The origin and progress of the art of writing
Henry Noel Humphreys
Egyptian Hieroglyphic Writing
XVIIIth Century, B.C.
THE

ORIGIN AND PROGRESS

OF THE

ART OF WRITING:

A CONNECTED NARRATIVE

OF THE DEVELOPMENT OF THE ART, IN ITS PRIMEVAL PHASES IN EGYPT, CHINA, AND MEXICO;
ITS MIDDLE STATE IN THE CUNEIFORM SYSTEMS OF NINEVEH AND PERSEPOLIS;
ITS INTRODUCTION TO EUROPE THROUGH THE MEDIUM OF THE
HEBREW, PHOENICIAN, AND GREEK SYSTEMS; AND ITS
SUBSEQUENT PROGRESS TO THE PRESENT DAY.

BY

HENRY NOEL HUMPHREYS,

"ANCIENT COINS AND MEDALS," ETC.

Illustrated by

A NUMBER OF SPECIMENS OF THE WRITING OF ALL AGES, AND A SERIES OF FACSIMILES FROM
AUTOGRAF LETTERS FROM THE FIFTEENTH TO THE NINETEENTH CENTURY.

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PREFACE.

The rapid sale of a large edition of a work, which, in an age of "shilling volumes," may be considered an expensive one, has sufficiently proved that it supplied a gap in the literature of popular Archaeology, in a manner not altogether unsuited to the wants of the public.

It also proved that the plan of the work, in reducing its intricate subject to the form of a simple continuous narrative, divested of learned technicalities, and philological ramifications, was, with all its inherent blemishes, deemed on the whole satisfactory. I have, therefore, in the Second Edition, which is now called for, adhered to that form of treating the subject; only making such additions as a subsequent revision of his labours always enables an author to effect.

My original inducement to undertake a work on this branch of the history of art, was, as stated in my First Edition, the great public interest excited by the recent discovery and interpretation of the sculptured records of Assyria; the successful decyphering of the wedge-formed characters of which excited public curiosity in an extraordinary manner, and created a desire for information respecting other ancient methods of writing, and their origin. But no work adapted to gratify this curiosity was in existence. Astle's treatise on the progress of writing can only be said to commence after the art was reduced to its present alphabetic form; while the valuable and extensive works of the learned Benedictines, written before our present knowledge of Egyptian hieroglyphics was acquired, exhibit the same deficiency; and while more recent works of the class were published, previous to the successful interpretation of the Cuneatic character.
No work, therefore, was in existence, written since the great recent discoveries, which has supplied to the history of "The Origin and Progress of the Art of Writing" the missing links in the chain of its development.

To supply this deficiency was my aim in the present volume; in which I have attempted to condense and simplify the subject in such a manner as to make it easily intelligible; and at the same time entertaining to the general reader. I have endeavoured, nevertheless, to produce a work sufficiently copious and complete to embody the most essential features of the subject, from the first rude dawn of the art in its pictorial form among semi-barbarous nations, to the curious development of the first phonetic characters, and the eventual formation of perfect "alphabets;" and from that epoch to exhibit the subsequent modifications in the various modes of writing among European nations to the present day.

In the space of such a volume as the present, much that the learned philologist might wish to find is of necessity excluded, even the list of authorities, which would, in fact, encumber the text with a body of notes, altogether disproportionate to the extent of the work. I cannot, however, in this place, omit to mention the valuable assistance I have derived from the *Nouveau Traité de Diplomatique*, and the works of Champollion and Sylvestre; and also from the able treatises of Dr. Young, S. Sharp, Esq., Dr. Lamb, Colonel Rawlinson, and Dr. Hineks, and to Lord Kingsborough's great work on Mexican Antiquities, and the collection of Mediaeval Specimens of Calligraphy engraved by Astle and Casley.

