Pegu, the Batta characters uled in the island of Sumatra, and the Barman or Boman characters used in some parts of Pegu. The names and powers of the letters of which these alphabets are composed, differ entirely from the Phœnician, or those derived from them. It is impossible to assimilate their forms; and indeed it is by no means eafy to conceive how the 50 letters of the Shanfcrit language could be derived from the Phœnician alphabet, which confifted originally only of 13; though it is certain, that by far the greater sumber of alphabets now in ule are derived from the ancient Hebrew, Phœnician, or Samaritan.

Mr Aftle next proceeds to confider what alphabets Alphabets are derived from the Phœnician. Thefe he fuppofes to derived have been immediately the ancient Hebrew or Samari-from the tan; the Chaldaic; the Baitulian (A) or Spanith Phœnician; the Punic, Carthaginian, or Sicilian; and the Pelafgian. From the ancient Hebrew proceeded the Chaldaic or fquare Hebrew; the round Hebrew; and what is called the *running hand of the Rabbins*. The Pelafgian gave birth to the Etrufcan, Eugubian or Umbrian, Ofcan, Samnic, and Ionic Greek, written from the left. From the Chaldaic or fquare Hebrew are derived the Syriac, and the ancient and modern Arabic. The Syriac is divided into the Effrangelo and

<sup>(</sup>A) The Bastuli are faid to have been a Canaanitish or Phonecian people who fled from Joshua, and fettled afterwards in Spain.

L P A.

Alphabet. and Mendsean, and the modern Arabic has given rile to the Perfian and Turkish. From the arcient Arabic are derived the Cufic or Oriental, the Mauritanic or Occidental, the African or Saracen, and the Moorith. The Ionic Greek gave rife to the Arcadian, Latin, ancient Gaulith, ancient Spanith, ancient Gothic, Coptic, Echiopic, Ruffian, Illyrian, or Sclavonic, Bulgarian, and Armenian. From the Roman are derived the Lombardic, Viligothic, Saxon, Gallican, Franco-Gallic or Merovingian, German, Caroline, Capetian, and modern Gothic.

> The Punic letters are also called Tyrian, and were much the fame with the Carthaginian or Sicilian. The Punic language was at first the fame with the Phœnician; it is nearly allied to the Hebrew, and has an affinity with the Chaldee and Syriac. Some remains of it are to be met with in the Maltefe. To make a complete Punic, Carthaginian, or Sicilian alphabet, we muft admit feveral pure Phrenician letters.

> The Pelafgi were likewife of Phœnician original; and, according to Sanchoniatho, the Diofcuri and Cabiri wrote the nrft annals of the Pl œbician hillory, by order of Tazut, the inventor of letters. They made flips of burthen; and being caft upon the coaft near Mount Caffus, about 40 miles from Pelufium, where they built a temple in the fecond generation after the deluge related by Mofes, they were called *Pela/gi*, from their paffing by fea, and wandering from one country to another. Herodotus informs us, that the Pelafgi were defcendants of the Phœnician Cabiri, and that the Samothracians received and practifed the Cabiric myfteries from them. The Pelafgic alphabet prevailed in Greece till the time of Deucalion, when the Pelafgi were driven out of Theffaly or Oenotria by the Hellenes; after which fome of them fettled at the mouth of the Po, and others at Croton, now Cortona in Tufcanv. Their alphabet confifted of 16 letters, and the Tyrrhenian alphabet, brought into Italy before the reign of that prince confilted of no more than 13. Deucalion is faid to have reigned about 820 years after the deluge, and 1520 before the Christian era.

> That the Tyrrheni, Tyrfeni or Hetrufci, fettled in Italy long before this period, appears from the teftimony of Herodotus, who informs us, that a colony went by fea from Lydia into Italy under Tyrrhenus; and Dionyfius of Halicarnaffus proves that many authors called them Pelafgi. He then cites Hellanicus Lefbicus, an author fomewhat more ancient than Herodotus, to prove, that they were first called Pela/gi Tyrrheni; and when they paffed into Italy, they fettled in that part of it called Etruria. Their emigration took place about the year of the world 2011, or 1993 years before the Christian era, which is 350 years before the Pelafgi left Greece. Bithop Cumberland adduces many proofs to flow that the Tyrrhenians originally came out of Lydia into Italy. Several Roman authors also speak of this Lydian colony; and Horace compliments his patron Mæcenas upon his Lydian descent :

# Lydorum quicquid Etrufcos Incoluit fines, nemo generofior eff te.

The Etrufcan letters are Pelafgic, and feveral of the Etrufcan inferiptions are written in the Pelafgic language. The Roman letters are Ionic, The Ofcan VOL. I. Part. II.

language was a dialect of the Etrufoan; their charac- A'phabet. ters are nearer the Ionic or Reman than the Etruican. There is also very little difference between the Petafgian, Etruican, and most ancient Greek letters, which are placed from right to left. The Arcadians were ancient Greeks, and used the Ionic letters; but at what time they began to write from left to right is not known, as their chronology is very uncertain. The Etrufcan, Ofcan, and Sammite alphabets, are derived from the Pelaigic ; they differ from each other more in name than in form; but a far greater number are derived from the Linic Greek, namely, the Arcadian, the Latin or Roman, and the others already enumerated .-- The Runic is inimediately derived from the Gothic.

According to Dionyfius of Halicartaffus, the first Greek colony which came into Itary confilled of Arcadians, under the conduct of Oenotru-, the fon of Lycaon, and fifth in defcent from 1 normeus, the fuff king of Argos, who reigned about \$66 years before the taking of Troy, and 1750 years before the Chriffian era. These Ocnomians were called Aborigines; and after they had been engaged for many years in a war with the Siculi, entered not an alliance with a colony of the Petafgi, v ho came out of Theffaly into Italy, after having been driven from the former country. About 1476 B. C. another colony of the Pelatgi, who had been driven out of Theilaly ty the Curetes and Leleges, arrived in Italy, where they affined the aborigines to drive out the Siculi, poffelling themielves of the greatest part of the country between the Tiber and the Livis, and building feveral cities. Solinus and Pliny tell us, that the Pelafgi firil carried letters into Italy; and the latter diflingvithes between the Pelafgi and the Arcades; fo the letters first carried into Italy were not the Ionic Greek, but those more ancient Pelaigic characters which the Pelafgi carried with them before Deucalion and Cadmus are faid to have come into Bootia and Theffaly. The flory of Cadmus is much involved in fable; but it is agreed by most of the ancients, that the children of Agenor, viz. Cadmus, Europa, Phœnix, and Cilix, carried with them a colony, compoled of Phœnicians and Syrians, into Afia Minor, Ciete, Greece, and Libya, where they introduced letters, mufic, poetry, and other arts, fciences, and cuitoms, of the Phœnicians.

Dionyfius enumerates the following Greek colonies which came into Italy : 1. The Aborigines under Oenetrus, from Arcadia. 2. The Pelafgic colony, which came from Hæmonia or Theffaly. 3. Another Arcadian colony, which came with Evander from Palantium. 4. Those who came from Peloponnelus with Hercules; and, 5. Thofe who came with Æneas from Troy. It is not eafy to difcover when the Ionic way of writing from left to right was introduced into Italy; but it is certain, that it did not univerfally prevail even in Greece till feveral ages after it was found out. The Athenians did not comply with it till the year of Rome 350; nor was it practiled by the Samnites even in the 6th century of that city, or 230 years before Chrift : for M. Gæbelin, vol. vi. Pl. 2. gives us the Sammite alphabet of that century, wherein the letters are placed from right to left; although the Ionic way of writing prevailed in fome parts of Italy in the third century of Rome. " In time (fays Pliny) the tacit confent of all 4 Z nations

Al habet nations agreed to ufe the Ionic letters. The Romans confented to this mode about the time of Tarquinius Prifcus, their fifth king." The letters brought by Demaratus the Corinthian, the father of Tarquin, Mr Wife thinks, must have been the new or Ionic alphaber, and not the fame with that brought by Evander 500 years before. After the Romans had established the use of the Ionic letters, they seem not to have acknowledged the Pelafgian and Etrufcan to have been Greek alphabets: the most learned of them knew none older than the Ionic, as appears from the Greek Famele inderiptions of Heredes Atticus. This learned man, out of a regard to antiquity, caufed the oldest orthography to be oblerved in the writing, and the letters to be delineated after the most antique forms that could be found; and they are plainly no other than the Ionic or right-handed characters.

The ancient Gaulish letters are derived from the Greek, and their writing approaches more nearly to the Gothic than that of the Romans: this appears by the monumental infeription of Gordian, meffenger of the Gauls, who fuffered martyrdom in the third century, with all his family. Thele ancient Gaulish characters were generally used by the people before the conqueft of Gaul by Cuefar; but after that time the Roman letters were gradually introduced. The ancient Spaniards used letters nearly Greek before their intercourfe with the Romans. The ancient Gothic alphabet was very fimilar to the Greek, and is attributed to Ulphilas, bifnop of the Goths, who lived in Mæfia about 370 years after Chrift. He translated the Bible into the Gothic tongue. This circumstance might have occationed the tradition of his having invented thefe letters; but it is probable that thefe characters were in afe long before this time. The Runic alphabet is de--ived from the ancient Gothic.

The Coptic letters are derived immediately from the Greek. Some have confounded them with the ancient Egyptian; but there is a very material difference beween them. The Ethiopic alphabet is derived from the Coptic.

The alphabet proceeding from that of the Scythians established in Europe, is the fame with what St Cyril calls the Screeen. The Rullian, Illyrian, or Sclavonic, and the Bulgarian, are all derived from the Greek. The Armenian letters differ very much from the Greek, from which they are derived, as well as from the Latin.

With regard to the alphabets derived from the Latin, the Lombardic relates to the manufcripts of Italy; the Visigothic to thole of Spain; the Saxon to thole of England; the Gallicau and Franco-Gallic or Merovingian to the manufcripts of France; the German to thole of that country; and the Caroline, Caretian, and Modern Gothic, to all the countries of Europe who read Latin. The first fix of thefe alphabets are before the age of Charlemagne, the last three pulterior to it. They are note diffinguished by their names than the forms of their characters; and the former indicate all of them to have been of Roman extraction. Each nation, in adopting the letters of the Romans, added a taffe and manner peoplier to itfelf 5 which obviously diffinguished it from t'e writings of all other people : whence arefe the differences between

the writings of the Lombards, Spaniards, French, Alphabet. Saxons, Germans, and Goths, and all the firange terms observable in the writings of the Francic Gauls or Merovingians; and those of the Carlovingians, their fucceflors, may be traced from the fame fource. From these difficultions the name of *national writing* was derived.

The writing of Italy was uniform till the irruption of the Goths, who disfigured it by their barbarous taile. In 569, the Lombards, having pollefied themfelves of all Italy, excepting Rome and Ravenna, introduced that form of writing which goes under their name; and as the popes ufed the Lombardic manner in their bulls, the name of *Roman* was fometimes given to it in the 11th century; and though the dominion of the Lombards continued no longer than 206 years, the name of their writing continued in Italy from the 7th to the 13th century, and then ceafed; when learning having declined in that as well as in other countries, the manner of writing degenerated into the modern Gothic.

The Vifigoths introduced their form of writing into Spain, after having overrun that country; but it was abelithed in a provincial fynod, held at Leon in 1091, when the Latin characters were established for all public instruments, though the Vifigothic were used in private writings for three centuries afterwards.

The Gauls, on being fubjected by the Romans, adopted their manner of writing; but by fubfequent additions of their own, their characters were changed into what is called the *Gallican* or *Roman Gallic* mode. This was changed by the Franks into the *Franco-Gallic* or *Merovingian* mode of writing, being practifed under the kings of the Merovingian race. It took place towards the close of the fixth century, and continued till the beginning of the ninth.

The German mode of writing was improved by Charlemagne; and this improvement occafioned another diflinction in writing, by introducing the alphabet named *Caroline*, which declined in the 12th century, and was fucceeded in the 13th by the modern Gothic. In France it had degenerated by the middle of the 10th century, but was reflored in 687 by Hugh Capet, whence it obtained the name of *Capetian*. It was used in England, as well as Germany and France.

The modern Gothic, which spread itself all over Europe in the 12th and 13th centuries, is improperly named, as not deriving its origin from the writing anciently used by the Goths. It is, however, the worft and moth barbarous way of writing, and originated among the fchoolmen in the decline of the arts; being indeed nothing elfe than Latin writing degenerated. It began in the 12th century, and was in general ule, efpecially among monks and fchoolmen, in all parts of Europe, till the refloration of arts in the 15th century, and continued longer in Germany and the northern nations. Our flatute books are flill printed in Gothic The most barbarous writing of the feventh, letters. eighth, and minth centuries, was preferable to the modem Gothic. It is diversified in such a manner as can fcarce admit of defcription; and the abbreviations uled by the writers were fo numerous, that it became very difficult to read it; which was one of the great caufes of the ignorance of those times. Along with this, however.

See Plates NV. aid XVI. for freeimens of the ancient alphabets Lere enuracrated.

disablets

tion the

Lat.r.

E

Alphabet. however, the Lombardic, Gothic, Roman, Caroline, and Capetian modes of writing, were occasionally used by individuals.

> The idea that all the alphabets above mentioned are derived from the Roman, tends to prove the diffinction of national writing, and is of great use in diffeovering the age of manufcripts : for though we may not be able exactly to determine the time when a manufcript was written, we may be able nearly to afcertain its age. For example, if a writing is Merovingian, it may be declared not to be potterior to the oth, nor prior to the 5th, century. If another be Lombardic, it may be affirmed to be posterior to the middle of the 6th, and prior to the 13th. Should it be Saxon, it cannot be of an earlier date than the 7th, nor later than about the middle of the 12th.

Having confidered whence the alphabets now in ufe throughout the various nations of the world are derived, it remains to fay fomething concerning them as the ecompofi- elements of words, or how far they are capable of expretting those founds which, by proper combination and arrangement, conflitute articulate language. The number of fimple founds in any language cannot be very numerous; and it is plainly thete fimple founds alone that we have occasion to represent by alphabetical characters. Hence the perfon who first invented letters must have been capable of analyzing language in a manner which feems by no means eafy to do, and concerning which even the learned among ourfelves are not yet agreed. It is this difficulty which has produced the great divertity in the number of alphabetical characters uled by different nations; and where we fee a vait number of them used, we may account the writing not the better, but much the worle for it; and wheever the pretended inventor was, it is more reafonable to fuppofe that he disfigured an alphabet already invented, by unneceffary additions, than that he was the author of one himfelf.

When we confider alphabetical characters as thus refalting from an analytis of language, it will by no means appear probable that it was derived from a gradual and ogreffive progreffive operation of the ruman name enterprefent-rolution of ages. There is not the least affinity betwist reprefentwhich compole the word by which it is exprelled : nor, though a nation had been in use to represent things either in this method, or by any kind of arbitrary marks," for thousands of years, could the one ever have led to the other. Arbitrary marks mult always be the fame with pictures in this refpect, that they must always be fixed to particular objects, and thus be increaled ad infinitum. Letters, on the other hand, are indifferent to all objects; and therefore, by their combinations, which are more numerous than as many arbitrary marks as we could remember, may expicit all the objects in nature. This might fur dily an argument of fome firength for the divine revelation of writing, were it not that other arts, flemingly as allfal, and as difficult to be invented, h. I not been expressly ricribed to particular perfors whom we cannot fappole to have been divinely inffered. This metallurgy, I afe, the keeping of cattle, and ule of tents, are all a cribed to a fingle family; and though which g be not exprefsly mentioned as an invention in Scripture, there is Althabet. no reafon to have recourfe to a revolution for it as long as the human faculties are known to have been fufficient for the invention of it. Neverthelefs, if we take a review of the different arts which mankind have invested, we shall find, that rew of them refulted from any gradual progress or evolution of the Inacro of the human mird, but rather by fome fudden and almost naaccountable turn of thought in an individual. Thus, the art of printing, little inferior in its utility to that of writing, lay hid for eges, and was at last invented we fearce know how; fo that if one inclined to fuppole this a divine revelation, he could be at little lots for arguments to support his hypothesis. This was what all the inventions and evolutions of human powers finethe creation had never been able to accomplish; yet nobody believes that it required fupernatural abilities to be the author of this art, because we fee plainly that it might have occurred to the human mind from various fources, and are furprifed that it did not occur lorg before. In like manner, the method of accounting for the celedial motions by the united forces of projection and gravitation, was no refult of the progress that mankind had made in feience, but luckily occurred to Mr H rrox, without any thing that we know to direct him, or pethaps from caalles almost unknown to himfelf. Thus, allo, the stepm engine, aerostation, &c. were fuddenly invented only by a flight review of principles well known before, and which had been a thoufand times overlooked by those who might have invented both. Alphabetic writing, therefore, might have been no deduction from hieroglyphic or picture writing, from which it is effentially different; and it feems to be fome confirmation of this, that all nations who ever pretended to the invention of letters, have afcribed it to the labours of one particular perfon, without taking notice of the progrefs made towards it in preceding

ages. The learned author of Hermes informs us, that to of the eleabout 25 plain elementary founds we owe that variety mentary of articulate voices which have been fufficient to ex-founds of plain the fentiments of fuch an innumerable multitude language. as all the paft and prefent generations of men. Mr Sheridan fays, that the number of fimple founds in our tongue is 28; while Dr Kenrick lays, that we have only 11 didnet species of articulate founds, which even by contraction, prolongation, and competition, are incieved only to the number of 16; every foliable or articulate found in our language being one of the number. Bithon Wilkins and Dr William Holder fpeak of 33 dillered founds.

After the analyfis or decomposition of language into the elementary founds, the next flep towards the notation of it by all habetical characters, would be the de-File tion of a feparate mark or letter to reprefent each found; which mosks, though few in number, would admit of fuch a variety of arrangements and combinations, as might be capable of producing that i finity of articulate founds which compute language. The ingenious Witchter, in his Natural et Scripturie Concordia, p. 64. ordeavours to thow, that ten marks or char thirs are follcient for this purpole. His follome is a follows r

Letters ould not ake place nut from a ion of lanuage.

robably ot the reit of a wers.

> 422 Gent

Alphabet.

letters in

different

alphabets.

Genus.	Figura.	Poteflas.					
Vocal.	0	a. e. i. o. u.					
Guttural.	0	k. c. ch. q. g. h.					
Lingual.	<	l.					
Lingual.	Z	d. t. r.					
Lingual.							
Dental.	Π	f.					
Labial.	3	b. p.					
Labial.	m	m.					
Labial.		s. ph. v. w.					
Nafal.	A	n.					

L

A

P

If this is the cafe, then the most fimple alphabet, which confitted only of 13 letters, must have been abundantly fufficient to anfiver all the purpofes of mankind, and much of our twenty-four letter alphabet may appear fuperfluous. That able mathematician Tacquet has calculated the various combinations of the 24 letters, even without any repetition, to amount to no fewer than 620,448,401,733,239,439,360,000; while Clavius makes them only 5,852,616,738,497,664,000. Either of these numbers, however, is infinite to the human conceptions, and much more than fufficient to exprefs all the founds that ever were articulated by man. Number of As there are more founds in fome languages than in others, it follows of course that the number of elementary characters or letters must vary in the alphabets of different languages. The Hebrew, Samaritan, and Syriac alphabets, have 22 letters; the Arabic 28; the Perfian, and Egyptian or Coptic, 32; the prefent Ruffian 41; the Shanscrit 50; while the Cashmirian and Malabaric are still more numerous. The following is the fcheme of the English alphabet, as given by Mr Sheridan in his Rhetorical Grammar, p. 9.

Number of fimple founds in our tongue 28.

9 Vowels, a a a 3 2 3 e o 0 i e u hall hat hate beer note noofe bet fit but fliort oo fhort ee 19 Confonants, { eb ed ef eg ek el em en ep er es et ev ez etli eth efh ezh ing. 2 Superfluous, c, which has the power of ek or efs:

q, that of ek before u.

2 Compound, j, which ftands for edgh; x, for ks or gz.

1 No letter, h, merely a mark of afpiration.

Г

Confonants divided into Mutes and Semivowels.

6 Mutes,	eb	ed	eg	ek	ep	et.
3	Pur	e Mi	utes,	ek	ep	et.
3	Imp	ure,		eb	ed	eg.

13 Semivorvels fef el em en els ev ez etli eth or liquids, ) eth ezh ing.

o Vocal. el em en er ev cz eth ezh ing. 4. Apprated, ef els eth efh.

### Divided again into

4 Labial, ebepevef.

S Dental, ed et eth eth ez els ezh efh.

4 Palatine, eg ek el er. 3 Nafal, em en ing.

Mr Sheridan observes, that our alphabet is ill calcu-Imperfee. lated for the notation of the English tongue, as there tion in the are many founds for which we have no letters or English al. marks : and there ought to be nine more characters phabet. or letters to make a complete alphabet, in which every fimple found ought to have a mark peculiar to itfelf. The reason of the deficiency is, that the Roman alphabet was formerly adopted for the notation of the English language, though by no means fuited to the purpofe.

It now remains only to take fome notice of the forms of the different letters; fome knowledge of which is or the forms of abfolutely neceffary for afcertaining the age and au-letters. thenticity of inferiptions, manufcripts, charters, and ancient records. Many authors are of opinion, that letters derive their forms from the politions of the organs of fpeech in their pronunciation. Van Helmont has taken great pains to prove, that the Chaldaic characters are the genuine alphabet of nature; becaufe, according to him, no letter can be rightly founded without difpofing the organs of fpeech into an uniform polition with the figure of each letter; and in fupport of this fyftem, he has anatomized the organs of articulation.

Mr Nelme has endeavoured to flow, that all elementary characters or letters derive their forms from the line and the circle. His alphabet confifts of 13 radical letters, four diminished and four augmented .- The radicals are L, O, S, A, B, C, D, N, U, I, E, M, R. -H, according to him, is derived from A; P from B; T from D; and F from U: thefe are called diminithed letters. The augmented ones are, Z from S; G from C; W from U; and Y from I. He proves that his characters are very fimilar to those of the ancient Etrufcans : but all characters are composed either of lines and circles of the former, or of parts of the latter .- Mr Gebelin deduces them from hieroglyphic reprefentations; and has given feveral delineations of human figures, trees, &c. in confirmation of his hypothefis.

One of the most simple alphabets has been formed by making two perpendicular and two horizontal lines:

abc

Thus, def. From which may be deghli.

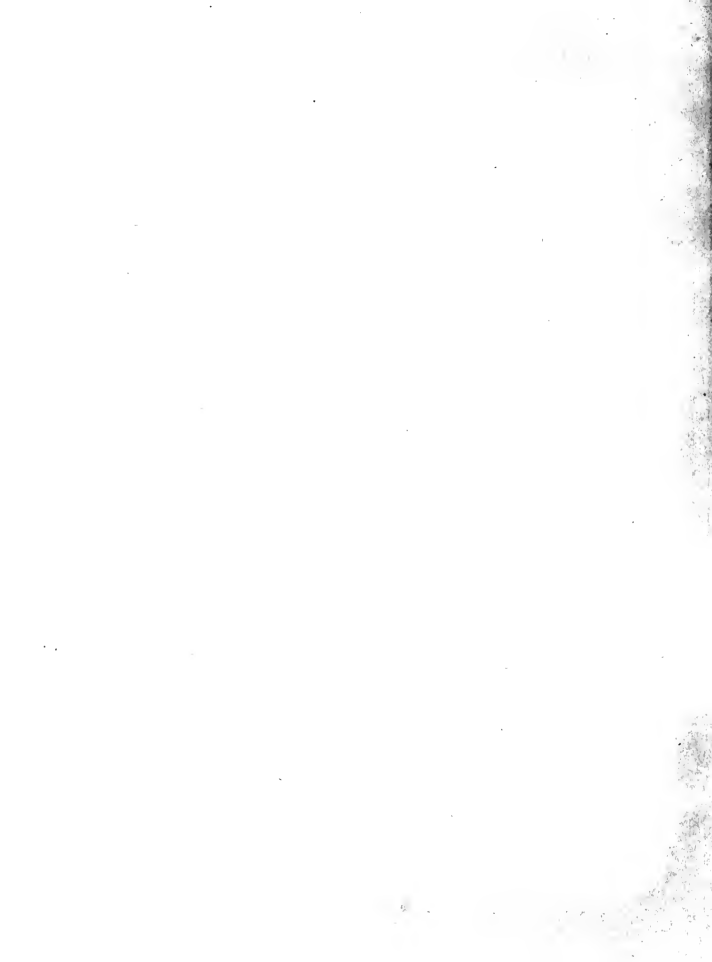
duced nine different characters or letters : Thus,

g h i. c d a b e f

Nine

Alphaber.

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notation of any language, by adding two or more points to each character. Though thele iquare characters are not calculated for despatch ; yet they may be made as expeditionally, or more to, than the Tartar, the Bramin, the Cashmirian, or many others. Writing compoled of these characters, is at first fight somewhat like the Hebrew .- Mr Dow, author of the Hiftory of Indottan, lately formed a new language and alphabet. This language, and the characters formed for its notation, were to easy, that a female of his acquaintance acquired the knowledge of them in three weeks, and corresponded with him therein during their intimacy.

ALPHÆNIX, white barley-fugar, to which is given an extraordinary name, to render it more valuable. This fugar, which is thought good for colds, is made of common lugar, which is boiled until it becomes eafy to crack, when they pour it upon a marble table. greated with oil of fweet almonds, and mould it into various figures with a brafs crotchet. It is eafily falfified with flarch.

ALPHERY, MIKIPHLR, an English divine, was born in Ruffia, and of the imperial line. When that country was diffracted by inteffine commotions, in the latter end of the 16th century, and the royal houfe particularly was fo feverely perfecuted by impottors, this gentleman and his two brothers were fent over to England, and recommended to the care of Mr Joleph Bidell a Ruffin merchant. Mr Bidell, when they were of age fit for the university, fent them to Oxford, where the smallpox unhappily prevailing, two of them died of it. We know not whether this furviving brother took any degrees or not, but it is very probable he did, fince he entered into holy orders; and in the year 1618, was prefented to the rectory of Woolev in Huntingdonthire, a living of no very confiderable value, being rated under 101. in the king's books. Here he did his duty with great cheerfulnefs and alacrity; and although he was twice invited back to his native country by fome who would have ventured their utmost to have fet him on the throne of his ancestors, he chofe rather to remain with his flock, and to ferve God in the humble flation of a parish priest. Yet in 1643, he underwent the fevereit trials from the rage of the fanatics; who, not fatisfied with depriving him of his living, infulted him in the most barbarous manner; for, having procured a file of mulqueteers to pull him out of his pulpit, as he was preaching on a Sunday, they turned his wife and fmall children into the fireet, into which also they threw his goods. The poor man in this diltrefs raifed a tent under fonce trees in the churchyard, over against his house, where he and his family lived for a week. One day having gotten a few eggs, he picked up fome rotten wood and dry flicks, and with these made a fire in the church porch, in order to boil them; but fome of his adverfaries, to fhow how far they could carry their rage against the church (for this poor man was fo harmlefs they could have none against him), came and kicked about his fire, threw down his skillet, and broke his eggs.

After this, having ftill a little money, he made a fmall Alpheus, purchase in that neighbourhoud, built a house, and lived Asphonsin. there lome years. He was encouraged to this by the Pretbyterian minifier, who came in his room, who honeftly paid him the fifth part of the annual income of the living, which was the allowance made by parliament to ejected minifters, treated him with great humanity, and did i im all the fervices in his power. It is a great misfortune that this gentleman's name is not preferved, his conduct in this respect being the more laudable, becaufe it was not a little fingular. Afterwards, probably on the death or removal of this gentleman, Mr Alphery left Huntingdonthire, and came and refided at Hummerfmith till the Refloration put him in poffetfion of his living again. He returned on this occasion to Huntingdonthire, where he did not flay long; for being upwards of 80, and withal very infirm, he could not perform the duties of his function. Having, therefore, fettled a curate, he retired to his cldeft fon's houfe at Hammersmith, where soon after he died, much honoured and refpected, and affording a remarkable inflance of the viciflitudes of the world.

ALPHEUS, (Strabo); ALPHITUS, (Ptolemy); a noted and large river of the Poloponnelus; which, rifing in, and after leveral windings running through, Arcadia, and by Olympia in Elis, with a fouth-weft coufe, falls into the Sinus Chelonites, about ten miles to the fouth of Olympia. It has a common fpring with the Eurotas, at the foot of Mount Parthenias, near the village Afea, (Strabo). The Alpheus and Eurotas mix and run together for 20 fladia; after which, they enter a fubterraneous passage at Mantinea; then again cmerge, the Eurotas in Laconia, and the Alpheus in the territory of Megalopolis, (Paufanias). The poets fable flrange things of this river, particularly, that out of love to the nymph Arethufa, it runs under the fea to Sicily, and burtls out at the fountain of that name in Syracule, (Virgil). Its waters were reckoned good in the leprofy, which is called AApo; by the Greeks; and hence the name Alpheus. On the banks of this river the Olympic games were celebrated, to which Pindar alludes.

" Alpheus, thy immortal flood, On his lord's triumphant brows The Olympic wreath beflow'd."

# WEST'S PINDAR.

Paufanias adds, that the Eleans had a law, which condemned any woman to death that fhould either appear at the Olympic games, or even crofs this river during that folemnity : and the Eleans add, that the only woman who tranfgreffed it, had difguiled herfelf in the habit of a matter or keeper of thefe plimes, and conducted her fon thither ; but when the faw him come off victorious, her joy made her forget her ditguite, fo that her fex was deleovered. She was pardoard; but from that time a law wis made that the keepers flould appear there naked.

ALPHONSIN, in Surgery, an infrument for extracting bullets out of gunthot wounds. This inftrument derives its name from the inventor Alphonfus Ferrier, a phyfician of Naples. It counds of three branches, which are closed by a ring. When closed and introduced into the wound, the operator draws back the ring towards the handle, upon which the branche

New language invented by Mr Dow. Alphonfo, branches opening take hold of the ball; and then the ring is pushed from the haft, by which means the branches grafp the ball fo firmly as to extract it from the wound.

ALPHONSO I. king of Portugal, fon of Henry of Burgundy, count of Portugal, grandion of Don Alonfo king of Leon and Cattile, who, as the dowry of his wife Therefa, received part of the kingdom of Portugal. One Egas Munitz had the charge of his education from his father, the duties of which he executed with fidelity and fuccels. In the year 1112 his father died, leaving him a boy only three years of ege, when the reins of government and the care of the infant fon fell to his mother Therefa. At the age of 18 he affumed the fovereign authority by the advice of the nobles of Portugal, who were highly offended at the growing partiality of his mother for Don Ferdinand Perez, count of Traftemara; for it was fulpected that the intended to marry him. But Therefa was little difpoled to relign the reins of government. Her party raifed an army which took the field to oppofe the nobility who supported Alphonso; but her adherents were defeated, herfelf taken prifoner, and kept in confinement during the remainder of her life. Not long after his accession to the throne, his abilities both to govern and to conquer received a fevere trial, in feveral arduous enterprifes, as well against the king of Leon and Caffile as against the Moorith princes, who then poffeffed great part of Spain and Portugal. The Moorifh emperor in Barbary having fent a ftrong reinforcement to the princes, they were enabled to take the field with an army far fuperior to that of Alphonfo's; yet he valiantly met them in the plains of Ourique, and totally defeated their forces. Thus Providence conferred fuch a fignal favour on the Christian arms as procured a refidence for Chriftianity in those parts. The ambitious king of Leon and Caffile affumed the title of emperor of the Spaniards, and entered Portugal to waite and defiroy; but after the emperor had received a temporary check, the matter was accommodated, and he withdrew his army. In confequence of the victory obtained on the plains of Ourique, Alphonfo was inftantly proclaimed king; but the form and conflictution of the monarchy was not fettled until the nobility, prelates, and commons had affembled at Lamago for that purpole in the year 1145. The conquelt of Santaren preceded this event, and was fanctioned by the unanimous concurrence of the ftates. The honour of crowning the king was conferred upon the archbithop of Braga; and it was legally provided, that the regal fuccefiion flould defeend with an uninterrugted fueceilion to the heirs male of Alphonfo. The prelates and nobility, with the concurrence of the people, inflituted a code of laws confiding of 18 flatutes, for the government of the kingdom. It being propofed whether it was their pleafure that the king flionid go to Leon and do homage to that prince or to any other, every man drawing his fivord, exclaimed, " We are free, and our king is free, and we owe our liberty to our courage; and if he fhall at any time fubmit to fuch an a3, he defenves death, and thall not either reign over us or among us." The year after his coronation he was married to Matilda, daughter of Amadeus, count of Maurienne and Savoy; and he recovered Liften from the hands of the Moors,

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in the year 17.17. A multitude of adventurers being Alphonio. affembled at the mouth of the Tagus in their progress to the Holy Land, greatly affifted him in this conqueft. After having added fix other provinces to his dominions, he wifely began with induffrious activity to regulate the affairs of his kingdom. In all his great and benevolent defigns he was vigoroully feconded by Matilda, a princefs equally celebrated for her great beauty, mental vigour, and fingular piety. With the prudence of the statesman, and the benevolence of the man, he laboured as much for the population of his acquired territories as for their increase. The conjugal felicity of this prince and princels was greatly enhanced by a numerous offspring, which enabled him, by great alliances, to firengthen his interefts. His fecond daughter was married to Don Ferdinand, king of Leon, who, notwithstanding of this alliance, ungeneroufly made war on his father-in law, and took him prifoner in the field of batile; but released him, on the humiliating condition of coming in perfon to do homage for his dominions at Leon. In the latter part of his reign, his fon Don Sancho, who inherited all his father's military talents, took the lead on feveral occasions; and in the year 1180, Joseph, king of Morocco, and emperor of the Almohedes, advancing with an army as far as Santaren, he there gained a glorious victory over him. Such was the confternation of the infidels, in confequence of this defeat, that they left the Portuguele at liberty to improve the interior part of the country, and to fortify their frontiers during the whole of the next year. Worn out with care and intense application, Alphonfo needed repofe, and had retired to Coimbra, where, after a reign of 57 years, and in the 76th year of his age, he died. In the church of the holy crofs at Coimbra his remains were deposited with great foneral folemnity. He was no lefs than feven feet high; and his gigantic fize and his martial ardour have given occasion to many abfurd and incredible flories concerning his military achieve. ments, fo that, in the annals of chivalry, 2s well as in the records of martial exertions, he fuftains a very high rank. Two orders of knighthood, that of the Wings, and that of the Avis, were inftituted by him; and they full continue to flourish in that kingdom. At the age of gt, when all the faculties of the human mind are in full vigour, Don Sancho, his fon, facceeded him. (Mod. Univ. Hift.).

ALPHONSO II. diffinguished by the furname of the Fat, was the third king of Portugal, and fueceeded his father at the age of 27 years, in 1212. His accomplifhed education and his military and political talents were tarnished by his great neglect and hatred of his brothers and fifters, which involved him in many troubles. He, however, commenced his reign with two very popular actions. The one was, fending a body of infantry to the affiftance of the king of Caffile, who fought with uncommon bravery in the renowned battle of Navas de Tolofa. The other was, his doubtion of the calle of Avis to the knights of that order, when the grand-mafter removed from Evora, and took up his habitation in that caffle. During the life of his father, he difcovered his averfion to the reft of the family, which induced him to fecure the right of his children from the effects of his refentment 29

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Alphania as much as in his power, by conferring upon them large firms of money and jewels, and forme of the best parts of the kingdom. After the death of his father, however, Alphonfo firencoully behaved to convince them that it was not in the power of his father to feparate or give away any part of his dominions; but all lus urgent eloquence proving unfucceisful, he had recourfe to arms. The two junctife, his fillers, who had received by the grant of their father very extenfive and valuable property, upon being attacked by their brother, implored the interference of the gope, and also replied to the king of Le n, to grant his protection. to that they made a very vigorous defence. The pope granted the requeft of the young principle, and threatened to encommunicate Alphonfo ; and from Galicia, Don Ferdinand entered the dominions of Portugal to ravage and definov : but the king prepared to defend himfelf against the arms of the king of Leon, and by fpecious pretences to evade the excommunication of the pope.

> Authors are not agreed with respect to the fuccefs of this war, but it is generally fuppoled that, by the interference of these two powerful perfons, the domestic affairs of that house were reflored to a certain degree of tranquillity; however, the departure of the infant Don Ferdinand to the court of Ciffile, and of Don Pedro to another place, flrongly indicate that the recon-ciliation was far from being perfect. The conduct of the king, however, produced much diverfity of opinion among the common people of Portugal. Some were induced, by the arguments of the king, to conclude that it was not in the power of Don Sancho, the late king, to difmember his kingdom; and others very properly fufpected the kindnels of a prince to his peop'e who difplayed fuch uncommon and fuch unjuftifiable hatred to his own relations; at the fame time, those nobles whom the father had folemnly fivorn to carry his will into execution, regarded the facted nature of their oaths to fuch a degree as induced them to operate against the reigning prince.

> The difpleafure of the pope, however, was not to be endured. The mind of Alphonso feemed indeed to be of that quality which little regarded the displeasare or thunders of his holinefs : but the effects of his threatenings were very different upon the public mind, confequently the king was constrained to feel, the favour of the pope, to retain the chedlence of his fubiests. The king therefore fent deputies to Rome, who argued, that the crown his father wore was the purchase of the Llood and valour of the Portuguele nation, and il effore not in his power to alienate ; that it was a damenous precedent, and obvioufly tended to fully ent the Evereignty of a ftate; that the difuniting of the klugdom would tend to promote the caufe of the infidels; and, i., fac, that his diffutes with his fillers had no contexion with ecclefiglical matters. The pope, however, was as well qualified to differm the nature of these frecious arguments as the prince was qualified to unge them, confequently he remained unmoved ; and Alphondo, in order to have the featence of excommunication removed which had been pronounced upon him, was reluctually induced to be reconciled to his filters. This holid. 's is formed of the reconciliation, with great commony reveked his curfe and excommunication from the king and his fubjefts.

But the reign of this prince was defined to troubles; Alphonic, for no fooner was this domeitic broil terminated, than the Moors ruthed into the plain country in fuch prodigious numbers, that the king found it very difficult to repel them, or to drive them back to their own country. A favourable occurrence, however, enabled land to complete his object, by the taking of a fortrels feated on a rock which was deemed improvable, in the following manner. The Germans and Flemings had equipped an immenfe fleet defined for the Holy Land, confiding of 300 fail, with a numerous army on board. In confequence of tempeltuous weather, their fleet was fo dilabled, that they were forced to put into the harlour of Libon to rent, just at the time when Alphonfo was preparing an army to attack the Moors. The king initantly fent fome of the most respectable men of his court to folicit their aid against the Moors, alleging, that it was perfectly confident with their vows to fight against the Moors in Portugal, as well as in the Holy Land. William earl of Holland, and many other generals, were convinced by this argument, and cheerfully engaged to join him against the infideis; but about a third part of the fleet refused to join, and proceeded on their voyage. It happened, however, that they were driven by a violent florm into Italy, where they wintered. The greater part of the nobility and gentry lauded under the conduct of William earl of Holland; and it was refolved that they should proceed by fea, and block up Alcaçar-do-Sal, the fortrefs already mentioned, while the army of Alphonfo, reinforced by a confiderable number, fhould march by land; and thus attack the place both by land and fea at once. The Moors, convinced of the importance of this place, brought an army into the field confilling of 50,020 men; but the Christians railed the flege, gave them battle, and routed them with great flaughter; and feme of the chiefs of the Moors fell in the field. The fortrefs farrendered on the 21st of October 1217, and was conferred upon the order of St James; but notwithdanding of very urgent entrenties, the pope would not permit the army to winter in Portugal. He was defirous of having these troops and their generals removed to a greater distance. The writers of that nation affirm that the foldlers experienced fupernatural aid in this battle, and that the banner of the crofs was actually difplayed Ly angels.

But civil animotity fucceeded to infidel war. The archbillop of Braga was highly offended that the clergy vere forced to pay money and furnith troops to carry on the var against the infidels; and the people fevere-ly complained of the fluctucts of the laws. To chaf-tife the rebellious clergy, the king feized upon the revenues of the bifhop, and forced him to dy from his deminions. Erroged at this impious conduct, the pope excommunicated the king, and laid his kingdom under an interdict. The natural configuence was, that all things were thrown into confusion and conflerration, and [ er] lexity univerfally prevailed : fo that Alphorfo was obliged to confult measures to quelt the rifing diffcontent. It happened, however, that in the middl of these negociations he was removed by death, and not only died under the papel melediction, but left lis king doin under the fame curfe. He was interred without royal honours in the convention dish

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Γ Alpheafo, church of Alcohaca. His perfon was above the common fize; he was brave and ftrong, but not devoid of many qualities worthy of blame. (Mod. Univ. Hift.).

ALPHONSO 111. Don, king of Portugal, fucceeded his brother Don Sancho II. in the year 1248. In the courfe of a war with the Moors, which he engaged in at the beginning of his reign, he confiderably extended the Portuguele dominions. He took poffeffion of the city of Fara, the capital of the Moorith kingdom, in the province of Algarve. Loula, another Moorith town, which was carried by ftorm, alfo fell into his hands. His power was thus extended abroad by the fuccefs of his arms, and the administration of his affairs at home became profperous and popular by his wifdom and prudence. But the tranquillity and profperity of the kingdom were fomewhat diffurbed by an interdict which it was put under by Pope Alexander IV. whofe difpleafure he had incurred by marrying Donna Beatrix, the natural daughter of Don Alonfo the Wife, king of Caftile, while his first wife was living. In 1262, when his first queen died, the interdict was removed by Pope Urban, a difpensation was granted, and the children of Donna Beatrix were legitimated. Hitherto frequent difputes had occurred between the kings of Portugal and Caffile relating to the boundaries of the two kingdoms. To terminate all differences on this fubject, and to prevent them in future, commissioners were appointed to define and fettle the limits of their respective dominions; and thefe were agreed to and acknowledged by a folemn deed.

Encouraged by the profperity of his kingdom, and by the fuccels which had attended his enterprifes, Alphonfo made an attempt to extend the influence of the crown, by obliging the clergy to contribute to the welfare of the ftate. But this measure, as might have been expected, was not quietly fubmitted to. It occasioned the revival of old difputes, the pope interfered, and in 1268 the kingdom was again laid under an interdict. He fucceeded, by the wildom of his negociations, in obtaining from Caftile an exemption of all claims upon the crown of Portugal, and in procuring an acknowledgement that its monarchs were entirely relieved from the performance of every kind of homage. He died in the year 1279, in the 69th year of his age, and in the 31it of his reign. Before his death, he was reconciled to the pope and clergy, having made a full and ample submission. The prince was tall in stature, of a prepoffeffing-afpect, and of engaging manners. Alike removed from a difpofition to extravagant expense or fordid avarice, in times of peace and prosperity, he could indulge in magnificence; but when his affairs required it, he failed not to regulate them by frugality and economy. To the poor he was a fincere friend. In a time of fcarcity, he pawned his crown to provide them with bread. His steady and vigorous administration fecured to him the refpect of the nohles and the obedience of the clergy. (Mod. Univ. Hift.).

ALPHONSO IV. king of Portugal, furnamed the Brave, was the fon of King Denis. Infligated, it is faid, by the queen dowager of Castile, and moved with jealoufy against his natural brother Alphonfo Sanchez, he revolted against his father, and commenced a civil war. In this unnatural and bafe war, he was justly unfuccefsful; but although he was reduced to fubjection, yet his haughty and ungovernable

temper broke out in many occurrences, until he fuc- Alphonia. ceeded his father in 1324. Hunting was his favourite amulement at the time when he alcended the throne; and one day entertaining his counfellors with a narrative of his fporting adventures during a month, one of them ventured to remonstrate against his conduct, and even proceeded to threaten, that if the grievances of his fubjects were not fpeedily redreffed, they would be forced to look out for a better king. Alphonfo was greatly enraged; but fuddenly recollecting himfelf, he faid, " I perceive the truth of your remark; he cannot long have fubjects who will not be a king. Remember that from this day, you have nothing to  $d\sigma$ with Alphonfo the fportiman, but with Alphonfo the king of Portugal." 'To this refelution he firifily adhered, and exercifing the power of a defpot, he overawed his fubjects, without conciliating their favour or procubing their effeem. He difulayed a conduct very fingular in a young man, regarding those who had to vigoroufly opposed him when a war with his father, as friends to the crown, although enemies to the young ambitious prince. He commenced his reign with deviling plans for the fecurity of his family in the government, and the good of the kingdom; he like ife maniferred a flrong benevolence of heart, in his affection for Lis confort Queen Beatily, and his dutiful conduct towards his mother. Notwithhurding all thefe aniable qualities, he perfecuted his brother Alonzo Sauchez, and withed to inflict the putifhment due to him as a proferibed traitor; which drove the defperate Alonzo to open rebellion. But, however, the natural good qualities of the heart of the king role fuperior; fo that his perfecuted brother was again received into favour. Not long after he engaged in war with Alonzo XI. king of Caftile, and which, after feveral fevere firuggles with various fuccefs on both fides, terminated in an alliance, and in effectual affiftance against the Moors. The artful and cruel part which he acted towards Donna Agnes de Castro, the mistress and concealed wife of his fon, reflected the greatest difgrace upon his character. It is proper, however, to remark, that he was infligated to the murder of this princefs by his courtiers. It was not therefore to be wondered at if his fon was induced by this act to rife up in open rebellion against him, but the arms of his father were too formidable; and after his fubmiffion, his father treated him with particular marks of attention. Instructed by the growing infirmities of years, he faw the termination of his reign and his life approaching. He began to compensate for his past errors and faults, by eftablishing acts of piety and benevolence, by redreffing grievances, by reftraining immorality through the establishment of pious laws, by dictating falutary maxims for the government of the flate, by removing those from the feats of power, who were the most likely to become the objects of refentment after his death : he thus laboured to efface from the remembrance of his fon the infult which he had received. While concerting thefe conciliating measures, he died in May 1357, in the 32d year of his reign, and the 67th of his age, "with the character of an undutiful fon, an un-natural brother, and a cruel father." But in many refpects he deferves the character " of a great man and a great king, brave and fortunate in war, but artful and indirect in his political measures, attached to his fubjects,

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Alphonfo. fubjects, first in the administration of junice, attentive to the public welfare, and affiduous in encouraging induftry, and enriching his people." But after all, it must be acknowledged, that though he was feared, and even effeemed, he was not much honoured nor beloved, but was rather reverenced for a proper ule of power, than relied upon as a public parent. His character is perhaps expressed in his device, which was an eagle on the wing, with the following motto, altiora peto, " I aim at higher things."

ALPHONSO V. Don, king of Portugal, was born in 1432, and on account of his heroic deeds, obtained the furname of the African. At the age of fix years, he fucceeded his father King Edward. The adminifration of the affairs of the kingdom during his minority, was entruited to his uncle Don Pedro, who, although his public conduct met with general approbation, was perfecuted as a traitor at the expiration of his regency, and with feveral perfons who were attached to his interest, and involved in his misfortunes, was put to death. The young king had married the daughter of the regent; but even his influence, which was overpowered by the regent's enemies, could not fave him from perfecution. Afterwards indeed he did juflice to his memory, and difcovered an unufual mark of refpect and attachment to his queen, by abilaining from all connexion with the fex after her death, which happened in 11;5, and it has been fuppefed, was occalioned by poifon, administered by the enemies of her father.

Alphonfo afpired to the acquistion of military glory. In the year 1458, he made great preparations to attack the Moors in Barbary. He affembled an army of 20,000 men, and equipped a fleet of 200 fail. He firit directed his arms againit Alcazer, which foon fell into his hands; and to maintain the footing which he had gained, he furnished this place with a ftrong garri'cn. For 12 years he profecuted the war in Barbary with various fuccefs, in that time reduced Arzila and Tangier, and in 1740 returned to Portugal loaded with honours. It was then he obtained the furrame of African, and to the titles which be derived from his anceftors, added that of lord of the coafts on both feas. And with a view to perpetuate the memory of these exploits and conquests, he cauled a reprefentation of them to be wrought in tapettry, a monument furely confiructed of very frail materials, but not lefs durable than many which have been erected by ambition and vanity. During the war in Africa, a military order denominated the knights of the fword was founded.

Alphonfo was le's faccel-ful in fupporting the claim of his viece Dorra Joanna to the crown of Caffile against Ferdinand and Habella. Finding his own refources unequal to the contest in which he was engaged, he took a journey to France to folicit the aid of Lewis XI. But his folicitations proved fruitlefs; and the mortification which he experienced from this faithlefs monarch, filled him with melancholy, and induced him to refign his crown for the purpole of making a pilgrimage to the Holy Land. The administration of affairs during his abfence, was committed to the hands of his fon Don Juan, who governed the kingdom with great ability. When the king returned, he was invfully rec wed by the prince, and reinliated in

wonted vigour, and was unfit to relume the aiduous duties of government. Opprefied thill with a deep melancholy, he determined at length to withdraw from the cares of a kingdom, and to end his days in the repole and quiet of a monaftery. But on his journey to the place of his retirement, he was feized with the plague at Cintra, where he died in the year 1381. in the 13d year of his reign, and the 19th of his age. The moderation, the prudence and wildom which this prince exhibited in his public conduct, were not more powerful in conciliating the love and veneration of his lubjects, and of all good men, than were the amiable virtues of his private character. He was diflinguished for his affability and condefcention, his berightly and bounty, and effectably for his unbounded charity. In the exercise of this latter virtue, he was honoured with the title of redcemer of the captives, in confequence of his having procured the freedom of many prifoners, whole ranfom he cheerfully paid. Nor was he lefs eminent for his challity and temperance, his attachment to letters, and his love and encouragement of learning. The first library in the palace of the kings of Portugal was founded in his time. He etlablished and vindicated against the protentions and hoffile attempts of the Spaniards, a very profitable trade on the coalt of Guinea, which country was difcovered during his reign, under the aufpices of his uncle Don Henry, a celebrated character of that age. (Mod. Univ. Hift.).

ALPHONSO VI. Don Enriquez, king of Portugal, afcended the throne when only a child of thirteen years of age. It is not easy to conceive a kingdom in a more perilous fituation than this at the death of Don John. The young king was remarkable for weakness of body, and imbecility of mind; the regency in the hands of a woman, and that woman a Callilian; the nation involved in war, and this respecting the title to the crown; many of the nobility engaged in feuds and contentions with each other, and fome of them fecretly difaffected to the reigning family; fo that the queen fearcely knew to whom the could truft, or by whom file was to be obeyed. A very indecent joy was manifelled by the people on the king's death, as if his death was the diffolution of government : but the great abilities of the queen, and the vigorous measures which the adopted, foon changed the face of affairs. For her own fafety, and the profperity of the kingdom, the appointed Don Francisco de Faro, count of Odemira, of the houfe of Braganza, governor to the king, and one of her principal ministers of state; and the made choice of Don Antonio de Menefes, count de Castenheda, to be his coadjutor. The former was a perfon in high repute among the nobility, in great favour with the people, entirely devoted to the interests of the queen, possessed of a large estate, and far advanced in years; the latter was alfo an aged man of great talents, and equally capable to prefide in the cabinet, and to command in the field. As might naturally be expected, these men fometimes differed in opinion; but this difference never hurt the caufe of the queen. Seconded, protected, and counfelled by fuck able men, the nation began to feel the effects of the queen's firmnefs and fuperior talents.

The first important exertion of the queen was, to fene. 5 A.

VOL. I. Part II,

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Alphon fo. fend express orders to the count de San Lorenzo, who commanded on the frontiers, to act offenfively ; but the measure, though prudent in itself, was not attended with the defired fuccefs. About this time, however, the duke de St Germain, an Italian officer in the fervice of Spain, entered Portugal, befieged and took Olivenza and the caffle of Moran. In confequence of this, the general was difinified, and his place was filled by Juan Mendez Vafconcelles, a man in great favour with the troops, and universally popular. He engaged to act also upon the offensive, but being unfuccelstul, he was only faved from punishment, by his fimple and candid defence ; in which he fays, " that he had undertaken the fiege in obedience to the order of the queen, and for the honour of the nation ; and that he had raifed it without orders, for the prefervation of the army; that he knew the hazard he run when he did it, but that it gave him pleafure to think, that at the hazard, or even the lofs, of his reputation and life, the troops of Portugal had been faved." He was declared innocent and worthy of the queen's favour, by the council of war who prefided. Don Sancho Manuel, who commanded in Elvas, and defended it with equal bravery and conduct, thowed himfelf to be an officer of a confiderable degree of judgement, by his hazarding nothing more when he had performed his fervice, upon which the very being of the flate depended; but it was the count de Caftanheda who raifed that fiege, and forced the army of Spain in their lines. After fome other political measures, fome of them more and fome of them lefs importance ; the queen regent finished in a manner, her administration, with the marriage of her only daughter, the princess Catharine, once intended for Lewis XIV. with Charles II. king of Great Britain, one of the most fortunate events that ever happened for Portugal; fince it immediately procured them the protection of the English fleets, reinforcements of fome thousands of horse and foot; besides adding much reputation to their affairs throughout Europe; which was the reafon that the Spanish court opposed it with fo much heat, or rather pathon. By the vigorous exercions and fortunate victories of Montefelaros, the war was foon terminated to the honour of Portugal. The fixth and laft victory in the courfe of 28 years, was obtained by the Marquis de Marialva, which was chiefly owing to unforefeen accidents, and the determined courage of foreign troops, and to the great abilities of Schömberg. This victory determined the fate of the kingdom, though not of the fovereign; and it was eafy to be feen by the more intelligent fort of people in Portugal, that the king would fooner or later be depofed.

Alphonio being firuck with the palfy while a child, rendered it neceffary to treat him with indulgence, on account of his weak flate of health; confequently, as he role to maturity, his want of parts, and the defects in his education, were very perceptible. It is alleged that a greater affection was flown by the queen his mother, to the infant Don Pedro, and that flee endeavoured at the time of their father's deceafe, to infinuate into the nobles an idea of preferring him; but they univerfally declined to make a breach in the fucceffion, declaring it was difficult to make an effimate of the powers of a king who was then only a child. The queen yielded, and endeavoured by every pro-

per means to make him worthy of a crown, which, by Alphonfo. birth, he was entitled to wear. The count de Odemira, who was charged with his education, found it a very difficult talk to manage the young prince, who, forgetful of his birth and defination, was prone only to those amulements which the youth of his age were accuitomed to. His guardian and preceptor ftruggled with this difpoficion, and even ventured to take fome pretty fevere measures; but to his great mortification, it proved entirely abortive. Education can only improve, but can never confer mental abilities. Yet he was quick enough to perceive he was a king, which proved very fatal to him. Those who approached his perfon complied with his follies, and, even commended the most absurd actions; and those who were independent of the court inveighed against him in the ftrongest terms, and, because guilty of some childish actions, they afcribed to him all the cruel and foolifh accidents which happened in Lifbon. Unfortunately, however, for his adverfaries, many of thefe actions, fuch as fighting of dogs, fcouring the ftreets, encountering three men alone, running at a bull, and fuch like, indicate no want of ftrength or courage. A variety of facts that might be mentioned, are sufficient evidence that his natural difpolitions were weak, wild, refractory, and unteacheable; and that although he was born to reign, yet he was defitute of the qualities abfolutely necessary in a prince. The direful confequences of this having been for fome time experienced by the nation, the nobles at last were driven to the refolution of depofing the king, and exalting Don Pedro to the regency. In the morning of the next day after the determination, the marquis de Cafcaes, at the head of the council, went to the palace to propofe the refignation to the king. The king was in bed and fait afleep : the marquis ordered him to be awakened, and knocked violently at the door for that purpofe; and when he had obtained admiffion, he is faid to have upbraided him in very coarle terms for his lazinefs and inattention to public affairs at fo critical a conjuncture; adding, that fince he must be fensible of his want of abilities to govern a kingdom, the wifeft method he could adopt was, to refign it in favour of his brother. The king abfolutely refufed to confent; but not long after, Don Pedro coming to the palace, ordered him to be confined in his apartment, where one of his favourites perfuaded him, in the hope of being fet at liberty, to make a fhort renunciation of the crown in favour of his brother Don Pedro, and his lawful iffue, referving the houfe of Braganza and its dependencies, together with 100,000 crowns out of the revenue of the crown. Nor was this deemed fufficient: for a paper was prefented to him, making him avow, that for want of confummation, his marriage was null. This he at first declined; but, by the advice of fome divines, he was prevailed on to fubfcribe the deed. When evening drew on, the unhappy king then perceived he was a prifoner; upon which he fent to requeft his brother to let him have John, who managed his dog-kennel, to keep him company. When, Don Pedro heard it, lofing his ufual calmnets, he burft into a violent fit of paffion, and inftantly gave orders, that those who were the most agreeable to him, fhould remain in his apartment. Such was the fituation of affairs until the meeting of the flates. But in

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Alphonto in the mean time, the unfortunate Don Alonzo died, after he had been a prifoner near fifteen years, fuddenly in the cattle of Cintra, on the 12th of September, when he had borne the title of king almost twenty-feven, and had lived about forty, years. It is reported, that he faid in his last agonies, "I am now going; but it will not be long before the queen shall follow me, to give an account, at the most awful tribunal, of the wrongs she has done me." (Mod. Univ. Hift.)

ALPHONSO III. the Great, king of Atturias, was born in 817, and fucceeded his father Ordogno in 865. In confequence of the rebellion of Don Frolia, not long after his accellion to the throne, he was forced to leave his kingdom; but that usurper being affaffinated, with univerfal applaufe he returned to his throne. In many fuccefsful enterprifes against the Moors, in which he greatly enlarged his territories, he foon difplayed the talents of a warlike and able prince. He formed a powerful alliance against the Moors, by marrying Xi-mene or Chimene, descended from the house of Navarre, which paved the way for a long feries of victories. The great attention which he paid to the comfort and welfare of the common people, greatly difguited his haughty nobles; which excited them to revolt against him in the advanced part of his life, Enjoying a small interval of tranquillity from the diffraction and tumults of war, he called a general council of the clergy and nobility, enacted fome useful regulations, and directed their attention to feveral other fubjects, which contributed to the honour and happinefs of his kingdom. Whilft he was bufily occupied in repairing fome of those towns which he had taken from the Moors, he was fuddenly interrupted by them, and was under the necessity of defending himfelf with a confiderable army, which he did with fuch fuccefs, that they were defeated with great lofs. The unnatural rebellion of his fon Don Garcias, at this time, greatly difturbed his government; but by the diligence of the father, this unnatural rebellion was foon quelled. The confinement of Garcias, and the new imposition of taxes, produced general murmurs among the people; which induced Alphonfo, now worn out with years and inceffant contentions, to affemble the states, and resign the reins of government into the hands of his fon Don Garcias. He gave to his other fon Don Ordogno the province of Galicia. The ambitious and military spirit which Don Garcias discovered in his father's reign, foon difplayed itfelf in an attack on the Moors. By the advice of his father, to which he prudently liftened, he was taught that thefe new conquests tended more to enrich the foldiers, than to the advantage of the crown. Alphonfo, although far advanced in years, took upon himfelf the command of the army raifed for new operations, and returned to Zamora loaded with fpoils, and with increased reputation and fame, in the year 912. He died December 20. 912, two years after his abdication, 49 years from the time of his being affociated with his father in the government, and when he was about 63 or 65 years of age. His great learning, and the patronage he gave to literature, his diffinguished piety and virtue, and other princely qualities, raifed this king high in the effimation of mankind. Some writers affirm that he compofed a chronicle of the Spanith affairs, from the death of Recefuintho, to that of his own father Don Ordogno, which has been incorrectly published by Sandovel, A'phonfor and the later editions have furtained confiderable injury. The bithop of Orenfa, at whole requet it was originally composed, published it in his own name to the world. (*Gen. Biog.*)

ALPHONSO X. the Wife, king of Leon and Caffile, fucceeded his father Ferdinand in the year 1252. He obtained the appellation of wile, not for his political knowledge as a king, but his crudition as a philotopher. In confequence of the general opinion of his princely qualities, and his uncommon generofity, he afcended the throne with univerfal approbation. The ill concerted projects of his ambition, however, diffurbed the profperity of his reign. Pretending a better right than Henry III. of England to that territory, he directed his first attempt against Galcony. The arms of England, however, proved too formidable; and he was compelled to renounce his claim, on condition that Henry's fon, afterwards King Edward I. fhould marry his fifter Eleonora. At an expence which drained his treafures, and obliged him to debafe his coin, he prepared for an expedition against the Moors in Barbary; but his maternal right to the duchy of Swabia, which he was called to defend, diverted him from it. Thus he formed a connexion with the German princes; and became a competitor, with Richard earl of Cornwall, for the imperial crown, in queft of which they both expended immenfe fums of money. The claims of feveral of the princes of the blood, gave exercise to his military talents; and he was fuccefsful both in oppofing and defeating them. He formed the romantic defign of vifiting Italy in the year 1 268; but the states firmly remonitrating, he was obliged to relinquish it. But, although he abandoned the defign, yet it produced fuch difcontents both among the common people and confpiracy among the nobles, that it required confiderable exertion before the king could allay the ferment. Alphonfo, still anxious of ascending the imperial throne, attempted it after the death of Richard earl of Cornwall, and even after Rodolph of Hapfburg was actually elected emperor of Germany, and for that purpole took a journey to Beaucaire to obtain an interview with the pope, in order to prevent him from confirming the election. The Moors, ever ready to draw the fword against him, took this opportunity of entering his domi-nions for the purpose of ravaging them. This ambitious journey, undertaken at so vast an expence, and productive of fo much confusion in his kingdom, proved unfuccessful: for the pope would not realize his claim, or alter the former election. But his exceflive ambition was foon punished by domestic calamity; for his eldest fon died in this interval, and his fecond fon Don Sanchez, having obtained great reputation in oppoling the infidels, to the prejudice of his brother's children, laid claim to the crown. This claim was admitted by the states of the kingdom ; but Philip king of France, fupporting the caule of the children, whole mother was his fitter Blanche of France, involved Alphonfo in a war; and it occasioned the retreat of his own queen Yolande or Violante to the court of her father, the king of Arragon. While thus haraffed with diffentions, he proclaimed war against France, and by the authority of the pope he renewed the war with the Moors, which proved to unfortunate, that he reluctantly comcluded a truce with them, and engaged in a conteft s A z with

Alphonio. with the king of Granada. Thefe various measures exhauited his treasure, taxes were multiplied, and the affairs of the kingdom were in fuch confusion, that he was under the dilagreeable necessity of calling an allembly of the flates, which was held at Seville in the year 1281, where, on the king's propolal, the flates confented to give a currency to copper money. In confequence of the intrigues of Don Sanchez his fon, another affembly of the flates was held at Valladolid, A. D. 1282, which deprived Alphonfo of the regal dignity, and appointed Sanchez regent. Reduced to almost infurmountable difficulties, Alphonto folemnly curfed and difinherited his fon, and by his last will, in the year 1283, confirmed the act of exclusion, and appointed, for the fucceflion, the infants de la Cerda, and upon the failure of their heirs the kings of France; and at the fame time fupplicated the affiitance of the king of Morocco against the power of his fon. At the commencement of the next year, when Alphonio received information from Salamanca, that Sanchez was dangeroufly ill, his heart relented. He pardoned his ton, revoked his curfes, and then died on the 4th of April 1284 in the 81fl year of his age. His remains were interred in the cathedral of Seville; and he left behind him the character of a learned man, but a weak king. Alphonto has been charged with irreligion and implety, chiefly on account of a well-known taying of his, viz. " if he had been of God's privy council when be created the world he could have advifed him better." The various contradictory accounts, given by different writers, render the truth of this doubtful; but if ever fuch a horrible faying dropt from his lips, it must unquestionably be declared inconfistent with the character of an enlightened philosopher, and that reverence of the Creator which an enlarged contemplations of his works naturally infpires.

## " An indevout aftronomer is mad." Young.

He was an eminent proficient in fcience, and a patron of literature. He concluded that book of laws, known by the title of Las Partides, which his father had begun; and in that work difplayed the abilities of a politician as well as those of a legislator. By obliging his fubjects to use their own language, he redreffed the confusion in law proceedings occasioned by intermixing Latin with the vulgar tongue. Under his patronage a general hiltory of Spain was compofed, which he took great pains in polifhing; he alfo corrected many errors in the flatutes of the university of Salamanca. Aftronomy being his favourite fludy, he chiefly directed his attention to the improvement of that fcience; fo that, even during the life of his father, he affembled at Toledo a number of the most celebrated aftronomers of his time, Christians, Jews, and Arabians, from all parts of Europe, for the purpose of examining the aftronomical tables of Ptolemy, and correcting their errors. The completion of these tables employed them about four years, and in 1252, the first year of Alphonfo's reign, they were completed; and they were called Alphonfine Tables from the name of this prince, who encouraged the construction of them by his unbounded liberality. It is reported that 400,000 ducats were expended on them, or, according to others, 40,000. Some have afcribed the principal management of this work to the Jewish Rabbi Isaac

Aben-Said; others, pretending to derive information Alphone from the MSS. of Alphonfo, refer it to Aben-Ragee and Alcabitius. The other attronomers who were employed on this occasion were Aben-Mula Mohammed. Jofeph Ben-Ali, and Jacob Abuena, Arabians : if there were any Chriftians, their names are unknown. The 30th of May 1252, which was the day of his accelean to the throne, was fixed as the epoch of thele tables. A book, entitled " The Treasure," is also alcubed to him, containing treatiles of rational philolophy, phyfics, and ethics. He is likewife laid to have been well acquainted with aftrology and chemiltry ; in which laft fcience, he is faid to have compiled two volumes in cipher, which are extant, and to be found ftill in his Catholic majeity's library. But this work must be more curious than uleful, it we confider the flate of this fcience at that period. (Gen. Biog.)

ALPHONSO V. king of Arragon and Naples, fucceeded his father in the year 1416. As the father had formerly been honoured with the appellation of Juft, to the fon was honoured with that of Magnanimous. The confpiracy of fome of his own nobles against his life, together with the infolence of Pope Benedict XIII. greatly diffurbed the tranquillity of his reign. Fortunately this confpiracy was different juff when it was about to be carried into execution; and infteed of proceeding with rigour against the conspirators, he generously tore a paper containing their names without reading, and added, " that he would at least force them to acknowledge, that he had a greater regard for their lives than they had for his." After quelling a diffurbance in Sardinia, he was just making preparations to advance to Sicily, when Joan of Naples offered, if he would athit her against the pope, the duke of Anjou, and the couftable Sforza, who had formed a confederacy to depofe her, to adopt him as her fon and heir. He readily accepted the propofal, and with a powerful army foon raifed the fiege of Naples, and was immediately declared heir apparent of her kingdom, and duke of Calabria. But as the queen was unfaithful, and did not fulfil her engagements, Alphonfo took poffeffion or Naples, and expelled her from it; but when the duke of Anjou again entered her territories, and made himfelf mafter of great part of them, the was obliged to renew her folicitations to Alphonfo; who, in the year 1434, involved himfelf in a quarrel with the duke of Milan and the republic of Genoa, by befieging Gæta in a fecond attempt to conquer Naples. The Genoefe fleet engaged Alphonfo; and all his fhips were difperfed or deftroyed, and himfelf taken prifoner. But fuch was the address of this prince, that when carried to Milan a prifoner, he there ingratiated himfelf fo much into the duke's favour, that he became his friend and ally, and foon role to greater power than formerly.

He got possession of Naples in 1443; and in an affembly of the flates held at Bencventum, and then transferred to Naples, his fovereignty was recognized, and his fon, Don Ferdinand, declared fucceflor to the throne, and in confequence of this elevation he was deemed the fole arbiter of peace and war through all Italy. Naples became the refidence of Alphonfo during the remainder of his life; but his declining years were much disquieted by political diffensions and intrigues: The natural attendant of jealous old agent laft Í.

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alphont, last feized him; and in consternation and dread, lie Amiterfus was removed from one callle of Naples to another, until he breathed his lait on the 22d of June 1.163, bequeathing to his natural fon Ferdinand the kingdom of Naple-, and to his brother Don Juan, king of Navarre, the kingdoms of Arragon, Valencia, Majorca, Sardinia, Sicily, and the principality and dependencies of Catalouia. Alphonio was not only deemed the abled flatefman, and the most renowned military commander in that age, but also the greatest prince that ever occupied the throne of Arragon. He was a diffinguithed pation of learning, and opened an afylum for the Greek literati expelled from Confishtinople. His device was an open book. He frequently uttered this expression, " That an unlettered prince was but a crowned afs." He was brave and liberal; and in all his negotiations he difdained the mean artifices of intrigue and diffimulation. It is reported that his perulal of Quintus Cartius cared him of a diforder with which he was attacked at Capua. Such was his familiar intercourfe with his fubjects, and his offection towards them, that he walked unarmed and unaccompanied in his capital; and was wont to Jay, " that a father has nothing to fear in the midil of his children." While he was befieging Gæta he difmiffed the women and children that were turned out of the town without any injury, faying, " That he had rather lose any city in his dominions than lofe the reputation of humanity." He leaned into a fhallop for the relief of one of his galleys, which with its whole crew and foldiers was just about to perifh, exclaiming, " I had rather that than witnefs their calamity." Such was his generofity, that upon hearing an officer who faw his treasurer bringing him 10,000 ducats, exclaiming, " I thould only with that fum to make me happy." "You thall be fo," faid Alphonfo, and gave him the money in a prefent. He deemed dancing a certain degree of madnefs; but was ftrongly addicted to women, which involved him in many dishonourable intrigues, and jully entailed upon him the difgrace of an unfaithful huiband to a kind and affe Stionate queen. (Mod. Univ. Hift.)

ALPHONSUS TOSTATUS, bithop of Avila, a learned and voluminous Spanish writer. He flourished about the middle of the 15th century, and by his uncommon abilities role to the highest offices both in the civil and ecclefiaffical departments of the flate. At the age of 22 years he finished his studies at the university of Salamanca, having made great progrefs in every branch of learning then in effimation. He was prefent at the council of Bafil, and was afterwards promoted to the bishopric of Avila. He died at the age of 40 years, in 1454, and was buried in the church of Avila. The following epitaph, expressive of his great erudition. was inferibed on his tomb.

## Hie flupor of mundi qui jeibile difeutit omne.

" This is the wonder of the world who treated of every thing that could be known."

The numerous productions of Alphonfus are fufficient proofs of his laborious induttry : during his life he wrote no lefs than 27 volumes in folio, of which 24 are commentaries on the Scriptures; the reft are on theological fubjects. By the order of Cardinal Ximenes they were printed at Venice in 1530, and in 1596;

and at Cologne in 1612. Several of his pieces on ec- Alpini. cleinflical hillory, Icience, and literature in general, were feparately printed at Salamanca in 1506, and alio his commentary upon the Chronicon of Eulebius. Although high enconiums have been beflowed upon his works, they have neverthelels in the current of time and human improvement fallen into oblivion. (Dupan.)

ALPINI, PROSPERO, in Latin, Profper Alpinus, a celebrated phyfician and botaniil, was boin at Maroftica in the republic of Venice in November 1553. In his early years his inclination led him to the profession of arms, and he ferved fome time in the Milanefe. By the encouragement and perfusion of his father, who was a physician, he retired from the army, and devoted his attention to literature. To profecute his fludies with more advantage, he went to the universitof Padua, where he was foon after elected deputy to the rector and fyndic to the fludents. But in the difcharge of his official duties which was diffinguished by prudeace and addrefs, he was not prevented from pulfaing the fludy of phytic which he had cholen. He continued his medical fludies with zeal and fuccels; and after having acquired the necessary qualifications, he was admitted to the degree of doctor of medicine in 1578. Soon after he left the university, and fettled as a phytician in confequence of an invitation from the citizens in Campo San Pietro, a fmali town in the Paduan territory.

In the courfe of his studies he had paid particular attention to plants, and had become an enthufiait in botanical fcience. The fphere of his prefent practice was too limited to afford him much opportunity of profecuting his favourite fludy. He wished particularly to extend his knowledge of exotic plants; and the only means to attain this, he thought, was to fludy their economy and habits in their native foil. And to gratify this laudable curiofity an opportunity foon prefented itfelf. George Emo, the conful for the Venetian republic in Egypt, appointed Alpini his physician. They failed from Venice in September 1580; and after having experienced a tedious and dangerous voyage, arrived at Grand Cairo in the beginning of July the following year. Alpini fpent three years in Egypt, and, by his industry and affiduity, greatly improved his botanical knowledge. With this view he travelled along the banks of the Nile, vifited every place, and confulted every perfon from whom he expected any new information. From a practice in the management of date trees which he observed in this country, Alpini feems to have deduced the dochine of the fexual difference of plants which was adopted as the foundation of the celebrated fyftem of Linnieus. He fays, " That the female date trees, or palms, do not bear fruit, unlefs the brauches of the male and female plants are mixed together; or, as is generally done, unless the duil found in the male theath, or male flowers, is sprinkled over the fetnale flowers."

When Alpini returned to Venice in 1586 he was appointed phyfician to Andres Doria prince of Melfi, and during his refidence at Genoa, acquired to great a name as to be effected the sirl physician of his age. The Venetians became jealous that the Grocele flate flould number among its citizens a perfon of hy h diffinguished merit and exputation, whole forvices, plight he.

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be effentially beneficial, and whole fame might be highly honourable, to his native country. In the year 1593, he was recalled to fill the botanical chair in the univerfity of Padua, with a falary of 200 florins, which was afterwards augmented to 750. He difcharged the duties of his profesiorship for many years with great reputation, till his declining health interrupted his labours. He died in the year 1617, in the 64th year of his age, and was fucceeded as botanical professor by one of his fons. Alpini wrote the following works in Latin : 1. De Medicina Ægyptiorum, libri iv. " Of the Physic of the Egyptians, in four books ;" printed at Venice, 1592, in 4to. 2. De Plantis Ægypti liber : " A treatile concerning the plants of Egypt ;" printed at Venice, 1 592, in 4to. 3. De Balfamo Dialogus : " A dialogue concerning the Balm of Gilead;" printed at Venice, 1592, in 410. 4. De Præfagienda vita et mor-te ægrotantium libri vii : " Seven books concerning the method of forming a judgment of the life or death of patients;" printed at Venice, 1691, in 410. S. De Medicina methodica, libri xiii : " Thirteen books concerning methodical Phyfic ;" Padua, 1611, folio; Levden, 1719, in 4to. 6. De Rhapontico Disputatio : " A difputation held in the fchool at Padua concerning the Rhaponticum;" Padua, 1612, and 1629, in 4to. 7. De Plantis Exoticis, libri ii : " Of exotic plants, in two books ;" Venice, 1699, in 4to. He left feveral other works, which have never been printed; particularly, 8. The fifth book concerning the physic of the Egyptians. 9. Five books concerning the natural hittory of things obferved in Egypt, adorned with figures of plants, itones, and animals. (Biog. Dict.)

ALPINIA. See BOTANY Index.

ALPINUS. See ALPINI.

ALPISTE, or ALPIA, a fort of feed used to feed birds with, especially when they are to be nourished for breeding. The alpiste feed is of an oval figure, of a pale yellow, inclining to an isabel colour, bright and gloffy. It is an article of the corn-chandlers and feedfmen's trade.

ALPS, in Ancient Geography, a range of high mountains, separating Italy from Gaul and Germany, in the form of a crefcent. They take their rife from the Vada Sabatia, or Savona; and reach to the Sinus Flanaticus (now Golfo di Carnaro of the Adriatic), and the iprings of the river Colapis (now the Kulpe); extending, according to Livy, 2000 stadia in length, or 250 miles : they are divided into feveral parts, and accordingly have different names. From Savona to the fprings of the Varus, where the Alps lie against the fea of Genoa, they are called Maritime, now le Montagne di Tenda. These extend from south to north, between Gaul to the weft, and Genoa to the east, beginning at Monaco on the Mediterranean; then running out through the east of the county of Nice, and between that and the marquifate of Saluzzo, terminate at length at Mount Vifo, between Dauphiné and Piedmont. Hence to Sula run the Alpes Cottie (Sueton.) Cottanæ (Tacitus); mountains extremely high, feparating Dauphiné from Piedmont, and extending from Mount Vifo to Mount Cenis, between the Alpes Maritimæ to the fouth, and the Graiz to the north. The Alpes Graie (Pliny), to called from the paffage of Hercules, begin from Mount Cenis, where the Courie terminate; and run out between Savoy and the Tarentefe to the

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weft, and Piedmont and the duché d'Aouste to the east, quite to the Great St Bernard, where the Alpes Penninæ begin. They are also called by fome Graiæ Alpes, and Graius Mons (Tacitus); which extend from weit to eail, between St Bernard and the Adula, or St Gothard; and thus they run out between the Valaife to the north, and the Milanefe to the fouth. With these are continued the Alpes Rheticæ, to the head of the river Piave ; a part of which are the Alpes Tridentina, to the north of Trent. To thefe join the Alpes Norica, reaching to Doblach in Tyrol, to the north of the river Tajamento : thence begin the Alpes Carnicæ, or of Carniola, extending to the fprings of the Save: and the laft, called Alpes Pannonicae, and Juliæ, extend to the fprings of the Kulpe. Some, however, extend the Alps to the north of Dalmatia; others, again, to Thrace and the Euxine. But their termination at the Kulpe, as above, is more generally received. They were formerly called Albia, and Alpionia (Strabo). Through these mountains Hannibal forced his paffage into Italy, by pouring vinegar on the rocks, heated by burning large piles of wood on them, by which means they became crumbled, (Livy). They are covered with perpetual fnow.

The Alps are the higheft mountains in Europe ; being, according to fome geometricians, about two miles in perpendicular height. They begin at the Mediterranean; and thretching northward, feparate Piedmont and Savoy from the adjacent countries; whence directing their courfe to the eaft, they form the boundary between Switzerland and Italy, and terminate near the extremity of the Adriatic fea, north-eaft of Venice. It was' over the weftern part of those mountains, towards Piedmont, that Hannibal forced his passage into Italy.

The prospect from many parts of this enormous' range of mountains is extremely romantic, especially towards the north-west. One of the most celebrated is the Grande Chartreuse, where is a monastery founded by St Bruno about the year 1084. From Echelles, a little village in the mountains of Savoy, to the top of the Chartreuse, the distance is fix miles. Along this courfe, the road runs winding up, for the most part not fix feet broad. On one hand is the rock, with woods of pine trees hanging over head; on the other a prodigious precipice almost perpendicular; at the bottom of which rolls a torrent, that, fometimes tumbling among the fragments of ftone which have fallen from on high, and fometimes precipitating itself down vaft defcents with a noife like thunder, rendered yet more tremendous by the echo from the mountains on each fide, concurs to form one of the most folemn, the most romantic, and most aftonishing scenes in nature. To this defcription may be added the ftrange views made by the crags and cliffs, and the numerous cafcades which throw themfelves from the very fummit down into the vale. On the top of the mountain is the convent of St Bruno, which is the fuperior of the whole order. The inhabitants confift of 100 fathers, with 300 fervants, who grind their corn, prefs their wine, and perform every domeffic office, even to the making of their clothes. In the Album of the fathers is an admired alcaic ode, written by the late ingenious Mr Gray when he vifited the Chartreufe, and which has fince been publified among his works.

The glaciers of Savoy are also juitly reckoned among

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the most stupendous works of nature. These are immeufe masses of ice, lodged upon the gentler declivities amidit the Alps, and exhibiting representations beyond conception fantaftic and picturefque. In the extraordinary narrative of M. Bourrit's journey hither, we meet with the following account of the Prieuré, in the valley of Chamouni. " We had (fays he) the magnificent profpect of a chain of mountains, equally inacceffible, and covered with ice : and above the reit that of Mount Blanc, whole top feemed to reach, and The even pierce, the highest region of the clouds. chain upon which this mountain looks down like a giant, is compoled of maffes of rocks, which terminate in pikes or fpires, called the Needles, and which are ranged like tents in a camp. Their fides appear lighter and more airy, from the ornament of feveral hollow breaks and furrows fretted in the rock itfelf, as well as from the different ftreaks and panes of ice and fnow, which, without changing the general character of their form, or the majefty of their appearance, give them a picturefque variety. Lower down, the eye lurveys with ravishment, the gills of ice, and the feveral glaciers, extending almost into the plain, whilst this appears like an artificial garden, embellished with the mixture of a variety of colours. We have a picturefque opposition to this chain, which is formed by innumerable mountains at the diffance of near 50 leagues, between whofe tops we have a glimple of those feveral plains which they environ."

M. de Sauffure, who had viñted thole mountains about two months before M. Bourrit, felt himfelf naturally electrified in this place. This extraordinary phenomenon feems not to have been experienced by the latter or his company; but they heard a long-continued rumbling noife like that of thunder, which was rendered more awful by the filence of the place where they flood. This noife proceeded from the fubfequent caufes, viz. the avalanches of fnow, which feparated from the tops of the mountains, and rolled down to the bottom; confiderable fragments of the rocks which followed them, overturning others in their fall; and maffy blocks of ice, which precipitated from the fummits.

The valley of Montanvert appears to be peculiarly romantic. "Here (fays M. Bourrit) we beheld a fpacious icy plain entirely level. Upon this there role a mountain all of ice, with fteps afcending to the top, which feemed the throne of fome divinity. It likewife took the form of a grand cafcade, whole figure was beyond conception beautiful; and the fun, which fhone upon it, gave a fparkling brilliance to the whole. The valley on our right hand was ornamented with prodigious glaciers, that, fhooting up to an immeafurable height between the mountains, blend their colours with the fkies, which they appear to reach."

ALPS, befides its proper fignification, by which it denotes a certain chain of mountains which feparate Italy from France and Germany, is frequently used as an appellative to denote any mountains of extraordinary height or extensive range. In this fense, Aufonius and others call the Pyrenean mountains *Alps*; and Gellius the Spanish Alps, *Alpini Hispani*.

Hence allo we fay, the British Alps, the Asiatic Alps, the Alps of America.

The Scottifh Alps terminate in a most sublime and

abrupt manner, at the great promontory, the Alta Ripa of Piolemy, the Ord or Aird, i.e. the Height of Caithnefs. The upper part is covered with gloomy heath; the lower is a itupendous precipice, excavated into valt caverns, the hunnt of feals and different fea fowl. On the eattern fide of the kingdom, this is the flriking termination of the vaft mountains of Scotland which form its Highlands, the habitation of the original inhabitants, driven from their ancient feats by the anceftors of Lowland Scots, defcendants of Saxons, French, and Normans; congenerous with the English, yet abfurdly and invidiouily diffinguillied from them. Language, as well as ftriking natural boundaries, mark their place. Their mountains face on the well the Atlantic ccean; wind along the well of Caithnels; among which Morven and Scaraben, Ben Hop, and Ben Lugal, arife pre-eminent. Sutherland is entirely alpine, as are Rofsthire and In-vernefsthire. Their Summæ Alpes are, Meal-Fourvounich, the Coryarifh, Benewich, and Benevith near Fort William; the last of which is reported to be 1450 yards in height. Great part of Aberdeenthire lies in this tract. It boalls of another Morven, foaring far beyoud the others. This is the centre of the Grampian hills, and perhaps the highest from the fea of any in Great Britain. They again comprehend the eaflern part of Perthfhire, and finith on the magnificent fhores of Lochlomond; on the weftern fide of which Benlomond rifes, diffinguished among its fellows. From hence the reft of North Britain forms a chain of humbler hills; but in Cumberland, part of Weftmorland, Yorkshire, Lancashire, and Derbyshire, the Alps refume their former majefly. A long and tame interval fucceeds. The long fublime tract of Wales arifes, the ancient poffession of the ancient British race. From the Ord, the great mountains recede inland, and leave a vail flat between their bafes and the fea, fronting the waves with a feries of lofty rocky precipices, as far as the little creek of Staxigo; the whole a bold, but moth inholpitable flore for flipping. Wick and Staxigo have indeed their creeks, or rather chafms, which open between the cliffs, and may accidentally prove a retreat, unlefs in an eattern gale.

The Afatic Alps are defined under the articles AL-TAIC Chain and WERTURIAN Mountains.

The American Alps are, the ANDES or Cordilleras, in South America; and the APALACHIAN or Allegany mountains in North America.

The higheft ground in North America is placed by Captain Carver in lat.  $47^{\circ}$ , W. Long. from London 98°, between a lake from which the Oregon flows, and another called *White-bear Lake*, from which arifes the Mifhflippi.

This exalted fituation is part of the Shining Mountains, which are branches of the vaft chain which pervades the whole continent of America. It may be fairly taken from the fouthern extremity, where Staten Land and Terra del Fuego rife out of the fea as infulated links to an immenfe height, black, rocky, and marked with rugged fpiry tops, frequently covered with fnow. New Georgia may be added as another horribly congenial, riting detached farther to the eaft. The mountains about the ftraits of Magellan foar to an amazing height, and infinitely fuperior to thole of the northern hemifphere under the fame degree of latitude. From the north fide of the ftraits of Magellap. lan, they form a continued chain through the king-

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doms of Chili and Peru, preferving a courfe not remote from the Pacific ocean. The fummits, in many places, are the highest in the world. There are not lefs than 12, which are from 2400 toifes high to above 3000. Pichincha, which impends over Quito, is about 35 leagues from the fea; and its fummit is 2430 toiles above the furface of the water. Cavambe, immediately under the equator, is above 3000; and Chimborazo higher than the lait by 200. Most of them have been volcanic, and in different ages marked with eruptions far more horrible than have been known in other guarters of the globe. They extend from the equator through Chili; in which kingdom is a range of volcanoes, from lat. 26. fouth, to 45. 30. and possibly from thence into Terra del Fuego itfelf; which, forming the firaits of Magellan, may have been rent from the continent by fome great convultion, occafioned by their labourings, and New Georgia forced up from the fame caufe. An unparalleled extent of plain appears on their eaftern fide. The river of Amazons runs along a level clothed with forefts, after it burits from its confinement at the Pongo of Borjas, till it reaches its fea-like difcharge into the Atlantic ocean.