H. N. H.
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FIRST PAGE OF A MS. PSALTER IN THE LANSDOWNE COLLECTION
(BRITISH MUSEUM.)
THE ORIGIN AND PROGRESS OF THE ART OF WRITING.

CHAPTER I.

INTRODUCTORY OUTLINE OF THE ORIGIN AND PROGRESS OF WRITING.

The Art of Writing and its progress, superficially considered, may appear a trivial subject for investigation. Indeed, carelessly viewed, its study would merely seem to consist in the minute examination of the inscribed entries in the ledger of some London merchant, and accurately noting their superiority in flowing freedom and general neatness over those in the account-books of his ancestor, written a century ago. One might fancy, without due reflection, that such a comparison would, at all events, form an important link in the history of the art of writing; and, with such a conception of the subject, it would doubtless present a very dry and barren aspect.

Even if, greatly extending the sphere of our observations, we should attentively examine a well-arranged series of autographs, of recent, and even medieval periods, and carefully define the progress writing has made since the time of Richard II. (the first Anglo-Norman monarch who could write his name) down to our own day, we might find, it is true, some interest in tracing the gradual transition from the stiff Gothic characters of the Plantagenet, through various shades of progression, towards the dashing flow of the handwriting of the last note laid, fresh from the post, upon our library table, yet our notion of the history of writing, or its origin, would still remain restricted within very narrow compass; for by such a course of observation we should not have acquired a single positively new idea respecting the first invention of that wonderful art, now the possession of every school-boy, but the origination and perfecting of which required the successive labours of succeeding generations thousands of years to accomplish.

The world has now possessed a purely alphabetic system of writing for three thousand years or more, and iconographic systems more than three thousand years longer; so that not only over those long periods must we travel,
the primeval efforts which eventually resulted in the development of those strictly alphabetic characters, by means of which every sound of spoken language may be reduced to unmistakable written signs, and every shade of thought reduced to the form of a permanent inscribed record; a result which, when rightly considered, must be deemed one of the sublimest conquests of intellectual progress, and the great motive power of all future advances in the path of general civilisation.

Aristotle remarks that *letters* are the *marks* of words, as words themselves are marks of thoughts; and the distinction between language and writing— between the art of conveying ideas by speech or by letters—has also been neatly expressed by St. Augustine, who says: *Signa sunt verba visibilia verba signa audibilia:* "Letters are visible words—words, audible signs."

Writing, as multiplied by the printing-press, is the light which photographs, as it were, every step of human progress, in signs remaining visible and intelligible to all future generations; preserving and extending every branch of knowledge, and daily carrying the thoughts of the wisest into regions where knowledge had never penetrated.

It is a light whose rays are continually spreading, and which will continue to spread, till the whole earth is illuminated by it. Ignorance flies before the effulgence of the ideas it conveys, in vain endeavouring to take refuge in the everywhere decreasing darkness, and its constant companions, prejudice and superstition, are everywhere retreating without the possibility of return; this miracle is being wrought by the sole agency of an art, the habitual use of which disguises its giant power, and deprives it, to a superficial observer, of its really deep interest and importance. Change, of mighty import, is being daily wrought through the medium of the art which we simply and coolly term "writing," without staying to reflect that the examination of its origin, its earliest development, and eventual progress to completeness, open to us one of the most interesting and important fields of investigation that the story of man's intellectual progress affords.

The names of the first men who were fortunately able to make use of this engine in a form intelligible to future generations, and thus to embalm their highest thoughts, and record the great events of their time, and, as it were, speak to posterity, are, even now, those that stand highest in our memories of the past. Greater thoughts may have been conceived before them and after them, even by greater minds; but it is the earliest human thoughts thus rendered perennial by the sublime invention of writing that will ever occupy the first place. The words of their precursors passed away with the winds to which they were spoken; but the earliest human ideas that have reached us, wonderfully preserved by a few conventional signs—those of Homer, of Moses, of Hesiod, of Herodotus—are those which our race will ever look upon with fervent veneration. These men were the first who mastered the power (or their admirers for them) of transmitting the highest thoughts of their time to our
time, through the medium of written signs. Their thoughts, preserved in the mystic signs of a hieroglyphic or alphabetic system of writing, have reached us in all the purity and grandeur of their antique simplicity, unsullied (as mere traditions would have been) by the long dark ages of ignorance and misrule through which they have passed; and such relics of the wisdom, of the thoughts, of the very words of those great elders of our race, form noble illustrations of the value of the art by means of which they have been preserved.