In the northern hemifphere, the Andes pafs through the narrow ifthmus of Darien into the kingdom of Mexico, and preferve a majeffic height and their volcanic difposition. The mountain Popocategec made a violent eruption during the expedition of Cortez, which is most beautifully described by his bittorian Antonio de Solis. This is probably the fame with the volcano observed by the Abbé d'Auteroche, in his way from Vera Cruz to Mexico; which, from the nakednefs of the lavas, he conjectured to have been but lately extinguished. From the kingdom of Mexico, this chain is continued northward, and to the eaft of California; then verges fo greatly towards the weft, as to leave a very inconfiderable fpace between it and the Pacific ocean; and frequently detached branches jut into the fea, and form promontories; which, with parts of the chain itfelf, were often feen by our navigators in the course of their voyages. Some branches, as we have before obferved, extend towards the east, but not to any great diffance. A plain, rich in woods and favannehs, fwarming with bifons or buffaloes, flags, and Virginian deer, with bears, and a great variety of game, occupies an amazing tract, from the great lakes of Canada, as low as the gulf of Mexico; and cattward to the other great chain of mountains, the Apa-Jachian, which are the Alps of that fide of northern America. Its commencement is supposed to be about Lake Champlain and Lake George, with branches pointing obliquely to the river St Lawrence eastward, and rifing on its opposite coafls; others extending es far as Nova Scotia, but in their progrefs eaftward diminith in height. The main chain paffes through the province of New York, where it is diffinguithed by the name of the Highlands, and lies within 40 miles of the Atlantic. From thence it recedes from the fea, in proportion as it advances fouthward; and near its extremity in South Carolina is 300 miles diftant from the water. It coufills of feveral parallel ridges divided by most enchanting valleys, and gene-rally, clothed with variety of woods. These ridges rife gradually from the east, one above the other, to 2

the central; from which they gradually fall to the Alp weft, into the vast plains of the Miffiffippi. The middle Alpuxana ridge is of an enormous bulk and height. The whole extends in breadth about 70 miles; and in many places leaves great chaims for the difcharge of the vaft and numerous rivers which rife in the boloms of the mountains, and empty themfelves into the Atlantic ocean, after yielding a matchlels navigation to the provinces they water.

Beyond the branch of the Apalachian mountains called The Endlefs, is another of amazing extent, nearly as high as the mountains themfelves. This plain (called the Upper Plain) is exceedingly rich land; begins at the Mohocks river; reaches to within a fmall diftance of Lake Ontario; and to the weftward forms part of the extensive plains of the Ohio, and reaches to an unknown diftance beyond the Miffif-Valt rivers take their rife, and fall to every fippi. point of the compass; into Lake Ontario, into Hudfon's river, and into the Delaware and Sufguehanna. The tide of Hudson's river flows through its deepworn bed far up, even to within a fmall diftance of the head of the Delaware; which, after a futious courfe down a long defcent, interrupted with rapids, meets the tide not very remote from its discharge into the ocean.

Lower ALPS, Department of, in France. This department is one of four into which the former Provence is divided. It is bounded on the north by the department of the Upper Alps; on the east by Piedmont, and the department of the Maritime Alps; on the fouth, by the department of the Var, and the northeast extremity of that of the Mouths of the Rhone ; and on the weft, by the departments of Vauclufe and the Drome : the chief town is Digne ; its fuperficies is about 1,459,699 fquare acres; population 144,436 individuals. It is divided in five communal diffricts.

Upper ALPS, Department of. This department makes a part of Dauphiné, which contains three. It is bounded on the north by the departments of Mont Blanc and Ifere; on the east by Piedmont; on the fouth, by the department of the Lower Alps; on the weft, by that of the Drome, and part of that of lfere : Embrun is the principal town ; its fuperficies is about 1,084.614 fquare acres; population 116,764 individuals. It is divided into three communal diffricts.

Maritime ALPS, Department of. This department is formed of the county of Nice. It is bounded on the north by the Apennines and the department of the Lower Alps; on the east, by the republic of Genoa: on the fouth, by the Mediterranean ; and on the weit, by the departments of the Var and Lower Alps : the principal town is Nice; its faperficies is about 632,610 fquare acres; population 93,366 fouls. It is divided into three communal diffricts.

ALPUXARRAS, or ALPAXARES, mountains of Spain, in the province of Granada, on the coaft of the Mediterranean fea. They are about 17 leagues in length and 11 in breadth, reaching from the city of Velez to Almeria. They are inhabited by Moors, who are the remains of the dif, eifion and ruin of their cmpire. They embraced the Christian religion; but preferve their own manver of living, and their language, though much corrupted. Here is a rivulet between Pitres Alquier

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Those on the fide of Switzerland are less high; and Altace

Pitros and Portugos, which dyes linen that is dipped in it black in an inftant. Near this rivulet is a cavern, from which proceeds to malignant a fleam, that it deftroys fuch animals as come near it. The Morilcos cultivate the foil extremely well, and plant fruit trees; fome of which grow to a prodigious height and thicknels, and give the mountains a very agreeable afpect.

ALOUIER, a liquid measure used in Portugal to measure oil, two of which make an almond. See AL-MOND.

ALQUIFOU, or ARQUIFOU, is a fort of lead ore, which, when Loken, looks like antimony. It is used by the polters to give a green varnish to their works, and thence is called potters ore. It is met with in Cornwall, &c. The poinces mix a fmull portion of manganefe with the alguiton, and then the varnith or glazing on their ware is of a blackifh hue.

ALRELUS, ALURED, or ALUREDUS, of Beverley, one of the most ancient English historians, was born at Beverley in Yorkthite. He wrote in the reign of Henry J. There are no circumflances of his life known with any degree of certainty. It is generally believed that he was educated at Cambridge, and that he attenuards became one of the canons and treafmer of St John's at Beverley. And we learn in a note of Babop Tanker's, that, for the fake of improvement, he travelled through France and Italy; and at Rome became demettic chaplain to Cardinal Othoboni. He died in the year 1128 or 1129, leaving behind him the following works: I. The Annals of Alured of Beverley ; which was published at Oxford in 1716, by Mr Hearne, form a manufcript which belonged to Thomas Rawlinfon, Elq. It contains an abridgment of our hiftory from Erutus to Henry I. written in Latin, and with great accuracy, elegance, and perfpicuity. 2. Libertates ecclefice S. Johannis de Beverlar, &c. a manufcript in the Cottonian library. It is a collection of records relative to the church of Beverley, translated from the Saxon language. These are the only works which were written by Alredus. (Eicz. Di7.).

ALRESFORD, a town of Hampihire, feated on the road from London to Southampton, close by the river Itching, which feeds a great pond to the left of the town. Part of a Roman highway runs from hence to Alton. It confifts of about 200 houfes; has one church, and two principal freets, which are large and broad ; and has a fmall manufacture of linens. It is 57 miles diffant from London.

ALSA, in Ancient Geography, a river of Carniola (Pliny), now the Aufa, running by Aquileia, with a thort courfe from north to fouth, into the Adriatic; where Conftantine, the fon of Conftantine the Great, fighting against Constans his brother, loft his life,

ALSACE, formerly a province of France, bounded on the eaft by the Rhine, on the fouth by Switzerland, on the west by Lorraine, and on the north by the palatinate of the Rhine. It was formerly a part of Germany, but was given to France by the treaty of Munfler. It is one of the most fruitful and plentiful provinces of Europe, abounding in corn, wine, word, flax, robacco, pulle, fruits, &c. The mountains which divide it from Lorraine are very high; and generally covered with fir, beech, oak, and hornbeam. VOL, I. Part II.

furnithed with all forts of wood, as well for fuel as building. The country itfelf is diverfified with rifing hills and fertile vales, befides large forefts; but that between the rivers Ill, Hart, and the Rhine, as far as Strafburg, is inferior to the refl, on account of the frequent overflowing of the Rhine. In High Alface there are mines of filver, copper, and lead. They however work none but those of Giromany, from which are annually drawn 1600 marks of filver, each mark being eight ounces; and 24,000 pounds of copper: but the expence of working them is almost equal to the profit. There are iron works in feveral parts of Alface, and particularly at Betford. There is a mineral fpring at Sultibach, near Munfter, in High Alface ; which is in great reputation for the palfy, weaknefs of the nerves, and the gravel .- The original inhabitants of Alface are honeft and good-natured, but wedded to their own manners and culloms. The fruitfulnels of their country renders them indolent and inactive; for the Swifs make their hay and reap their corn, as well as manage the vintage of High Alface, which fends a great deal of money out of the province. The common language is the German; but the better fort of people in the towns fpeak French; and, even in the country, they freak French well enough to be underiteod.

The number of inhabitants was formerly computed at about half a million, who are mostly Lutherans and Roman Catholics. By the late division of France this province forms two departments, viz. thole of the Upper and Lower Rhine; the capital of the former being Colmar, and that of the latter Strafburg; but formerly it was divided into Upper and Lower Alface, the former contained 32 large and fmall towns, and the latter 39. and in both there are upwards of 1000 market towns and villages. The Rauraci, Sequani, and Mediomatrici, were the ancient inhabitants of this province. Under the Merovingian kings its name first occurs in the hiftory of France, and it most probably is derived from the river Ell or Ill, the inhabitants on the borders of which were called *Elfaffon*, from whom the country itfelf was afterwards denominated Elfas, in Latin Elifatia, Alifatia, and Alfatia. The Romans wretled it from the Celtie; from them it passed into the hands of the Germans; and after the famous battle of Tolbiac, gained by Clovis in 496, it paffed into the poffeffion of the Franks. It was incorporated at a future period with the kingdom of Aultralia; and, in 1752, it was fubjected, like the reft of the monarchy, to the laws of Pepin and his fucceffors. Lotharius, the eldeft fon of Lewis Debonnaire, at the decease of his father in 840, obtained it and united it to that part of the empire of the Franks which fell to him, and was generally known by the name of Lotharingia, or Lorraine. Afterwards it fell to his youngeft fon Lotharius by inheritance, and after him, in 869, it became a province of Germany, and was governed by dukes.

About a century before the title of dukes was abolifted, the provincial counts who governed under them in Alface, affumed the title of Landgraves, and the countries over which they prefided, obtained the name of Landgravates, the one fuperior and the other inferior. The best part of the inferior was conveyed to the bishops of Strasburg in 1375, who allumed the 5B title

Alfen

II Alfirat.

1

title of Landgrave of Alface. In after times, the government was given by the emperors to feveral families, until at last Ferdinand I. beflowed it upon the German line of his own family, and confequently it remained in the house of Austria. The property of the town of Brifac, the landgravate of the Upper and Lower Alface, Sundgau, and the diffricts of the ten united imperial cities in Alface, with the whole fovereignty belonging to them, was for ever ceded by the emperor

to the crown of France, at the peace of Munfter in 1648. The perpetual fovereignty of the city of Strafburg, together with all its dependencies on the left of the Rhine, were eeded to France by the peace of Ryfwick in 1697.

ALSEN, an illand of Denmark, fituated in the Leffor Belt, or entrance into the Baltic fea, between Slefwiek and Funen, 100 miles weft of Copenhagen. It extends in length fix leagues, and about two in breadth. The foil is fertile, producing abundance of fruit and variety of grain, with large crops of anifeeds, a carminative much used in feafoning the food and mixing with the bread all over the Danish dominions. E. Long. 10. 12. N. Lat. 55. 12.

ALSFIELD, a town of Germany, in the landgravate of Heffe Caffel, ten miles north-weft of Marpurg, and 35 fouth of Heffe Caffel. It is an ancient town, and well built; and the inhabitants were the first of this country who embraced the Reformation. E. Long. 9. 5. N. Let. 50. 40.

ALSHASH, a very beautiful city in Buckharia, fuppofed to be the fame with that which is now called Tafhcant, the capital of the eaflern part of Turkeftan, pofieffed by the Kaffats. It is fituated on the river Sihun, now Sir, and had a well watered garden for every houfe ; but was ruined by Jenghiz Khan, who took the city, and caufed a great number of its inhabitants to be maffacred.

ALSHEDA, a parifh in the province of Smaland, in Sweden, where a gold mine was difcovered in 1738.

ALSINA, in Botany, a fynonyme of the theligonum. See THELIGONUM. BOTANY Index.

ALSINASTRUM, in Botany, the trivial name of the elatine. See ELATINE, BOTANY Index.

ALSINE, or CHICKWIED. See BOTANY Index.

The common chickweed affords a remarkable inflance of what is called the fleep of plants ; for, every night, the leaves approach in pairs, fo as to include within their upper furfaces the tender rudiments of the new fhoots; and the uppermoft pair but one at the end of the flalk are furnished with longer leaf italks than the others; fo that they can close upon the terminating pair, and protect the end of the branch.

ALSIRAT, in the Mahometan Theology, denotes a bridge laid over the middle of hell, finer than a hair, and fharper than the edge of a fword, over which peoile are to pak, after their trial, on the day of judgement. To add to the difficulty of the paffage. Makomet affures, that the alfirat, narrow as it is, is befet with briars and thorns; none of which, however, will be any impediment to the good, who shall sly over it like the wind, Mahomet and his Muifalmans leading the way; whereas the wicked, by the nurrownefs of the path, the entangling of the thorns, and extinction of the light which directed the former to paradife,

will foon mifs their footing, and tumble headlong into hell, which is gaping beneath to receive them.

ALSIUM, in Ancient Geography, a city of ancient Etruria, occupying (according to Cluverius) the fpot on which Pala now stands. We are told by Dionysius Halicarnaffenfis, that Alfium was built by the Aborigines, long before the Tyrrhenians invaded Italy. In this cafe it must have been founded not long after the differfion in the days of Peleg. Its founder is faid to have been one Alæfus, Alefus, or Alifa; whom fome conjecture to have been Alifah, or Elifha, the fon of Javan, mentioned in Scripture.

ALSOP, ANTHONY, an English divine and poet, was educated at Weftminster school, and from thence elected to Christ-church, Oxford, where he took the degree of M. A. in March 1696, and of B. D. in December 1706. On his coming to the university, he was very foon diffinguished by Dean Aldrich, and publifhed Fabularum Efopicarum Delectus, Oxon. 1698, 8vo, with a poetical dedication to Lord Vifcount Scudamore, and a preface in which he took part against Dr Bentley in the famous dispute with Mr Boyle. He raffed through the ufual offices in his college to that of cenfor with confiderable reputation; and for fome years had the principal noblemen and gentlemen belonging to the fociety committed to his care. In this employment he continued till his merit recommended him to Sir Jonathan Trelawney, bifhop of Wincheffer, who appointed him his chaplain, and foon after gave him a prebend in his own cathedral, together with the rectory of Brightwell in the county of Berks, which afforded him ample provision for a learned retirement, from which he could not be drawn by the repeated folicitations of those who thought him qualified for a more public character and a higher station. In 1717 an action was brought against him by Mrs Elizabeth Aftrey of Oxford, for a breach of a marriage contract; and a verdict obtained againfl him for 2000l, which probably occafioned him to leave the kingdom for fome time. His death, which happened June 10. 1726, was occasioned by his falling into a ditch that led to his garden door. A quarto volume was published in 1752, under the title of Antonii Alfopi, Ædis Christi olim Alumni, Odarum libri duo. Four English poems of his are in Dodfley's Collection, one in Pearch's, feveral in the early volumes of the Gentleman's Magazine, and fome in " The Student." Mr Allop is refpectfully mentioned by the facetious Dr King of the Commons (Vol. i. p. 236), as having enriched the commonwealth of learning, by " Translations of Fables from Greek, Hebrew, and Arabic ;" and not lefs detractingly by Dr Bentley, under the name of " Tony Alfop, a late editor of the Æfopean Fables." (Biog. Diel.)

ALSOP, Vincent, an English nonconformist divine, was born in Northamptonihire, and educated at St John's college, Cambridge, where he took the degree of Mafter of Arts. When he received deacon's orders, he went to Rutlandshire, and settled at Oskham, where he was an affifiant to the matter of the freefchool. As he was a man of a fprightly turn, he fell into indifferent company; but was reclaimed by the frequent admonitions of the Reverend Mr Benjamin King He afterwards married that gentleman's daughter, and Lecoming a convert to his principles, receiv-

Alfium, Alfop."

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Alino, Alftedius. 1

ed ordination in the Prefbyterian way, not being fatisfied with that which he had from the bilhop. He was fettled at Wilbee in the county of Northampton, whence he was ejected in 1662, for nonconformity. After this he ventured to preach fometimes at Oakham, and at Wellingborough where he lived, and was once fix months in prifon for praying by a fick perfon.  $\Lambda$  book he wrote against Dr Sherlock in a humorous style, made him well known to the world, and induced Mr Cawton, an eminent nonconformilt in Westminster, to recommend him to his congregation for his fuccesfor. On receiving this call he quitted Northamptonshire, and came to London, where he preached conftantly, and wrote feveral pieces which were extremely well received by the public. His living in the neighbourhood of the court exposed him to many inconveniences; but thefe ended with the reign of Charles II. or at leaft in the beginning of the next reign, when Mr Alfop's fon engaging in treasonable practices was freely pardoned by King James. After this our divine went frequently to court, and is generally supposed to have been the perion who drew the Prefbyterians addrefs to that prince for his general induigence. After the Revolution, Mr Alfop gave public testimonies of his attachment to government; yet upon all occasions he spoke very respectfully of King James, and retained a very high fende of his clemency in sparing his only fon. The remainder of his life he spent in the exercise of his minifiry, preaching once every Lord's day; befides which he had a Thurfday lecture, and was one of the lec-turers at Pinner's hall. He lived to a great age, and preferving his spirits to the last, died in May 1703. On grave subjects he wrote with a becoming feriousness: but where wit might properly be shown, he displayed it to great advantage. His funeral fermon was preached by Mr Slater, and his memory will be always preferved by his own learned and elegant writings. Of thefe the noft remarkable, befides his fermons, are, I. Antifoz-30; in vindication of fome great truths oppofed by Dr William Sherlock, 8vo, 1675. 2. Melius Inquirendum; in aufwer to Dr Goodman's Compaffilmate Inquiry, Svo. 1679. 3. The Milchief of Impolitions; in anliver to Dr Stillingfleet's Milchief of Separation, 1685. 4. A faithful Reproof to a Falle Report, with reference to the Differences among the United Miniflers in London. 8vo. (Biog. Brit.).

ALSTEDIUS, JOHN HENRY, a German Proteftant divine, and one of the most indefatigable writers of the 17th century. He was fome time profeifur of philolophy and divisity at Herborn in the county of Nullau: From thence he went into Transfelvania, to be profeffor st Alba Julia; where he continued till his death, which happened in 1638, in the 52th year of his age. His Encyclopardia has been much eiteemed even by the Roman Catholics; it was printed at Lyons, and fold very well throughout all France. His Thefaurus Chronolovicus is by tome confidered as one of his beft works, and has gone through feveral editions. He alfo wrote Triemplus Biblicus, to show that the principles of all arts and feiences are to be found in the forlptuses. He was a Millenarian ; and published, in 1627, a treatife De mille annie, in which he offerted that the reign of the faints on earth was to begin in 1694.

## S Ľ A

ALSTON, CHARLES, M. D. a botanical and medi- Alton cal writer, was born in the weft of Scotland in the year 1683. He began his fludies at the university of Alfonia. Glafgow, and about this period he had the good fortune to be taken under the pationage of the duchels of Hamilton, which afforded him an opportunity of purfuing the bent of his inclination, by attaching himfelf to the fludy of phyfic. About the age of 33, along with his friend and companion the celebrated Alex ander Monro, he went to Leyden, and fludied three years under Boerhaave. On their return to their native country, they, in conjunction with Rutherford, Sinclair, and Plummer, undertook departments in the college of Edinburgh, and by their abilities and induffry, laid the foundation of that is hool of phyfic. The branches of Lo any and materia medica, were long the favourite fludies of his life, confequently he undertook that department, and continued to lecture on them with increasing reputation until his death, which happened in November 1760, at the age of 77 years. His talents appear to have been naturally firong, which he improved and firengthened with great affiduity and industry, and employed them successfully in the fervice of fcience. In the year 1753, his dilfertation on the fexes of plants, in which he combats the doctrine of Linnæus, was published in the first volume of the Edinburgh Phyfical and Literary Effays. The general plan of the work is conducted with much ingenuity, fapported by fome ftrong experiments, and although in the opinion of the learned, it has failed in its principal defign, yet it mult be acknowledged to be one of the beit argued pieces on that fide of the queltion. An afperity of language is fometimes ufed, very unfuitable to a fcientific topie; but however, it is proper to remark, that Linnæus had given fome reasons for this conduct by the nature of fome of his defcriptions. In the fifth volume of the Edinburgh Medical Effavs, we have a fnort paper by Dr Aliton on the efficacy of the powder of tin, to deftroy or expel worms from the Lowels. He informs us, that he received the prefeription from an empyric, who was renowned for his skill in curing perfors afflicted with that difease. The patient received the first morning one ounce of tin reduced to powder, and half an ounce each of the two following mornings, and was then purged with the infusion or fenna and manua. He fpeaks with great certainty upon the efficacy of this medicine, which certainly has confiderable power in these cases, and may be given to the most delicate subjects with perfect fafety. Dr Aliton alfo engaged in a chemical controverly respecting quicklime with Dr Whytt. But the most valuable of all his works, and His lectures on the Materia Medica, which were published in the year 1770, in two volumes 410. The number of curious and uleful fichs contained in this book, will tend to fecure its reputation, although confilerable additions and improvements have been made, fince that period, in this branch of fcience. (Gen. Biog.).

ALSTON-MOOR, a town in Cumberland, feated on a hill, at the bottom of which runs the river Tyne. with a flone bridge over it. Near this place is plenty of lead one W. Long. 2, 4, N. Lat. 54, 45.

ALSTONIA. S.e BOYASY Index.

ALSTROEMERIA 5 3 2

L T A

Alftr enteлia 11

ALSTROEMERIA. See BOTANY Index. ALT, in Mulic, a term applied to the high notes in Altar. the fcale.

ALTAI MOUNTAINS, an extensive range of mountains in the northern parts of Afia. It begins at the vaft mountain Bogdo, paffes above the head of the Irtilch, and then takes a courfe rugged, precipitous, clothed with fnow, and rich in minerals, between the Irtifch and Oby; then proceeds by the lake Telezkoi, the rife of the Oby; after which it retires, in order to comprehend the great rivers which form the Jenefei, and are locked up in thefe high mountains; finally under the name of the Sainnes, it is uninterruptedly continued to the lake of Baikal. A branch infinuates itself between the fources of the rivers Onon and Ingoda, and those of Ichikoi, accompanied with very high mountains, running without interruption to the northraft, and dividing the river Amur, which difcharges itfelf into the eafl, in the Chinese dominions, from the river Lena and lake Baikal. Another branch firetches along the Olecma, croffes the Lena below lakoutik, and is continued between the two rivers Tongouska to the Jenefei, where it is loft in wooded and morafly plains. The principal chain, rugged with tharp-pointed rocks, approaches and keeps near the fhores of the fea of Ockhotz, and passing by the fources of the rivers Outh, Aldan, and Maia, is diffributed in fmall branches, which range between the eaftern rivers which fall into the Icy fea; befides two principal branches, one of which, turning fouth, runs through all Kamtfchatka, and is broken, from the Cape Lopatka, into the numerous Kurile ifles, and to the east forms another marine chain, in the Aleutian iflands which range from Kamtfchatka to America ; most of them, as well as Kamtfchatka itfelf, diftinguished by volcanoes, or the traces of volcanic fires. The laft chain forms chiefly the great Cape Tichutski, with its promontories and rocky broken thores.

The fummits of the highest of the Altai mountains are covered with perpetual fnow. The loftieft range of this extensive chain, is composed of granite. Another range of inferior height confifts of thillus, which lies on the fides of the granite mountains. Befide thefe rocks, there are strata of chalkstone, limestone, and marble. The Altai mountains abound in metallic ores. Gold, filver, and lead mines, have been difcovered in them, with great abundance of copper and iron. The two latter have been wrought to a confiderable extent, and have been found productive.

ALTAMONT, a very handfome town of Italy, in the kingdom of Naples, and in Calabria Citerior, 15 miles north-west of Baligniano. E. Long. 16. 22. N. Lat. 20. 40.

ALTAMURA, a town of Naples, in the territory of Bari, with the title of a principality, feated on the foot of the Apennine mountains. E. Long. 16. 54. N. Lat. 41. 0.

ALTAR, a place upon which facrifices were anciently offered to fome deity.

The heathens at first made their altars only of turf; afterwards they were made of fione, of marble, of wood, and even of horn, as that of Apollo in Delos.

Altars differed in figure as well as in materials. Some were round, others fquare, and others triangular. All of them were turned towards the eaft, and flood lower

than the flatues of the gods; and were generally adorn? A'tarn't ed with fculpture, reprefenting either the gods to whom they were erected, or their fymbols. See the PAGAN. ALTARS reprefented on Plate XVII. Upon the fides of fig. 1. a trident and two dolphins are exhibited, which denote it to have been dedicated to Neptune. Fig. 2. a four-fquare altar, was dedicated to the Nymphs, as the infeription imports. Fig. 3. exhibits a Bacchanal holding a thyrfus in his hand, a mark of the altar's being built to Bacchus; it had two other fides, which made it appear triangular. Of fig. 4. which was alfo triangular, each face or fide exhibited a genius, one of whom (on the fide reprefented) carries an oar upon his neck, which feems to denote it an altar of Neptune. Fig. 5. an altar of a round thape, is inferibed Ara Neptuni: the god himfelf is there reprefented, all naked, faving the pallium upon Lis fhoulder; and holding in his left hand a trident, and in his right a dolphin.

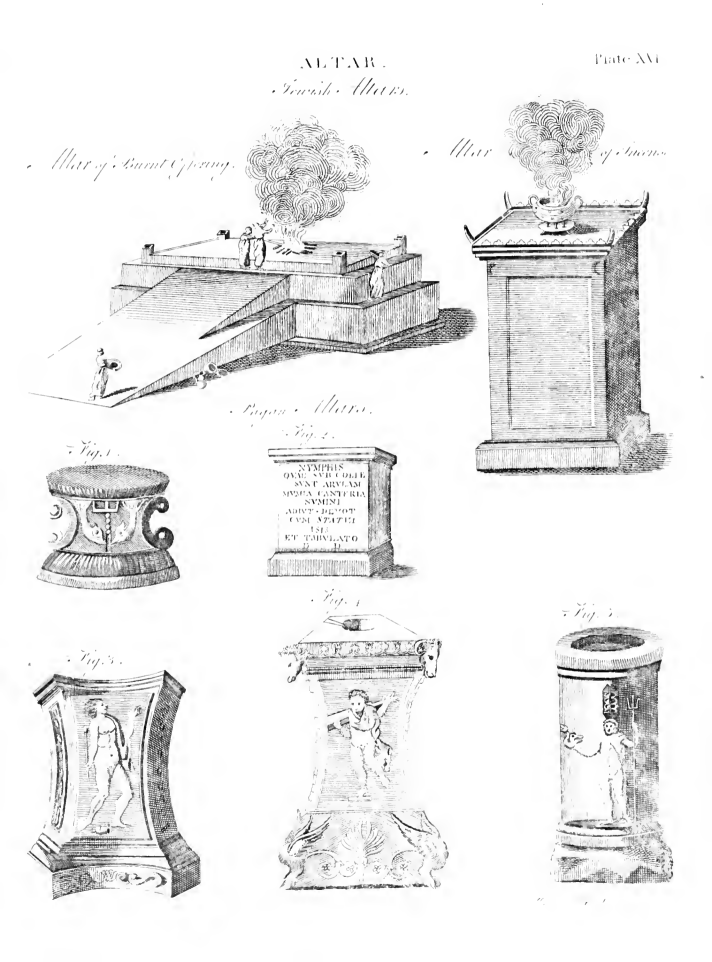
The height of altars also differed according to the different gods to whom they facrificed. According to Servius, those altars fet apart for the honour of the celeftial gods, and gods of the higher clafs, were placed on fome pretty tall pile of building; and for that reafon were called altaria, from the words alta and ara, " a high elevated altar." Those appointed for the terrestrial gods were laid on the furface of the earth, and called arce. And, on the contrary, they dug into the earth and opened a pit for those of the infernal gods, which they called Suffer Darxon, forobiculi. But this diffinction is not everywhere oblerved : the beft authors frequently ufe ara as a general word, under which are included the altars of the celettial and infernal, as well as those of the terreftrial gods. Witness Virgil, Ecl. 5.

## -En quatuor araz,

where are plainly includes aharia; for whatever we make of Daphnis, Phœbus was certainly a celeftial god. So Cicero, pro Quint. Aras delubraque Heca-tes in Graccia vidimus. The Greeks alfo diffinguished two forts of altars; that whereon they facrificed to the gods was called Bupos, and was a real altar, different from the other whereon they facrificed to the heroes, which was finaller, and called sorgage. Pollux makes this diffinction of altars in his Onomaflicon; he adds, however, that fome poets used the word so gaga for the altar whereon facrifice was offered to the gods. The Septuagint version does sometimes also use the word erxaga for a fort of little low altar, which may be expressed in Latin by craticula; being a hearth rather than an altar.

Before temples were in ufe, altars were erected fometimes in groves, fometimes in the highways, and fometimes on the tops of mountains; and it was a cullom to engrave upon them the name, enfign, or character of the deity to whom they were confecrated.

In the great temples of ancient Rome there were ordinarily three altars : The first was placed in the fanctuary, at the foot of the flatue of the divinity, upon which incenfe was burnt and libations offered ; the fecond was before the gate of the temple, and upon it they facrificed the victims; and the third was a portable altar, upon which were placed the offering and the facred veffels.





munion-table.

A'L'T

ALTAR, is also used among Christians for the com-

Altar

Befides these ufes of altars, the ancients fivore upon them, and fivore by them, in making alliances, confirming treaties of peace, and other folemn occafions. Altars also ferved as places of refuge to all those who fled to them, whitever crime they had committed.

Alters are doubtlefs as ancient as facrifices themfelves; confequently their origin is not much later than that of the world, Gen. ch. iv. Some attribute their origin to the Egyptians; others to the Jews; others to the patriarchs before the flood. Some carry them as far back as Adam, whole altar is much fpoken of by lewish, and even Christian writers. Others are contented to make the patriarch Enoch the first who confecrated a public altar. Be this as it will, the earlieft altars we find any express tellimony of are those crected by Abraham.

Altars, in the patriarchal times, were very rude. The altar which Jacob fet up at Bethel was nothing but a flone, which ferved him inflead of a bolfler; that of Gideon, a flone before his houfe : and the first which God commanized Moles to erect was probably of earth or unpolified fromes, without any iron; for if any ufe was made of that metal, the altar was declared impure.

The principal altars of the Jews were, The altar of incenfe; that of burnt-offering; and the altar, or table, for the Bew bread.

The altar of incenfe was a fmall table of fhittim wood, covered with plates of gold, of one cubit in length, another in width, and two in height. At the four corners were four kinds of horns, and all round a little border or crown over it. This was the altar hidden by Jeremiah before the captivity; and upon it the officiating prieft offered, every morning and evening, incenfe of a particular composition. See Plate XVII.

The altar of burnt offerings was made of fluittim wood, and carried upon the fhoulders of the privits by flaves of the fame wood overlaid with brafs. In the time of Mofes, this altar was five cubits fquare and three high; but in Solomon's temple it was much larger, being 20 cubits fquare and 10 in height. It was covered with brafs; and at each corner was a horn or fpire, wrought out of the fame wood with the altar, to which the facrifices were tied. Within the hollow was a grate of brafs, on which the fire was made; through it fell the athes, which were received in a pan below. At the four corners of the grate were four rings and four chains, which kept it up at the horns. This altar was placed in the open air, that the imoke of the burntofferings might not fully the infide of the tabernacle. See Plate XVII.

The altar or table for the /bew-bread was likewife of ihittim wood, covered with plates of gold, having a little border round it, adorned with fculpture. It was two cubits long, one wide, and one and a half in height. Upon this table, which flood in the holy of holies, were put, every Sabbath day, 12 loaves, with falt and incenfe.

The Jewith altars, after their return from the captivity, and the building of the fecond temple, were in fome respects different from those described above. That of burnt-offerings was a large pile, built of unhewn ftone, 32 cubits fquare at the bottom, and 24 fquare at the top. The afcent was by a gentle rifing, 32 cubits in length, and 16 in breadth.

In the primitive church, the altars were only of Altenberg. wood; as being frequently to be removed from place to place. But the council of Paris, in 509, decreed that no altar fhould be built but of flone. At first there was but one altar in each church; but the number foon increased; and from the writings of Gregory the Great, who lived in the fixth century, we learn, that there were fometimes in the fame church twelve or thirteen. In the cathedral of Magdeburg there are no lefs than 49 altars.

The altar is fometimes fuffained on a fingle column. as in the fubterraneous chapels of St Cecilia, at Rome, &c.; and fometimes by four columns, as the altar of St Sebatlian of Crypta Arenaria; but the cuftomary form is, to be a multive of ftone work, futlaining the altar table. These altars bear a refemblance to tombs : to this purpofe, we read in church-hiltory, that the primitive Chrittians chiefly held their meetings at the tombs of the martyrs, and celebrated the mytheries of religion upon them : for which reafon, it is a standing rule to this day in the church of Rome, never to build an altar, without inclofing the relics of fome faint in it.

ALTAR-THANE, or ALTARIST, in old law-books. an appellation given to the prieft or parlon of a parifh, to whom the altarage belonged. See ALTARAGE.

ALTARAGE, in Law, altars erected in virtue of donations, before the Reformation, within a parochial church, for the purpole of finging of mals for decealed friends.

ALTARAGE likewife fignifies the profits atifing to the prieft on account of the altar.

AL-TAYEFF, a town of Hejaz, a diffrict of Arabia Felix. It is fituated about 60 miles east of Mecca, behind Mount Gazwan, where the cold is more intenfe than in any other part of the diffrict, but the air very wholefome. Its territory abounds in fountains, and produces excellent raifins. The town is furrounded with a wall, but is not very large.

ALTDORF, a large hand/ome town in Swifferland, and the chief of the canton of Uri. It is fituated below the lake of the Four Cantons, in a plain, at the foot of a mountain whole paffages are difficult, and ferve inflead of fortifications. It has four churches and two convents; St Martin's church and that of the Holy Crofs are the fineft. The town-houfe and the arfenal are alfo worth feeing. E. Long. 8. 30. N. Lat. 46. 50.

ALTEA, a fea-port town of Valencia in Spain. It was taken in 1705, in favour of the archduke Charles; but loft after the battle of Almanza. W. Long. C. 15. N. Lat. 46. 34.

ALTEMBURG, a town of Tranfylvania, 17 miles fouth-weft of Wifemburg, and 35 fouth of Claufenbourg. E. Long. 23. 5. N. Lat. 46. 25.

ALTENA, or ALTONA, a fea-port town of Germany, in the duchy of Holitein in Lower Saxony. It is a modern town, built by the king of Denmark, and was burnt by the Swedes in 1712; but has fince been beautifully rebuilt. The merchandife brought from Afia by the Danifli East India Company is fold here. E. Long. 10. 0. N. Lat. 53. 51.

ALTENBERG, an ancient town of Germany, fituated

Altar.

a rock, in Mifnia, in the circle of Upper Saxony. It was formerly an imperial city, but at prefent belongs to the houfe of Saxony. Here is a college which has always been in a flourishing condition. In 1705, there was a nunnery founded for women of a high rank, who are Protestants. E. Long. 15. 8. N. Lat. 50. 50.

ALTENBURG, a small fortified town of Hungary, in the territory of Moton, near the Danube, about fifty-five miles from Vienna. E. Long. 35. 30. N. Lat. 48.15.

ALTENBURG, or OWAR. a fmall but frong town of Hungary, feated in a marih, with wide ftreets. It is near the river Danube, and is furrounded with deep ditches. It is 15 miles fouth of Prefburg, 40 foutheast of Vienna, and 6; south-west of Buda. E. Long. 17. 56. N. Lat. 44. 0.

ALTERANTS, or ALTERATIVE Medicines, fuch as correct the bad qualities of the blood and other humours, without occasioning any fensible evacuation.

ALTERATION, in Physics, the act of changing the circumflances and manner of a thing ; its general nature and appearance remaining the fame. Or, it is an accidental and partial change in a body; without proceeding to far as to make the subject quite unknown, or to take a new denomination thereupon. Or, it may be defined, the acquifition or lofs of fuch qualities as are not effential to the form of the body. Thus, a piece of iron, which before was cold, is faid to be altered, when it is made hot; fince it may ftill be perceived to be iron, is called by that name, and has all By this alteration is diffinthe properties thereof. guilhed from generation and corruption; those terms expressing an acquisition or loss of the essential qualities of a thing. The modern philosophers, after the ancient chemilts and corpulcularians, hold all alteration to be effected by means of local motion. According to them, it always confits either in the emition, acceffion, union, feparation, or transposition, of the component particles.

ALTERCATION, a debate or conteft between two friends or acquaintance. The word comes from altercari, which anciently fignified to converse or hold difcourfe together. Thus we fay, They never come to an open quarrel, but there is continually fome little altercation or other.

ALTERN-BASE, in Trigonometry, a term uled in contradifinction to the true bale. Thus in oblique triangles, the true bafe is either the fum of the fides, and then the difference of the fides is called the altern bafe; or the true bafe is the difference of the fides, and then the fum of the fides is called the altern bafe.

ALTERNATE, in a general fense, a term applied to fuch perfons or things as fucceed each other by tuins. Thus, two who command each his day, are faid to have an alternate command, or to command alternately.

ALTERNATE, in Heraldry, is faid in respect of the fituation of the quarters. Thus the first and fourth quarters, and the fecond and third, are ufually of the fame nature, and are called alternate quarters.

ALTERNATE, in Botany, when the leaves or branches of plants rule higher on oppolite fides alternately.

ALTERNATION, in its primary fense, denotes a Alternatic fucceffion by turns.

ALTERNATION is fometimes used to express the dif- . Aiting. ferent chauges or alterations of orders in any number of things proposed. This is also called permutation, &c. and is eafily found by a continual multiplication of all the numbers, beginning at unity. Thus, if it be required to know how many changes or alternations can be rung on fix bells, multiply the numbers 1, 2, 3, 4, 5, 6, continually into one another; and the last product gives the number of changes.

ALTERNATIVE, is particularly used for the choice of two things propofed. In this fense we fay, to take the alternative of two propositions.

ALTHÆA, MARSHMALLOW. See BOTANY Index.

ALTHÆA Frutex. See HIBISCUS, BOTANY Index.

ALTIMETRY, the art of measuring altitudes or heights, whether acceffible or inacceffible. See GEO-METRY

ALTIN, a money of account in Mulcovy, worth three copecs; 100 of which make a ruble, worth about 4s. 6d. iterling.

ALTIN, a lake in Siberia, from whence issues the river Ob, or Oby, in N. Lat. 52. 0. E. Long. 85. 55. This lake is called by the Ruffians Telofkoi Ofero, from the Teleffi, a Tartarian nation, who inhabit the borders of it, and who give it the name of Altin-Kul. By the Calmucks it is called Altinnor. It is near 90 miles long and 50 broad, with a rocky bottom. The north part of it is fometimes frozen fo hard as to be paffable on foot, but the fouthern part is never covered with ice. The water in the Altin lake, as well as in the rivers which run through the adjacent places, only rifes in the middle of fummer, when the fnows on the mountains are melted by the heat of the fun.

ALTINCAR, among mineralist, a species of factitious falt used in the fusion and purification of metals.

The altincar is a fort of flux powder. Divers ways of preparing it are given by Libavius,

ALTING, HENRY, a German divine, was born at Embden, in 1583. His father was minister of the church of Embden, and early defined his fon to the fame profession. In the year 1602, after a grammatical courfe he was fent to the university of Herborn : there he fludied with fo much affiduity and fuccefs, that he foon had the honour of being a preceptor. Qualified by the vigorous exertions of his talents, he was appointed tutor to the three young counts of Naffau, Solms, and Henburg, who fludied with the elector prince palatine, first at Sedan, and afterwards at Heidelberg. A proper discharge of the duties of a lower station generally paves the way for a higher. For he was appointed preceptor to the prince in 1608: and in confequence of his affiduity and fuccefs, he was chofen to accompany the elector into England. Among the number of celebrated men to whole acquaintance he was introduced in England, was the famous Dr Abbot, archbishop of Canterbury. In 1613, Alting returning to Heidelberg after the marriage of the elector with the princefs of England, received his degree of doffor of divinity, and was appointed director of the college of Wildom. The increafed knowledge and invigorated talents of Alting, were always receiving crenewed opportunities of exertion; thus his eloquence

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quence and learning obtained fall fcope in the fynod of Dort, to which he had been deputed by the Palatinate, along with two other divines.

It was but reafonable for Alting to expect high preferment and high advantages from the avowed patronage of the elector; but in this he was greatly dilappointed, and he had only to participate in his mistortunes. In 1622, Count Tilly took the city of Heidelberg, and devoted it to plunder. In order to eleape the fury of the foldiers, Alting endeavoured to pals by a back door into the chancellor's houfe, which was put under a ftrong guard; but the officer who guarded the houfe, as he was entering faid to him, " With this battle-axe I have to-day killed ten men, and Alting, if I knew where to find him, thould be the eleventh : who are you " Alting with a fingular prefence of mind returned an evaluee answer, which faved his life. " I am (faid he) a teacher in the college of Wildom." The officer took him under his protection, but the Jefuits unfortunately taking pofferfion of the houfe, the next day, left the generous officer no time at his departure to take care of the teacher of the college of Wildom. Alting evaded the hands of the Jefuits, by hiding himfelf in a garret, and a cook of the electoral court fupplied him with food, who happened to be employed by Count Tilly in the kitchen occupied by him in the chancellor's hou'e. In this perilous fituation he remained until an opportunity offered of making his elcape to Heilbron, whither his family had been conducted before.

But ecclefiaftical intolerance haraffed Alting, as much as he was formerly endangered by military hoftility. With the permiftion of the duke of Wirtemberg he retired for a few months to Schorndorf after the defolation of the Palatinate by the victorious forces of Count Tilly. It was reafonable to expect that a welcome and hofpitable reception might have been given, among Protestants, to one who had just escaped the flames of a Popifh war. But the doctrine of mutual forbearance and candour feems to have been little attended to by the Protestants at this period, whatever was their progrefs in the knowledge of the other doctrines of Christianity. The palatinate being in the vicinity of the duchy of Wirtemberg, the professions of Tubingen and Heidelberg frequently attacked each other in polemic writings and theological diffutations. The natural confequence was, that a fettled jealoufy and ennity exifted between the two febools and their refpective vicinities. The injuries which Alting had fuffered from the common enemy were not fufficient to fecure him a friendly reception among the Lutheran miniflers of Scherndorf, who were involved in thefe feuds, and therefore marmured at the permission which the duke had given to a prefeffor of Heidelberg to refide there. The mitchievous effects of religious diffentions have been univerfally feit.

In 1623, Alting retired with his family to Embden, and afterwards followed to the Hague his Lite pupil, now king of Pohemia. Such was the unfeigued attachment of his matter to him, that he flill retained him as a preceptor to his eldefl for; and prevented him from accepting the charge of the church at Embden, and likewife of a professioning at the university of Franeker. I 1627 his importantity prevailed upon his patron, and he obtained leave to remove to Groningen, and there afcended the divinity chair; and continued to lecture with increating reputation until the day of Alving. his death. The ardent defire and repeated endeavours of feveral universities to appropriate to themselves the honour and benefit of his fervices, is the most unequivocal proof of the general effect in which his character was held. The flates of Groningen politively refuled to give their confent to his removal, when the univerfity of Leyden folicited him to come and labour among them. But some time after, the prospect of extensive ulerulnels in re-elfablithing the university of Heidelberg, and refloring the churches of the Palatinate, determined him to accept the office of professor of divinity and eccletiaitical fenator, prefented to him by Prince Lewis Philip. In the year 1634, amidit numerous hardthips, to which the existing war exposed him, he fet out for Heidelberg, and purfued his journey as far as Francfort ; when the battle of Norlingen, in which the imperialists were victorious, rendered his faither progrefs impracticable, and therefore with great difficulty he returned to Groningen.

Domettic affliction and perfonal fufferings embittered the remaining years of this excellent mau's life. Deprived of his eldeft daughter by death, fuch was his great affection for her that it brought on a fettled melancholy, attended with a bodily diteafe which was with great difficulty removed; but after an interval of four years a fettled and irrecoverable melancholy feized him, in confequence of the lofs of an amiable and beloved wife, which, together with the return of his bodily difeafe, in a few months put a period to his uleful life in the year 1644.

Alting was a man of eminent talents and extensive learning, possessed of amiable dispositions, which induced him to be more folicitous to ferve the public than to bencht himtelf. The amiable character and extensive learning of Alting, cannot fail deeply to interest every reader, in consequence of his misfortunes. He was averie to quarrels and difputes about triffes, although no friend to the innovations introduced at this period by the Socinians. According to his own judgment, adhering to the plain doctrine of Scripture, he was equally defirous to avoid fanatical ferupulofity and fophillical fustility. The productions of his pen are: Note in Decadem Problematum Jokannis Behm, Heidelbergæ, 1618; "Notes on a Decad of Jacob Belmen's Pro-blems." Loci Communes; "Common places." Pro-blemata; "Problems." Explicatio Catachefeos Pala-tivat.; "Explanation of the Palatine Catechifm." Excepts Augustance Confessionis, &c. Amit. 1647; " Commentary on the Auguilan Confedion." Methodus Theologia Didactica et Catacheticae, Amil. 1650; "A method of Didactic and Catechetic Theology." The Mediclia Hifiorice Prophana," Marrow of Protane History," published under the name of Paraeus, was

written by Alting. (Gen. Biog.) ALTING, James, fon of Henry Alting, was born at Heidelberg in 1618. After the ufual courfe of grammatical itudies he became a fludent, and foon after prefellor of divinity in the univerfity of Groningen. The Oriental languages were his favourite fludies at an early period of his life; and in 1638 he put himfelf under the tuition of a Jewith rabbi at Embden. Determining to take up his refidence in England, he arrived there in 1642, and was admitted to clerical orders by Doctor Prideaux billop of Worcefler. By

Alting

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It is done by obferving, on the top of the mountain, Aluisu, how much the mercury has fallen below what it was at if the foot of the mountain. See BAROMETER.

ALTITUDE of the Eye, in Perspective, is a right line let fall from the eye, perpendicular to the geometrical plane.

ALTITUDE, in *Afronomy*, is the diffance of a flar, or other point, in the mundane fphere, from the horizon.

This altitude may be either *true* or *apparent*. If it be taken from the rational or real horizon, the altitude is faid to be true or real; if from the apparent or fenfible horizon, the altitude is apparent. Or rather, the apparent altitude is fuch as it appears to our obfervation; and the *true* is that from which the refraction has been fubtracted.

The true altitudes of the fun, fixed flars, and planets, differ but very little from their apparent altitudes; becaufe of their great distance from the centre of the earth, and the fmallnefs of the earth's femidiameter, when compared thereto. But the difference between the true and apparent altitude of the moon is about 52. This fubject is further explained under ASTRO-NOMY.

ALTITUDE Infirument, or Equal Altitude Infirument, is that used to observe a celefial object when it has the fame altitude on the east and west sides of the meridian. See ASTRONOMY.

ALTKIRK, a town of France, in the department of the Upper Rhine, fituated on the river III, in N. Lat. 47. 40. E. Long. 7. 15.

ALTMORE, a town of Ireland, in the county of Tyrone, and province of Ulfter, fituated in N. Lat. 54. 34. W. Long. 7. 2.

ALTON, a town in Hampfhire, feated on the river Wey; W. Long. 0. 46. N. Lat. 51. 5. It is governed by a conftable; and confifts of about 300 houfes, indifferently built, chiefly laid out in one pretty broad ftreet. It has one church, a Preibyterian, and a Quaker meeting, a famous free fchoel, a large manufacture of plain and figured baragons, ribbed druggets, and ferges de Nifmes; and round the town is a large plantation of hops.

ALTON, or AVELTON, a village in Staffordshire, five miles north of Utoxeter. There are the ruins of a calle here, which fome would have to be built before the Norman conqueft; but Dr Plott is pretty certain that it was erected by Theobald de Verdun, in the beginning of the reign of Edward II. A great part of the walls are ftill flanding, but they are in a very ruinous condition.

ALTO et BASSO, or in ALTO et in BASSO, in Law, fignifies the ablolute reference of all differences, fmall and great, high and low, to fome arbitrator or indifferent perfon. Pateat universis per præsentes, quod Willielmus Tylar de Yetton, et Thomas Gower de Almostre, posuerunt se in Alto et in Basso, in arbitrio quatuor hominum; viz. de quadam querela pendente inter cos in curia. Nos et terram nostram alte et basse ipsius domini Regis supposuimus voluntati.

ALTO Relievo. See RELIEVO.

ALTG Repieno, in Music, the tenor of the great chorus, which fings and plays only now and then in fome particular places.

ALTORF, a town of the circle of Franconia, in Germany.

Alting. an offer of the Hebrew professorship in the university Altitude. of Groningen, he was foon induced to alter his plan of

of Groningen, he was foon induced to alter his plan of life, and confequently again returned to Germany in 1613. His active affiduity in these languages, and his knowledge in other fciences, procured him univerfal efteem, and great reputation as a fcholar. About this time he received many academic honours; he was admitted doctor of philosophy, academic preacher, and at laft, in conjunction with a colleague, Samuel des Marets, was cholen professor of divinity. Thefe profeffors followed different methods of teaching, and adopted different systems. Des Marets was an admirer and follower of the fubtilities of the fcholaftics; and by the ingenuity with which he purfued the fcholaftic plan of inftruction had acquired great reputation and confiderable influence. Alting fpent his time in the fludy of the Scriptures, and in the purfuit of Rabbinical learning; and he delivered a courfe of lectures on divinity, which gained him great popularity. As it might naturally be expected, a mutual jealoufy arole between the two profeffors; and their refpective partifans in the university carried their animofity to an undue height. Established opinion, and the weight of authority, marshalled on the fide of Des Marets. By the permiffion of the curators of the university he appeared as public accufer of Alting, and produced a long lift of erroneous propositions to the divines of Leyden for their opinion. The judgment of the divines upon the difpute flows a great degree of moderation and good fenfe : they pronounced Alting innocent of herely, but imprudently fond of innovation; and they declared Des Marets deficient in modelly and candour. If the fupcriors had not prohibited the farther difcuffion of these subjects in the consistories, classes, and fynods, they would have occasioned as much mifchief as they had excited general attention. Such was the protection given to Alting, that whenever any of the order of ecclefiaftics propoled any further meafures against him, they were immediately rejected by the civil power; nay, the penalty of deprivation was decreed against those clergy who should revive the Marefio-Altingian controverly. Whatever might be the advantages refulting to Alting from this protection, the magifirates certainly did wrong in proceeding fo far in prohibiting a free difcuftion from the prefs, either for or against the judgments of the divines of Leyden. Although a kind of reconciliation was attempted by their common friends while Des Marets lay upon his death-bed, yet the breach between Des Marets and Alting was never perfectly healed. Dr Alting died of a fever in 1679. The toudnels which he flewed for Rabbinical learning gave birth to the general report, that he was inclined to become a Jew. His opinions which feem to have excited more general attention than they deferve, may be feen at large in his writings, which were collected a few years after his death, and published in five volumes folio by, his coufin Menfo Alting, who wrote a good defcription of the Low Countries, under the title of Notitia Germanice Inferioris, (Gen. Bioz.)

ALTITUDE, acceffible and inacceffible. See GEO-

The method of taking confiderable terrefluial altitudes, of which those of mountains are the greateft, by means of the barometer, is very easy and expeditions. fladt

Alvar

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Marian . (Germany, "It has a botanical garden, with a great variet v of plants, an anatomical theatre, and a handfome library. It is fubject to the houle of brandenburg; and is feated on the confines of Bavaria, 15 miles from Nuremberg. E. Long. 11. 7. N. Lat. 49.25.

ALT-RANSTADT, a town in Sivony, famous for the treaty between Charles XIL king of Sweden and Augustus elector of Saxony, in 1706, wherein the latter religned the kingdom of Poland.

ALTRINGUAM, a town of Chethire in England, upon the borders of Lancaflore, feven miles from Manchefter. W. Long. 1. 30. N. Lat. 53. 25.

ALTZEG, a town of Germany in the Lower Palatinate, the capital of a territory of the fame name, with en old er file. W. Lorg. 7. 25 N. Lat. 49. 44. ALVA nr. Torars, a contiderable town in Spain,

in the kingdom of Leon, and actritory of Salataunce, with a very handlome call'e. It is frated on the north bank of the river Tormes. W. Long. 6. 1. N. Lat. 41.0,

ALVA. Ferdinand Alvaress of Toledo, duke of, was born in 1008, and defcended from one of the moft i'laftrious families of Spain. His grandiather, Frederick de Toledo, was his preceptor in the military and political arts, and he difplayed his volour at the battle of Pa-via and at the fiege of Tunis. The ambitious Charles V. felected Alva as a proper inftrument for conducting his military enterprifes, and he made him his general ia 1;38; and, after feveral operations, in which he both difplayed his valour and military knowledge, in 1542 he fuccelsfully defended Perpignan against the dauphin of France.

In 1546, Alva was made general in chief of the army which marched against the German Protestants, who were marihalled under the banners of the elector of Saxony. Francis, the king of France, died at Rambouillet, and by his death a confiderable change was made in the flate of Europe. Inftantly, therefore, Charles began his march from Egra on the borders of Bohemia, and entered the fouthern frontier of Saxony, and attacked Altorf upon the Elifer. Inceffantly pushing forward, he arrived the evening of the 23d of April on the banks of the Eibe, opposite to Muhlherg. The river, at that place, was three hundred paces in breadth, about four feet in depth; its current rapid; and the bank poffeffed by the Saxons was higher than that which he occupied. In opposition to the opinion of the duke of Alva and his other officers, Charles, with undaunted courage, and with inexpreffible difficulties, led his army through the river, and engaged the Saxons. The elector difplayed great perfonal courage and military knowledge, but having received a wound in the face, he at laft furnendered himfelf prifoncr. When he approached the emperor, he faid, " The fortune of war has made me your priloner, most gracious emperor, and I hope to be treated"-----Here Charles harshly interrupted him, " And am I then at last acknowledged to be emperor; Charles of Ghent was the only title you lately allowed me. You shall be treated as you deferve." The elector made no reply; but, with an unaltered countenance, which difcovered neither altonishment nor dejection, accompanied the Spanish foldiers appointed to guard him. "The emperor proceeded towards Wittemberg, whither VOL. I. Part II.

the remains of the Saxon army had fled, carrying along with him the captive prince, as a ljectacle of confernation and amazement to his own tubjects. But when he approached the town, he found it defended by the vigorous efforts of the elector's wife, along with the inhabitants. He furnmoned Sibylla once and a fecond time to open the gates, informing her, that if the perfilted in her obttinacy, the elector should answer for it with his head. Accordingly he brought his prifoner to an immediate trial. The proceedings against him were as irregular as the firatagers was bart arous. Inflead of confuling the flates of the empire, or comitting the cause to any court, which, according to the German confliction, might have legally taken organizance of the elector's crime, he full jected the greatest prince in the empire to the publiclical of a court mutil. The emperor felected the unrelenting duke of Alva as a proper infrement to carry into effect any measure of view lence and oppreffion, and therefore made him prefidence of that court, compeled of Spanish and Italian efficers. Moved more by the intreaties of his wile than by a fense of his own danger, the elector fubmitted to all the rigorous and voj it measures that were proposed in order to fave his life; but when it was added, that he flould allo renounce the Proteftant faith and bec.me a Roman Catholic, he refuted to act in oppofition to his conficience, and bravely tell a florifice to the caufe of truth.

In 1552, Alva was intruffed with the command of the army intended to invade France, and was configured by the opinion and authority of the emperer to lay fiege to Meate, in oppointion to lis own mili-tary knowledge; but notwithflanding all his valour and abilities, the duke of Guile fuccel fully defended the place. In confequence of the faccels of the French auns in Piedmont, he was made commander in chief of all the emperor's forces in Italy, and at the fame time invetted with unlimited power. Succe's did not, however, attend his first attempts, and after feveral unfortunate attacks, he was obliged to retire into winter quarters. The next year he was fent into the pope's territories, and, had he not been refirained by his matter, he would have taken polletion of all his fortified places, and deterred Henry from entering into any new connexion with him, and have thereby prevented the renewal of the war. Philip was ftrongly inclined to peace, but Alva was inclined to fevere meafures : he, however, yielded to the instructions of his mafter, until being deluded, and forectimes hanghtily anfwered, he at length fent Pino de Loffredo with a letter to the college of cardinals, and another to Paul, in which, after enumcrating the various injuries which his matter had received, and renewing his former offers of peace and friendship, he concluded with proteiling that, if his offers were again rejected, the pope should be chargeable with all the calamities that might follow. The pope threw Loffredo into prifon; and, had not the college of cardinals interpoled, he would have even put him to death ; and on account of Philip's failing to pay tribute for Naples, he deprived him of the fovereignty of that kingdom. This violent conduct of Paul gave great offence throughout all Europe, and greatly leffened his influence in Italy; but Philip, though a young, ambitious, powerful monarch, and of 'a temper of mind impatient of injuries and affront', moved

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moved with a religious veneration, difcovered an amazing reluctance against proceeding to extremities. After much time fpent in negotiation, Philip was at laft forced to give orders for Alva to take the field. He cheerfully obeyed, and began his march in the beginning of September 1556, with a well-difciplined army, which reducing feveral towns in the Campagna di Roma, he purfued his conquefts to the very gates of Rome. The circumflances, however, in which Alva found his army, induced him to make a truce of 40 days, and, after feveral negotiations, he yielded to peace. One of its terms was, that the duke of Alva should in perfon afk forgivenefs of the haughty pontiff whom he had conquered. Proud as the dake was by nature, and accuftomed to treat with perfons of the highest dignity, yet fuch was the fuperilitious veneration then entertained for the papal character, that he confessed his voice failed him at the interview, and his prefence of mind forfook him. Not long after this, he was fent at the head of a fplendid embaffy to Paris, to espouse, in the name of his matter, Elizabeth, daughter of Henry king of France.

Philip II. his new mafter, being ftrongly devoted to the Roman fee, and determined to reclaim rebels to his government, and differenters from his faith, by the most unrelenting feverity and unbounded cruelty, he pitched upon Alva as the fitteft perfon to carry this fyttem into practice: with this defign, therefore, he was fent into the Low Countries in 1567. Having received his orders, armed with fuch power as left only the fliadow of authority to the natural governor, and provided with 10,000 veterans, he marched towards that devoted country. When he arrived, he foon thewed how much he merited the confidence which his mafter repofed in him, and initantly erected a bloody tribunal, to try all perfons who had been engaged in the late commotions which the civil and the religious tyranny of Philip had excited. The depraved enormities of the mind of Alva raged with unexampled violence. He imprifoned the counts Egmont and Horn, the two popular leaders of the Protestants, and foon brought them to an unjust trial, and condemned them to death. In a little time he totally annihilated every privilege of the people, and with uncontrolled fury and cruelty, put multitudes of them to death. Beholding herfelt deprived of all authority, and her fubjects devoted to destruction, the duchels of Parma refigned her office, difdaining to hold the nominal, while the actual reins of power were in the hands of Alva. This event increafed the general tide of wretchednefs, and every place was filled with fcenes of horror and difmay. Unable for the prefent to administer the least aid, the prince of Orange faved his life by flight. This noble prince fuddenly collected an army in Germany, and returned to the relief of his countrymen; and at the fame time Prince Lewis, his Lrother, marched with an anniv into Friefland. Although fuccels at first attended Lewis, yet the activity and experience of Alva prevailed, and he was totally defeated. The prince of Orange proved a more formidable foe; and it gave exertion to the united talents of Alva, and his fon Frederick of Toledo, to prevent the prince from making a defcent upon the Netherlands. But notwithstanding all the address and military skill of the prince of Orange, this was effected ;

and the glory remained to Alva to baffle that great leader, and to compel him, after great loss of men, to difband the remainder of his army. Now the cruelty of Alva had unreilrained vent. Inflantly the executioner was employed in removing all those friends of freedom whom the fword had fpared. Uncontrolled, the bafe and unrelenting heart of Alva began to reduce all the provinces to utter flavery, and to extirpate Protestantism in that country. In most of the confiderable towns, Alva built citadels. He erected a statue of himself, which was no less a monument of his vanity than his tyranny, in the city of Antwerp : he was figured trampling on the necks of two fmaller flatues, reprefenting the two effates of the Low Countries. By his unufual and arbitrary requisition of new supplies from the flates, he greatly aggravated this haughty infult. The human mind difplays unufual vigour when rendered defperate by oppreffion. The exiles from the Low Countries, roufed to action, fitted out a kind of piratical fleet, and, after ftrengthening themfelves by fuccessful depredations, ventured upon the bold exploit of feizing the town of Briel. Thus, unintended by him, the cruelty of Alva was the inftrument of the future independence of the feven Dutch provinces. The fleet of the exiles having met the Spanish fleet, totally defeated it, and reduced North Holland and Mons; and numbers of cities haftened to throw off the yoke; while the flates general affembling at Dordrecht, openly declared againft Alva's government, and marthalled under the banners of the prince of Orange. This fituation of affairs opened the eyes of Alva to behold the inftability of a power founded on terror and oppreffion ; he therefore began in vain to use more lenient measures. He prepared, however, with vigour to oppofe the gathering florm, and afterwards recovered Mons, Mechlin, and Zutphen, under the conduct of his fon Frederick, where his foldiers more than retaliated upon the prince of Orange. With the exception of Zealand and Holland, he regained all the provinces; and at laft his fon ftormed Waerden, and, maffacring its inhabitants with the most favage cruelty, he then proceeded to inveft the city of Haerlem. Fully convinced of the miferies that waited their furrender, this city flood an obflinate flege; and nothing lefs than the inflexible and perfevering fpirit of Alva could have oppofed difficulties almost infurmountable. Despairing of fuccels, Frederick was at one time difpofed to raife the fiege, but the flern reproaches of his father urged him on; and at length the inhabitants, overcome with fatigue and refilance, furrendered. The victorious Frederick gave tolerable conditions to the town; but his cruel father arriving on the third day after the furiender, facrificed numerous victims, who had been led to expect mercy, and fatiated his ven-geance to the full. Their next attack was upon Alkmaar; but the fpirit of defperate reliftance was railed to fuch a height in the breafts of the Hollanders, that the Spanifli veterans were repulied with great lofs, and Frederick confirmined reluctantly to retire. Alva nov refolved to try his fortune by fca, and with great labour and expense fitted out a powerful fleet, and proceeded to attack the Zealanders, but was entirely defeated, and the commander taken prifoner. About the fame period, the prince of Orange proceeded to attack the town of Gertruydenburg. Alva's feeble flate

Alva.

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flate of health and continued difatters induced him to folicit his recal from the government of the Low Countries; a measure which, in all probability, was not difpleafing to Philip, who was now relolved to make trial of a milder administration. In December 1573, that devoted country was freed from the prefence and opprelifions of the duke of Alva, who, accompanied by his fon. returning home, gave out the inglorious boalt, that he had, during the course of fix years, befides the multitudes deilroved in battle and maffacred after victory, configned 18,000 perfons to the executioner. Requefens, who fucceeded him in the command, in his first act of administration, pulled down his infolent effigies at Antwerp, fo that nothing might remain of him in that much injured country but the remembrance of his injuftice and cruelty.

Returning from this fcene of oppreffion and blood, he was treated for fome time with great diffinction by his matter. Juffice, however, foon overtook the crimes of Alva: for his fon having debauched one of the king's attendants, under promife of marriage, he was committed to prifon; and being aided in his effance by his father, and married by him to a coufin of his own, this procured Alva's banifhment from court, and confinement in the caffle of Uzeda. He remained two years in this difgraceful fituation, until the fuccels of Don Antonio, in afforming the crown of Portugal, determined Philip to turn his eyes towards a perfon, in whole fidelity and abilities he could on this occafion moll confide. A fecretary was initantly dispatched to Alva, to make inquiries concerning the flate of his health, and whether or not it was fufficiently vigorous to undertake the command of an army. The aged chief neturned an anfwer full of loyal zeal, and was immediately appointed to the fupreme command in Portugal. It is a fingular fact, however, that the enlargement and elevation of Alva was not followed by forgivenefs. It is a characterillic mark of the unrelenting temper of Philip, and, at the fame time, a noble teltimony to the honour and lovalty of Alva, that although placed in this important truft, he did not procure his pardon. In 1581, Alva entered Portugal, defeated Antonio, drove him from the kingdom, and foon reduced the whole under the fubjection of Philip. Entering Lifbon, he feized an immenfe treafure; and with their accultomed violence and rapacity, he fuffered his foldiers to fack the fuburbs and vicinity. It is reported, that Alva being requeiled to give an account of the money expended on that occasion, he ileraly replied, " If the king afks me for an account, I will make him a flatement of kingdoms preferved or conquered, of fignal victories, of fuccelsful fieges, and of fixty years fervice." Philip deemed it proper to make no farther inquiries. Alva, however, did not enjoy the honours and rewards of his last expedition, for in 1582, at the age of 74, he was removed by death to the impartial tribunal of heaven, to receive the just rewards of his iniquitous life.

The actions already courserated give fuch an ample idea of his character, that little more is necellary to complete it? In him a variety of extremes concentred. Some of the best qualities of a commander were blended with fome of the worft that ever exilled in a man or in a general. The Spanifh feverity, little sumpered by the fpirit of generofity, appeared in all its horrible deformity in Alva. A stillt impartial dif. Alvah, cipline was his greateft military virtue, and vanity Alvaies. was his greateft weakness. In confequence of this ilrict difcipline, he fometimes punished the unlicenfed barbatities of his foldiers; and there is an inflance recorded, that when his favourite for Frederick, thinking he could attack the prince of Orange with advantage, lent a requeil to his father for permittion, he icceived a stern reprimand, for prefaming to exercise his judgment on a point already determined by his fuperior, with a threatening in cale of repetition. (Gen. Biog. )

ALVAH, the wood wherewith Mofes fweetened the waters of Marah, Exod. ch. xv. vcr. 25 .- The name of this wood is not found in Scripture : but the M d.ometans give it that of alvah, and protend to trace its hillory from the patriarchs before the flood. Jolephus, on the contrary, tays, that Moles used the wood which he found next lying before him.

ALVARES DE LUNA, treasurer, and a great favourite of John II. king of Cathile. was famous for the prodigious afcendency he gained over this prince, and for the punishment which at length overtook him. He was a natural fon of Don Alvaro de Luna, lord of Canete in Arragon, and of a woman of infamous character. He was born in 1358, and named Peter; but Pope Benedict XIII, who was charmed with his with though yet a child, changed Peter to Alvares. He was introduced to court in 1408, and made a gentleman of the bedchamber to King John, with whom he grew into the highest favour. In 1427 he was obliged to retire : the courtiers exerted all their endeavoars to ruin him : they complained, that a man of no military fkill, of no virtues whatever, fhould by mere artifice and diffimulation, he advanced to the highest authority; and they could not bear, that by the affillance of a few upftart men, whom he had raifed and fixed to his interest, he should reign as abfolutely as if he were king.

They prevailed against him, and Alvares was banished from court a year and a half: but this was the greateft affliction imaginable to the king; who flowed all marks of diffrets the moment he was removed from his prefence, and now thought and fpoke of nothing but Alvares. He was therefore recalled; and, being invested with his ufual authority, revenged himfelf feverely upon his enemies, by perfouding the king to banish them. Of the 45 years he ipent at coart, he enjoyed for 33 of them to entire an afcendency over the king, that nothing could be done without his exprefs orders : nay, it is related by Mariana, that the king could not change an officer or fervant, or even hiclothes or diet, without the approbation of Alvares In thost he wanted nothing to complete his grandenr but the name of king: he had all the places in the kingdom at his difpoll; he was mafter of the treafury, and by bounties had to gained the hearts of the fubjects, that the king, though his eyes were now opened, and his affections fufficiently turned against him, durit not complain.

But the day of reckoning was approaching, and at length he was feized; yet not directly, openly, and violently, but with fome of that management which upon a fimilar occafion was formerly employed by Tiberius against Sejanue. During his confinement, he made 5 C 2 feveral

Atvaies, feveral attempts to fpeak to the king in perfon; but Alvarez not being able to effect this, he fent the following letter, from which, as well as from the reft of Alvares's hiftory, all court favourites may draw abundant matter for edification and instruction. " Sir, It is five " and forty years fince I was admitted into your fer-"vice. I do not complain of the rewards I have " received : they were greater than my merits or ex-" pectation, as I shall not deny. There was but one " thing wanting to complete my happinefs; and that " was, to have fixed proper limits in time to this great " fortune of mine. While, initead of choosing retire-"ment, after the example of the greateft men, I ftill " continued in the employment, which I thought not " only my duty, but neceffary for your intereft, I fell " into this misfortune. It is very hard that I thould " be deprived of liberty, when I have rifked life and " fortune more than once to reifore it to you. Grief " prevents me from faying more. I know that the " Deity is provoked against me by my fins; but it will " be fullcient for me, if his anger is appealed by the " calamities I now fuffer. I can no longer bear that " prodigious mais of riches, which it was wrong in " me to have heaped together. I should willingly " refign them, but that every thing I have is in your " power; and I am denied the opportunity of thowing " mankind, that you have railed a perfon to the height " of greatness, who can contemn wealth as well as pro-" cure it, and give it back to him from whom he re-" ceived it. But I defire you in the firongest terms, " that, as I was obliged, by the lowners of the trea-" finy, to raife 10,000 or 12,000 crowns by methods " I ought not to have taken, you will reftore them to " the perfons from whom they were extorted. If you " will not grant this on account of the fervices I have " done, yet I tlink it neceffary to be done from the rea-" fon of the thing."

> This letter, however, produced no effect in his favour : Alvares was tried, and condemned to lofe his head. After condemnation, he was removed to Valladolid; and having confeiled himfelf, and received the facrament, he was carried upon a mule to the market-place, in the middle of which a large fcaffold was erected. Mounting the fcaffold, he paid reverence to the crofs, and prefently gave his hat and fignet to his page, faying, " Thefe are the lail gifts you will ever receive from me." He then fubmitted himfelf to the axe with the utmost intrepidity.

> ALVAREZ, FRANCIS, a Portuguese priest, and almoner to Emanuel, king of Portugal, flourithed about the beginning of the 16th century. He was fent ambaffador from Portugal to David prince of Abyfinia; and after a refidence of fix years in that country, returned with letters of friendiliip from David to Juan, who had fucceeded Emanuel, and of fubmiffion to Pope Clement VII. At Bologna, in the year 1523, he gave a narrative of his expedition to the pope, in the prefence of the emperor Charles V. In the year 1540, he published the relation of his journey in one volume folio, in the Portuguese language. He gives a plain and accurate description of this empire; and we are indebted to him for the first of the kind that ever was publified. This work was translated into Latin, under the title of De Fide, Regione, Moribus Ethiopum, by Damien Gocz, a Portuguefe gentleman; and it

has often been reprinted and translated into other lan- Aludels guages. The information of Alvarez is not, however, Alviano. to be received with implicit credit, becaufe he does not. always fpeak from his own obfervation, and he frequently exaggerates. (Diff. Hifl.)

ALUDELS, in the older and more complicated chemical apparatus, were earthen pots without bottoms, inferted into each other, and used in fublimations.

ALVEARIUM, in Anatomy, the bottom of the concha, or hollow of the outer ear.

ALVEARIUM alfo fignifies a bee-hive. The word is formed of alveus, " a channel or cavity," in allufion to the *alveeli* or cells in bee-hives.

Some of the ancients use also the word alvearium for a bec-houfe, more ufually called among us apiary.

ALVEARIUM is fometimes also used figuratively, to denote a collection; in which fenfe, alvearium amounts to much the fame with what we otherwife called the-Jaurus, cornucopia, or the like. Vinc. Boreus has publifted an alvearium of law.

ALVEOLUS, in Natural History, the name of the waxen cells in bee-hives. Alfo the name of a fea foffil of a conic figure, composed of a number of cells like bee-hives, joined into each other with a pipe of communication.

ALVEOLUS, in Anatomy, the fockets in the jaws wherein the teeth are fixed. Some writers fpeak of teeth growing without alveoli. Pliny mentions a perfon who had a tooth in his palate. Euftachius relates, that he faw a man at 60 had a tooth growing out of the middle of his fauces. Haller gives an inftance of a perfon whole teeth were of a piece with his jaws, without any infertion into alveoli.

ALVIANO, BARTHOLOMEW, a Venetian general, flourished in the beginning of the 16th century. His talents were well calculated for the conduct of military affairs, and in an early part of his life, raifed him to great reputation. In the year 1508, he gained fuch fignal victories over the emperor Maximilian, that he was decreed triumphal honours by the republic. During the famous league of Venice, he was fecond in command along with Count Pitigliano. It was, however, unfavourable to the caufe in which they had engaged, that the tempers of the two commanders were very different. The commander in chief was hefitating and cautious; the other was bold and intrepid. Alviano commanded the rear-guard at the famous battle of Aignadel, and after displaying the greatest exertions of valour, was wounded, overpowered, and at last taken prisoner. An increasing tribute was paid to the military talents of Alviano; for after the Venetians had become the allies of France, he was intrufted with the command of their army. When the emperor attacked Padua, he defended it against him, and difplayed numerous acts of valour in repulsing the imperial troops. But the current of human life runs not equally fmooth on its attendance upon any character; for he loft the great battle of La Motte, in which, however, his exertions were fo confpicuous, that the fenate gave him the most honourable assurance of the continuance of their effeem. Fortune, however, foon became propitious to this great man, and he defeated the enemy in Friuli. In the defperate battle of Marignano, he afforded fuch timely aid to Francis I. that it greatly contributed to his fuccefs. But the most vigorous

Alum

gorous conflitution must one day yield to the force of conitant exertions, and the most inceffant fatigue; he had incurred fuch bardihips in fuperintending the works at the fiege of Breccia, that he was feiz. I with a fever, of which he died at the advanced age of 6. His character itands high in the annals of military fame. By a flrift oblervance of difcipline, and a profuse liberality to his foldier-, he fecured their effeem. As an unequivocal proof of this, they kept his body unburied twenty five days, carrying it about with them during their marches, with all funeral ponip. His lofs was deeply regretted by the flate, and, as a proof thereof, his body was buried at the public charge, his unprovided family was fupnorted by a liber il penfion. and his daughters were portioned by the flate. (Gen. Biog.).

ALUM, in Chemptry, a clear and transparent faline matter, ufually fold in large maffes, of a very, auftere and aftringent talke, uleful in medicine and in various arts.

Most of the alum to be met with is artificially prepared by the methods related in their proper place under the article CHIMISTRY, or by others fimilar to them : though fometimes a fmall quantity is produced naturally. This native alum is mixed with heterogeneous matters, or efflorences in various forms unon the ores during calcination. It rarely occurs in a cryfiellized flate, though thus it is faid to be met will in Egypt, Sardinia, Spain, Bohemia, and other places. It is also found in waters impregneted with fixed airs, but very feldom in fountains or hot medicated waters.

There are feveral kinds of alum to be met with : but thefe differ from one another only in being mixed with fome falts which are not of the aluminous kinds. That called the Roman alum has been confliered as preferable to any other. This is usually met with in fmall cryitals, and has a reddily colour, most proinably owing to a fmall quantity of calk of iron, which, however, does not in the least impair its qualities. The other kinds of alam contain a portion either of vitriolated tartar or fal ammoniac, according to the nature of the alkali used in its preparation. Mr Bergman informs us, that the vegetable alkali, if pure, does not hart the alum, though it be added in the preparation; but that the volatile alkali, by adulterating it with a portion of vitriolic fal ammoniac, renders it unfit for some purposes. The alum, made by adding a portion of clay to the liquor at the beginning of the boiling, he confiders as equal, if not fuperior, to Roman alum. He informs us allo, that a kind of alum fome time ago began to be mapufectured at Brunfwick, which was equal in quality to the Roman alum. On a chemical analysis of this alum he found it mixed with cobalt.

This falt is extremely useful in the art of dyeing; as by means of it a great number of colours are fixed and rendered permanent upon cloth, which otherwife would either not adhere in any degree, or only for a very fort time. In what manner this is accomplified, we are very much ignorant : the conjectures and theories on this fubject are related under the article DYEING. It conflitutes the bafis of crayons, which generally confift of the earth of alum finely powdered and tinged for the purpole. In the preparation of Pruffian blue, it prevents the basis of martial vitriol, which is foluble in acids, from being precipitated by the fuperfluous alkali

employed in the preparation of that pigment; that is, Alum. the alkali which is not coloured by the faturating matter. As this bafis adheres more ilrongly than the clay to the vitriolic acid, and would form a green by the mixture of its yellowness, the white earth of clum likewife according to its quantity, dilutes the darker colours, even black itfelf, and produces an infinite number of fludes. It is allo of ule in the malling of candles: for, being mixed with the tallow, it gives it a hardnefs and confidence which it has not naturally. Wood fufficiently forked in a folution of alum does not eafily take fire; and the fame is true of paper impregnated with it; which, for that reafon, is very properly employed in preferving gunpowder, as it also excludes the moiflure of the air. Paper impregnated with alum is useful in whitening filver, and filvering brafs without heat. Alum is also of use in tanning, where it affiits in reftoring the cohefion of the fkins almost entirely deftroyed by the lime. Vintners fine down their wines, Scc. with alum; fifhers ufe it to dry cod fill with; and bakers have mixed it with the flour to make their bread compact and white : to this last use of it great objections have been made; but unjutliy, for it is entirely innecent. It is now feldom ufed.

In medicine it is of confiderable ule as an aftringent and touic. It is reckoned particularly ferviceable for reftrairing hemorrhages, and immoderate fecretions from the blood : but lefs proper in inteffinal fluxes. In violent hemorrhages, it may be given in doles of 15 or 20 grains, and repeated every hour or half hour till the Fleeding abates : in other cales, fmaller dofes are more advisible; large ones are apt to nauleate the formach, and occasion violent conflipations of the bowels. It is used alto externally, in aitringent and repellent lotions and collvria. Eurnt alum taken internally has been highly extalled in cafes of colic. In fach inflances, when taken to the extent of a fcruple for a d-fe, it has been faid gently to move the belly, and give very great relief from the fevere pain. It officinal preparations are, for internal use, puttis flypticue, and aqua flyptica; for external applications, the aqua cluminis, and coagulum aluminis and alumen ultum; which laft is no other than the alum dried by fire, or freed from the watery moisture, which, like other falts, it always retains in its crytlalline form. By this lefs of its water it becomes tharper, fo as to act as a flight efcharotic; and it is chiefly with this intention that it is employed in medicine, being very rarely taken internally. For these preparations, fee PHAR-MACY.

ALUM Mines are faid to have been first found in Italy in the year 1460; and in 1506 King Henry VII. made a monopolizing grant of this commodity to Auguiline Chigi, a merchant of Sicnna. In the year 16c8, the manufacture of alum was first invented, and successfully practifed in England, meeting with great encouragement in Yorkfluire, where it was first made, from Lord Sneffeld, and the other gentlemen of that county. King James I, by advice of his ministry, affumed the monopoly of it to himfelf, and therefore prohibited the importation of foreign alum; and in 1625 the importation of it was further prohibited by the proclamation of Charles L.

AITM Works, places where alum is prepared, and manufactured in quantities for fale. They differ som dum.

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Aluntium alum mines, as in the former an artificial alum, and in the latter natural alum, is produced. Alvpius.

ALUNTIUM, ALONTIUM, in Ancient Geogrephy, a town in the north of Sicily, fituated on a fleep eminence, at the mouth of the Chydas; faid to be as old as the war of Troy. It is now in ruins; and from thefe has arisen the hamlet St Philadelfo, in the Val di Demona. The inhabitants were called Haluntini.

ALVUS, in Anatomy, a term used for the belly in general, but more frequently applied to the bowels.

ALWAIDII, a fect of Mahometans who believe all great crimes to be unpardonable .- The Alwaidii fland in opposition to the Morgii. They attribute lefs efficacy to the true belief in the falvation of men than the reft of the Muffulmans.

ALYPIUS of Antioch, a geographer of the fourth century. He was fent deputy-governor by the emperor Julian into Britain ; and after he remained in this fituation for fome time, he received orders from the emperor to rebuild the temple of Jerufalem. Ammianus Marcellinus, the Roman hiltorian, informs us, that during the progress of the work, whilst it was proceeding with great rapidity, huge balls of fire iffued forth in the vicinity of the foundations, which interrupted the men at their labour, and even fometimes confumed them with its violence. Thus the place being rendered inacceffible, they were reluctantly confirained to defift from their undertaking. Different fentiments have been entertained of this phenomenon; but the reader may confult, for his own fatisfastion, what has been written by Lardner and Gibbon concerning it. In the evening of his life, after he had retired from the fervice of the public, Alypius, in conjunction with feveral other perfons, was formally acculed of the crime of practifing magic. In confequence of which, he was punished with banishment and confilcation of property, and Hierocles his fon was condemned to capital punifhment. Ammianus Marcellinus, whilft he mentions that the crime for which they fuffered, was that of administering poilon to others, at the fame time freely delivers his opinion, that they were the victims of the general injuffice and oppreffion which reigned at that period, and extended their fwav even to the moll retired habitations. The emperor Julian himfelf honoured Alvpius with his confidence, and fpeaks of him with great refpect. " As to your conduct in public affairs (fays the emperor), it gives me pleafure to obferve the affiduity and humanity which appear in all your transactions: for fo to temper lenity and moderation with firmnefs and fortitude, that the good may experience the benefit of the former, and the bad may be corrected by the latter, requires no fmall flare of ability and virtue." Alvoius composed a geographical work which is faid to have sained the approbation of the emperor, but this work has thated the fame fate as many other productions of antiquity. Some have afcribed the work which Godirev published under the title of " A Defeription of the Old World ;" printed in ato, at Geneva, to Alyplus: but fince that anthor fperks of Britain, not merely from report, but his own oblervation; this, together with the tellimony of fome writers, leads to the conclusion, that this " Defe intion" is an anonymous work, published in the reigns of Constantius and Con-Cons. (Gen. Biog.).

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ALYFIUS, one of the feven Greek waiters on mulic. Alypine. which Meibomius has industrioutly collected and publifted, with a commentary and explanatory notes. The time in which he flourished cannot be precifely afcertaincd. He is faid to have wrote before Euclid and Prolemy:" and Caliodorus arranges his work, entitled, " Introduction to Mufic," between that of Nicomachus and Gaudentius. In this work is to be found the most complete nomenclature of all the founds of the different feales and modes of the ancient Greek mulic, which have efcaped the wreck of time. So complex was the fcience of mufic in Greece at this period, that the characters ufed for founds were 1620 in number. The 24 letters of the alphabet furnished these notes, fometimes in an entire, fometimes in a mutilated, and fometimes in an altered form ; and numerous diferiminations of thefe took place by means of the accents and varied politions of letters.

From the MS. of Joscph Scaliger, Meurfus first published this tract in 1616; but according to the teflimony of Fabricius, it is by no means correct. Extracts have been published from Alvpius, by Kircher. in his Mufurgia, 1650, alleging that he translated the whole into Latin; but this table of ancient mufical notation is fo inaccurate, which he has inferted from him, that Meibonius, who confulted not only the Greek MS. of Scaliger, but that of Belejanus, Barocus, Barberitti, and Selden, athrms, that he found in it more than 200 errors. The learned Meibomius, with incredible industry, decyphered those characters, which previous to his time were fo much confounded, disfigured, and corrupted, either through the ignorance or inattention of the transcribers of ancient MSS. This advantage refulted to the fcience of mufic, chiefly by his commentaries on Greek muficians, and particularly on the works of Alypius.

ALYPIUS of Tagaffa, a Chriftian divine who flourifhed in the fourth century. In the year 388, he was baptized along with Augultine, and, in contequence of a fimilarity of difpofitions and religious fentiments, they became ftrongly attached to each other. In queft of information and improvement, he took a journey into Paleftine; and returning home, he foon acquired fuch general effeem, that he was appointed bithop of his native city. He had adopted in the early part of his life the opinions of the Manichees; but in confequence of farther information and matured experience, he became a powerful advocate for the Catholic faith. The Donatifis flourished about this period, and arrogantly claimed the exclusive honour of being the true church; but he, along with his friend Augustine, united his exertions in oppofing the tenets of that fest. In the council of Carthage in the year 403, the erudition and talents of Alypius, along with feveral other eminent divines, were unfuccefsfully employed in endeavouring to reclaim them, and to bring them again into the bolom of the church. In 411 Alypius was one of the feven who held a friendly and theological conference wilh feven of the Donatift bifhons. But all the eloquence and firength of argument made ule of by thefe divines, although feconded by the penal decrees of the emperor Honorius, were unfrecefsful in producing a recantation of their errors or a peaceful union with their brethien. In fupport of the Cotholic faith, Alypius appears to have vigoroully exented

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Alysium erted his talents; and it is much to be regretted that the means he employed for that purpole were not at all Amadabet times the most honourable; for in the violence of his zeal he went as deputy from the churches of Africa to the emperor Honorius, in order to obtain fevere decrees against the feet of the Pelagians. Although Alypius failed in his attempts to reclaim the Donatifts from error, yet he was fuccefsful with the emperor in obtaining penal decrees against the Pelagians; in confequence of which their ministers were banished, their churches demolished, and their allemblies difcontinued. Alypius died about the year 430, and his difpolitions appear to have participated more of the violence of zeal, than of the meeknels of chanity. (Gen. Biog.)

ALYSSUM, ALYSSON, or ALYSOIDES, Madwort; (from advara, to be mad; because it was believed to have the property of curing madnels). See BOTANY Index.

ALYTABCHA, a prieft of Antioch in Svria, who. in the games inflituted in honour of the gods, prelided over the officers who carried rods to clear away the crowd and keep order.

In the Olympic games, the alytarches had the fame command, and obliged every perfon to preferve order and decency.

ALZIRA, a town of Spain, in the kingdom of Valencia, feated on the river Xucar. E. Long. 0. 20. N. Lat. 39. 10.

AMA, in ecclefiadical writers, denotes a veficl wherein wine, water. or the like, were held, for the fervice of the cucharilit. In this fense the word is alfo written amula; fometimes alfo hama, and hamula.

AMA is fometimes also used for a wine measure, as a cafk, pipe, or the like.

AMABYR, a barbarous cultom which formerly prevailed in feveral parts of England and Wales, being a fum of money paid to the lord when a maid was married within his lordthip. The word is old Britilh, and fignifies " the price of virginity."

AMACK. See AMAR.

AMADABAT, a corruption from AHMED ABAD, or Ahmed's city (fo called from a king of that name); a large and populous city of Indoftan, and the capital of the province of Guzerat. It is fituated in E. Long. 72. 12. N. Lat. 23. O. Amadabat was formerly called Guzerat; and by Shah Jehûn nicknamed Gherdabad, or " the habitation of duit," becaufe it was much incommoded therewith. It was the feat of the Guzerat kings, as it is now of the Mogal governor. The city flands in a beautiful plain, and is watered by the little river Sabremetti, which, though not deep, in time of rains overflows the plans prodigioutly. The walls are built with flone and brick, flanked at certain difiances with great round towers and battlements. It has twelve gates; and, including the faburbs, is about four miles and a half long. The flreets are wide. The meydan fhah, or king's fquare, is 700 paces long, and abo bload, plasted round with trees. On the weft Ede is the coffle, well walled with freehone, and as fpacious as a little city; but its inward appearance is not conformable to its external magnificence. The caravaniera is on the fouth of the fquire, and its chief ornament. Near the meydan allo is the king's palace, whole apartments are richly ornamented ; and in the

midit of the city is the Englith fastory, where they pur- Amadan chafe fine chintz, callicoes, and other Indian merchan-li-dife. The place is to full of gardens stored with fiuit trees, that from an eminence it looks like a wood. The Hindoos have here an hofpital for fick beatly, and another for fick birds, which they take great care of. Aceording to fome late accounts, this city is little inferior to the beft in Europe, and is thought to yield ten times as much revenue as Surat.