What are our great modern inventions—our clocks, our railways, our electric telegraphs—to such a power as this, simple as it now appears after the accustomed use of ages? It is true the skilfully elaborated chronometer may, by measuring time with curious accuracy, lend powerful aid to the most important scientific discoveries; but without the art of writing to record them, they would be lost as fast as achieved. The railway simply annihilates space, and the electric telegraph outstrips its speed, and even conveys language to the furthest corners of the earth with the swiftness of lightning. It could be made to speak to the antipodes in a few seconds, as easily as it now speaks from London to Paris; but it can only speak with its contemporaries, it cannot speak to futurity; this high privilege is reserved for the art of writing, which can speak on to

"Ages yet unborn, in accents yet unknown;"

for with a true phonetic alphabet all languages may be written, and by its means a continuous chain of human thought will be extended to future races of men, when railways and telegraphs may have disappeared before appliances of science more perfect and more true—the result of the written thoughts of succeeding discoverers.

Seeing, then, the vast importance and unlimited power of the wonderful art we possess; the priceless legacy of earlier labourers in the field of progress; it must surely be deeply interesting to trace its origin, its earliest rude and feeble steps, its subsequent extension in various phases, and the eventual but gradual development of a perfect phonetic alphabet, by means of which every word of every language, every inflexion of which the human voice is capable, may be noted down with the same accuracy and facility as the seven musical tones of the diatonic scale of music.

So important was this step deemed among human arts by men who lived in times nearer to those of its first accomplishment, and ere the wonder of its extraordinary powers was blunted by long possession and common use, that its invention was invariably attributed to miracles, divine inspiration, or other supernatural sources; and the Egyptians, the Chinese, and even the Greeks, had all their mythological legends respecting the manner in which the gift was mysteriously conferred upon man. But the principles of modern investigation seek other sources for the origin of knowledge than mythological fables, however closely interwoven with the history, religion, and progress of peoples; and the results of modern enterprise and discovery have enabled us to take a
purely historical and philosophical view of the subject, by furnishing us with positive monuments, illustrative not only of the first stages of the art, but of every subsequent phase of its progress.

Modern erudition has enabled us to make the fullest use of such monuments in this curious investigation, and by explaining and deciphering at last those strange characters in which some of the earliest human records were made, the meaning of which had been so long concealed by the veil of hoar antiquity, has supplied us with the missing links in the chain of progress of this greatest of human inventions: Champollion's and Young's recent interpretations of the hieroglyphics of Egypt, and Grotefend, Rawlinson and Hincks's deciphering of the cuneatic character of Persepolis and Nineveh, furnishing the last aids to the elucidation of this interesting subject in the earlier and most instructive periods of its progress. With this, and other assistance of recent acquisition, we are now enabled to trace the manner and course of man's primeval attempts to achieve a system of writing: first, by the use of simple pictures, the meaning of which we are now enabled to interpret; secondly, by the subsequent adoption of pictorial characters which take the form of ideographs, by means of which more complex ideas, or even sentiments, in addition to mere objects, were also expressed; and thirdly, by the representation of a sound, instead of an object, and the means by which it was first accomplished. Finally, we may witness the gradual creation of a complete set of signs representing the sounds of language, instead of the forms of objects, a principle which we shall see gradually encroaching upon that of the pictorial characters of the earlier periods; till at last, on the transferring of such a combined system of writing from one language to another, we shall find all the pictorial signs abandoned by the new adopters of the system, and the sound-expressing characters alone retained—an event through which the triumph of a pure phonetic alphabet was at length accomplished.