AMADAN, or HAMADAN, a town of Perfia, between Taurus and Ifpahan. E. Long. 47. 4. N. Lat. 35.15. It is feated at the foot of a mountain, where there are a great many fprings, which water the adjacent country. The extent of the city is very large; but there are a great many waite fpots within it, as well as cultivated land. The houfes are built of brick hardened in the fun, and have but a very indifferent afpect. There is but one tolerable fireet; and that is where fluffs, garments, and the like, are expoled to fale : it is straight, long, and wide; and the shops are very well furnished. The adjacent parts are fruitful in corn and rice, infomuch that the neighbouring provinces are fupplied from hence. It is faid to enjoy a very falubrious air ; but the cold in winter is intense. The Armenians have a church in this town; but it is a very ill contrived structure. The Jews have a fynagogue near a tomb, where they pictend Effher and Mordecai lie interred. To this place they come in pilgrimage from feveral parts of the Levant. About a league from Amadan, there is a mountain called Nalbana, which abounds with all forts of curious herbs. In the fpring, people flock to this mountain from all parts to recover their health, by fucking in the falutary effluvia with their breath.

Amadan is a very ancient city. It is faid to have been deftroyed by Nebuchadnezzar, and rebuilt by Darius, who brought hither all his riches. The kings of Persia frequently retired to this place on account of its delightful fituation; for which reafon it obtained the name of the Royal City. It was conquered by the crliph Othman, and narrowly efcaped being detlroyed by Jenghiz Khan in 1220. It had then ftrong walls and a good caffle, which are now in ruins. Its prefent beauty confilts in its gardens and fprings.

AMADANAGER, a town in the hither peninfula of India, in the province of Decan. E. Long. 74. 15. N. Lat. 18. 10. It was taken by the Moguls in 1508, after a fiege of fix months; being at that time defended by a firong calle, fituated on an eminence, and furrounded with deep ditches, into which feveral fprings discharged their waters.

ANADEUS V. count of Savoy, arole to that dignity in the year 1287. In him it appeared, that mental excellence can tile fuperior to viches or extent of territory; for although his dominions were by no means extensive, nor his riches great, yet, in confequence of his wildom and fuccels, he obtained the furname of Great. The cautious prudence of Amadeus, however, cn-bled him greatly to increase his territory by means of marriage, purchase, and donations. In this fituation, with extended dominion, and diffinguilied for wildom and prudence, he role to fuch entirence among the European powers, that he was conflicted their ungire to fettle their differences; and in that itation acquitted himfelf with much reputation and gerera!

"madeus, neral utility. But in his character valour and wifdom were combined; for when the Turks attempted to retake the iffe of Rhodes from the knights of St John of Jerufalem, he boldly defended it, and acquired great renown. A Maltefe crofs with the letters F. E. R. T. in future became the arms of Amadeus and his fucceffors, in memory of this fignal victory. The explanation of this motto is faid to be Fortitudo ejus Rhodum tenuit -- " His valour kept Rhodes." For this important fervice the grandmafter conferred on him the grant of a palace at Lyous. Andronicus the emperor of the east had married his daughter; and in order to promote the views of his fon-in-law, Amadeus took a journey to Avignon to perfuade Pope John XXII, to preach a crufade in favour of Andronicus. In the year 1323 the famous Amadeus died at that place. Deep Fenetration, keen differnment, confummate prudence, great valour, together with no fmall portion of the religious superflition of his time, appear to have been the reigning features in his character. (Mod. Univ. Hift.)

AMADEUS VIII. count of Shvoy, in 1301, fucceeded his father Amadeus VII. With the large fum of 45,000 florins of gold he purchafed the country of Genevois from its last carl. Anxious to extend his territories, he purchafed the city of Rumilli, upon the lake of Geneva, from the widow of the count of Genevois, and thus the houfe of Savoy became fo illuftrious that the emperor Sigifmund crected Savoy into a duchy in the year 1426. Hiftorians relate, that he affilied John Paleologus against the duke of Milan, who endeavoured to wreft from him the duchy of Montferrat. -Deeply fenfible of the fervices which he had received, Paleologus not only refigned to the dake, Chivas, Brandis, and feveral other effates, but fubmitted to hold all the marquifate of Montferrat as a fief from the houfe of Savoy. Thefe fortunate acquisitions of territory were not yet limited; for upon the marriage of his daughter with Philip Maria, duke of Milan, he received Vercelli, and about the fame time the count of Crefcentino fubmitted to become his feodary. In his ambitious purfuit, he laid claim to the fovereignty of the city of Geneva; but that claim, though enforced by the pope, was rejected by the citizens with difdain, and the emperor Sigilinund taking it under his protection, declared it an imperial city. After fuch an extensive acquisition of dominion, and amaffing fuch fums of money, he formed the fingular fcheme of abandoning his throne and family; and for that purpole retired to a religious house at a place called Ripaille. But although he refigned the dukedom of Savoy to his eldeft fon Lewis, and made his youngest fon Philip, count of Genevois; yet their honours were merely nominal, for he confirained them to live on a very feanty allowance, while he in his retirement received all the revenues, and collected fuch fums of money, that he is faid to have purchased the papal honours. During the previous part of his life, having adopted great fanctity of manners, the motives for his retirement were generally reckoned religious; but what was the aftonifhment of mankind to Lehold the feat of his hermitage become the habitation of every rare delicacy, and of the most refined luxury. The local fituation of the place was truly delightful, and was enriched with every thing that

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could afford gratification to the fenfes; and his reti- Amadena nue conflues of fome of his most intimate friends, along with 20 faithful fervants, who were the guardians of his voluptuous forets. Neither cid he affume a religious habit, but wore purple robes, and upon his manile was embroidered a golden crofs. His table groaned under the weight of luxurious dainties, and the most excellent mutic cheered the daily feast; in short, such was the voluptuoulnels of that place, that in the French language the phrase, faire ripailles, fignifies to make exquifite good cheer.

He inflituted a fecular knighthood in that place under the appellation of St Maurice. The brethren affumed the name of hermits, wore beards, and excluded women from their community; and in other respects composed the character of decent epicures.

When he obtained the papal dignity, and was crowned by the cardinal of Arles at Bafil, all Europe was filled with allouithment in confequence of his elevation; for he had never entered into holy orders. But he had found means to remove every objection, the council confirmed his clection, and with pretended reluctance he put on the pontifical ornaments, and was confecrated in the church of St Maurice. It feemed good to Amadeus to affume the title of Felix V. As might naturally be expected in fuch circumftances, the papal dignity was feverely contefted between him and Eugenius; and notwithftanding all the importunities of the council, the emperor refuled to acknowledge his elevation. This religious dispute involved all Europe in contention. Hiflorians relate that Germany remained neutral, and France, England, Italy, Spain, and Hungary, declared for Eugenius; but Arragon, Poland, and Bietzgne, recognifed the council only; at the fame time that Savov, Switzerland, Bafil, Strafburg, Pomerania, and one of the duchics of Bavaria, recognifed Felix. The emperor Frederick III, held a council at Frankfort, before which both the popes urged their refpective rights by means of deputies. This attempt, however, to regain peace to Europe was unfuccefsful; therefore the emperor repaired to the vicinity of Bafil, and had a perfonal interview with Felix. The mind of Amadeus was now fo confirmed in the enjoyment of pleafure, that he had again returned to his favourite retreat; and after the fathers of the council had frequently folicited him in vain to refide at Bafil, he prevailed upon them to remove to Lyons, which was near the feat of his pleafures. During the contest, Eugenius had excommunicated Felix, the council, and feveral of the German princes, fo that the whole church was then filled with confusion and diforder. The death of Eugenius, however, terminated the ftruggle; for upon his death the cardinals at Rome elected Thomas de Sarzan, who affumed the name of Nicholas V. In this fituation of affairs, Amadeus deemed it prudent to cnter into a negotiation for the refignation of his papal crown. In this transaction he displayed the profoundeft policy and addrefs, which induced Nichohas to annul all that Eugenius had done to his difhonour, or that of his affociates; to confirm the determination of the council of Bafil to appoint him perpetual apoflolical legate in Savoy, Piedmont, and the other places of his own dominions, and even added to these the honour of being bishop of Basil, Laufanne, Strafburg,

Amadeus Strafburg, and Conftance. Nor did his vanity forfake him even in this political transaction, for he provided Amidow, that he thould continue to wear the pontifical drefs unlefs in a very few particulars. In order to gravify the fame haughty difficition, he foculated that he thould not he obliged to go to Rome, to attend any general council; and that when he had occasion to approach the pope, he fliculd rife to receive him, and initead of kiffing his toe, he should be permitted to kifs his cheek. Amadeus retired to Laufanne, and died there at the age of 65, in the year 1251.

> As the time in which he lived is fertile in memorable events, fo the character of Amadeus was one of the most diffinguithed of his time. The verfatility of his genius has led writers to differ in the delineation of his character. Some have reprefented him as a perfon of fingular fanctity of manners, and posselled of uncommon moderation and virtue; others have reprefented him as a confirmed bigot, and a violent enthufiaft; and a third clais of authors have magnified his talents far above the general flandard, and extolled him as one of the moft accomplithed princes in Europe. His real character appears to be a compound of extravagancies, in which virtue, genius, caprice, and vanity were blended. (Mod. Univ. Hill.).

AMADEUS IX, count of Savoy, fucceeded his father Lewis, in his dominion and honours. The prince who exerts his talents to promote the happinels of his fubjects, is worthy of more fame than the prince who increases the number of his fubjects by unjust and unneceffary wars. In this view Amadeus IX. deferves a place in the annals of his nation. His bodily conftitution was weak, and he was afflicted with the fallingficknels, yet, in conlequence of his piety, virtue, benevolence, and juffice, he was furnamed the Happy. The clemency of his temper was fuch that he readily pardoned those who offended him, and in few inftances was le induced to punish. In his character, however, the virtue of benevolence fhone with peculiar fplendour among the other virtues of the Chriftian. A foreign minister one day used the freedom to inquire at Amadeus, if he kept any hounds. The duke replied, " a great number, and you shall fee them to-morrow at noon." The minister attended at that hour in expectation of feeing a numerous pack of hounds; but the duke led him to a window which looked into an extenfive fquare, and directing his view to a multitude of poor people eating and drinking, he exclaimed, " Thefe are my hounds with whom I go in chafe of heaven." In all thefe pious and benevolent labours he was feconded by his wife Iolande of France. When one of his parfin onious courtiers reminded him that he would fpend all his revenues, he generoufly replied, " Here is the collar of my order, let them fell it and relieve my people." In the feventh year of his reign, and the thirty-feventh of his life, he died univerfally lamented by all his loyal fubjects, in the year 1472. In high effeem for his virtuous qualities, his fubjects conferred on him the appellation of The Bleffid. (Mod. Univ. Hiff.).

AMADIA, a trading town of Afia, in Curdiflan, belonging to the Turks; feated on a high mountain. E. Long. 43. 1. N. Lat. 36. 25.

AMADOW, a kind of black match, tinder, or teuchwood, which comes from Germany. It is made Vol. I. Part. II.

of a fort of large mufbrooms or fpongy excretcences, Amalywig which commonly grow on old trees, effectially oaks, Amilara. ath, and firs. This fubftance being boiled in common water, and afterwards dried and well beaten, is then put into a flrong ley prepared with faltpetre, after which it is again put to dry in an oven. The druggifts fell this match wholefale in France, and feveral hawkers retail it. Some give to the amadow the name of pyrotechnical sponge, because of its aptness to take fire.

AMADOWRY, a kind of cotton which comes from Alexandria by the way of Marfeilles.

AMAIN, in the lea language, a term importing to lower fomething at once. Thus, to firike amain, is to lower or let fall the topfails ; to wave amain, is to make a fignal, by waving a drawn fivord, or the like, as a demand that the enemy flrike their topfails.

AMAK, a fmall illand in the Baltic fea, near Copeuhagen, from which it is feparated by a canal over which there is a drawbridge. Amak is about four miles long and two broad; and is chiefly peopled by the defcendants of a colony from East Friefland, to whom the illand was configned by Chriftian II. at the requeit of his wife Elizabeth, filler of Charles V. for the purpole of supplying her with vegetables, cheefe, and butter. From the intermarriages of thele colonists with the Danes, the prefent inhabitants are chiefly defcended; but as they wear their own drefs, and enjoy peculiar privileges, they appear a diltinct race from the natives. The island contains about fix villages, and between 3000 and 4000 fouls. It has two churches, in which the minislers preach occasionally in Dutch and Danish. The inhabitants have their own inferior tribunals; but in capital offences are amenable to the king's court of juffice at Copenhagen. The old national habit, brought by the original colony when they first migrated to the island, is still in use amongst them. It refembles the habit of the ancient Quakers, as reprefented in the pictures of the Dutch and Flemish painters. The men wear broad brimmed hats, black jackets, full glazed breeches of the fame colour, loofe at the knee, and tied round the wailt. The women were dreffed chiefly in black jackets and petticoats, with a piece of blue glazed cloth bound on their heads. The ifland is laid out in gardens and pastures; and still, according to the original defign, supplies Copenhagen with milk, butter, and vegetables. E. Long. 12. 10. N. Lat. 55. 20.

AMAL, a town of Sweden, in the province of Daland, feated on the river Wefer. It has a good harbour, and carries on a great trade, efpecially in timber, deals, and tar. E. Long. 12. 40. N. Lat. 58. 50.

AMALARIC, was the fon of Alaric II. and king of the Vifigoths. Deprived of his father when an infant, he would have been bereft of his crown, had not his grandfather Theodoric king of the Offrogoths interpoled in his behalf. In defence of the royal infant, he expelled from the throne his natural brother, who had ularped the government and ruled the kingdom during his life, and preferved the crown to the natural heir. In 526 the grandfather died, ald Amalaric affumed the royal authority. In 517 he married Clotilda, the daughter of Clovis, an amiable lady, who inherited both the piety and orthodoxy of her mother, who was of the fame name. The Catholic hifto-

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Anialaric, rians relate, that the king being violently attached to Amatal in the Arian caule, uled means to compel his queen to embrace the fame opinions; which participated more of cruelty than piety. With all the firmuels of a great mind, and the amiable patience of a Chriftian, flie endured her wrongs for a confiderable period; but at length, worn out with injurious treatment, the was forced to apply to her brothers for affiftance, and fent them a handkerchief flained with her blood in proof of her cruel ulage. In order to relieve their fifter, one of them, Childebert king of Paris, entered the territories of Amalaric, who then refided with his court at Narbonne; and their different forces having joined battle, the troops of Amalaric were totally defeated, and the king himfelf forced to fave his life by flying into Spain, A. D. 531. It is reported that, when endeavouring to regain Narbonne, he was flain either by an affaffin, employed by Theudis his fucceffor, or that he fell in battle. Some historians again fay, that he died in Barcelona. (Gen. Biog.).

AMALÁSONTHA, youngeft daughter of Theodoric the Great, king of the Offrogoths, was born about the year 498. The fifter of Clovis was her mother, and in 515, the married Eutharic the only remaining heir of the legal race of the Amali. Her father having formed the defign of making him his fucceffor, he fent to bring him from Spain for that purpole. But he never arrived at the deflined honour; for Eutharic died previous to his father-in-law, and his only fon Athalabic, was also bereft of his grandfather at the age of eight years. The well known abilities of Amalafontha induced Theodoric to place Athalaric, to whom he had left the kingdom of Italy, under the care of his mother. This princefs inherited an ample fhare of her father's talents; and her father had been exceedingly careful to improve thefe natural endowments by means of a liberal education. She became a great proficient in the philosophy and morals of that age, and with equal elegance and grace the could converfe in the Greek, Latin, and Gothic languages. Nor were her talents merely qualified to adom private life : the dif-; layed them in the administration of public justice, and political discussion. Her first efforts were in behalf of the injured children of Boethius and Symmachus, whom the reinstated in the possession of their inheritance. When the chiefs of the Goths were ftrongly inclined to treat the Romans as a conquered people, fhe mildly retrained their violent oppreffion and their ungovernable sapacity. Adorning the female character file relieved her fubjects from fome of the feverer impositions of her father; but carefully retained all his laws, magiftrates, and political inflitutions. Having herfelf tafted of the fweets of literature, and experienced its advantages, the patronized learning with an affiduous care, by regularly paying the falaries of public teachers, and giving every encouragement to the improvement of genius. Her peaceable deportment towards the neighbouring princes forms an amiable feature in her character. Both with the imperial court, and with all the other powers, the lived upon agreeable terms, and thus univerfal honour and profperity prevailed. Both in confequence of maternal affection and the high cultivation of her mind, the exerted all her ingenuity in the education of her orphan fon. Unfortunately, however,

both for the mother and the fon, neither the general Amalafon. character of the Gothic nation, nor the wayward inclitha. Amalek. nations of the boy, feconded her laudable endeavours. The Gothic nobles had juit commenced their murmurings against the foft effeminate manner in which their prince was educating, when, upon a certain day, the youth having undergone fome kind maternal chaftifement, ruthed into the room where fome of the nobles were affembled, with the tears ftreaming from his eyes. Informed of the caufe of his diffrefs, the wrath of the nobles fuddenly arole, and in a violent burft of paffion they infitted upon the immediate releafe of their prince from the bondage of learning and from the reftraints of a mother. The unfortunate youth was thus dragged from the habitation of learning, prudence, and virtue; and plunged into all the extravagancies of difiolute pleafure, and his mind infpired with contempt and averfion to his virtuous mother.

It was impoffible for humanity to bear this infult and high injury without opposition; therefore, in the first effusions of her refentment the feized three of the principal perfons concerned in this transaction, and confined them in one of the remotest parts of Italy. But the efforts of one, or of a few individuals, are never adequate to the task of counteracting the general efforts of a nation, for the party whole fentiments were oppoled to hers, grew daily in magnitude and flrength, to fuch a degree that Amalafontha formed ferious refolutions of theltering herfelf under the protection of Juftinian. After a correspondence had been carried on to prepare for this event, and when the was about to fail for that place, the determined to make one bold effort to regain her absolute power. With this view, the caufed the three perfons who were in confinement to be fecretly affaffinated; and this action re-eftablished her authority, although it augmented the public hatred. But another caule of disquiet foon arole. At the early age of fixteen, her fon fell a victim to his debaucheries and follies, and the was left devoid of any legal claim to the crown. The accomplished and ambitious Amalafontha fpurned the idea of retiring to a private flation, and formed the bold defign of fharing the throne with Theodotus her coufin. She had fufficient penetration to perceive that the difpolitions of that youth were indolent and weak, and confequently flie hoped still to remain at the helm of government. But the future fortune of that accomplifhed woman, demonflrates to posterity the danger of confiding in human weaknefs, where the principles of honour and juffice and virtue are wanting. Theodotus issued an order for her confinement in an ifland in the lake Bolfena; and in the year 535 the was flrangled in the bath. Some hiftorians aferibe this action to the influence of the emprefs Theodora, who was feized with jealouty in confequence of the respect shown her by Justinian. (Gen. Biog. ).

AMALEK, the fon of Eliphez, by Timna his concubine, and the grandfon of Efau, Gen. xxxvi. 12. and 1 Chr. i. 36. Amalek fucceeded Gatam in the government of Edom. He was the father of the Amalekites; a powerful people who dwelt in Arabia Petræa, between the Dead fea and the Red fea, or between Havila and Shur (1 Sam. xv 7); fometimes in one canton and fometimes in another. It does not appear that thev

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Amalek- they had cities; for there is no mention of any but one in the Scriptures (id. ib. 5.); they living generally in hamlets, caves, or tents.

The Ifraelites had fearcely paffed the Red fen on their way to the wildnernefs before the Amalekites came to attack them in the deferts of Repliidim (Ett. xvii, 8. See.) ; and put those cruelly to the fivord who were obliged, either through fatigue or weakness, to remain behind. Mofes, by divine command, directed Jothua to fall upon this people; to record the act of inhumanity which they had committed in a book, in order to have it always before their eyes; and to revenge it in the moft remarkable manner. Jothua therefore fell upon the Amalekites and defeated them, while Mofes was upon the mountain, with Aaron and Hur in company. Moles, during the time of the engagement, held up his hands, to which the fuccels of the battle was owing; for as often as he let them down, Amalek prevailed. But Moles's hands being tired, Aaron and Hur fupported his arms, and held them extended, while the battle laited, which was from morning till the approach of night, when the Amalekites were cut in pieces. This happened in the year of the world 2513, before Chritt 1491.

The ground of the enmity of the Amalekites against the Ifraelites is generally fuppofed to have been an innate hatred, from the remembrance of Jacob's depriving their progenitor both of his birthright and bleffing. Their falling upon them, however, and that without any provocation, when they faw them reduced to fo low a condition by the fatigue of their march, and the exceflive drought they laboured under, was an inhuman action, and juilly deferved the defeat which Joshua gave them. Under the Judges (v. 3.), we fee the Amalekites united with the Midianites and Moabites, in a defign to opprefs Ifrael; but Ehud delivered the Ifraelites from Eglon king of the Moabites (Judges iii.), and Gideon (chap. viii.) delivered them from the Midianites and Amalekites. About the year of the world 2930. Saul marched against the Amalekites, advanced as far as their capital, and put all the people of the country to the fword; but fpared the beil of all the cattle and moveables, contrary to a divine command ; which act of difobedience was the caule of Saul's future misfortunes.

After this war, the Amalekites fearcely appear any However, about the year of the more in hillory. world 2040, a troop of Amalekites came and pillaged Ziklag, which belonged to David (I Sam. xxx.), where he had left his two wives Ahinoam and Abigail ; but he returning from an expedition which he had made in the company of Achilli into the valley of Jezreel, purfued them, overtook and difperfed them, and recovered all the booty which they had carried off from Ziklag.

The Arabians maintain Amalek to have been the fon of Ham, and grandfon of Nonli ; that he was the father of Ad, and grandfather of Schedad. Calmet thinks that this opinion is by no means to be rejected, as it is not very probable that Amalek, the fou of Eliphaz, and grandfon of Elau, flould be the father of a people fo powerful and numerous as the Amaiekites were when the Ifraelites departed out of Egypt. Moles in the book of Genefis (xiv. 7.) relates, that in Abrahum's time, long Lefore the birth of Amalai the Ion

of Eliphaz, the five confederate kings carried the war Amal-k into Amalek's country, about Kadelh; and into that of the Amorites, about Hazezon-taniar. The fame Moles (Nam. xxiv. 20.) relates, that the diviner Balaam, obferving at a diffance the land of Amalek, faid, in his prophetic flyle, " Amalek is the first, the head, the original of the nations; but his latter end shall be, that he perifh for ever." Our commentator observes. that this epithet of the firth of nations cannot certainly agree with the Amalekites defeended from the fon of Eliphaz, becaufe the generation then living was but the third from Amalek. Befides, Mofes never reproaches the Amalekites with attacking their brethren the lfraelites; an aggravating circumflance, which he would not have omitted were the Amilekites deteended from Efau; in which cafe they had been the brethren of the Ifraelites. Lathly, We fee the Amalekites almost always joined in the Scripture with the Canaanites and Philiftines, and never with the Edomites; and when Saul made war upon the Amalekites, and almod utterly deftroved them, we do not find that the Edomites made the least motion towards their affiftance, nor to revenge them afterwards. Thence it is thought probable, that the Amalekites, who are fo often mentioned in Seripture, were a free people defeended from Canaan, and devoted to the curfe as well as the other Amorites, and very different from the defcendants of Amalek, the grandfon of Efan.

The accounts which the Arabians give us of the Amalekites deftroyed by Saul are as follow : Amalek was the father of an ancient tribe in Arabia, exterminated in the reign of Saul. This tribe contained only the Arabians who are called *Pure*; the remains whereof were mingled with the posterity of Joktan and Adnan, and fo became Mofarabes or Moffaarabes; that is to fay, Arabians blended with foreign nations. They further believe, that Goliath, who was overcome by Divid, was king of the Amalekites; and that the giants who inhabited Paleftine in Jofhua's time were of the fame race. That at laft part of the Amalekites retired into Africa while Johna was yet living, and fettled upon the coatts of Barbary, along the Mediterranean fea. The fon of Amalek was Ad. a celebrated prince among the Arabians. Some make him the fon of Uz, and grandfon of Aram the fon of Shem. Let this be as it will, the Mahometans fav that Ad was the father of an Arabian tribe called Aditos; who were exterminated, as they tell us, for not hearkening to the putniarch Eber, who preached the unity of God to them. Ad had two fons, Schedad and Schedid.

AMALFI, an ancient city of Italy, fituated in E. Long. 15. 20. N. Lat. 10. 35. It is faid to have derived its origin from a number of Roman families, who, about the middle of the fourth century, either from private views of emolument, or in confequence of compullory orders from the emperor, had left Rome, and embarked for Conitantinople; but meeting with forms on their paffage, were call away on the flores of Salerno, and deprived of the means of purfuing their voyage. In this flate of perplexity they long remained; but at fall came to the refolution of feitling on the prefent fite of Amalfi, where they expected to enjoy fecurity, and fufficient plenty of the necetlaries of life. The earlieft notice of them in this fettlement dates no higher than the latter end of the fixth century. Im-: D 2 pervisus Amain. 1

pervious mountains and inacceffible coarts preferved their infant flate from the first fury of the Lombards, who feldom attempted the conquest of a maritime people.

In the year 825, when this little republic had, under the patronage of the eaftern emperors, attained a degree of wealth and reputation fufficient to excite the ambition of its neighbours, Sico, prince of Salerno, marched a body of troops by night, furprifed Amalfi; and, carrying off the greateft part of the inhabitants, compelled them to fix at Salerno, which had lately fuffered a great lofs of people by an epidemical diforder. But before the fourth year of their captivity was expired, the Amalfitans took advantage of the abfence of the Salernitan chiefs, who were then carrying on a war with the Beneventans; armed themfelves; and, after burning and plundering Salerno, marched in triumph back to their own country.

Here they framed a better fystem of government, and reformed many abufes in their former legiflation; adopting various measures, that were likely to promote internal concord, and defeat the evil intentions of foreign enemies. Their first plan was to vest the supreme authority in a temporary prefect; but the experience of a few years caufed them to prefer lodging that power in the hands of a duke elected for the term of his natural life. Under thefe governors Amalfi attained the fummit of her military and commercial glory. It extended its territory, which reached eaftward from Vico Vecchio, and weltward to the promontory of Minerva, including likewife the illand of Caprea, and the two iflands of the Galli. Towards the north, it comprehended the cities of Lettere, Gragnans, Pimontio, and Capule di Franchi; towards the fouth, those of Scala, Ravelli, Minori, Majuri, Atrani, Tramonti, Agerula, Citara, Prajano, and Rofilano.

Leo IV. found the Amalfitans an uleful ally in his wars with the Infidels, and honoured the commonwealth with the title of Defender of the Faith. The Neapolitans, with whom, as Greek vaffals, they were united in strict bonds of friendship, experienced many fignal favours at their hands ; and the Muffulmans themfelves found it expedient to court their alliance, and to enter into treaty with them. Their fituation had from the beginning given them a turn to commerce, and their attention to naval affairs fo much confequence in the eves of their protector, the emperor of Conftantinoble, that by his orders a court was eftablished at Amali, for the decifion of all controverfies arising in maritime transactions. Its code and reports became the general rule in those cafes throughout this part of Europe; its precedents and decrees were allowed to be good authority to found judgment upon even in foreign trinunals. To crown the mercantile and naval glory of the republic, it was referved to the lot of an Amalfitan to make, or at least to perfect, the most important difcovery ever made for the improvement of navigation. Pafitano, a village which flands on the fhore a few miles weft of Amalfi, boafts of having given birth to Flavius Gioia, the inventor of the mariner's compafs.

The merchants of this town engroffed the trade of the Levant, and transacted the commercial bufinels of the world in a lucrative and exclusive manner. The Pifans, Venetians, and Genoefe, role upon their ruin;

and, after monopolizing the emoluments of trade for Amalgam fome ages, made way for the more comprehenfive and that daring fpirit of the prefent maritime powers.

At prefent Amalfi is fubject to Naples, and is the fee of an archbifhop. It is but a fhadow of what it was in its flourifhing flate, when it extended over the flupendous rocks that hang on each fide, flill crowned with battlemented walls and ruined towers. Its buildings, Mr Swinburne fays, are not remarkable for elegance or fize; and contain at moft 4000 inhabitants, who feem to be in a poor line of life. The cathedral is an uncouth building. Under the choir is the chapel and tomb of the apofile St Andrew; to whofe honour the edifice was dedicated, when Cardinal Capuano, in 1208, brought his body from Conftantinople.

AMALGAM, mercury united with fome metal.

AMALGAMATION, the operation of making an amalgam, or mixing mercury with any metal.

For the combination of one metal with another, it is generally fufficient that one of them be in a flate of fluidity. Mercury being always fluid, is therefore capable of amalgamation with other metals without heat; neverthelefs, heat confiderably facilitates the operation.

To amalgamate without heat requires nothing more than rubbing the two metals together in a mortar; but the metal to be united with the mercury fhould be previoufly divided into very thin plates or grains. When heat is ufed (which is always moft effectual, and with fome metals indifpenfably neceffary), the mercury fhould be heated till it begins to fmoke, and the grains of metal made red hot before they are thrown into it. If it be gold or filver, it is fufficient to fir the fluid with an iron rod for a little while, and then throw it into a vefiel filled with water. This amalgam is ufed for gilding or filvering on copper, which is afterwards expoled to a degree of heat fufficient to evaporate the mercury.

Amalgamation with lead or tin is effected by pouring an equal weight of mercury into either of these metals in a flate of fusion, and flirring with an iron rod. Copper amalgamates with great difficulty, and iron not at all.

AMALTHÆA, the name of the Cumæan Sibyl, who offered to Tarquinius Superbus nine books, containing the Roman definies, and demanded 300 pieces of gold for them. He derided her; whereupon fhe threw three of them into the fire; and returning, afked the fame price for the other fix; which being denied, fhe burnt three more; and returned, ftill demanding the fame price. Upon which Tarquin confulting the pontiffs, was advifed to buy them. Thefe books were in fuch efteen, that two magiftrates were created to confult them upon extraordinary occafions.

AMALTHEA, in Pagan Mythology, the daughter of Melifius, king of Crete, and the nurfe of Jupiter, whom he fed with goats milk and honey. According to others, Amalthea was a goat, which Jupiter translated into the fky, with her two kids, and gave one of her horns to the daughters of Melifius, as a reward for the pains they had taken in attending him. This horn had the peculiar property of furnifiling them with whatever they wished for; and was thence called the *cornucopie*' or horn of plenty.

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AMALTH/EUS, JEROME, JOHN BAFFISTA, and CORNELLE, three celebrated Latin poets of Italy, who flourished in the 16th century. Their compositions were printed at Amfterdam in 1685. One of the pretticit pieces in that collection is an epigram on two children, whole beauty was very extraordinary, though each of them was deprived of an eye :

Lumine Acon dextro, capta est Leonilla finistro : Et poterat forma vincere uterque Deos, Parve puer, lumen quod habes concede forori; Sic tu c.ecus Amor, fic erit ilia Venus.

AMAMA, SIXTINUS, profettor of the Hebiew tongue in the university of Francker, a man of great learning, was born in Friefland, and had fludied under Druffus. He publithed a criticism upon the translation of the Pentateuch; collated the Dutch translation of the Bible with the original and the most accurate translations; and wrote a cenfure of the Vulgate translation of the historical books of the Old Teltament, Job, the Pfalms, and Canticles. It is impossible to aufwer the reafons whereby he flows the neceffity of confulting This he recommended fo earneftly, the originals. that fome fynods, being influenced by his reafons, decreed, that none flould be admitted into the miniftry, but fuch as had a competent knowledge of the Hebrew and Greek text of the Scriptures. He died in 1629.

AMANCE, a town in the duchy of Lorraine, upon a rivulet of the fame name. E. Long. 6. 10. N. Lat. 48.45.

AMAND, MARK ANTHONY GERARD, SIEUR DE ST, a French poet, was born at Rouen in Normandy in 1594. In the epittle dedicatory to the third part of his works, he tells us, that his father commanded a fquadron of thips in the fervice of Elizabeth queen of England for 22 years, and that he was for three years prifoner in the Black Tower at Conflantinople. He mentions alfo that two brothers of his had been killed in an engagement against the Turks. His own life was fpent in a continual fucceffion of travels, which was of no advantage to his fortune. There are mifcellaneous poems of this author, the greatest part of which are of the comic or burlefue, and the amorous kind. Though there are many blemithes in his poems, yet he had the talent of reading them in fo agreeable a manner, that every one was charmed with them. In 1650, he published Stances sur la groffesse de la reine de Pologne et de Suede. There are fix ftanzas of nine verfes each. In 1653, he printed his Moife fuure, idyle heroique. This poem had at first many admirers; M. Chapelein called it a speaking picture; but it has fince fallen into contempt. Amand wrote alfo a very devout piece, entitled, Stances à M. Corneille, fur fon imitation de Jefus Chrift, which was printed at Paris in 1656. M. Broilette fays, that he wrote alfo a poem upon the moon, wherein he paid a compliment to Lewis XIV. upon his fkill in fwimming, in which he uled often to exercife himfelf when he was young, in the river Seine; but the king could not bear this poem to be read to him, which is faid to have affected the author to fach a degree, that he did not farvive it long. He died in 1661, being 67 years of age. He was admitted a member of the French academy, when it was Erd founded by Cardinal Richelicu, in the year 1633;

and Mr Pelision informs us, that in 1637, at his own defire, he was excuted from the obligation of making a Amarante. fpeech in his turn, on condition that he would compile ( the comic part of the dictionary which the academy had undertaken, and collect the burlefque terms. This was a tafk well fuited to him; for it appears by his writings. that he was extremely converfant in these terms, of which he feems to have made a complete collection from the markets, and other places where the lower people refort.

AMAND, Saint, a city of France, in the department of Cher, formerly Bourbonois, on the confines of Berry, feated on the river Cher. It was built in 1410, on the ruins of Orval. E. Long. 9. 32. N. Lat. 46. 32.

AMAND, Saint, a city of France, in the department of the North, leated on the river Scarpe. It contains about 600 houfes, and 3000 or 4000 inhabitants. The abbot of the place is the temporal lord, and difpofes of the magittracy. It was given to France by the treaty of Utrecht. E. Long. 2. 35. N. Lat. 50. 27. AMANICÆ PYLE (Ptolemy); AMANIDIS PY-

LÆ (Strabo); AMANI PORTE (Pliny); itraits or defiles in Mount Amanus, through which Darius entered Cilicia; at a greater diffance from the fea than the Pylæ Ciliciæ or Syriæ, through which Alexander paffed.

AMANTEA, a fea-port town and bithop's fee of the kingdom of Naples, fituated near the bay of Euphemia, in the province of Calabria, in E. Long. 16. 20. N. Lat. 39. 15.

AMANUS, a mountain of Syria, feparating it from Cilicia; a branch of Mount Taurus (Cicero, Strabo, Pliny); extending chiefly eaflward, from the fea of Cilicia to the Euphrates: Now called Monte Negro, or rather Montagna Neres, by the inhabitants; that is, the watery mountain, as abounding in fprings and rivulets.

AMAPALLA, a city and port town of North America, in the province of Guatimala, feated on the gulf of the fame name, in the Pacific ocean. W. Long. 63. 20. N. Lat. 12. 30.

AMARANTE, an order of knighthood, inftituted in Sweden by Queen Chriftina, in 1653, at the clofe of an annual fealt, celebrated in that country, called Wirtfchaf?. This feaft was folemnized with entertainments, balls, mafquerades, and the like diverfions, and continued from evening till the next morning .- That princels, thinking the name too vulgar, changed it into that of the feast of the gods, in regard each perfor here reprefented fome deity as it fell to his lot. The gueen affumed the name of Amarante; that is, unfading, or immortal. The young nobility, dreffed in the habit of nymphs and thepherds, ferved the gods at the table. At the end of the feaft, the queen threw off her habit, which was covered with diamonds, leaving it to be pulled in pieces by the malques; and in memory of fo gallant a feafl, founded a military order, called in Swedifh Gefchilfchaffi, into which all that had been prefent at the feath were admitted, including 16 lords and as many ladies, befides the queen. Their device was the cyplier of *Amarante*, compoled of two A's, the one creft, the other inverted, and interwoven together : the whole enclosed by a laurel crown, with this motto, Dolee nella memoria.

Amaranthoules

ll Amaíis,

Bulitrode Whitlock, the Englifh ambaffador from Cromwell to the court of Sweden, was made a knight of the order of *Amarante*: on which account it feens to be, that we fometimes find him ftyled Sir Bulfleede Whitlock.

AMARANTHOIDES, in *Botony*, the trivial name of a fpecies of illecebrum. See ILLECEBRUM, BOTANY *Index*.

AMARGURA, an itland in the Southern Pacific ocean, difcovered by Maurell in 1781. It is quite barren, and inacceffible even to boats. S. Lat. 17. 57. W. Long. 175. 17.

AMÁRYĽLIS, LILY-ASPHODEL. See BOTANY Index.

AMARYNTHUS, in Ancient Geography, a hamlet of Eretrias, in the island of Eubees, about feven fladia diltant from its walls. Here Diana was worthipped in an annual folemnity, at which those of Caryflus athilted; hence the title of the goddefs was Amarynthis and Amarysia.

AMASIA, in Ancient Geography, now Marpurg, a city in the landgravate of Heffe, on the Lahn. According to others, it is Emblen in Weftphalia.

AMASIA, an ancient town of Turkey, in Natolia, remarkable for the birth of Strabo the geographer. It is the refidence of a bafhaw, and gives its name to the province it flands in, where there are the beft wines and the beft fruits in Natolia. It is feated near the river Iris or Cafalmack; and was anciently the refidence of the king of Cappadocia. E. Long. 36. 10. N. Lat. 39. 33.

AMASIA, the name of the northern division of Leffer Asia, lying on the fouth thore of the Euxine fea, in Natolia. It takes its name from Amasia the capital, mentioned in the preceding article.

AMASIS, king of Egypt, afcended the throne B. C. 569, and commenced his reign with the death of his former matter Apries. King Apries having fent an army to the affiftance of the Libyans, which was totally routed, and great multitudes put to death, the common people conceived the idea, that the tyrannical prince had fent them to the field of battle, for no other purpole but to defiroy great numbers of them, that fo he might reign over the remainder with uncontrolled oppreffion. The confequence was, that a general infurrection arofe, and all the multitude were in an uproar. Informed of this tumult, Aprics feat Amails, whom he deemed one of his most faithful adherents; but inflead of endeavouring to reconcile the dilaffected people to their prince, he fecured them to his own intereft; and while he was pretending to reproach their difloyalty, and endeavouring to recal them to duty, a foldier stepped in behind him, and, placing a helmet upon his head, faluted him king of Egypt. Amafis inftantly took the field against his royal mafter, and prepared to drive him from his throne. Appriled of the treachery of Amafis, he fent another in whom he confided, to bring Amafis before him, to give an account of his conduct. This meffenger met him on horfeback, and having delivered his mef-Lage, Amalis after fome infolent behaviour, replied,

proper to bring a fuitable equipage to attend him." When the meßenger haftened back to inform his mafler, that he might confult for himfelf, his only reward was to have his ears and nole cut off, by the order of the tyrant, becaufe he brought not Amafis along with him. In this, as in numerous other inflances, tyranny procured its own deflruction; for the reft of the nobles who fill remained obedient to the king, feeing the barbarons manner in which he had treated the meffenger, they all went over to the thandard of the ufurper. Now all the nation was in commotion. The ufurper on the one hand, with the whole body of the natives marshalled under his banner, and the tyrant on the other hand, with a body of foreigners and mercenaries, which he had engaged in his fervice. The two armies met in a field in the vicinity of Memphis, and the tyrant was made captive and his forces defeated. The utbrper treated the captive tyrant with great lenity and refpect, and affigned him the palace of Saïs for his confinement. But the hatred of the people was too violent towards their old king, to permit him to live; Amafis was therefore forced to deliver him into their hands, and they inflantly put him to death by ftrangling him.

The plebeian extraction of Amafis deprived him for fome time of that refpect, to which he was entitled as a prince; but obferving this, he contrived a thratagem to induce them to pay him fuitable honour. He ordered a golden eithern, in which his vifitants were accuftomed to wash their feet, to be melted and east in the form of a god, and fet it up in the most frequented part of the city, and all the inhabitants did it homage. He then called an affembly of the people, and reminded them, that the gold they now venerated in the form of a god, was once a citienn, and confequently that although he was formerly a perfon of low rank, yet now that he was their king, they ought to give him the refpect and homage due to his station.

Having by this means provided for the gratification of his vanity, he began to exert himfelf to act for the general good of his people. It was his conflant practice to attend to bufinefs in the mornings, and in the evenings he indulged in anufement and pleafure; but in thefe he forectimes tarnifhed the dignity of a king. Indeed Amafis loved his wine and his companion fo much, previous to his elevation, that it is reported that he lived by theft, and when denying upon detection, he was carried to the oracle of the place, who fometimes condemned and fometimes acquitted him. Recollecting the conduct of the oracles after he afcended the throne, he conceived a diffefpect for them, becaufe they were not able at all times to detect his robberies.

To prevent the evil confequences of an indolent populace, he enacted a law, that every perfon, under the penalty of capital punifilment, fhould appear before the governor of his refpective province, and declare by what occupation he acquired his fubfiltence. Thus, under the prudent government of Amafis, Egypt enjoyed for many years, great fertility and extensive population. He also employed his industry in the erection of feveral public works; among which were a portico to the temple of Minerva at Saïs, and the removal of a houfe, all of one fione, to the temple. He

[ alfo built the great temple of Ins at Memphis. He like-Amaßs wife erected a coloffus before the temple of Vulcan, 75 Amatorii. feet in length, refting on its back, and on the balis he erected two flatues, each 20 feet high, cut out of the fame frone. Befides these he railed ieveral monuments in Greece.

The liberality and refpect for fcience which Amafis difplayed, and the encouragement he gave to learned ftrangers, particularly to the Greeks, to vifit his country, manifelted an enlightened mind. And to encourage Grecian itrangers to remain in Egypt, he marked out fettlements for them on the fea coall, permitted them to build temples, and to obferve all the rites of their religion unmoleited. Solon, the celebrated lawgiver, condefcended to vifit Amafis. In a thort time, the fame of Amafis for his generofity and humanity was fo extensive, that when the Delphians were going about from city to city, collecting fums to enable them to rebuild their confumed temple, they applied to Amafis, who gave them 1000 talents. Either to gratify the vanity, or fecure the alliance of the Greeks, he married a Grecian lady, named Laodice, the daughter of Battus. But in the evening of his reign his profperity was greatly clouded, by the report of the vaft preparations that Cambufes was making to invade Egypt. Phanes, who was captain of the Greek auxiliaries in the fervice of Amalis, being offended at his mafter, deferted his caufe, and went over to Cambyfes. A ftrong affection had long fublified betwixt Polycrates, the tyrant of Samos, and Amalis; yet he, deferting his caufe, became his enemy. Whether the forebodings of the impending florm tended to impair his health or not is not related; but about this time he died, in 525 B. C. after a reign of 44 years. It is reported that, after interment, his body was dug up by his enemies, and confumed by fire, which, according to the fuperstition of the Egyptians, constituted a fingular calamity. (Anc. Univ. Hift.).

AMASONIA. See BOTANY Index.

AMATHUS, a very ancient town in the fouth of Cyprus (Strabo, Ptolemy) : fo called from Amathus the founder; or, according to others, from Amath, a Phœnician town facred to Venus, with a very ancient temple of Adonis and Venus : and hence Venus is denominated Amathufia (Taeitus). According to Ovid, it was a place rich in copper ore, and where the inhabitants became Ceroftie, or horned. Now called Limillo.

AMATHUS, in Ancient Geography, a town of the tribe of Gad, beyond Jordan; Lut whether at a greater or lefs diftance from it, is not fo eafy to determine. Eufebius places it in the lower Percea; Reland, in Ramoth Gilead. Gabinius, proconful of Syria, effablished five juridical conventions in Judiea; two of which were on the other file Jordan; one at Gadara, the other at Amathus (Jofephus).

AMATIQUES, a fea-nort town, in the province of Vera Paz in Mexico, at the mouth of the river Guanacos, which flows into the galf of Houduras. The inhabitants are chiefly employed in cutting logwood. N. Lat. 15. 23. W. Long. 89. 0.

AMATORII MUSCULI, in Anatomy, a term fometimes used for the obliquus fuperior and obliquus inferior mufcles of the eye, as these mufcles affiti in oggling or drawing the eye fidewife.

AMATRICE, a city of the hingdom of Naples in Amatice the farther Abruzzo, upon the confines of the pope's I territories, and the marquifate of Aneona.

AMATTA FOA, an ifland in the Southern Pacific ocean, which was difcovered by Captain Cock in 1774. It is about five leagues in circumference, and confiderably elevated; it is inhabited, but not very fertile; and it lies about twelve leagues diffant, and north north-weft from Anamooka.

AMAUROSIS, in Medicine, a deprivation of fight, the eye remaining fair and feemingly unaffected. A perfect amaurofis is when the blindness is total; when there is fill a power of diffinguithing light from darknefs, the difeate is called by M. de St Ives an imperfect amaurofis. There is a periodical fort which comes on inflantaneoufly, continues for hours, or days, and then difappears.

AMAZIAH, one of the kings of Judah, afcended the throne of his father Joath in the 25th year of his age. His mother's name was Jehoddan, a native of Jerufalem. In confequence of his wavering virtue, and his mingling foreign idolatry with the worthip of the true God, he is faid, according to Scripture, to have done that which was right in the fight of the Lord, but " not with a perfect heart." His father had been ungenerously murdered by his own fervants, therefore his fon, on his elevation to the throne, put to death the murderers of his father. In this act of remunerative juffice, however, he flowed a becoming refpect to the law of Mofes, which prohibited the punithing of the children for the crimes of their guilty fathers. He gave early proofs of his military talents, by making a general mufter of all his fubjects able to bear arms; and likewife hired a numerous army from the neighbouring kingdom of Ifrael; and with this increafed multitude he haftened to attack Edom. The two kindred armies met together in the valley of Salt, and, after an obflinate engagement, the Edomites were put to flight; and Amaziah from thence proceeded to take the town of Selah. But the fpirit of jealoufy arole between the two armies, fo that Amaziah thought it prudent not to make use of the arms of the Hraelitith auxiliaries, confequently iffued an order for their returning home; but this treatment rouled the martial fpirit and indignant temper of the Ifraelites to fuch a height, that, on their return, they turned their arms against the cities of Judah, and ravaged and deftroyed them. The imperfection of the heart of Amaziah was fully difplayed on this occafion; for he is related to have brought home the gods of the children of Seir, who were unable to protect their own votaries, and in the folly of his heart to have paid them divine honours. Flushed with the fuccels of his arms in the valley of Salt, he fent a hoffile challenge to Jehoath king of lincl, expressed in the phrafeology of those times, that they flould " look one another in the face. Pride goeth before deflruction, and a haughty fpirit before a fall." In vain the prudent and peaceful fpirit of Jehoath endeavoured to perfuade him from his hold attempt. They faw one another in the face at Beththenich, and Amaziah was made prifoner, and the men of Judah put to flight. Jehoafh advanced to the capital, carrying the vanquished king along with him ; and he entered the city by breaking a large portion of the wall; and, after plundering the temple and the kiug's

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Amazonia, king's palace, he returned home in triumph to Samaria. This misfortune feems to have damped the militacy ardour of Amaziah; for, although he fwayed the feeptre over Judah for many years after, yet he never engaged in any hofflile contentions with his neighbours. Whether, through the oppicflive conduct of Amaziah or whatever caufe, it is certain that a confpiraey was formed againft him in Jerufalem, which compelled him to fly to the city of Lachih for fhelter; but the con-

federacy was to firong and numerons, that his enemies purfued him thither; and there he fell by their hands, in the 29th year of his reign. (2 Kings xiv. 2. Chron. xxv.). AMAZONIA, or the country of the American AMAZONS, is fituated between 50 and 70 degrees of

MAZONS, is influted between 55 and 75 degrees of weit longitude; and between the equator and 15 degrees of fouth latitude; being bounded on the fouth by La Plata, on the welt by Peru, on the north by the province of Terra Firma, and on the east by Brazil.

. With refpect to the Amazons faid to have given name to this territory, they have been reprefented as governed and led to war only by their queen. No men were fuffered to live among them; though thole of fome neighbouring nations were fuffered to vifit them, at a certain feafon, for the fake of procreation. The females iffuing from this commerce were bred up with care, and initructed in what relates to war and government; as to the males, they were fent away into the country of their fathers. But no fuch nation is at prefent to be found, any more than the giants and cannibals mentioned by the first adventurers thither.

Amazonia is generally a flat region, abounding in woods, lakes, rivers, bogs, and morafles. The chief river, and one of the largeft in the world, is that called the river of Amazons, or the Orellana, which is formed by two large rivers, the one rifing in the province of Quito, a little fouth of the equator, in 73 de-grees of west longitude, and the other, named Xauxa, rifing in the lake of Bourbon, near the Andes, in 10 degrees of fouth latitude. These two rivers uniting on the confines of Peru and Amazonia, in three degrees odd minutes of fouth latitude, affume the name of Amazon; whence running eaftward upwards of 200 miles, and afterwards inclining to the north, they fall into the Atlantic ocean by 84 channels, which in the rainy feafon overflow the adjacent country. Befides the two fireams mentioned, a multitude of others, both on the north and fouth fide, contribute to the formation of this extraordinary river. As it runs almost across the broadest part of South America, it is computed to be between 4000 and 5000 miles in length, including all its windings. Its channel from Junta de los Reyos, about 60 degrees from its head, to the river Maragnon, is from one to two leagues broad ; it then widens from three to four, and becomes gradually broader as it approaches the ocean. Between the places last mentioned, its depth is from five to ten fathoms; but from Maragnon to Rio Negro it increafes to 20 fathoms; after which it is fometimes 30, and fometimes 50 fathoms, or more, till it comes near the end of its courfe. It has no fand banks, nor does the thore thelve to as to render it dangerous for veffels. The manatu and tortoife abound both upon the banks of this and the other rivers; and the fifthermen muft

be upon their guard against the crocodiles, alligators, Amazoni and water ferpents, which allo fwarm here. Amazon

The air, as in the countries under the fame parallel, is observed to be nearly as cool under the equator as about the tropics, on account of the rains continuing longer, and the fky in that featon being clouded. Befides, an callerly wind fets from the Atlantic up the river fo ftrong, that veffels are carried by it against the flream.

The produce of the country is Indian corn and the callava root, of which they make flour and bread; tobacco, cotton, fugar, furfaparilla, yams, potatoes, and other roots. They have allo plenty of venifon, fifh, and fowl. Among the latter are valt flocks of parrots of all colours, the field of which ferves for food and the feathers for ornament. All the trees here are evergreens; and fruits, flowers, and herbage, are in perfection all the year round. The principal fruits are cocoa nuts, ananas or pine apples, guavas, bananas, and fuch others as are ufually found between the tropics. The foreff and timber trees are cedar, Brazil wood, oak, ebony, logwood, ironwood, fo called from its weight and hardnefs, and feveral forts of dyeing wood.

The natives are of the common flature, with good features, a copper complexion, black eyes and hair. It is computed that there are of them about 150 different tribes or nations, and the villages are fo numerous as to be within call of one another. Among those the Homagues, a people near the head of the river. are famous for their cotton manufactures; the Jurines, who live between five and ten degrees of latitude, for their joiners work ; and the Wrofiflares for their earthen ware. The Topinambes, who inhabit a large ifland in the river, are remarkable for their ftrength. Some of those nations frequently make war upon each other. Their armour confilts of darts, javelins, bows and arrows; and they wear targets of cane or fifth-fkin. They make flaves of their prifoners, whom they otherwife ufe very well. Every tribe is governed by its refpective chief or king, the marks of whole dignity are a crown of parrots feathers, a chain of lions teeth or claws hung round his neck, or girt about his waift, and a wooden fword which he carries in his hand.

Moft of those nations, except the Homagues, go naked. The women thrust pieces of cane through their ears and under lips, as well as through the fkin of the pudenda. At the griftle of their noses they also hang glass beads, which wag to and fro when they fpeak. They are such skilful markmen, that they will shoot fish as they swim; and what they catch they eat without either bread or falt. They worship images, which they always carry with them on their expeditions; but they neither have temples nor any order of priests; and permit both polygamy and concubinage.

The country affords neither gold nor filver mines; only a fmall quantity of the former is found in the rivulets which fall into the Amazon near its fources in Peru. When the Spaniards imagined that it contained those metals, they made great efforts from Peru to reduce this territory to fubjection; till being at length undeceived, they abandoned the defign.

AMAZONS, in antiquity, a nation of female warriors, who founded an empire in Afia Minor, upon the river Thermodoon, along the coafts of the Black fea. They

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Amazons. They are faid to have formed a flate, out of which men were excluded. What commerce they had with that fex, was only with ftrangers; they killed all their male children; and they cut off the right breafls of their females, to make them more fit for the combat. From which laft circumftance it is that they are fuppofed to take their name, viz. from the privative a, and uz ζor, mamma, "breaft." But Dr Bryant, in his Analytis of Ancient Mythology, explodes this account as fabulous; and obferves, that they were in general Cuthite colonies from Egypt and Syria, who formed fettlements in different countries, and that they derived their name from zon, "the fun," which was the national object of worship, vol. iii. p. 463. It has indeed been controverted, even among ancient writers, whether ever there really was fuch a nation as that of the Amazons. Strabo, Palæphatus, and others, deny it. On the contrary, Herodotus, Paufanias, Diodorus Siculus, Trogus Pompeius, Juftin, Pliny, Mela, Plutarch, &c. expressly affert it.

> M. Petit, a French phyfician, published a Latin differtation in 1685, to prove that there was really a nation of Amazons. It contains abundance of curious inquiries relating to their habit, their arms, the cities built by them, &c. Others of the moderns also maintain, that their existence is fufficiently proved by the teltimony of fuch of the historians of antiquity as are most worthy of credit; by the monuments which many of them have mentioned; and by medals, fome of which are still remaining; and that there is not the least room to believe that what is faid of them is fabulous.

> The Amazons are mentioned by the most ancient of the Greek writers. In the third book of the Iliad, Homer reprefents Priam speaking of himself as having been prefent in the earlier part of his life, in a battle with the Amazons; and fome of them afterwards came to the affiftance of that prince during the fiege of Troy.

> The Amazons are particularly mentioned by Herodotus. That historian informs us, that the Grecians fought a battle with the Amazons on the river Thermodoon, and defeated them. After their victory, they carried off all the Amazons they could take alive in three ships. But whilst they were out at sea, these Amazons confpired against the men, and killed them all. Having, however, no knowledge of navigation, nor any skill in the use of the rudder, fails, or oars, they were driven by wind and tide till they arrived at the precipices of the lake Mæotis, in the territories of the Scythians. Here the Amazons went afhore, and, marching into the country, feized and mounted the first horfes they met with, and began to plunder the inhabitants. The Scythians at first conceived them to be men; but after they had had fkirmithes with them, and taken fome prifoners, they difcovered them to be women. They were then unwilling to carry on holtilities against them; and by degrees a number of the young Scythians formed connexions with them, and were defirous that thefe gentle dames fhould live with them as wives, and be incorporated with the reft of the Scythians. The Amazons agreed to continue their connexion with their Scythian hufbands, but refuled to affociate with the reft of the inhabitants of the country, and efpecially with the women of it. They Vot. I. Part II.

afterwards prevailed upon their hufbands to retire to Amazone.

Sarmatia, where they fettled. " Hence," fays Herodotus, " the wives of the Sarmatians still continue their ancient way of living. They hunt on borfeback in the company of their hufbands, and fometimes alone. They march with their armies, and wear the fame drefs with the men. The Sarmatians use the Scythian language, but corrupted from the beginning, becaufe the Amazons never learned to fpeak correctly. Their marriages are attended with this circumstance : no virgin is permitted to marry till the has killed an enemy in the field; fo that fome always grow old before they can qualify themfelves as the law requires."

Diodorus Siculus fays, " There was formerly a nation who dwelt near the river Thermodoon, which was fubjected to the government of women, and in which the women, like men, managed all the military affairs. Among these female warriors, it was faid, was one who excelled the reft in ftrength and valour. She affembled together an army of women, whom the trained up in military difcipline, and fubdued fome of the neighbouring nations. Afterwards, having by her valour increafed her fame, the led her army against the rest; and being fuccefsful, the was to puffed up, that the ftyled herfelf the daughter of Mars, and ordered the men to fpin wool, and do the work of the women within doors. She alfo made laws, by which the women were enjoined to go to the wars, and the men to be kept at home in a fervile state, and employed in the meanest offices. They also debilitated the arms and thighs of those male children who were born of them, that they might be thereby rendered unfit for war. They feared the right breafts of their girls, that they might be no interruption to them in fighting : whence they derived the name of Amazons. Their queen, having become extremely eminent for fkill and knowledge m military affairs, at length built a large city at the mouth of the river Thermodoon, and adorned it with a magnificent palace. In her enterpriles the adhered firiely to military difcipline and good order; and the added to her empire all the adjoining nations, even to the river Tanais. Having performed these exploits, fhe at last ended her days like a hero, falling in a battle, in which the had fought courageoutly. She was fucceeded in the kingdom by her daughter, who imitated the valour of her mother, and in fome exploits excelled her. She caufed the girls from their very infancy to be exercifed in hunting, and to be daily trained up in military exercifes. She inftituted folenin feitivals and facrifices to Mars and Diana, which were named Tauropoli. She afterwards carried her arms beyond the river Tanais, and fubdued all the people of thole regions, even unto Thrace. Returning then with a great quantity of fpoils into her own kingdom, the cauled magnificent temples to be erected to the deities before mentioned; and flie gained the love of her fubjects by her mild and gentle government. She afterwards undertook an expedition against those who were on the other fide of the river, and fubjected to her dominion a great part of Afia, extending her arms as far as Syria.'

Diodorus alfo mentions another race of Amazons who dwelt in Africa; and whom he fpeaks of as being of greater antiquity than those who lived near the river Thermodoon. " In the weffern parts of Libya,\* 5 E fare

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Amezons favs he. " upon the borders of those trades that are habitable, there was anciently a nation under the goveriment of women, and whole maimers and mode of living were altogether different from ours. It was the cultom of those women to manage all military affairs; and for a certain time, during which they preferved their virginity, they went out as foldiers into the field. After fome years employed in this manner, when the time appointed for this purpole was expired, they alloviated themselves with men, in order to obtain children. But the magiltracy, and all public offices, they kept entirely in their own hands. The men, as the women are with v , were employed in houfehold affairs, tubmitting themfelves whelly to the authority of their trives. They were not permitted to take any part in military affairs, or to have any command, or any public authority, which might have any tendency to encourage them to call off the voke of their wives. As foon as any child was born, it was delivered to the father, to be fed with milk, or fuch other food as was fuitable to its age. If females were born, they feared their breafts, that they might not be fordenfome to them when they grew up ; for they confidered them as great hinderances in fighting.

Juffin reprefents the Amazonian republic to have taken its rife in Scythia. The Scythians had a great part of Afia under their dominion upwards of 400 years, till they were conquered by Ninus, the founder of the Adyrian empire. After his death, which happened about 1130 years hefore the Christian era, and that of Semiramis and their fon Ninvas, Ilinus and Scolopites, princes of the royal blood of Scythia, were driven from their country by other princes, who like them appired to the crown. They departed with their wives, children, and friends; and being followed by a great number of young people of both fexes, they paffed into Afindic Sarmatia, beyond Blount Camafius, where they formed an establishment, fupplying themfelves with the riches they wanted, by making incurfions into the countries bordering on the Eusine fea. The people of thole countries, exafperated by the incursions of their new neighbours, united, furprifed, and maffacred the men.

The women then refolving to revenge their death, and at the fame time to provide for their own fecurity, refolved to form a new kind of government, to choose a queen, enact laws, and maintain themfelves, without men, even against the men themselves. This defign was not fo very furprifing as at first fight appears: for the greatest number of the girls among the Scythians had been inured to the fame exercises as the boys; to draw the bow, to throw the javelin, to manage other arms; to riding, hunting, and even the painful labours that feem referved for men; and many of them, as among the Sarmatians, accompanied the men in war. Hence they had no fooner formed their refolution, than they prepared to execute it, and exercifed themfelves in all military operations. They foon fecured the peaceable poffellion of the country; and not content with flowing their neighbours that all their efforts to drive them thence or fubdue them were ineffectual, they made war upon them, and extended their own frontiers. They had hitherto made use of the instructions and affillance of a few men that remained in the country; but finding at length that they could fland their ground.

and aggrandize themfelves, without them, they killed Amazons, all those whom slight or chance had faved from the fury " of the Saimatians, and for ever renounced maniage, which they now confidered as an infupportable flavery, But as they could only fecure the duration of their new kingdom by propagation, they made a law to go every year to the fiontiers, to invite the men to come to them; to deliver themselves up to their embraces, without choice on their past, or the least attachment; and to leave them as foon as they were pregnant. All those whom age rendered fit for propagation, and were willing to ferve the flate by breeding girls, did not go at the fame time in fearch of men : far in order to obtain a right to promote the multiplication of the fpecies, they must first have contributed to its destruction; nor was any thought worthy of giving birth to children till the had killed three men.

If from this commerce they brought forth girls, they educated them; but with reflect to the boys, if we may believe Juffin, they firangled them at the moment of their birth : according to Diodorus Siculus, they twilted their legs and arms, fo as to render them unfit for military exercises; but Quintus Curtius, Philofiratus, and loidarus, fay, that the lefs favage fent them to their fathers. It is probable, that at first, when their fury against the men was carried to the greatest height, they killed the boys; that when this fury abated, and moth of the mothers were filled with horror at depriving the little creatures of the lives they had just received from them, they fulfilled the full duties of a mother; but, to prevent their cauling a revolation in the flate, maimed them in fuch a manaer as to render them incapable of war, and employed the.a. in the mean offices which thefe warlike women thought beneath them. In flort, that, when their conquetis had confirmed their power, their ferocity fielding, they entered into political engagements with their neighbours; and the number of the males they had preferved becoming burdenfome, they, at the defire of those who rendered them pregnant, font them the boys, and continued ftill to keep the girls.

As foon as the age of the girls permitted, they took away the right breaft, that they might draw the bow with the greater force. The common opinion is, that they burnt that breaft, by applying to it, at eight years of age, a hot brazen infrument, which infenfibldried up the fibres and glands; fome think that they did not make use of fo much ceremony, but that when the part was formed they got rid of it by amputation : fome again, with much greater probability, affert, that they employed no violent meafures; but, by a continual compression of that part from infancy, prevented its growth, at leaft fo far as to hinder its ever being incommodious in war.

Plutarch, treating of the Amazons in his life of Thefeus, confiders the accounts which had been preferved concerning them as partly fabulous and partly true. He gives fome account of a battle which had been fought between the Athenians and the Amazons at  $\Lambda$ thens; and he relates fome particulars of this battle which had been recorded by an ancient writer named Clidemus. He fays, "That the left wing of the Amazons moved towards the place which is yet called Amazonium, and the right to a place called Pryx, near Chryfa; upon which the Athenians, ifluing from behind

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Amazous hind the temple of the Mufes, fell upon them; and that this is true, the graves of tho's that were flain, to be feen in the freets that lead to the gate Pirsica, by the temple of the hero Chalodue, are a fullicient proof. And here it was that the Athenians were routed, and fliamefully turned their backs to women, as far as to the temple of the Furies. But fresh supplies coming in from Palladium, Ardettus, and Lyceum, charged their right wing, and beat them back into their very tents; in which action a great number of the Amazons were flain." In another place he fiys, "It appears that the paffage of the Amazons through Theffaly was not without opposition ; for there are yet to be ten many of their fepulchres near Scotuffice and Cvnocephalæ." And in his life of Pompey, fpeaking of the Amazons, Plutarch favs, " They inhabit thofe parts of Mount Cauca'us that look towards the Hyrcanian fea (not bordering upon the Albanians, for the territories of the Getæ and the Lefgæ lie betwixt): and with these people do they yearly, for two months only, accompany and cohabit, bed and board, near the river Thermodoon. After that they retire to their own habitations, and live alone all the reft of the vear."

> Ouintus Curtius fave. " The nation of the Amazons is lituated upon the borders of Hyrcanic, inhabiting the plains of Thermileyra, near the river Thermodoon, Their queen was named Thaleftris, and the had under her fubjection all the country that lies between Mount Caucafus and the river Phasis. This queen came out of her dominions, in confequence of an ardent defire the had conceived to fee Alexander; and being advanced near the place where he was, the previoully lent meffengers to acquaint him, that the queen was come to have the fati-faction of feeing and conversing with him. Having obtained permillion to vilit him, the advanced with 300 of her Amazons, leaving the reft of her troops behind. As foon as the came within fight of the king, the leaped from her horfe, holding two javelins in her right hand. The apparel of the Amazons does not cover all the body, for their left fide is naked down to the ftomach ; nor do the fkirts of their garments, which they tie up in a knot, reach below their knees. They preferve their left breaft entire, that they may be able to fuckle their female offspring : and they cut off and fear their right, that they may draw their bows, and call their darts, with the greater eafe. Thaleftri-looked at the king with an undaunted countenance, and narrowly examined his perfore; which did not, according to her ideas, come up to the fame of his great exploits : For the barbarians have a great veneration for a majeflic perfor, effecting those only to be capable of performing great actions on whom nature has conferred a dignified appearance. The king having afted her whether the had any thing to defice of him, the replied, without fcruple or hefitation, that the was come with a view to have children by him, the being worthy to being him heirs to his dominions. Their offspring, if of the female fex, the would retain berfelf; and if of the male fex, it flould be delivered to Alexander. He then afked her, whether flie would accompany him in his wars? But this fae declined, alleging. That the had left nobody to take care of her kingdom. She continued to full-it Alexander, that he would not fend her back without conforming to

her willies; but it was not till after a det y of 12 days timer a that he complied. She then returned to her own kingdom."

Jullin alfo repeatedly mentions this vifit of Thalefti's to Alexander; and in one place he figs, that file main a march of 25 days, in order to obtain this me ing with him. The interview between Alexander and Helefris is likewife mentioned by Diodorus Siculus. The learn. ed Goropius, as he is quoted by Dr Petit, Latrents, in very pathetic terms, the hard fate of Thaleilris, who was obliced to travel fo many miles, and to encounter many hardthips, in order to procure this interview with the Macedonian prince: and, from the circumilances, is led to confider the whole account as incredible. But Dr Petit, with equal crudition, with equal eloquence, and with fuperior force of reafoning, at length determines, that her journey was not founded upon irrational principles, and that full credit is due to those grave and venerable hiftorians by whom this transaction has been recorded.

The Amazons are reprefented as being armed with bows and arrows, with javelins, and alfo with an ase of a particular confiruction, which was denominated the axe of the Amazons. According to the elder Pliny, this axe was invented by Penthefilea, one of their queens. On many ancient medals are repreferiations of the Amazons, armed with thele aves. They are alfo faid to have had bucklers in the fhape of a half moon.

The Amazons are mentioned by many other ancient authors, befides those which have been enumerated; and if any credit be due to the accounts concerning them, they fublished through feveral ages. They are represented as having rendered themfelves extremely formidable; as having founded cities, enlarged the boundaries of their dominions, and conquered feveral other nations.

That at any period there flould have been women, who, without the affiftance of men, built cities and go. verned them, raifed armies and commanded them, adminifiered public affairs, and extended their dominion by arms, is uncoul edly fo contrary to all that we have feen and known of human affairs, as to appear in a very great degree incredible; but that women may have exifted furficiently robuft, and fufficiently courageous, to have engaged in warlike enterprifes, and even to have been fuccetsful in them, is certainly not impoifible, however contrary to the usual course of thing. In fupport of this fide of the queition, it may be urged, that women who have been carly trained to weilike exerciles, to hunting, and to a hard and laborious mode of living, may be rendered more flrong, and comble of more vigorous exercions, than men who have led indolent, delicate, and luxurious lives, and who have feldom been expoled even to the inclemencies of the weather. The limbs of women, as well as of men, sie frengthened and rendered more robuit by frequent and laborious exercife. A nation of women, therefore, brought up and disciplined as the ancient. Amazons are repretented to have been, would be function to an equal number of effentinate men, though they might be much inferior to an equal number of hardy men, trained ep and difciplined in the fame manner.

That much of what is faid of the Amazons is fab.; lous, there can be no reafonable doubt; but it does not < E 2 therefore

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Amazons. therefore follow, that the whole is without foundation. The ancient medals and monuments on which they are reprefented are very numerous, as are also the tettimonies of ancient writers. It feems not rational to fuppofe that all this originated in fiftion, though it be much blended with it. The abbé Guyon fpeaks of the hittory of the Amazons as having been regarded by many perfons as fabulous, "rather from prejudice than from any real and folid examination;" and it must be acknowledged, that the arguments in favour of their existence, from ancient hittory, and from ancient monuments, are extremely powerful. The fact feems to be, that truth and fiction have been blended in the narrations concerning these ancient heroines.

Inflances of heroifm in women have occafionally occurred in modern times, fomewhat refembling that of the ancient Amazons. The times and the manners of chivalry, in particular, by bringing great enterprifes, bold adventurers, and extravagant heroifm, into fathion, infpired the women with the fame tafte. The women, in confequence of the prevailing paffion, were now feen in the middle of camps and of armies. They guitted the foft and tender inclinations, and the delicate offices of their own fex, for the toils and the toilfome occupations of ours. During the crufades, animated by the double enthuliafm of religion and of valour, they often performed the moft romantic exploits; obtained indulgencies on the field of battle, and died with arms in their hands, by the fide of their lovers or of their hufbands.

In Europe, the women attacked and defended fortifications; princeffes commanded their armies, and obtained victories. Such was the celebrated Joan de Montfort, difputing for her duchy of Bretagne, and fighting herfelf. Such was that ftill more celebrated Margaret of Anjou, that active and intrepid general and foldier, whole genius fupported a long time a feeble hufband; which taught him to conquer; which replaced him upon the throne; which twice relieved him from prifon; and, oppreffed by fortune and by rebels, which did not bend till after fhe had decided in perfon twelve battles.

The warlike fpirit among the women, confiftent with ages of barbarifm, when every thing is impetuous because nothing is fixed, and when all excess is the excess of force, continued in Europe upwards of 400 years, showing itself from time to time, and always in the middle of convultions, or on the eve of great revolutions. But there were eras and countries in which that spirit appeared with particular lustre. Such were the displays it made in the 15th and 16th centuries in Hungary, and in the islands of the Archipelago and the Mediterranean, when they were invaded by the Turks.

Among the striking instances of Amazonian conduct in modern ladies, may be mentioned that of Jane of Belleville, widow of Monf. de Clisson, who was beheaded at Paris in the year 1343, on a fuspicion of carrying on a correspondence with England and the count de Montfort. This lady, filled with grief for the death of her late husband, and exasperated at the ill treatment which the confidered him as having received, font off "her fon focretly to London; and when her apprehensions were removed with respect to him, the fold her jewels, fitted out three ships, and put to fea, to

revenge the death of her husband upon all the French Amazons, with whom the thould meet. This new corfair made feveral defcents upon Normandy, where the flormed cattles; and the inhabitants of that province were fpectators more than once, whild their villages were all in a blaze, of one of the finet women in Europe, with a flord in one hand and a torch in the other, urging the carnage, and eyeing with pleafure all the horrors of war."

We read in Mezeray (under the article of the Croifade, preached by St Bernard in the year 1147), "That many women did not content themfelves with taking the crofs, but that they also took up arms to defend it, and composed fquadrons of females, which rendered credible all that has been faid of the prowels of the Amazons."

In the year 1590, the League party obtained fome troops from the king of Spain. Upon the news of their being difembarked, Barri de St Aunez, Henry IV.'s governor at Leucate, fet out to communicate a scheme to the duke de Montmorenci, commander in that He was taken in his way by fome of province. the troops of the League, who were also upon their march with the Spaniards towards Leucate. They were perfuaded, that by thus having the governor in their hands, the gates of that place would be immediately opened to them, or at least would not hold out long. But Conftantia de Cecelli, his wife, after having affembled the garrifon, put herfelf fo refolutely at their head, pike in hand, that fhe infpired the weakest with courage; and the befiegers were repulsed whereever they prefented themfelves. Shame, and their great lofs, having rendered them desperate, they fent a meffenger to this courageous woman, acquainting her, that if the continued to defend herfelf, they would hang her, hufband. She replied, with tears in her eyes, "I have riches in abundance : I have offered them, and I do fill offer them, for his ranfom; but I would not ignominioufly purchafe a life which he would reproach me with, and which he would be afhamed to enjoy. I will not diffionour him by treafon against my king and country." The befiegers having made a fresh attack without fuccefs, put her hufband to death, and raifed the fiege. Henry IV. afterwards fent to this lady the brevet of governels of Leucate, with the reversion for her fon.

The famous maid of Orleans, allo, is an example known to every reader.

The abbé Árnaud, in his memoirs, fpeaks of a countefs of St Balmont, who ufed to take the field with her hutband, and fight by his fide. She fent feveral Spanish prifoners of her taking to Marthal Feuquiers; and, what was not a little extraordinary, this Amazon at home was all affability and sweetness, and gave herfelf up to reading and acts of piety.

Dr Johnfon feems to have given fome credit to the accounts which have been transmitted down to us concerning the ancient Amazons; and he has endeavoured to thow, that we ought not hashily to reject ancient historical narrations becaufe they contain facts repugnant to modern manners, and exhibit factes to which nothing now occurring bears a refemblance. "Of what we know not (fays he) we can only judge by what we know. Every novelty appears more wonderful, as it is more remote from any thing with which experience

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Amazons experience or tellimony have hitherto acquainted us; and, if it paffes farther, beyond the notions that we have been accuftomed to form, it becomes at laft incredible. We feldom confider that human knowledge is very narrow; that national manners are formed by chance; that uncommon conjunctures of caules produce rare effects; or, that what is impoffible at one time or place may yet happen in another. It is always eafier to deny than to inquire. To refule credit confers for a moment an appearance of fuperiority which every little mind is tempted to affume, when it may be gained fo cheaply as by withdrawing attention from evidence, and declining the fatigue of comparing probabilities. Many relations of travellers have been flighted as fabulous, till more frequent voyages have confirmed their veracity; and it may reafonably be imagined that many ancient hiftorians are unjuilly fulpected of fallehood, becaufe our own times afford nothing that refembles what they tell. Few narratives will, either to men or women, appear more incredible than the histories of the Amazons; of female nations, of whole constitution it was the effential and fundamental law, to exclude men from all participation, either of public affairs or domeftic bufinefs; where female armies marched under female captains, female farmers gathered the harvest, female partners danced together, and female wits diverted one another. Yet feveral ages of antiquity have tranfmitted accounts of the Amazons of Caucafus; and of the Amazons of America, who have given their name to the greateft river in the world, Condamine lately found fuch memorials as can be expected among erratic and unlettered nations, where events are recorded only by tradition, and new fwarms fettling in the country from time to time confule and efface all traces of former times.

> No author has taken fo much pains upon this fubject as Dr Petit. But, in the courfe of his work, he has given it as his opinion, that there is great difficulty in governing the women even at prefent, though they are unarmed and unpractifed in the art of war. After all his elaborate inquiries and difcuffions, therefore, this learned writer might probably think, that it is not an evil of the first magnitude that the race of Amazons now ceafes to exist.

> Rouffeau fays, "The empire of the woman is an empire of foftnefs, of addrefs, of complacency. Her commands are carefles, her menaces are tears," But the empire of the Amazons was certainly an empire of a very different kind. Upon the whole, we may conclude with Dr Johnfon : "The character of the ancient Amazons was rather terrible than lovely. The hand could not be very delicate that was only employed in drawing the bow, and brandishing the battleave. Their power was maintained by cruelty, their courage was deformed by ferocity; and their example only thows, that men and women live beft together."

> AMAZONS, the river of, in America. See AMAZO-

AMAZONIAN Habit, in Antiquity, denotes a drefs formed in imitation of the Amazons. Marcia the famous concubine of the emperor Commodus, had the appellation of Amazonian, becaufe the charmed him moft in a habit of this kind. Hence also that prince himfelf engaged in combat in the amphitheatre in an Amazonian habit; and of all titles the Amazonias was

one of those he most delighted in. In honour either of Amba the gallant or his mittres, the month December was alfo denominated Amazonius. Some also apply Amazonian habit to the hunting dress worn by many ladies among us.

AMBA, an Abyffinian or Ethiopic word, fignifying a rock. The Abyfinians give names to each of their rocks, as Amba-Dorho, the rock of a hen, &c. Some of these rocks are faid to have the name of *Aorni*; and are of fuch a stupendous height, that the Alps and Pyrenecs are but low hills in comparison of them. Amongft the mountains, and even frequently in the plains, of this country, arife fleep and craggy rocks of various forms, fome refembling towers, others pyramids, &c. fo perpendicular and finooth on the fides, that they feem to be works of art; infomuch, that men, cattle, &c. are craned up by the help of ladders and ropes; and yet the tops of these rocks are covered with woods, meadows, fountains, filh-ponds, &c. which very copioufly fupply the animals feated thercon with all the conveniencies of life. The most remarkable of these rocks is called Amba Gefhen. It is prodigioufly fleep, in the form of a calle built of freestone, and almost impregnable. Its fummit is about half a Portuguefe league in breadth, and the circumference at the bottom about half a day's journey. The afcent at firil is eafy; but grows afterwards fo fleep, that the Abaffine oxen, which will otherwife clamber like goats, must be craned up, and let down with ropes. Here the princes of the blood were formerly confined, in low cottages amongft thrubs and wild cedars, with an allowance barely fafficient to keep them alive. There is, according to Kircher, in this country, a rock fo curioufly hollowed by nature, that at a diffance it refembles a lookingglafs; and opposite to this another, on the top of which nothing can be fo foftly whilpered but it may be heard a great way off. Between many of thefe rocks and mountains are vaft abyfies, which appear very dreadful to the eye.

AMBACHT, is a word which denotes a kind of jurifdiction or territory, the profeffor whereof has the administration of jultice, both in *alto* and *baffo*; or of what is called, in the Scots law, *a power of pit and gallowr*, i. e. a power of drowning and hanging. In fome ancient writers, ambacht is particularly ufed for the jurifdiction, government, or chief magistracy of a city. The word is very ancient, though ufed originally in a fenfe fomewhat different. Ennius calls a mercenary, or flave hired for money, *ambactus*; and Ciefar gives the finne appellation to a kind of dependents among the Gauls, who, without being llaves, were attached to the fervice of great lords.

AMBAGES. See CIRCUMLOCUTION.

AMBARVALIA, in Antiquity, a ceremony among the Romans, when, in order to procure from the gods a happy harveft, they conducted the victims thrice round the corn fields in proceffion, before facrificing them.—Ambarvalia were either of a private or public nature : the private were performed by the mafter of a family, and the public by the prieffs who officiated at the folemnity, called fratres ovales. The prayer preferred on this occasion, the formula of which we have in Cato de Re Ruflica, cap. cxlii. was called carmen ambervale. At thefe feafts they facrificed to Ceres a fow, a flicep, and a bull or heifer, whence they took dor

Ambalia- the name of furvetaurilia. The method of celebrating them was, to lead a vistim round the fields, while the Il peafants accompanied it, and one of their number, crown-, cd with oak, hymned forth the praifes of Ceres, in vertes composed on purpose. This fellival was celebrated twice a-year; at the end of January, according to fome, or in April, according to others ; and for the fecund time, in the month of July.

AMBASSADOR, or EMBASSADOR, a public minifter fent from one lovereign prince, as a reprefemative of his perfor, to another.

Anibaffadors are either ordinary or extraordinary. Ambaffador in ordinary, is he who constantly refides in the court of another prince, to maintain a good underflanding, and look to the intereft of his mafter. Till about two hundred years ago, ambaffadors in ordinary were not heard of : all, till then, were ambafiadors extraordinary; that is, fuch as are fent on fome particular occasion, and who retire as foon as the affair is defpatched.

By the law of nations, none under the quality of a fovereign prince can lend or receive an ambafiador. At Athens, ambaffadors mounted the pulpit of the public orators, and there opened their committion, acquainting the people with their errand. At Rune, they were introduced to the fenate, and delivered their commissions to the fathers.

Ambafiadors flould never attend any public folemnities, as marriages, funerals, &c. unlefs their mafters have fome interest therein ; nor must they go into mourning on any occasions of their own, because they represent the perfor of their prince - By the civil law, the moveable goods of an ambaffador, which are accounted an acceffion to his perfon, cannot be feized on, neither as a pledge, nor for payment of a debt, nor by order or execution of judgement, nor by the king's or flate's leave where he refides, as fome conceive; for all actions ought to be far from an ambaffador, as well that which toucheth his necessaries, as his perfon: if therefore, he hath contracted any debt, he is to be called upon kindly; and if he refuses, then letters of requeit are to go to his mafter. Nor can any of the amballador's domeilic fervants that are regiltered in the fecretaries of flate's office be arrefied in perfor or goods; if they are, the process thall be void, and the parties fuelog out and executing it fhall fuffer and be liable to fach peublics and corporal punifoment as the lord chancellor or either of the chief juffices fhall think fit to indict. Yet amball dors cannot be defended when they commit any thing against that state, or the perion of the prince, with whom they refide ; and it they are guilty of treafon, felouy. &c. or any other crime againft the law of nations, they lofe the privilege of an ambailador, and may be fabject to punifilment as private aliene.

AMDE, in Surgery, the name of an inftrument for reducing diflocated boncs. In Anatomy, a term for the faperncial jutting out of a bone.

AMBER (Succinum), in Natural II Pory, a folid, hard, femipellucid, bituminous ful-flance of a particular nature, of use in medicine and in leveral of the arts. It has been colled ambra by the Aralians, and electrum hy the Greeks.

Amber has been of great repute in the world from the earlieft times. Many years before Chilit it was in offection as a medicine ; and Plato, Arithorle, Herodorus, Amber. Æcchylus, and others, have commended its virtues. In the times of the Romans, it became in high effeem as a gem; and in the luxurious reign of Nero, immenfe quantitles of it were brought to Rome, and uted for ornamenting works of various kinds.

The most remarkable property of this subfrance is, that when rubbed it draws or attracts other bodies to it : and this, it is obferved, it does even to those fabiliances which the ancients thought it had an antipathy to; as oily bodies, drops of water, human fweat, &c. Add, that, by the friction it is brought to yield light pretty copioufly in the dark; whence it is reckoned among the native phofphori.

The property which amber poffefies of attracting light bodies was very anciently observed. Thales of Miletus, 600 years before Chrift, concluded from hence, that it was animated. But the first perfon who expressly mentions this fubflance is Theophraftus, about the year 300 before Chrift. The attractive property of amber is likewife occafionally taken notice of by Pliny and other later naturalists, particularly by Gaffendus, Kenelm Digby, and Sir Thomas Brown; but it was generally apprehended that this quality was peculiar to amber and jet, and perhaps agate, till Gilbert published his treatile de Magnete, in the year 1600. From EANETEON, the Greek name for amber, is derived the term Electricity, which is now very extensively applied, not only to the power of attracting light bodies inherent in amber, but to other fimilar powers, and their various effects in whatever bodies they refide, or to whatever bodies they may be communicated.

Amber affumes all figures in the ground; that of a pear, an almond, a pea, &c. In amber there have been faid to be letters found very well formed; and even Hebrew and Arabic characters .- Within fome pieces, leaves, infects, &cc. have likewife been found included; which feems to indicate either that the amber was originally in a fluid flate, or that having been expoled to the fun it was once foftened, and rendered folcepuble of the leaves, infects, &c. which came in its way. The latter of these suppositions feems the more agreeable to the phonomenon; becaule those infects, &c. are never found in the centre of the pieces of amber, but always near the furface. It is obferved by the inhabitants of those places where amber is produced, that all animals, whether terrefirial, aerial, or aquatic, are extremely fond of it, and that pieces of it are frequently found in their excrements. The bodies of infects, found buried in amher, are viewed with admiration by all the world; but of the mott remarkable of thele, many are to be fulpeeled as counterfeit, the great price at which beautiful fpecimens of this kind fell, having tempted ingenious cheats to introduce animal bodies in fuch artful manners, into feemingly whole pieces of araber, that it is not easy to deterd the fraud.

Of those infects which have been originally enclosed in amber, fome are plainly feen to have thruggled hard for their liberty, and even to have left their limbs Lehind them in the attempt; it heirg no utufual thing to fee, in a mals of amber that contains a flout lettle, the animal wanting one, or perhaps two of its legs; and those legs left in different places, nearer that part of the mals from which it has travelled. This all may account for the common accident of finding legs or

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Amber. or wings of dies, without the reft of their bodies, in pieces of amber; the infects having, when entangled in the yet loft and vitcid matter, cleaped, at the expeace of having these limbs behind them. Drops of elear water are iometimes also preferved in omber. Thefe have do ib lefs been received into it while fait, and preferved by its hardening round them. Beautiful leaves of a pinnated simulate, referibility tome of the ferns, or maillenhairs, have been found in fime pieces; but thele are rare, and the ipecimens of great value. Mineral fabiliancis are also found at times lodged in millis of amber. Some of the pompous colhétions of the German primes boath of fpecimens of native gold and filter in mollos of amber; but as there are many fubitances of the marcafite, and other kinds, that have all the glittering appearance of gold and diver, it is not to be to Lettily concluded, that thefe netals are to by holged in their beds of amber. Iron is found in X days thepes immerfed in ember; and as it is often fich erolicil, and fomethies in the flate of vite'ol, it is a bimpoficile bat that copper, and the other metally, may be all familiants immeried in it in the fame dale; hence the blaich and greenill colours, frequently found in the recent pieces of amber, may be owing, like the gaulides of the gam colours, to those metals; but as the gems, by their denfe texture, always retain their colours, this lighter and more lax bitum in valually lofes what it gets of this kind by keeping fome time. Small pebbles, grain of fand, and fragments of other Stones, are also not unfrequently found immerfed in anler.

> Naturalish have been greatly d'vided as to the crigin of this fubitance, and what clafs of bodies it belongs to; fome referring it to the vegetable, others to the mineral, and forre even to the animal kingdom. Pliny deferibes it as " a refinous juice, loozing from aged pines and firs (others fay from poplars, whereof there are whole foreths on the coafts of Sweden', and difcharged thence into the fea, where undergoing fome alteration, it is thrown, in this form, upon the fhores of Pruffin, which lie very low : he adds, that it was hence the ancients gave it the denomination fuccinum; from Juccus, juice.