We shall not be able to witness all these stages in one country, or in the progress of one system, as in every case many intermediate monuments have perished. But as there can be little doubt that the art of writing grew up independently in many countries having no communication with each other, when they respectively arrived at that period of civilisation at which such an art became desirable, we shall be able to supply the missing links, from distinct sources, in the manner about to be described.

In every country where the art of writing arose, as one of those social necessities sure to develop themselves in the march of progress, every link of advance in the art had, of course, its successive existence; but in no special country, as I have stated, have monuments of every phase of development been preserved; and we shall therefore have to examine those of widely different regions, in order to obtain specimens of each important epoch of the gradual creation of a system of writing. Thus, in the following pages, I shall have to seek, first, an example of the rude primeval origin of the art in the coarse
hieroglyphic, or rather simply pictorial records of Mexico, beyond which stage that nation never advanced, the Spanish invaders having destroyed the civilisation of the native population while their system of writing was still in this early period of its development.

The next step, however, we shall be able to examine among the Chinese; where we shall find interesting examples of the first transition from mere pictorial characters to that of their abridgment into forms more easily and rapidly executed, but still preserving their original import as direct pictographs. We shall accompany the Chinese system beyond this phase, to that of such excessive departure from the original forms of the objects, that the pictographs become in appearance, but in appearance only, more like the arbitrary signs of a phonetic alphabet. We shall also witness the advance of the Chinese so far in the direction of sound-expressing, instead of object or idea-expressing characters, as to make use of these signs occasionally to express the spoken sound of the object depicted; and by combining one or two such objects, to express successfully the sound of some foreign name, or other abstract denomination, for which no accepted pictorial sign was in existence. But in these attempts in the direction of a phonetic system of writing, they never, even to the present day, advanced beyond a kind of partially adopted and imperfect syllabic system,—that is to say, one in which signs were sometimes used to express the sound of entire syllables, but never adapted to the functions of separate letters. To meet with the earliest examples of a literal system, or one in which characters similar in value to the separate letters of modern alphabets was adopted, we shall have to turn to the (so-called) hieroglyphics of the Egyptians. We have not been able, by means of any existing monuments, to surprise the Egyptians in the practice of the earliest stages of their system, but find them, at the epoch of the erection of the most ancient known monuments, prior to the time of Abraham, in the possession of a system of writing, in which the iconograph, the ideograph, and a certain number of sound-expressing characters, exactly similar to those of modern alphabets, were all combined; the new and progressive elements having been grafted upon the old, and made to form a part of the apparently uncongenial original elements of the system. Beyond this system, so early achieved, and so complete after its peculiar manner, the Egyptians never advanced; and for the next step in the art we must look to the Assyrians,* who, borrowed their system of writing from the Egyptians, and in course of adapting it to their own dialect, threw out a large portion of the iconographic and ideographic elements, and probably increased the number of those of a purely phonetic capacity. The cuneiform, or wedge-shaped, character, in which this Assyrian system is expressed, was perhaps founded upon the Egyptian demotic, or more cursive manner of writing, but influenced in form by the nature of the material—stone—upon which most of their public documents were inscribed; and perhaps,

* The possible existence of an early Indian alphabet will be alluded to hereafter.
also, by a natural attempt to regularise the forms, the Assyrian scribes not having, like the Egyptians, the feeling of their original pictorial meaning before them, to influence them in the preservation of apparently mere objectless irregularities. The Chinese at a particular period reduced their pictorial characters in an analogous manner to regular forms, all comprised of right angles or straight lines.