> Some fuppole amber a compound fubitance. Pruffia, fay they, and the other countries which produce amber, are molifiened with a bituminous juice, which mixing with the vitriolic falts abounding in those places, the points of those falts fix its fluidity, whence it congeals; and the refult of that congelation makes what we call amber; which is more or lefs pure, tranfparent, and firm, as those parts of falt and bitumen are more or lefs pure, and are mixed in this or that proporlion.

> Mr Brydone, in his tour to Skilly and Malta, fays, that the river Gearetta, formerly celebrated by the poets under the name of Simetus, throws up near its mouth great quantities of amber. He mentions also a Lind of artificial amber, not uncommon there, made, as he was told, from copal, but very different from the natural.

> According to Hartman, amber is formed of a bitumen, mixed with vitriol and other falts. But though this were allowed him in regard to the follil aniber, many different whether the featuraber be for produced. It is, however, apparent, they all oraber is of the

fame origin, and probably that which is found in the Anter fea has been wathed thither out of the cliffs; though " Hurtman thinks it very pollible, that fome of it may be f rand in the earth under the fin, and be worked 1) thence. The lea amounts using from to the eye than the fulfil; but the reason is, that it is divided of that coarle coat with which the other is correct while in the earth.

Upon the whole, it froms generally a read mon, that amber is a true bitancen of a folid on gra. He a late volume of the Journal de Phylique, howaver, we find it afferted by Or Cirtanner to be an animal prodaft, a lost of honey or way formed by a freeics of large and called by Linders formies rufa. Thefe ants, our author informs us, intabit the old pine forefly, where they fometimes form hills about fix feet in diameters and it is generally in thefe annient foretly, ca in places where they have been, that follil amber is found. This inbfiance is not hard as that which is taken up in the lea at Pruffia, and which is well known to naturality. It has the confiftence of honey or of half melted way, but it is of a yellow colour like common amber; it gives the fine product by chemical analysis, and it hardens like the other when it is fuffered to remain fome time in a folution of common falt. This accounts for the infects that are fo often found inclufed in it. Among thefe infects ants are always the most prevailing; which tends farther, Mr. Girtanner thinks, to the confirmation of his hypothetis. Amber, then, in his opinion, is nothing but a vegetable oil rendered concrete by the acid of ants, just as wax is nothing but an oil hardened by the acid of bees; a fast incontenably proved, we are told, fince Mr Metherie has been able to make artificial wax by mixing oil of olives with the nitrous acid, and which wax is not to be distinguished from the natural.

There are leveral indications which difcover where, amber is to be found. The furface of the earth is there covered with a fait feely ftone: and vitriol in particuher always abounds there, which is fometimes found white, fon etimes reduced into a matter like melted glais, and fometimes figured like petrified wood.

Amber of the finest kind has been found in England. It is frequently thrown on the flores of Yorkfluire, and many other places, and found even in our clay pits: the pits dug for tile-clay between Tyburn and Kenfington gravel pits, and that behind St George's Holpital at Hyde-park corner, have afforded the freeimens.

Poland, Silefia, and Bohemia, are famous for the amber dug up there at this time. Germany affords great quantities of amber, as well dug up from the bowels of the earth, as toffed about on the fliores of the fea and rivers there. Saxony, Mifnia, Sweden. and many other places in this tract of Europe, abound with it. Denmark has afforded, at different time., leveral quantities of foffil amber; and the thores of the Baltic abound with it. But the countries lying on the Baltic afford it in the greated abundance of all; and of thefe the most plentiful country is Prussia, and the next is Pomerania. Pruffia was, as early as the time of Theodorie the Goth, famous for amber; for this fubitance coming into great repute with this prince. fome natives of Prufiia, who were about his court, offired their fervice to go to their own country, a here the

Amber.

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Ambet .. tree ~

that fubitance, they faid, was produced, and bring back great flores of it. They accordingly did fo; and from this time Pruffia had the honour to be called the country of amber, inftead of Italy, which had before undefervedly that title. This article alone brings his Pruffian majefty a revenue of 26,000 dollars annually. The amber of Pruffia is not only found on the fea coafts, but in digging; and though that of Pomerania is generally brought from the flores, yet people who dig, on different occasions, in the very heart of the country, at times find amber.

Junker defcribes, after Neumann, the Pruffian amber mines, which are the richeft known. First, At the furface of the earth is found a ftratum of fand. Immediately under this fand is a bed of clay, filled with fmall flints of about an inch diameter each. Under this clay lies a ftratum of black earth or turf, filled with foffil wood, half decomposed and bituminous : this firatum is extended upon a bank of minerals, containing little metal except iron, which are confequently pyrites. Laftly, Under this bed the amber is found fcattered about in pieces, or fometimes accumulated in heaps.

Amber has a fubacrid refinous tafte, and fragrant aromatic fmell, efpecially when diffolved. It differs from the other bituminous fubflances in this, that it yields by diffillation a volatile acid falt, which none of the others do; otherwife it affords the fame fort of principles as them, viz. an acid phlegm, an oil which gradually becomes thicker as the diffillation is continued; and when the operation is finished, there remains a black caput mortuum in the retort. When boiled in water, it neither foftens nor undergoes any fenfible alteration. Exposed to the fire in an open vessel, it melts into a black mass very like a bitumen : It is partly foluble in fpirit of wine, and likewife in fome effential oils; but it is with difficulty that the expressed ones are brought to act upon it. The flronger forts of fixed alkaline lixivia almost totally diffolve it.

This fubftance is principally of two colours, white and yellow. The white is the most esteemed for medicinal purpofes, as being the most odoriferous, and containing the greatest quantity of volatile falt; though the yellow is most valued by those who manufacture beads and other toys with it, by reafon of its transparency.

Amber is the bafis of all varnishes, by folution in the ways defcribed under the article VARNISH.

Amber, when it has once been melted, irrecoverably lofes its beauty and hardnefs. There have been fome, however, who pretended they had an art of melting fome small pieces of amber into a mass, and constituting large ones of them : but this feeras fuch another undertaking as the making of gold; all the trials that have yet been made by the most curious experimenters, proving, that the heat which is neceffary to melt amber is fufficient to deftroy it. (Phil. Tranf. Nº 248. p. 25.)

Could amber indeed be diffolved without impairing its transparency, or one large mass be made of it by uniting feveral fmall ones, it is eafy to fee what would be the advantages of fuch a process. The art of embalming might poffibly be alfo carried to a great height by this, if we could preferve the human corpfe in a -transparent cafe of amber, as the bodies of flies, spi-Ŧ

ders, grafhoppers, &cc. are to a great perfection .----Something of a fubflitute of this kind we have in fine rofin; which being diffolved by heat, and the bodies of Ambergris fmall animals feveral times dipped in it, they are thus coated with colophony, that in fome degree refembles amber; but this mult be kept from duft.

Amber in fubftance has been much recommended as a nervous and cordial medicine; and alleged to be very efficacious in promoting the menstrual discharge, and the exclusion of the foetus and fecundines in labour : but as in its crude flate it is quite infoluble by our juices, it certainly can have very little effect on the animal fyflem, and therefore it is now feldom given in fubftance. The forms in which amber is prepared are, a tincture, a falt, and an oil; the preparations and uses of which are defcribed in the proper place under the article PHARMACY.

AMBER-Tree, the English name of a species of AN-THOSPERMUM.

AMBERG, a city of Germany, the capital of the palatinate of Bavaria, with a good caftle, ramparts, baftions, and deep ditches. It is feated near the confines of Franconia, on the river Wils. It has a great trade in iron and other metals, which are found in the neighbouring mountains. E. Long. 12. 0. N. Lat. 49. 25.

AMBERG, a lofty mountain of East Gothland in Sweden. Near the Wetter lake on this mountain, antimony has been found. On its top is the burying place of one of the ancient kings of the country. The fpot is marked by a flat ftone.

AMBERGRIS, AMBERGREASE, or GRAY-AMBER, in Natural Hiflory, is a folid, opaque, afh-coloured, fatty, inflammable substance, variegated like marble, remarkably light, rugged, and uneven in its furface, and has a fragrant odour when heated. It does not effervefce with acids : it melts freely over the fire into a kind of yellow rofin; and is hardly foluble in fpirit of wine.

It is found fwimming upon the fea, or the fea coast, or in the fand near the fea coast; especially in the Atlantic ocean, on the fea coast of Brazil, and that of Madagafcar; on the coaft of Africa, of the East Indies, China, Japan, and the Molucca iflands : but most . of the ambergris which is brought to England comes from the Bahama illands, from Providence, &c. where it is found on the coaft. It is also fometimes found in the abdomen of whales by the whale fifthermen, always in lumps of various fhapes and fizes, weighing from half an ounce to a hundred and more pounds. The piece which the Dutch East India Company bought from the king of Tydore, weighed 182 pounds. An American filherman from Antigua found fome years ago, about fifty-two leagues fouth-east from the Windward iflands, a piece of ambergris in a whale which weighed about a hundred and thirty pounds, and fold for 500l. fterling.

There have been many different opinions concerning the origin of this fubftance.

It has been fuppofed to be a foffil bitumen or naphtha, exuding out of the bowels of the earth in a fluid form, and diffilling into the fea, where it hardens and floats on the furface. But having been frequently found in the bellies of whales, it has by others been confidered as entirely an animal production.

Clusius afferted it to be a phlegmatic recrement, or indurated

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Ambergris inducated indigeftible part of the food, collected and found in the flomach of the whale, in the fame manner as the BEZOARS are found in the flomachs of other animals.

> In an account communicated by Paul Dudley, Efg. in the 23d volume of the Philosophical Transactions, the ambergris found in whales is reprefented as a kind of animal product, like mufk, and caftoreum, &c. fecreted and collected in a particular bag or bladder, which is furnished with an excretory duct or canal, the spout of which runs tapering into and through the length of the penis; and that this bag, which lies just over the testicles, is almost full of a deep orange-coloured liquor, not quite fo thick as oil, of the fame fmell as the balls of ambergris, which float and fivim loofe in it; which colour and liquor may also be found in the canal of the penis; and that therefore ambergris is never to be found in any female, but in the male only. But thefe circumitances are not only deftitute of truth, but alfo contrary to the laws of the animal economy : For, in the first place, ambergris is frequently found in females as well as males; although that found in females is never in fuch large pieces, nor of fo good a quality, as what is found in males. Secondly, No perfon who has the leaft knowledge in anatomy or physiology, will ever believe that organized bodies, fuch as the beaks of the fepia, which are fo conftantly found in ambergris taken out of the whale, can have been abforbed from the inteffines by the lacteals or lymphatics, and collected with the ambergris in the precluded bag above mentioned.

> Kæmpfer, who has given us fo many other faithful accounts in natural hiltory, feems to come nearer the truth with regard to the origin of ambergris, when he fays, that it is the dung of the whale ; and that the Japanele for this reason call it kusura no fuu, i.e. whale's dung. This account, howevever, though founded on oblervation, has never obtained credit; but has been confidered rather as a fabulous flory, with which the Japanele impoled upon him, who had himfelf no direct obfervation to prove the fact.

> This matter, therefore, remained a fubject of great doubt; and it was generally thought to be more probable, that ambergris, after having been swallowed and fomehow or other changed in the ftomach and bowels of the whale, was found among its excrements.

> But the most fatisfactory account of the real origin of ambergris, is that given by Dr Swediaur in the 73d volume of the Philosophical Transactions, art. 15.

> We are told by all writers on ambergris, that fometimes claws and beaks of birds, feathers of birds, parts of vegetables, shells, fish, and bones of fish, are found in the middle of it, or variously mixed with it. Of a very large quantity of pieces, however, which the Doctor examined, he found none that contained any fuch thing ; though he allows that fuch fubit mees may fometimes be found in it : but in all the pieces of any confiderable fize, whether found on the fea or in the v hale, he confrantly found a confiderable quantity of black fpots, which, after the most careful examination, appeared to be the besks of the Sop a Orappedia; and thefe beaks, he thinks, might be the fubilances which have hitherto been always miltaken for class or beaks of birts, or for thells

The preferer of these beals in ambergris proves evi-Vol. I. Part II.

dently, that all ambergris containing them is in its ori- Ambergris gin, or must have been once, of a very lost or liquid nature, as otherwife those beaks could not to confantly be intermixed with it throughout its whole fubftance.

That ambergris is found either upon the lea and leacoall, or in the bowels of whales, is a matter of fact univerfally credited. But it has never been examined into and determined whether the ambergris found upon the fea and fea-coall, is the fame as that found in the whale, or whether they are different from one another: whether that found on the fea or fea-coaft has fome properties or conflituent parts which that found in the whale has not; and laftly, whether that found in the whale is fuperior or inferior in its qualities and value to the former.

It is likewife a matter of confequence to know, whether ambergris is found in all kinds of whales, or only in a particular species of them; whether it is constantly and always to be met with in those animals; and, if fo, in what part of their body it is to be found ?

All these questions we find very fatisfactorily discuffed by Dr Swediaur.

According to the beft information that he could obtain from leveral of the molt intelligent perfons employed in the spermaceti whale fishery, and in procuring and felling ambergris, it appears, that this fubftance is fometimes found in the belly of the whale, but in that particular fpecies only which is called the spermaceti whale, and which, from its description and delineation, appears to be the PHYSETER Macrocephalus Linnæi.

The New England fifthermen, according to their account, have long known that ambergris is to be found in the spermaceti whale; and they are so convinced of this fact, that whenever they hear of a place where ambergris is found, they always conclude that the feas in that part are frequented by that fpecies of whale.

The perfons who are employed in the fpermaceti whale fifthery, confine their views to the phyleter macrocephalus. They look for ambergris in all the fpermaceti whales they catch, but it feldom happens that they find any. Whenever they hook a spermaceti whale, they obferve, that it constantly not only vomits up whatever it has in its flomach, but allo generally discharges its faces at the same time; and if this latter circumftance takes place, they are generally difappointed in finding ambergris in its belly. But whenever they difcover a spermaceti whale, male or female, which feens torpid and fickly, they are always pretty fure to find ambergris; as the whale in this flate feldom voids its faces upon being hooked. They like wife generally meet with it in the dead fpermaceti whales, which they fometimes find floating on the fea. It is obferved alfo, that the whale in which they find ambergris often has a morbid protuberance, or, as they express it, a kind of gathering in the lower part of its belly, in which, if cut open, ambergris is found. It is obferved, that all those wholes in whose bowels ambergris is found, feem not only torpid and fick, but are alfo constantly leaner than others; fo that, if we may judge from the constant union of thefe two circumstances, it would feem that a larger collection of ambergris in the belly of the whole is a fource of difeafe, and probably forectimes the caufe of its death. As foon as they 5 E hould

Acabelatis hook a whale of this defoription, torpid, fickly, emaciated, or one that does not dung on being hooked, they immediately either cut up the above-mentioned protuberance, if there be any, or they rip open its bowels from the orifice of the anus, and find the ambeigris fometimes in one fometimes in different lumps, of generally from three to twelve and more inches in diameter, and from one pound to twenty or thirty pounds in weight, at the diffance of two, but molt frequently of about fix or feven feet from the anus, and never higher up in the inteffinal canal; which, according to their defeription, is in all probability the inteftinum ciecum, hitherto millaken for a peculiar bag made by nature for the fecretion and collection of this fingular fubitance. That the part they cut open to come at the ambergris is no other than the inteffinal canal is certain, becaufe they conftantly begin their incifion at the anus, and find the cavity everywhere filled with the fæces of the whale, which from their colour and fmcll it is impoffible for them to mittake. The ambergris found in the inteflinal canal is not fo hard as that which is found on the fea or fea coaft, but foon grows hard in the air: when first taken out it has nearly the fame colour, and the fame difagreeable fmell, though not fo throng, as the more liquid dung of the whale has; but on exposing it to the air, it by degrees not only grows grayish, and its furface is covered with a gravith dust like old chocolate, but it also lofes its difagreeable finell, and, when kept for a certain length of time, acquires the peculiar odour which is fo agreeable to moil people.

The gentlemen the Doctor converfed with confeffed, that if they knew not from experience that ambergris thus found will in time acquire the above-mentioned qualities, they would by no means be able to ditlinguith ambergris from hard indurated fæces. This is fo true, that whenever a whale voids its fæces upon being hooked, they look carefully to fee if they cannot difcover among the more liquid excrements (of which the whale difcharges feveral barrels) fome pieces floating on the lea, of a more compact fubftance than the reft. These they take up and wafth, knowing them to be ambergris.

In confidering whether there be any material difference between the ambergris found upon the fea or feacoaft, and that found in the bowels or among the dung of the whale, the Doctor refutes the opinion, that all mbergris found in whales is of an inferior quality, and therefore much lefs in price. Ambergris, he obferves, is only valued for its purity, lightnefs, compactnefs, colour, and fmell. There are pices of ambergris found on different coafts, which are of a very inferior quality; whereas there are often found in whales pieces of it of the firll value; nay, leveral pieces found in the fame whale, according to the above-mentioned qualities, are more or lefs valuable. All ambergris found in whales has at first, when taken out of the inteftines, very near the fame finell as the liquid excrements of that animal have; it has then also nearly the fame blackifh colour : they find it in the whale fometimes quite hard, fometimes rather foftish, but never fo liquid as the natural fleces of that animal. And it is a matter of fact, that after being taken out and hept in the air, all ambergris grows not only harder and whiter, but also loss by degrees its fmell, and assumes

fuch an agreeable one, as that in general has which is Amberge found fwimming upon the fea; therefore the goodnefs' of ambergris feems rather to depend on its age. By being accumulated after a certain length of time in the inteilinal canal, it feems even then to become of a whiter colour, and lefs ponderous, and to acquire its agreeable fmell. The only realon why ambergris found floating on the fea generally poffeffes the above-mentioned qualities in a fuperior degree is, becaufe it is commonly older, and has been longer exposed to the air. It is more frequently found in males than females ; the pieces found in females are in general fmaller, and thole found in males feem constantly to be larger and of a better quality; and therefore the high price in proportion to the fize is not merely imaginary for the rarity's fake, but in fome refpects well founded, becaufe fuch large pieces appear to be of a greater age, and poffers the above-mentioned qualities in general in a higher degree of perfection, than finaller pieces.

It is known, that the fepia octopodia, or cuttle-fifth, is the conftant and natural food of the fpermaceti whale, or phyfeter macrocephalus. Of this the fifhers are fo well perfuaded, that whenever they difcover any recent relics of it fwimming on the lea, they conclude that a whale of this kind is, or has been, in that part. Another circumflance which corroborates the fact is, that the fpermaceti whale, on being hooked, generally vomits up fome remains of the fepia. Hence it is eafy to account for the many beaks, or pieces of beaks, of the fepia, found in all ambergris. The beak of the fepia is a black horny fubstance, and therefore passes undigefled through the ftomach into the inteffinal canal, where it is mixed with the fæces; after which it is either evacuated with them, or if thefe latter be preternaturally retained, forms concretions with them, which render the animal fick and torpid, and produce an obflipation, which ends either in an abfcels of the abdomen, as has been frequently obferved, or becomes fatal to the animal; whence, in both the cafes, on the burfting of its belly, that hardened fabstance known under the name of ambergris, is found fwimming on the fea or thrown upon the coaft.

From the preceding account, and his having conflantly found the above-mentioned beaks of the fepia in all pieces of ambergris of any confidetable fize, Dr Swediaur concludes with great probability, that all ambergris is generated in the bowels of the phyfeter macrocephalus or fpermaceti whale; and there mixed with the beaks of the fepia octopedia, which is the principal food of that whale. He therefore defines ambergiis to be the preternaturally hardened dung or fæces of the phyfeter macrocephalus, mixed with fome indigeftible relics of its food.

The opinion of Dr Swediaur, with regard to the origin of ambergris, has been confirmed by the information of Captain J. Coffin, mafter of a fhip employed in the fouthern whale fifthery, given to a committee of privy council in the year 1791. According to Mr Collin's information, American flups had fonctimes found finall quantities of ambergris; but none, that he knew of, had ever been found by Britifli flups. The quantity which he had brought home amounted to 362 ounces; and it was taken from the body of a female fpermaceti whale on the coaft of Guinea, which

I. Ambergris was lean, fickly, and old ; and yielded but a finall proportion of oil. While the people were employed in cutting up the blubber, ambergris was diffovered coming from the fundament of the while, and a picce of it was feen floating on the furface of the fea. More was observed in the fame passage, and the reft was found in a bag a little below the pallage and communicating with it. Mr Cothin fuppeles, that the ipermaceti whale feeds almost wholly on the lepia or fauid; for when the whale is dying, a quantity of this fifh, fometimes whole, fometimes in pieces, is thrown up. The bills of the fquid were found, fome on the outlide adhering to it, and fome mixed with it. The fpermaceti whale, when ftruck, generally voids her excrement, and if the does not, Mr Cothin conjectures, that the has no ambergris; for he fuppoles, that the production of it is the caule or the effect of fome diforder; and that it is most likely to be found in a fickly fifh. The ambergris of the whale taken by Mr C atin was molily fold at 198. od. per ounce; and a finall part of it, when it was fearce, at 25s. It was bought partly for home confumption, and partly for exportation to Turkey, Germany, and France. (*Phil. Tranf.* vol. lxxxi.)

The use of ambergris in Europe is now nearly confined to perfumery, though it has formerly been recommended in medicine by feveral eminent phylicians. Hence the Effentia Ambræ Hoffmonni, Tinctura Regia Cod. Parifini, Trochilci de Ambra Ph. Wurtemberg, &c.

If we with to fee any medicinal effects from this fubflance, the Doctor observes, we must certainly not expest them from two or three grains, but give rather as many foruples of it for a dole; though even then, he thinks, there would not be reafon to expect much effect from it, as he had himfelf taken of pure unadulterated ambergris in powder 30 grains at once without observing the least fensible effect from it. A failor, however, who had the curiofity to try the effect of recent ambergris upon hirafelf, took half an onnce of it melted upon the fire, and found it a good purgative; which proves that it is not quite an inert fubflance.

In Afia and part of Africa ambergris is not only ufed as a medicine and a perfume; but confiderable afe is allo made of it in cookery, by adding it to feveral diffies as a fpice. A great quantity of it is alto constantly bought by the pilgrims who travel to Mecca ; probably to offer it there, and make use of it in fumigations, in the fame manner as frankincenfe is afed in Catholic countries. The Turks make use of it as an aphrodifiac. Our perfumers add it to fcented pillars, candles, balls, bottles, gloves, and hairpowder; and its effence is mixed with pomatums, for the face and hands, either alone or mixed with mufit, Sc. though its finell is to fome perfons extremely offenfive.

Ambergris may be known to be genuine by its fragrant feent when a hot needle or pin is thrust into it, and its melting like fat of an uniform confidence; whereas the counterfeit will not yield fuch a fmell, nor prove of fuch a fat texture. One thing, however is very remarkable, that this drug, which is the most freet of all the perfomes, thould be capable of being

refembled in fmell by a preparation of one of the most Ambert odious of all flinks. Mr Homberg found, that a veffel in which he had made a long digettion of human faces, acquired a very flrong and perfect fmell of ambergris, iafomuch that any one would have thought a great quantity of clience of ambergis had been inside in it. The perfume was to flrong and offentive, that the vellel was forced to be removed out of the laboratory.

AMBERT, a finall town of France, in the departnicht of Puy de Dome, formerly Lower Auvergne. It is the chief place of a small territory called Lavradois. Paper and playing cards, camblets, and woollen iluffs are manufactured here. E. Long. 5. 15. N. Lat. 45. 58.

AMBETTUWAY, a bailarous name of a tree, the leaves of which, when boiled in wine, are faid to cre te an appetite, and are uted by the people in Guinea with that intention.

AMBIANI, or AMBIANENSIS CIVITAS, NOW Amicns, a city of Picardy. It is called Samarobriva by Cufar and Cicero: which, according to Valefins, fignifies the bridge of the Samara, or Somme. Ambiani is a later name, taken from that of the people, after the ufual manner of the lower age. This people, according to Cafar, furnished 5000 men for the fiege of Alefia.

AMBIDEXTER, a perfon who can use both hands with the fame facility, and for the fame purpoles, that the generality of people do their right hands. As to the natural caule of this faculty, fome, as Hoefer, attribute it to an extraordinary lupply of block and fpirits from the heart and brain, which furnishes both hands with the necessary firength and agility; others, as Nicholas Maffa, to an erect fituation of the heart, inclining neither to the right hand nor left; and others to the right and left fubclavian arteries being of the fame height, and the fame diffance from the heart, by which the bloed is propelled with equal force to both hands. But thefe are only conjectures, or rather chimeras. Many think, that were it not for education and habit, all mankind would be ambidexters; and in fact, we frequently find nurfes obliged to be at a good deal of pains before they can bring children to forego the use of their left hands. How far it may be an advantage to be deprived of half our natural dexterity, may be doubted. It is certain, there are infinite occafions in life, when it would be better to have the equal use of both hands. Surgeons and oculists are of neceffity obliged to be ambidexters; bleeding, &c. in the left arm or left ancle, and operations on the left eye, cannot be well performed but with the left hand. --- Various infiances occur in hitlory, where the left hand has been exercised preferably to the right. But by the laws of the ancient Scythians, people were enjoined to exercise both hands alike; and Plato enjoins ambidexterity to be observed and encouraged in his republic.

AMBIDERTER, among English Lawyers, a juror or embracer, who accepts money of both parties, for giving his verdict: an offence for which he is liable to be impriloned, for ever excluded from a jury, and to pay ten times the fum he accepted.

AMBIENT, a term ufed for fuch bodies, effectially 5 F 2 fluid .

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Amble a Ambo.

Ambierle fluids, as encompals others on all fides : thus, the air is il frequently called an ambient fluid, becaufe it is diffufed Ambitus. round the earth.

AMBIERLE, a town of France, in the department of the Rhone and Loire. It is the chief place of a canton in a difficient of Roanne.

AMBIGENÆ oves, in the *Heathen Sacrificet*, an appellation given to fuch ewes as, having brought forth twins, were facrificed, together with their two lambs, one on each fide. We find them mentioned among other facrifices to Juno.

AMBIGENAL HYPERBOLA, a name given by Sir Jface Newton to one of the triple hyperbolas of the fecond order, having one of its infinite legs falling within an angle formed by the affymptotes, and the other without.

AMBIGUITY, a defect of language, whereby words are rendered ambiguous. See the next article.

AMBIGUOUS, a term applied to a word or expreffion which may be taken in different fenfes. An anonymous writer has published a dictionary of ambiguous words: *Lexicon Philosophicum de Ambiguitate Vocabulorum*, Francof. 1597, 4to.—The responses of the ancient oracles were always ambiguous.

AMBIT, in *Geometry*, is the fame with what is otherwife called the perimeter of a figure. See PERI-METER.

AMBIT was particularly ufed, in antiquity, to denote a fpace of ground to be left vacant betwixt one building and another. By the laws of the twelve tables, houfes were not to be built contiguous, but an ambit or fpace of  $2\frac{1}{2}$  feet was to be left about each for fear of fire.—The ambitus of a tomb or monument denoted a certain number of feet, in length and breadth, around the fame, within which the fanctity affigned to it was limited. The whole ground wherein a tomb was crefted was not to be fecreted from the common ufes; for this reafon, it was frequent to inferibe the ambit on it, that it might be known how far its fanctity extended : thus, in fronte pedes tot, in agreem pedes tot.

AMBITION (*ambibio*) is generally used in a bad fense, for an immoderate or illegal purblit of power.

In the ftrict meaning, however, of the word, it fignifies the fame with the *ambitus* of the Romans. See the next article.

Ambition, in the former and more usual fense, is one of those passions that is never to be fatisfied. It fivells gradually with fuccess; and every acquisition ferves but as a four to further attempts.

"If a man (it has been well observed) could at once accomplish all his defires, he would be a miferable creature; for the chief pleafure of this life is to wish and defire. Upon this account, every prince who afpires to be defpotic afpires to die of wearines. Searching every kingdom for the man who has the least comfort in life, Where is he to be found ?—In the royal palace. —What ! his Majesty ? Yes, especially if he be defpotic "

AMBITUS, in *Roman Antiquity*, the fetting up for some magistracy or office, and formally going round the city to folicit the intercst and votes of the people.

Ambitus differed from ambition, as the former lies in the act, the latter in the mind.

Ambitus was of two kinds; one lawful, the other infamous. The first, called also ambitus popularis, was when a perfon offered his fervice to the republic frankly, leaving it to every body to judge of his pretentions as they found reafonable. The means and inftruments here made use of were various. I. Amici, or friends, under different relations, including cognati, affines, necessarii, familiares, vicini, tributes, clientes, municipes, fodales, collegie. 2. Nomenclatura, or the calling and faluting every perfon by his name; to which purpole, the candidates were attended by an officer, under the denomination of interpres, or nomenclator. 3. Blanditia, or obliging perfons, by ferving them, or their friends, patrons, or the like, with their vote and interest on other occasions. 4. Prenjatio, the shaking every perfon by the hand, offering him his fervice, friendiliip, &c. The fecond kind was that wherein force, cajoling, money, or other extraordinary influence, was made ule of. This was held infamous, and leverely punished, as a fource of corruption and other mifchiefs.

Ambitus was practifed, not only at Rome, and in the forum, but in the meetings and affemblies of other towns in Italy, where numbers of citizens were ufually found, on account of trade and bufinefs. The practice ceafed in the city from the time of the emperors, by reafon pofts were not then to be had by courting the people, but by favour from the prince.

Perfons who had caufes depending practifed the fame, going about among the judges to implore their favour and mercy. They who practifed this were called Ambitiofi. Hence we also meet with ambitiofa decreta, and ambitiofa jufta, used for fuch fentences and decrees as were thus procured from the judges, contrary to reason and equity, either gratuitously or for mouey.

AMBLE, in *Horfemanfhip*, a peculiar pace by which a horfe's two legs of the fame fide move at the fame time. See HORSEMANSHIP.

AMBLESIDE, a town in Weftmorland, feated at one end of Winaudermeer. W. Long. 0. 49. N. Lat. 54. 30.

AMBLETEUSE, a fea port town of France, in the department of the Straits of Calais, in the English Channel, twelve miles fouth-west from Calais, and eight north from Boulogne. At this port Cæsar embarked his cavalry when he invaded England; and James II. when he abdicated the crown landed. It is defended with a battery of cannon. E. Long. 1. 37. N. Lat. 50. 48.

AMBLYGON, in *Geometry*, denotes an obtufeangled triangle, or a triangle one of whole augles confilts of more than 90 degrees.

filts of more than 90 degrees. AMBLYOPY, among *Phyficians*, fignifies an obfcuration of the fight, fo that objects at a diffance cannot be clearly diffinguifhed.

AMBO, or AMBON, a kind of pulpit or defk, in the ancient churches, where the priefts and deacons food to read or fing part of the fervice, and preach to the people; called alfo *Analogium*. The term is derived from  $\alpha_{VZ/ZZUMY}$ , "to mount." - The ambo was mounted upon two lides; whence fome alfo derive the appellation from the Latin *ambo*, "both."

The ambo was afcended by fleps; which occafioned that

Ambohitf- that part of the office performed there to be called the mene Gradual. See GRADUAL.

Amb sile.

Beilles the golpel, which was read at the top of the ambo, and the epidle, which was read a flep lower, they likewife published from this place the acts of the martyrs, the commemoration of departed faints, and the letters of peace and communion fent by one church to another : here, too, converts made a public profeffion of their faith; and bithops their defence, when accufed : treaties alfo were fometimes concluded, and the coronations of emperors and kings performed, in the fame place.

The modern reading-defks and pulpits have been generally fubilituted for the ancient ambos; though, in fome churches remains of the ambos are still feen. In that of St John de Lateran at Rome, there are two moveable ambos.

AMBOHITSMENE, or VOHITSANGHOMBE, a province of the ifland of Madagafcar, fo called from fome red mountains of the fame name, lying in S. Lat.  $20^{\circ}$ . These mountains are very high, refimbling the Tafelberg of the Cape of Good Hope. On one fide of this ridge the fea extends into the country for fifteen leagues; on the other is a flat country, abounding in ponds and marthes. Here is also a lake of 15 leagues in length, and the fame in breadth, containing many fmall islands. The inhabitants of the mountains are called *Zaferahongs*; and have plenty of gold, iron, cattle, filk, &c.

AMBOISE, a town of France, in the former province of Touraine, now the department of the Indre and Loire, feated at the confluence of the rivers Loire and Masse. The town is the capital of a district, and has been rendered famous in hittory by the confpiracy of the Protestants in 1560, which opened the fatal wars of religion in France. The castle is fituated on a craggy rock, extremely difficult of accefs, and the fides of which are almost perpendicular. At its foot flows the Loire, which is divided into two ftreams by a fmall illand. To this fortrefs the duke of Guife, when he expected an infurrection among the Huguenots, removed Francis II. as to a place of perfect fecurity. Only two detached parts of the ancient caffle now remain, one of which was conftructed by Charles VIII. and the other by Francis I. The former of thefe princes was born and died at Amboile. The town is fituated in E. Long. 1. 10. N. Lat. 47. 25.

AMBOISE, D', Francis, fon of a furgeon to Charles IX. of France. He very early obtained the patronage of that prince, and was fupported by his liberality in the profecution of his fludies at the university of Navarre, where he devoted his talents to rhetoric and philolophy with great affiduity and fuccels. His eloquence and extensive information railed him in 1572 to the place of folicitor of the French nation. He afterwards applied to the fludy of the law, and became one of the molt accomplished advocates of the parliament of Paris. He was next advanced to be counfellor in the parliament of Bretagne, and next to be a mafter of requefts and counfellor of flate. He visited different countries. and published the history of his travels, with feveral poetical pieces. He prefixed an apologetical preface to the edition of Abelard's works in 1616, and with much induitry collected many of his manufcripts. His

brother Adrian role to confiderable confequence in the Ambufe, church; and his brother James was not lefs eminent as  $\frac{1}{2}$  a physician. (Gen. Dift.).

AMBOISE, D', George, a French cardinal and miniller of flate, was born in the year 1462. His father was a defeendant of the renowned libule of Amboile, and, through the influence of his powerful connexions, he beheld the path of church preferment open before his fon; therefore he deflined him to the clerical order. In thefe fanguine expectations he was not difappointed; for he had inflicient influence to procure for him the bilhopric of Montauban at the early age of fourteen. Louis XI. appointed him one of his almoners; and in the course of political events, he became itrongly attached to the duke of Orleans, and fuffered imprifonment in his caufe. When this prince, however, had regained his favour at court, he was elevated to the archbithopric of Narbonne. After he had remained there for fome time, he changed that flation for the archbilhopric of Rouen. When the duke of Orleans was governor of Normandy, he made him lieutenant general; and in that fituation he was of effential fervice to the province, in reftoring juffice and order. When the duke of Orleans became Louis XII. Amboife was fuddenly raifed to the elevated itation of first minister and one of the cardinals. The fame regard to equity, which characterized his conduct when lieutenant general induced him to diminith the impost, which rendered him very popular as first minister of France. In 1499, by his advice, the king undertook the conquest of the Milanese, and, on their revolt, the first minister was fent to quell the rebellion. The great confidence which Louis had reposed in him, induced the pope to make him his legate in France; and, in that station, he piously laboured to reform the ecclefiaftical orders. He enforced his doctrine by precept, not only in fetting them an example of holding no more benefices than one at a time, but also by devoting two-thirds of the revenue of the fame to the poor, and to the repair of religious edifices. According to his own account he was ambitious of the papal chair, " merely for the purpole of effecting the reformation of abufes and the correction of manners." It is reported that, upon the death of Pius III. he would have been elected pope had he not been deceived by the Italian cardinals. Difappointed in his views with regard to the papal honours, he perfuaded his mafter to declare war against the Venetians, to whole influence he fuppofed his failure was owing. But this imprudent undertaking was fuddenly interrupted; for in the profecution of his journey for the Venetian war, he was feized with an illness, and confined in the city of Lyons. Affliction roufes the reflecting powers of the mind, and calls to remembrance the paft actions of life. From the confcioufnels of his pait errors and faults he was induced to express his contrition to a brother of the infirmary who attended him at the convent of the Celeftimes. In the year 1510, and in the 50th of his age, he breathed his last in that place. Industry, steadines, and good intention, characterized his conduct as a prime minifer. He shone with peculiar brightness as a man of literature. By his liberality and patronage, the arts and fciences flourished under his administration. It may be proper to add, that, affifted by fome of

Amboule, of the ableft lawyers in the kingdom, he formed a code Amboyna, of laws to reform the reigning abules in the nation. Thus, by iteadily purfuing the general welfare, he ob-tained the appellation of the " father of the people." (Gen. Biog.).

AMBOULE, a province of Madagafear, fomewhat to the northward of S. Lat. 23°. It is a fertile and agreeable country, watered by the river Manampani, whole mouth lies in S. Lat. 23. 30. The country pro-duces plants and fruits in plenty. Iron mines are allo found here. The black cattle are extremely fat, and their fleih excellent. In this province flands a large town of the fame name; near which is a fountain of Lot water, within 20 feet of a fmall river whole fand is almost burning. The water of the fountain is faid to boil an egg hard in two hours; and the inhabitants affirm it to be a fovereign remedy against the gout. I he people here are employed in different preparations of iron and fleel, which they have from their own mines, and forge feveral inffruments with tolerable fkill. Their governor is honoured with the title of Rabertau, or Great Lord. He exercises fovereign authority and abfolute power; but is frequently, in times of diffrefs, furprifed by his fubjects, who affemble in great numbers, feize his perfon. and threaten him with death unlefs they are relieved. To extricate himfelf from this dilemma he is inftantly obliged to iffue orders for diftributing provisions among them; but is usually repaid with intereft, a quadruple return being made in a plentiful harvest. The people of Amboule live in great licentiousness with their superiors, and their country is generally a retreat for the roguith and lazy.

AMBOYNA, one of the Molucca illands in the Eaft Indies. It lies in S. Lat. 3. 36. and E. Long. 126. 20. and is remarkable for being the centre of the commerce for nutmegs and cloves, which is entirely monopolized by the Dutch East India Company. It is about 24 leagues in circumference. Befides cloves, it likewife abounds in most of the tropical fruits and filh; nor is there here any deficiency of good water; but flefh is very fearce. This fearcity, however, proceeds more from the policy of the Dutch than either the intemperature of the climate, or the barrennefs of the foil : For, excepting cloves, they have in Amboyna, as well as the Moluccas, industriously difcouraged the cultivation of every efculent commodity, with the view of withholding fabfiltence from those who might be tempted to invade them.

Of the natives, the men wear large whifkers, but leave little hair upon the chin; and have only a flight piece of fluff wrapped round their middle. The women tie their hair in knots : the maids are bought of their fathers before they are married; and if the wife proves barren, the marriage is diffolved. Some of the natives are Mahometans, and fome Chriftians : but they are all faid to be lazy, deceitful, and treacherous. They make war with fmall fwift veficls, in fhape like dragons with regard to the head and tail. Their houfes are built of bamboo canes and fago trees. They fleep on mats. Their weapons are bows and arrows, javelins, feimitars, and targets.

Amboyna was first discovered by the Portuguese, who built a fort upon it, which was taken from them by the Dutch in 1605. They did not, however, tecome mailers of the whole illand at once. The Eng2

lift had here five factors, who lived under the protec- Ambouna. tion of the Dutch canle; holding themfelves fafe, in respect of the triendinip between the two nations. Great differences had arifen between the Dutch and English colonitis in this part of the world; till at last, the English East India Company applying to King James, a treaty was concluded in 1619, by which the concerns both of the English and Dutch were regulated, and certain measures agreed upon for preventing future difputes. This was an additional lecurity to the Englith; and, by virtue of the treaty, they continued two years in Amboyna, trading with the Dutch. During this time, however, feveral difputes happened; which occasioning mutual difcontents, the complaints were fent to Jacatra, in the itland of Java Major, to the council of defence of both nations refident there : but they not agreeing, a date of the matter was fent over to Europe, to be decided by the East India Companies of both nations; or, in cafe they could not agree, by the king of England and the states of Holland, according to an article in the treaty of 1619 .- But before these disputes could be decided in a legal way, the Dutch, in order to give the more fpecious colouring to the violent feizure which they meditated of the ifland of Amboyna, made use of the ftale pretext of a confpiracy being formed by the Englith and Japanefe to dispoffels them of one of their forts in this place. The plot, it was alleged, had been confessed by a Japanese and Portuguele in the English fervice, who were most inhumanly tortured till they fliould anfiver in the affirmative fuch interrogatories as might favour the fecret defign of thole cruel inquifitors. Upon the injurious evidence of this confirained declaration, they immediately accufed the English factors of the pretended confpiracy. Some of them they impriloned, and others they loaded with irons, and fent on board their fhips; feizing at the fame time all the English merchandife, with their writings and books.

Thefe acts of violence were followed by a fcene of horror unexampled in the punishment of the most atrocious offenders. Some of the factors they tortured, by compelling them to fwallow water till their bodies were diitended to the utmost pitch; then taking the milerable victims down from the boards to which they had been fallened, and caufing them to difgorge the water : if they did not acknowledge the imputed guilt, the process of torture was repeated. Others of the English they confumed by burning them gradually from the feet upwards, in order to extort the confession of a confpiracy, which was only pretended by the infernal policy of those favage tormentors. Some had the nails of the fingers and toes torn off; and in fome they made holes in their breafts, filling the cavities with inflammable materials, to which they afterwards put fire. Those who did not expire under the agonies of torture were configned to the hands of the executioner.

The allegation of this preterded confpiracy was equally void of probability and truth. The Dutch had a garrilon of 300 men in the fort, befides the burghers in the town, and feveral other forts and garrifons in the ifland, while the number of the English did not amount to 20 men; nor were even those provided with arris or amnunition to effect fuch a defign as that with which they were charged. There likewile was rot one Englifh

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Amboyna. English vefiel in the harbour, whereas the Datch had eight thips riding near the town : neither, when the Dutch broke open the delks and trunks of the factors. was there found a fingle paper or letter which could be confirued into the most diffant relation to any configuraev. Add to all this, that fuch of the unhappy fufferers as could fpeak to be heard, declared in the most folemn manner their innocence of the plot with which they were charged.

The whole of the transaction affords the most irrefragable teffimony, that it was founded entirely upon a political fiction of the Hollanders, who had themfelves formed the defign of monopolizing the trade of the Spice Islands; for the accomplishment of which they perpetrated, about the fame time, a fimilar tragedy at Pooleron, where they put to the torture 162 of the natives, whom they likewife charged with a pretended confpiracy. It may justly be reckoned fingular in the fortune of this commercial republic, that they have ever fince been permitted to enjoy in peace thole invaluable illands, which were originally obtained by fuch atrocious infringements of humanity and the laws of nations, as will ftain the Dutch annals, to the latest ages, with indelible infamv.

The more effectually to preferve this trade, the Dutch have had all the clove trees in the adjacent iflands grabbed up. Sometimes alfo, when the harveft is very large, part of the produce of Amboyna itfelf is burnt .-- To prevent the rearing of cloves in any of the neighbouring iflands, or the inhabitants from felling them to itrangers, the governor of Amboyna makes the tour of his government with a fleet of curricurries, confitting fometimes of 20, and at others of 30, 40, or 50 fail. This expedi-tion is made with all the pomp imaginable, in order to gratify the pride and folly of the Indian chiefs. The true reafon of their taking all this pains is, becaufe experience has shown, that no contracts, however folemn, can prevent the inhabitants of those illands from felling their fpice to ftrangers : and even now, frauds are fo frequently practifed by the Dutch themfelves, though the Company is inexorable in punishing them, that the common people call the cloves galken kruid, that is, the gallows fpice.

Befides the cloves, coffee is allo cultivated here by the Datch, and a gold mine has been lately found out. This was different by the quantities of gold duft that were wallied from fome mountains by the torients. Here also grow feveral kinds of valuable wood, of which they make tables, chairs, eferutoires, &c. for the principal perfons in the government; and the reft is fold all over the Indies at a very extravagant rate.

Amboyna is divided into two parts, viz. a greater and leffer peninfula. The former, called Hiton, is 12 leagues in length, a d two and a half broad. In this the Dutch have no lefs than five forts, or rather fliong redoubts, mounted with canvon. The other is called Leytimor, five leagues in length, and one and a half broad, which is the fouthern part of the illand; on this flands the fort of Victoria, which is the refidence of the governor and his council, composed of 1; gentlemen or merchants. The fortres is a fquare, the ramparts mounted with 65 pieces of brafs cannon, and the garrifon ufually compoled of 600 men. It is fo frong by nature and art, as to be in a manner impreg-

nable ; and to effectually does it command the harbour, Amboyna, that no veilel could come in or go out without being Ambracia. fank by the cannon, if the governor chole. The inhabitants of Amboyna are computed at 70,000 or 80,000, of whom but a small number are Datch : and this obliges the latter to be continually upon their guard, and to keep a competent number of troops in each of their forts. particularly in that of Middleburgh, which flands upon the ifflimus that connects thefe peninfulus. There are allo redoubts and garritons in all the iflands of this government,

AMBRACIA, one of the most co-fiderable cities of ancient Epirus, fituated on the river Aracthus, at a finall diffance from the fea. At first it was a free city; but was afterwards reduced by the Æacidæ kings of Epirus, who chofe it for the place of their refidence. In procefs of time, the Ætolians made themfelves mafters of it, and held it till the year before Chrift 189, when it fell into the hands of the Romans.

At this time Ambracia was a place of great ftrength. It was defended on one fide by the river Arachus, and on the other by fleep and craggy hills; and furrounded with a high and thick wall, above three miles in compafs. The Roman conful Fulvius began the fiege by forming two camps, feparated by the river, but with a communication between them ; the Romans were pofted in one, and the Epirots their allies in the other. He then threw up two lines, one of circumvallation, the other of contravallation; and built a wooden tower in form of a caffle, over against the citadel, which flood on a hill. The Altolians, however, before the lines were quite finished, found means to throw about 1000 men into the place.

The lines being completed, the city was attacked in five different places at once. The battering rams thook the wall on all fides : and the Romans, from their nioveable towers, pulled down the battlements with a kind of fcythes, which they faftened to long beams. The befieged made a vigorous defence. They were night and day on the walls, and indefatigable in preventing the effects of the rams and fcythes. The flrokes of the former they deadened, by letting down beams, large frones, lumps of lead, &c. by means of pulleys, upon them when they were in motion : the others they rendered ufelefs, by pulling the beams to which they were fastened into the city with hooks contrived for the purpofe.

While Fulvius was carrying on the fiege, Nicander the Ætolian prætor, found means to throw 500 men into the city, under the command of one Nicodamus, with whom Nicander agreed to attack the Roman camp in the night-time; not doubting, that, if the garrilon from within, and the army from without, fell upon them at the fame time, they would be obliged to raife the fiege. Nicodamus narrowly watched the time at which he was ordered to fally; and though Nicander did not appear, marched out at the head of the garrifon, armed with firel rands and torches. The Roman fentinels, furprifed at this fight, 1an to wake the legionatics, and foon fpread a general alarm all over the camp. The legionaries matchel in fmall bodies a they happened to meet, to repulfe the enemy, whom they engaged in three different places. Two parties of the garrifon were driven back ; but the third, communied 10

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Ambrofe.

Ambracia, by two Ætolian generals, made a great flaughter of the Ambreada Romans, and not finding themfelves feconded by Nicander, retired in good order into the city.

> Though the befieged were thus abandoned and had no hopes of affiftance, they continued to defend themfelves with incredible vigour and refolution. The Romans had no fooner made a breach in the wall, but it was repaired, and a new one built behind it. The conful, therefore, altered his measures; and, instead of making breaches with the ram, began to undermine the wall, in hopes of throwing down great part of it at once, and entering the city before the befieged could have time to build a new wall. The miners being covered, were not obferved by the garrifon, till the great quantities of earth brought out of the mine gave the alarm. The Ætolians immediately began to countermine; and having dug a trench of the depth they fuppofed the mine to be, they carried it along the wall where they heard the ftrokes of the pickaxes of the Romans. When the two mines met, a battle enfued, first with pickaxes and spades, and then with swords and fpears: but this attack did not last long, each party making themfelves a kind of rampart with the loofe earth. The Ætolians, in order to drive their enemies quite out of the mine, invented a machine which they brought to the place where the two mines met : this was a hollow veffel with an iron bottom, bored through in many places, and armed with fpikes at proper diffances, to prevent the enemy from approaching it : this veffel they filled with feathers, which they fet on fire, and with bellows driving the fmoke on the befiegers, obliged them to leave the mine half fuffocated. This interval the Ætolians made use of in repairing the foundations of the wall.

> The vigorous refiftance made by the Ambracians, however, did not raife the courage of the nation in general, who were determined on a peace with Rome at all events. Fulvius, in the mean time, being defirous of getting poliefion of Ambracia before the conclusion of the peace, employed Amynander, king of the Athamanes, to perfuade the inhabitants to furrender. As Amvnander had great intereft in Ambracia, having long refided there, he eafily perfuaded them to capitulate on the following terms, viz. That the Ætolian garrifon fhould have leave to march out of the city; that the inhabitants fhould pay 500 talents, 200 down, and the reft at fix equal payments; and that they fould deliver to the conful all the prifoners and deferters that were in the city. The gates were then opened to Fulvius; and he was prefented with a crown of gold, together with many fine flatues and pictures, of which there were great numbers in the city, it having been the capital of Pyrrhus, who had enriched it with many valuable monuments.

> From this time the city of Ambracia made no figure in hiltory. It is fearcely known at prefent where the rity flood; but that called Arba, in Upper Albania, feems belt to agree with what is faid of the ancient fituation of this city. The river Arachus, on which Ambracia was fituated, is now called by the natives Spagmagmurih.

> AMBREADA, thus they call the falfe or fictitious imber, which the Europeans use in their trade with de negroes on the coaft of Africa, and particularly a the river Senegal. There are fome large and red

pieces of it, a thouland of which making twenty ropes Ambref. or ftrings, weigh three pounds. There are others bury finall, and also red, which weigh but two pounds and a half.

AMBRESBURY, or AMESBURY, a market town in Wiltihire, about fix miles north of Salitbury, and fituated in W. Long. 1. 40. and N. Lat. 51. 20.

AMBRONES, a Gaulish people who lived near the foot of the Alps, between Switzerland and Provence. They invaded the Roman territories in conjunction with ... the Cimbri and Teutones; but were defeated with great flaughter by Marius, about 101 years before Chrift. Their women, who had flaid during the engagement in a kind of fortification made with their carts, on feeing their hufbands flying, and the Romans at their heels. armed themfelves with axes, and, gnafling with their teeth, fell with fury on the purfuers and the purfued. Their first rage being spent, they defired to furrender themfelves, upon the fingle condition, that their chaftity thould not be violated; but this equitable request being denied, they first killed their children, and then themfelves, not one remaining alive out of the whole multitude.

AMBROSE, SAINT, an ifland in the South Pacific ocean, on the coaft of Chili, four or five leagues due weit from St Felix ifland. At first view, it appears like two fmall illands; but after a nearer approach, it is found they are joined by a reef. It lies in S. Lat. 26. 13, W. Long. 80. 55. from Greenwich. There is a large rock four miles to the northward of the ifland, called, from its appearance, Sail-rock. Captain Roberts, who was here in 1792, found St Felix illand inacceffible. On St Ambrole illand, his crew killed and cured 13,000 feal fkins of the best quality, in feven weeks. The island has little elfe to recommend it. Fish and crawfish abound. The best feafon for fealing is from the 1ft of April to the 1ft of Auguft.

AMBROSE of Alexandria, lived in the beginning of the third century, and was the intimate friend of Origen. Jerome and Eufebius differ in the account they give of this man. The one denominates him a Marcionite, the other a Valentinian; but they both agree that he was converted to the orthodox faith, through means of the preaching of Origen. As is generally the cafe with new profelytes, he became very zealotis, and was appointed deacon either at Alexandria, or at Casfarea, where Protectetus was prefbyter. Origen dedicated many of his works, and among others his book on martyrdom, to Ambrofe; at whole defire and expense they were published. Origen and Ambrofe were alike indefatigable in their application to fludy, and lived in terms of the moft intimate friendthip. Origen being poor, Ambrose aflisted him, by providing notaries and amanuenfes to copy his works.

In that period of fociety, when the increase of copies was a work of immenle labour and great expence, thefe were not only inftances of private friendihip, but of public utility. Ambrole is thus justly entitled to rank among the patrons of learning. Ambrofe has been blamed by fome, for having made no provision at his death for the poor infirm Origen. The friends of Ambrole excule this part of his conduct, by faying, that Origen chofe to live poor, and daily dependant on

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Ambrole. a divine Providence. According to forme hiftorians, Ambrofe died as a martyr, along with his friend Protectetus, in the perfecution under Maximin, about the year 236; but the dedication of Origen's eight books against Celfus thews, that though he died before Otigen, yet he lived to the year 250, or near that period. Origen speaks of him as a man of great piety, and much devoted to the fludy of the facred Scriptures. (Gen. Biog.)

AMBROSE, bifhop of Milan, was one of the moft eminent fathers of the church in the fourth century. He was a citizen of Rome, and born in France; loine hiflorians fay in the year 334, but others fay in the year 340. The birth of Ambrofe is faid to have been attended with a remarkable prefage of his future cloquence, by a fwarm of becs coming and fettling upon his mouth as he lay in his cradle. At the period of his birth, his father was Prætorian prefect of Gallia Narbonenfis; but upon his death, the widow repaired to Rome with her family. Ambrofe received a religious education, and was reared in the habits of virtuous conduct by his mother, who was an accomplithed woman, and eminent for piety. The names of those matters who instructed him in the rudiments of the Greek and Roman literature have not been tranfmitted to posterity : but in these branches he made early proficiency; and, having directed his attention to the law, he employed his eloquence with fuch reputation in the Prætorian court of Anicius Probus, that he was foon deemed worthy of a place in the council. After he had continued in this flation for fome time, Probus appointed him confular of Liguria and Emilia, comprehending the territories of Milan, Liguria, Turin, Genoa, and Bologna. Milan was chofen for the place of his refidence, and by the prudent and gentle use of his power, he conducted the affairs of the province with general approbation and growing popularity.

In the year 374, Auxentius the bishop of that city died, and his death gave a fudden change to the fortune and literary purfuits of Ambrofe. At that period, the tide of religious contention ran high between the Catholics and the Arians, and there enfued a strong conteft concerning the choice of a new bifhop. When the people were affembled in the church to elect, Ambrofe, in the character of governor of the place, went into the affembly, and, in a grave, eloquent, and pathetic address, admonished the multitude to lay afide their contentions, and, in the fpirit of religious meeknefs, to proceed to the important work of choosing a bishop. It is reported, that when Ambrose had finished his addrefs, a child cried out, " Ambrofe is bifhop." The agitated multitude fuddenly caught the fuperflitious flame, and regarding this as a miraculous intimation, they unanimoufly elected Ambrofe bifliop of Milan. Some fuppole that this was entirely a device of Ambrofe or his friends, and others afcribe it to mere accident. Ambrole strongly affected reluctance, and even pretended to fly from the city in order to avoid the intended honour. It is, however, unfortunate for the artifice of the governor that the place of his concealment was foon differented, when the will of the emperor was known concerning the confirmation of his election. Finding it inconvenient any longer to refift

Vol. I. Part II.

the public choice, he exchanged the enfigne of civil Ambrofe. for those of ecclosiatlical dignity; and, after being haptized, he was ordained bithop of Milan, about the end of the year 374.

But whatever may be the featiments of mankind concerning the fingular conduct of Ambrole in accepting an office for which he was certainly unqualified in refpect of previous fludies, habits, and employments, yet it must be admitted, that he immediately betook himfelf to the neceffary dudies, and with ability, boldnefs, and integrity, acquitted himfelf in his new elevation. Having appropriated his money to the poor, fettled his lands upon the church, with the exception of making his fifter tenant during life, and having committed the care of his family to his brother, he entered upon a regular course of theological fludy, under the care of Simplician, a prefbyter of Rome, and devoted himfelf to the labours of the church.

Compelled by the irruption of the Goths and the northern barbarians, who rufl.ed down upon the Roman empire, fpreading terror and defolation all around. Ambrole, along with feveral others, fled to Illyricum; but he remained only a fhort period in exile, for the northern invaders were quickly defeated by the forces of the emperor, and driven back with confiderable lofs into their own dominions; therefore, he and his companions returned to their refpective habitations.

After he returned to his ecclefiaftic flation, the eloquence and abilities of that zealous bifhop found ample fcope in the difpute between the Arians and the Catholics. About this era, the doctrine of Arius concerning the perfon of Chrill had been extensively received. and had many powerful defenders, both among the clergy and the common people. Ambrofe efpoufed the canfe of the Catholics. Gratian, the fon of the elder Valentinian, marthalled on the fame fide. But the younger Valentinian, who was now become his colleague in the empire, adopted the opinions of the Arians; and all the arguments and eloquence of Ambrole were infufficient to reclaim the young prince to the orthodox faith. Theodofius, the emperer of the eaft, alfo profeffed the orthodox faith, yet there were numerous adherents to Arius feattered throughout his dominions. In this general flate of religious opinions in the empire, two leaders of the Arians, Palladius and Secundianus, confident of numbers, prevailed upon Gratian to call a general council from all parts of the empire. This request appeared fo equitable that he complied without hefitation, but Ambrole, aware of the confequence, had the eloquence to perfuade the emperor that a general council was improper, and that the matter could be determined by a council of the weftern bifhops. The refult was, that a fynod, compofed of 32 bifliops, was held at Aquileia in the year Ambrofe was elected prefident, and Palladius 381. being called upon to defend his opinions, declined; infifting that the meeting was a partial one, and that the whole biftiops of the empire not being prefent, the lenfe of the Chriffian church could not be obtained concerning the queftion in difpute. Ambrofe mentioned feveral precedents in favour of the authority of the court, and added, that the oriental bithops being acquainted with the place and nature of the meeting, might have been prefent, if they had deemed the matter in difcufflon

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Ambrole, fion worthy of their attention; therefore, the court, although Falladius perfifted in his refufal to plead his caule, put the vote, and he, along with his affociate Secundianus, was ejected from the epifcopal office. If Ambrole difplayed great zeal in oppofing the errors of Arius, he displayed equal zeal in opposing the heathen fuperflitions. Many of the fenators remaining ftrongly attached to the heathen idolatry, upon Valentinian II. alcending the throne, they made a vigorous effort to reitore the worship of the heathen deities. Symmachus, a very opulent man, and a great orator, who was at that time prefect of the city, was entrulted with the management of the Pagan caufe, and drew up a petition, praying that the altar of Victory might be reftored to its ancient station in the hall of the fenate, and for the proper happort of feven veltal virgins, and the regular observance of the other Pagan ceremonies. Great eloquence and peculiar infinuation characterized the petition. He argued that this form of religion had long been profitable to the Roman flate, reminded the emperor how much Rome had been indebted to victory, and that it had been the uniform cuflom of the fenators to fwear fidelity to the government upon that altar. He likewife produced many facts to prove the advantages derived to the flate from its ancient religious inflitutions, and infinuated that it was one divinity that all men worthipped under different forms, fo that ancient practice thould not be rafhly luid afide. He even proceeded to far as to flate the injuffice of increasing the public revenue by robbing the church, and attributed the late famine which had overtaken the empire to the neglect of the ancient worship.

To this petition, Ambrole replied in a letter to Valentinian, arguing that the devoted worfhippers of idols had often been forfaken by their deities; that the native valour of the Roman foldiers had gained her victories, and not the pretended influence of Pagan priefts; that thefe idolatrous worthippers requetted for themfelves what they refused to Chriftians; that willing virginity was more honourable than that procured by the public money; that as the Christian ministers declined taking temporal emoluments, they fhould alfo be denied to Pagan priefls; that it was abfurd to fuppofe that God would fend a famine upon the empire for neglecting to support a religious fystem contrary to his revealed will in the Scriptures; that the whole procefs of nature encouraged innovations; and that all nations had permitted thefe, even in religion; that heathen facrifices were exceedingly offensive to Chriflians; and that every Chriftian prince fhould supprefs these Pagan ceremonies.

In the epittles of Symmachus and of Ambrofe, both the petition and the reply are preferved, in which fophiftry, fuperflition, found fenfe, and folid argument, are strangely blended. It is fcarcely necessary to add that the petition was unfuccefsful.

The increasing strength of the Arians proved too formidable for the zealous Ambrofe. The young emperor and Juffina, along with a confiderable number of clergy and laity profeffing the Arian faith, requefted from the hifhop the use of two churches, one in the city; the other in the fuburbs of Milan. The prelate believing the bishops to be the guardians, both of the

temporal and fpiritual interefts of the church, and that Ambrole. the religious edifices were the unqueftionable property of the church, politively refused to deliver up the temples of the Lord into the impious hands of heretics. Filled with indignation, Justina refolved to employ the imperial authority of her fon in procuring by force what the could not by perfuation. Ambrole was required to anliver for his conduct before the council. He went, attended by a numerous crowd of people, whole impetuous zeal fo overawed the minifters of Valentinian, that he was permitted to retire without making the furrender of the churches. The day following, when he was performing divine fervice in the Bafilica, the prefect of the city came to perluade him to give up at least the Portian church in the luburbs. Still continuing obflinate, the court proceeded to violent measures. The officers of the houlehold were commanded to prepare the Bafilica and the Portian churches to celebrate divine fervice upon the arrival of the emperor and his mother at the entuing fettival of Eafter. The order respecting one of them was carried into effect, cut the court perceiving the growing firength of the prelate's interest, deemed it pludent to use lofter measures; but all measures proved in vain : the bifhop boldly replied, " If you demand my perfon, I am ready to lubmit : carry me to prifon or to death, I will not refift; but I will never betray the church of Chrift. I will not call upon the people to fuccour me ; I will die at the foot of the altar, rather than defort it. The tunult of the people I will not encou-rage, but God alone can appeafe." This flrong declaration was followed by a torrent of eloquence from the pulpit, purfuing his fcheme with the most violent zeal. But the court remained unconvinced, and another attempt being made, under a ftrong guard of ferocious Goths, to feize the church of Batilica; when they were about to enter, Ambrofe thundered the fentence of excommunication against them, and fo overawed them that they retired; and Ambrofe and his friends remained in policilion of the churches. About this time, alfo, an Arian bifhop challenged Ambrofe o a difpute before the emperor; but he declined, faying that matters of faith flould be determined by a council of bifhops.

Many circumftances in the hiftory of Ambrofe are ftrongly characteriftic of the general fpirit of the times. The chief caufes of his victory over his opponents were, his great popularity, and the fuperstitious reverence paid to the epifcopal character at that period of fociety. But it must also be admitted, that he used feveral indirect means to obtain and fupport his popular authority. Many indigent perfons were supported by his liberal bounty; in his explanations of Scripture he made conftant and fevere alluficns to exifting and public characters; the alternate mode of finging had no fmall effect upon the minds of the vulgar. At a time when the influence of Ambrole required vigorous support, he fortunately was admonified in a dream to fearch for the remains of Gervafius and Protafius, two martyrs who had quietly repofed under the pavement of the church. The fkeletons were found entire, were ftained with blood, and the head of one of them feparated from the body. The vulgar crowded in thoufands to behold these venerable relics. According to report,

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Ambrof. report, a blind man was reflored to fight, feveral demons were expelled, and fick perfors healed by touching thefe bones. Ambrofe exulted in thefe miracles, and appealed to them in his eloquent fermons; whilit the court derided and called in quetion their exiftence. The bithop continued firm in his opinions; the people believed; and the exiftence of the miracles was effablished. And it is a very fingular fact, that thefe, and many other miracles, obtained current credit among the Chrithian hittorians of the fecond, third, and fourth centuries. Dr Cave in fpeaking of them fays, "I make no doabt but God fuffered them to be wrought, at this time, on purpole to confront the Arian impicties."

Although the court were difpleafed with the religious principles and conduct of Ambrofe, yet they refpected his great political talents; and when neceffity required, they folicited his aid, which he generoutly granted. When Maxentius ulurped the fupreme power in Gaul, and was meditating a defcent upon Italy, Valentinian fent Ambrole to him, who prevailed upon him to defift f.om the undertaking. On a fecond attempt of the fame kind Ambrofe was employed ; and, although he was unfuccefsful, yet, if his advice had been followed upon his return, the fehemes of the ulurper would have proved abortive; but indifferent to his counfels, the enemy was permitted to enter Italy, and Milan was taken. Juffina and her fon fled; but Ambrofe remained in his flation, and proved beneficial to many of the fufferers, by caufing the plate of the church to be melted for their relief. Theodofius, the emperor of the Eaft, efpoufed the caufe of Juitina, and by force of arms regained the kingdom.

In the venr 302, a turnalt happened at Theffalonica, in which Bo,heric, one of the officers of Theodofius was flain; and he was fo greatly enraged, that he iffued a royal mandate for the promitcuous mafficre of the inhibitants of that place: and about feven thousand perfons were affaitnated, without diffuction or niercy. The courageous Ambrole, informed of this deed, wrote to the enveror a fevere reproof, and an earneft admonition, charging him not to approach the holy communion with his bands flained with innocent blood. When the emperor was about to enter the church of Milan to attend upon the fervice, the bifliop met him, and with a flern countenance prolibited him from approaching the temple of God. The emperor reminded him that David had been guilty of murder and of adultery. The bithop replied. You have "imitated David in his guilt; go and imitate him in his repen-tance." The prince obeyed the prieft, and, by a course of penitential forrow, during the fpace of eight months, he laboured to regain the favour of the church. After the termination of this period, he was abfolved, but at the fime time was made to fign an edict that an interval of thirty days fhould intervene before the fentence of death or confifcation flould be put in execution. When the mind reflects upon the numerous bad effects of infant and violent paffion, this meafure was certainly fraught with policy and humanity. If the reader laments the weakness which subjected the confeience to the clerical power, he must be gratified that a moderate ufe was made of that authority.

The undaunted courage of Ambrole received ano-

ther fevere triel in the year 393, after the all illuation Aubtofe. of Valentinian, and the bale Eugenio had utinged the empire of the well. Rather than join the flandard of the uturper, he field from Milan. But after the army of Theodofius was victorious, he generoully fapplicated the emperor for the pardon of thole who had fapported the caufe of Eugenio. Theodofius, foon after he had acquired the uncontrolled poliefion of the Roman empire, died at Milan. The bithop did not long furvive the emperor; but died in the year 397. In his half illuefs he preferved perfect composite of nind, informing his friends that he had endeavoured fo to conduct himfelf that he might neither be athaned to live nor to die.

On many accounts the charafter of the billiop of Milan flands high among the 1 thers of the ancient church. With unvaying fleadn.cfs he delivered his religious fentiments on all occations; with unweated affiduity he difcharged the duties of his office; with unabated zeal and boldnefs he defended the orthodox cau<sup>6</sup>, in oppofition to the Arians; with a liberal hand he fed the numetous poor who flocked to his dwelling; with uncommon generofity he manifedted kindnefs to his adverfaries; and with Chriftian affection he fought the happinefs of all men. His general habits were aniable and virtuous, and his powers of mind were uncommonly vigorous and perfevering. Ambition and bigotry were the chief blemithes in his charafter.

The writings of Ambrofe are voluminous, although little more than adulterated editions of Origen and other Greek fathers. The great defign of his writings was to defend and propagate the Catholic futh. In forme of these he recommends perpetual celibacy as the perfection of Christian virtue. Modern judgment and taile may perlicips induce fome to effect the writings of Ambrole abfurd, trivial, and even ladicrous; but there is a finanticis and vigour in his flyle, and there are excellent fertilizents interfreefed, which render the writings of the Lithop of Milan worthy of a perulit. Will his usual feverity and acrimony, Gibi ons too feverely confures this prelate. " Ambrofe (fays be) could all better than he could write; his compositions are deflitute of talle or genius, without the fpirit of Tertullian, the copious elegance of Lactantius, the lively wit of Jerome, or the gave energy of Auguilin." The most accurate and complete edition of his works, is that published by the Benedictine mot ks, printed at Paris in two volumes in 1682. (Gen. Biog. )

AMBROSE, Ifaac, an eminent Prefbyterian minifler, was educated at Brazen nofe college Oxford, where he took the degree of bachelor of arts, and became minifler of Prefton, and afterwards of Garitang in Lancafhire, whence he was in 1662 cjefted for nonconformity. It was usual for him to retire every year for a month into a little hut in a wood, where he flunned all focicty, and devoted himfelf to religious contemplation. Dr Calamy observes, that he had a very flrong impulfe on his mind of the approach of death, and took a formal leave of his friends at their houfes a little before his departure; and the laft night of his life he fent his difcourfe concerning angels to the prefs. The next day he fhut himfelf up in his parlour, where to the great furprife and regret of all who faw him, he 5 G 2 11:23 Androse was found just expiring. He died in 1663-4, in the 72d year of his age. He wrote feveral other books; us the Prima, Media, et Ultima, or the First, Middle, and Last Things; War with Devils; Looking unto Jefus, &c.

AMBROSE, or St Ambrofe in the Wood, an order of religious, who use the Ambiofian office, and wear an image of that faint engraven on a little plate : in other respects they conform to the rule of the Augutlins. See AMBROSIAN Office and AUGUSTINS.

AMBROSIA, in Heathen Antiquity, denotes the folid food of the gods, in contradiffinction from their dink, which was called nector. It had the appellation ambrofia (compounded of the particle & privative, and Beolos mortal), as being fuppoled to render those immortal who fed on it.

AMBROSIA is alfo a fplendid kind of title, given by fome phyficians to certain alexipharmic compositions of extraordinary virtue. The name was particularly given to a famous antidote of Philip of Macedon against all poifons, bites, and ftings of venomous creatures, as well as many internal difeafes.

AMBROSIA. See BOTANY Index.

AMBROSIAN OFFICE or RITE, in Church Hiftory, a particular formula of worthip in the church of Milan, which takes its name from St Ambrofe, who inflituted that office in the fourth century. Each church originally had its particular office; and when the Pope, in after times, took upon him to impole the Roman office upon all the weitern churches, that of Milan fheltered itself under the name and authority of St Ambrofe; from which time the Ambrofian ritual has prevailed.

AMEROSIN, in middle-age writers, denotes a coin fluck by the lords or dukes of Milan, whereon was reprefented St Ambrole on horfeback, with a whip in his right hand. The occafion of this coinage is faid to have been a vision of that faint, who appeared to the Milanese general in 1339, during the time of a battle.

AMBROSINIA. See BOTANY Index.

AMBROSIUS AURELIANUS, or AURELIUS AM-BROSIUS, a famous general of the ancient Britons, of Roman extraction. He was educated at the court of Aldroen of Armorica; who, at the request of the Britons, fent him over with 10,000 men, to affift them against the Saxons, whom Vortigern had invited into Britain. Ambrofius had fuch fuccefs against the Saxons, that the Britons chofe him for their king, and compelled Vortigern to give up to him all the weftern part of the kingdom divided by the Roman highway called Watling-fireet. Some time after, the Britons being difcontented with Vortigern, and having withdrawn their allegiance from him, he retired to a caffle in Wales, where being befieged by Ambrofius, and the caftle taking fire, he perifhed in the flames, and left his rival fole monarch of Britain; who now took upon him the imperial purple, after the manner of the Roman emperors. Geoffrey of Monmouth tells us, that Ambrofius built Stonehenge near Salifbury in Wiltthire. Ambrofius, according to this hiftorian, coming to a monaftery near Caercaradoc, now Salifbury, where three hundred British lords, maffacred by Hengist, lay buried, and refolving to perpetuate the memory of this

action, he ordered his workmen to prepare a large Ambrofine quantity of flones and other materials. But having, ambubajæ at the infligation of Tremounus archbithop of Caerleon, confulted the famous Merlin, this magician advifed him to fend over to Ireland for certain great flones, called chorea gigantum, the giant's dance, placed in a circle on a hill called Killair, which were brought thither by giants from the fartheft borders of Africa. A body of forces was accordingly feut into Ireland, under Pendragon, Ambrofius's brother, to fetch these stones; but were opposed in their attempt by Gilliomanus king of the country, who derided the folly of the Britons in undertaking fo ridiculous an expedition. Neverthelefs, the Britons having vanquifhed this prince in battle, brought away the ftones; and by the direction and affiftance of Merlin, who had accompanied them, these wonderful stones, by order of Ambrofius, were placed over the graves of the British lords, and are now what is called Stoneherge. Alexander Mecham celebrates this fable in his poem De divince fapientice laudibus. Polydore Virgil affigns another origin of Stonehenge : he tells us it was erected by the Britons as a monument to their general Ambrofius, on the place where he fell in battle, to perpetuate the memory of his glorious actions and fervices done to his country. Both these stories are rejected by our best antiquaries; who, however, are by no means agreed as to the true origin of this famous piece of antiquity. See SFONEHENGE.

After the Britons had defeated the Saxons, and obliged them to retire northward, Ambrofius is faid to have convened the princes and great men at York, where he gave orders for repairing the churches deftroyed by the Saxons, and reftoring the exercise of religion to its former luftre. This is confirmed by Matthew of Weilminiler; who highly applauds the great zeal of Ambrofius in repairing the churches, encouraging the clergy, and reftoring the honour of religion. The Monmouth historian gives this prince a very high character. " He was a man (fays he) of fuch bravery and courage, that when he was in Gaul no one durft enter the litts with him; for he was fure to unhorfe his antagonist, or to break his spear into thivers. He was, moreover, generous in beftowing, careful in performing religious duties, moderate in all things, and more efpecially abhorred a lie. He was ftrong on foot, ftronger on horfeback, and perfectly qualified to com-mand an army." The fame author tells us he was poifoned at Winchefter by one Eopa a Saxon, difguifed as a phyfician, and hired for that purpole by Palcentius one of the fons of Vortigern : but the generally received opinion is, that he was killed in a battle which he loft in the year 508, against Cerdic, one of the Saxon generals.

AMBRY, a place in which are deposited all utenfils neceffary for house keeping. In the ancient abbeys and priories, there was an office under this denomination, wherein were laid up all charities for the poor.

AMBUBAJÆ, in Roman Antiquity, were immodelt women, who came from Syria to Rome, where they lived by profitution, and by plaving on the flute. The word is derived from the Syriac abub, which fignifies a flute; although others make it to come from am and Baiæ, becaufe these profitutes often retired to Baiæ. According

Ambrofius.

Ambulant According to Cruquius, thefe women used likewife to fell paint for ornamenting the face, &c.

AMBULANF, or AMBULATORY. They gave in France the name of Ambulant commissioners to those commissioners, or clerks of the king's farms, who had no fettled office ; but vifited all the offices within a certain diffrict, to fee that nothing was done in them against the king's right and the interell of the farm.

AMBULANT is also used to denote those brokers at Amfterdam, or exchange agents, who have not been fworn before the magittrates. They trunfact brokerage bufinels, but their teltimony is not received in the courts of jultice.

AMBULATORY, a term anciently applied to fuch courts, &c. as were not fixed to any certain place; but held fometimes in one place, and fometimes in another : in oppofition to flationary courts.-The court of parliament was anciently ambulatory; to allo were the courts of king's bench, &c.

AMBURBIUM, in Roman antiquity, a proceffion made by the Romans round the city and pomeerium, in which they led a victim, and afterward, facrificed it, in order to avert fome calamity that threatened the city.

AMBURY, or ANBURY, among Farriers, denotes a tumour, wart, or fwelling, which is foft to the touch, and full of blood.

This diforder of horfes is cured by tying a horfehair very hard about its root : and, when it has fallen off, which commonly happens in about eight days, ftrewing fome powder of verdigris upon the part, to prevent the return of the complaint. If the tumour be to low that nothing can be tied about it, they cut it out with a knife, or elfe burn it off with a fharp hot iron; and, in finewy parts, where a hot iron is improper, they eat it away with oil of vitriol, or white fublimate.

Many of our farriers boaft of a fecret which infallibly cures all protuberances of this kind; the preparation of which is this : Take three ounces of green vitriol and one ounce of white arfenic; beat them to a coarle powder, and put them into a crucible; place the crucible in the midit of a charcoal fire, ftirring the fubitance, but carefully avoiding the pollonous iteams : when the whole grows reddifh, take the crucible out of the fire, and when cool, break it and take out the matter at the bottom; beat this to powder in a mortar, and add to four ounces of this powder five ounces of album rhofis; make the whole into an ointment, and let it be applied cold to warts; rubbing them with it every day. They will by this means fall off gently and eafi-Iv, without leaving any fwellings. It is belt to keep the horfe quiet, and without working, during the cure. What fores remain on the parts from which the fwellings fall off, may be cured with the common application called the Counte/s's continent.

AMBUSCADE, or AMBUSH, in the Military Art. properly denotes a place where foldiers may lie concealed till they find an opportunity to furprife the enemv.

In the language of Scripture, thefe terms are not always taken in their proper fignification, for laying ambufhes for any one, attacking him in ferret, laying fnares for him. They fometimes fightily no more than Amby attacking a man who has no diffruit of fuch a thing ; attacking one behind, concealing one's felf in fonie particular place in order to lurprife any one. See the book of Judges, ch. iv. 25, 32, 34, 35. Abimelech, who lay lurking with his people in the heights of Sichem, fo, however, as to rob and treat those who pafied that way very ill, came and attacked the city of Sichem with his troops divided into three bodies: Tetendit infidias juxta Schimam in quatuor locis. Literally, according to the Hebrew, "They prepared ambulcades against Sichem in four heads or companies." And a little farther, verse 43. " Abimelech, being informed that the Sichemites had murched, took his army and divided it into three bodies, and laid wait for them in the field." It feems certain, that in these passages ambushes, properly to called, were not the things in queftion. In the first book of Samuel Saul complains that David laid ambufcades for him : Infid.ator ufque hodie permanens. Now nothing could be worfe grounded than this acculation, if we underftand the word infidiari in its proper lignification; but he might fay, though unjuilly, that David was his fecret enemy. And in the Chronicles it is faid, that God turned the ambuthes laid by the enemies of Ifrael upon themfelves; that is to fay, their endeavours, their malice, their arms, he turned against themselves; for the enemies there mentioned came not in private or by ftratagem; they marched openly in arms against Ifrael.

AMBY, a town of the Auftrian Netherlands, in the province of Limburg, fituated oppofite to Maestricht, on the east fide of the river Maele, in E. Long. 5. 45.

N. Lat. 50, 57. AMEDIANS, in Church History, a congregation of religious in Italy, fo called from their protefling themfelves amantes Deum, " lovers of God ;" or rather amati Deo, " beloved of God." They wore a gray habit and wooden thoes, had no breeches, and girt themfelves with a cord. They had 28 convents; and were united by Pope Pius V. partly with the Ciftercian order, and partly with that of the Soccolanti, or wooden thee wearers.

AMELIA, an epifcopal city of Italy, in the flate of the church, feated on a mountain, in the duchy of Spoletto. E. Long. 13. 25. N. Lat. 42. 33.

AMELIA, a county in Virginia, fituated between the Blue-ridge and the tide waters, having Cumberland county on the north, Prince George county on the eath. and Lunenburg county on the fouth and wett. Amelia, including Nottaway, a new county, contains 18,097 inhabitants, of whom 11,037 are flaves.

AMELIA Ille, on the coaft of East Florida, lics about feven leagues north of St Augustine, and very near Talbot illand on the fourh, at the moath of St John's river. It is 13 miles long and two broad, is very fertile, and has an excellent harbour. Its north end lies oppofite Cumberland ifland, between which and Amelia ifle is the entry into St Mary's river, in N. Lat. 30. 52. W. Long. 67. 23.

AMELLUS, STARWORT. See BOTANY Index.

AMELOT DE LA HOUSSAI, Nicholas, born at Orleads in 1624, was much effeemed at the court of France, and

Amelot.

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Amelic, and appointed fecretary of an embally which that court doctors of the Sorbonne, and a privilege from the king? "Amen a A melotte, fent to the commonwealth of Venice, as appears by the But Amelotte, by his influence with the chancellor, prevented them from fucceeding. In this he had alfo Amentum, title of his Translation of Father Paul's Hiltory of the a view to his own interest; for he was about to publish a translation of his own. Amelotte's translation with annotations, in four volumes octavo, was printed in the years 1666, 1667, and 1668. It was not very accurate, according to F. Simon, who tells us that it contains fome very groß blunders. Amelotte wrote alfo, an Abridgement of Divinity, a Catechilm for the Jubilee, and a kind of Christian Manual for every day. Towards the end of his life, he entered into the congregation of the Oratory in 1650; and continued amongst them till his death, which happened in 1678.

AMEN, אמר, fignifies true, faithful, certain. It is made use of likewife to affirm any thing, and was a fort of allirmation uled often by our Saviour : Agenr, Apony, Noyw open, i. e. Verily, verily, I fay unto you. Laftly, It is underflood as exprelling a with; as Amen, Sa be it (Numb. v. 22.), or an affirmation, Amen, yes I believe it, I Cor. siv. 16. The Hebrews end the five books of Pfalms, according to their way of diffributing them, with the words Amen, amen; which the Septuagint have translated yevosto, yevosto; and the Latins, Fiat, fiat. The Greek and Latin churches have preferved this word in their prayers, as well as alleluiah and hofannah; becaufe they observed more energy in them than in any terms which they could use in their own languages. At the conclusion of the public prayers, the people aufwered with a loud voice, Amen; and St Jerome fays, that at Rome, when the people anfwered Amen, the found of their voices was like a clap of thunder : In fimilitudinem cælglis tonitrui Amen reboat. The Jews affert, that the gates of heaven are opened to him who answers .Imen with all his might.

AMEND, or AMENDE, in the French Cuftoms, a pecuniary punifhment imposed by a judge for any crime, falfe profecution, or groundlefs appeal.

AMENDE Honorable, a species of punishment formerly inflicted in France upon traitors, parricides, or facrilegious perfons, in the following manner: The offender being delivered into the hands of the hangman, his thirt is thipped off, a rope put about his neck, and a taper in his hand; then he is led into court, where he muft beg pardon of God, the king, the court, and his country. Sometimes the punifilment ends here ; but fometimes it is only a prelude to death, or banifhment to the gallevs.

AMENDE Honorable, is a term also used for making recantation in open court, or in prefence of the perform injured.

AMENDMENT, in a general fenfe, denotes fome alteration or change made in a thing for the better.

AMENDMENT, in Law, the correction of an error committed in a procefs, which may be amended after judgment, unlefs the error lies in giving judgment; for in that cafe it is not amendable, but the party must bring a writ of error. A bill may be amended on the file at any time before the plea is pleaded; but not afterwards, without motion and leave of the court.

AMENDMENT of a Bill, in parliament, is fome alteration made in the first draught of it.

AMENTUM, in Botany, the name of a fpecies of calvy, confitting of valves, and hanging down in different

Council of Trent; but he afterwards published writings which gave fuch offence, that he was imprifoned in the Baftile. The first works he printed were the Hultory of the Government of Venice, and that of the Ufcoks, a people of Croatia. In 1683 he published his translations into French of Machiavel's Prince, and Father Paul's Hiftory of the Council of Trent, and Political Difcourfes of his own upon Tacitus. Thefe performances were well received by the public. He did not prefix his own name to the two laft mentioned works, but concealed himfelf under that of La Mothe Joffeval. His translation of Father Paul was attacked by the partifans of the pope's unbounded power and authority. In France, however, it met with great fuccefs; all the advocates for the liberty of the Gallican church promoting the fuccels of it to the utmost of their power, though at the fame time there were three memorials prefented to have it suppressed. When the fecond edition of this translation was published, it was violently attacked by the Abbé St Real, in a letter he wrote to Mr Bayle, dated October 17. 1685. Amelot defended himfelf in a letter to the fame gentleman. In 1684, he printed, at Paris, a French translation of Baltafar Gracian's Oracula Manual, with the title of l'Homme de Cour. In 1686, he printed La Morale de Tacite de la Flatterie; in which work he collected feveral particular facts and maxims, which reprefent in a ftrong light the artifices of court flatterers, and the milchievous effect of their poilonous difcourfes. Frederick Leonard, a bookfeller at Paris, having proposed, in the year 1692, to print a collection of all the treaties of peace between the kings of France and all the other princes of Europe, fince the reign of Charles VII. to the year 1690, Amelot published > fmall volume in duodecimo, containing a preliminary difcourfe upon thefe treaties; wherein he endeavours to flow, that most princes, when they enter into a treaty, think more how to evade than how to perform the terms they fub/cribe to. He published alform edition of Cardinal d'Offat's letters in 1697, with final obfervations of his own; which, as he tells us in his advertificment, may ferve as a fuprelement to the Lidery of the reigns of Henry III, and Henry IV, kings of France. He wrote feveral other works; and died a) Paris in 1706, at the age of 73. Amelot was at one time confined in the Bafille, probably on account of his political writings.

AMELOTTE, DENIS, a celebrated French writer, was born at Shintonge in 1606. He maintained a clofe correfrondence with the fathers of the Oratory, a congregation of pricfls founded by Philip of Neri, He wrote the life of Charles of Gendron, fecond fuperior of this congregation, and published it at Paris in 1613. In this work he faid formething of the famous abbot of St Cyran, which greatly displeafed the gentleman of Port Royal, who, out of revenge, published a libel againft him, entitled Idéé génerale de l'esprit et de livre d. P. Ameloite. He was fo much provoked by this fatire, that he did all in his power to injure them. They had friithed a translation of the New Teffament, and were defitous to have it published; for which purpose they endeavoured to procure an approbation from the E

ment.

Amentum, ferent directions from the caulis. Common oats afford Amerada, a good example of the amentum.

AMENTUM, in Roman In iquity, a thong tied about the middle of a javelin or dart, and failened to the forefinger, in order to recover the weapon as foon as it was discharged. The ancients made great use of the amentum, thinking it helped to enforce the blow. It alfo denotes a latchet that boun I their fandals.

AMERADE, a kind of officers among the Sara-

cens, anfwering to the governors of provinces among Americe. the Europeans. The name is originally the fame with that of Emir. AMERCEMENT, or AMERCIAMENT, in Law, a

pecuniary punifilment imposed on offenders at the mercy of the court. It differs from a fine in being impoled arbitrarily, in proportion to the fault; whereas a fine is a certain punifhment fettled expressly by fome ftatute.

## END OF THE FIRST VOLUME.

		PART I	•		
Plate I.		•	Page 160		ge 160
	-	-		-	228
IV. T	47	•	-	-	244
V.	~ ~	•	-	•	254
		PART I	Γ.		
VI. VII. VIII. IX. X. X. XI. XII. XIII.	-	-	<b>.</b> .	-	538
XIV.		-	•	-	674
XV. XVI.	•	-	-	-	732
XVII.	~		-	•	748 -

1.0

## DIRECTIONS FOR PLACING THE PLATES OF VOL. I.

47322

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