We shall find the Persians, in adopting the cuneiform system of the Babylonians and Assyrians, reducing the system still more nearly to a purely alphabetic one. But it is to the Phœncians that we shall look for the first example of a pure phonetic alphabet, as we now understand that term. Their letters were evidently derived from some system founded upon the original and universal pictorial elements, being formed most probably by a selection of a limited number of the phonetic signs of the Egyptian system; whether directly, or through the Assyrian modification, will be matter for future discussion. The closely-allied Samaritan, or ancient Hebrew characters, the names of which are all founded upon those of the natural objects they once portrayed, form not only a sufficient general proof of their own pictorial source, but also of that of the Phœnician alphabet.

The names of the Phœnician letters, which have unfortunately been lost, were doubtless similar to those of the Samaritans, and became the immediate parents of those of the Greek letters, the names of which, as will be seen, closely resemble those of the Samaritan and Hebrew alphabets.

The ancient Roman alphabet, we shall find, was originally the same as the Greek, and evidently derived from the same source; its departure from which, and all the successive modifications of its ancient forms, being plainly traceable, in their different stages, through the means of inscriptions on funereal urns, buildings, coins, and other monuments.

Our own alphabet is but a slight modification of the Roman, so that we have now at our command, as I have shewn, the means of tracing the history of the wonderful art of writing from its earliest dawn to its common use in the present day.

The modifications which have taken place in our modern system of writing since the expiring empire of Rome bequeathed to us that valuable art in the fifth century will not form the least interesting portion of the subject; for in the comparative darkness which followed the crash of Roman civilisation, and when there was but little demand for books, except of the Gospels and the rest of the sacred Scriptures, so elaborately did scribes decorate their writing, that these illuminations, as they have been termed, form a most attractive series of examples of the modern progress of the art, increasing, as they do, in splendour up to the epoch of the invention of printing in the fifteenth century.

In the transition, about the eleventh and twelfth centuries, from the rounded forms of the debased Roman characters to the angularities of the
Gothic style, we shall find interesting matter for investigation, as also in the similarly gradual return to the Roman forms about the fifteenth century. Some of these medieval illustrations of the progress of the art of writing will form brilliant subjects for illustrative examples; but though the illuminated chronicles of the middle ages, all glittering with burnished gold and a profusion of richly-coloured ornaments, seem to defy the calligraphic efforts of any former period to approach them in brilliancy, yet the earlier stages of the art sometimes present examples equally elaborate; for the mighty story of Egypt, graven and painted upon the walls of her temples and palaces, forming, in fact, a series of "illuminated chronicles" of that "dark time of eld," is still more wonderful. Those inscriptions indeed, like those of the disinterred palaces of Assyria, are existing examples of that "handwriting upon the wall," interpreted by the youthful Daniel; and they are still as sharp in their sculptured forms, and as brilliant in their decorative colouring, as when first executed by the glyphographic scribes of the Pharaohs.

In tracing the progress of the art of writing, through all its different phases, up to the period of the invention of printing, we shall find it almost entirely in the hands of scribes by profession, either calligraphers (that is decorative writers), or tachyographers (rapid writers). But by the great modern invention of printing the vocation of the public scribe was extinguished; for books being no longer multiplied by written copies, calligraphy, properly speaking, perished. The acquirement of the art of common cursive writing, however, increased among private individuals in proportion as the aid of the fast-decreasing race of scribes became no longer available.

In the modern history of writing, it is not till the fifteenth century that letters in the authentic handwriting of individuals first occur in any plenty, though a few earlier examples exist, but of doubtful authenticity as to the personal handwriting, which does not, however, interfere with their genuineness in other respects, as they were most probably the work of a confidential secretary or a professional scribe. It is from the fourteenth or fifteenth centuries, therefore, to the present time, that examples of the handwriting of private individuals will be given in this volume, as illustrations of the last stages of the progress of the art.
CHAPTER II.

ON THE CLAIMS OF DIFFERENT NATIONS OF ANTIQUITY TO THE INVENTION OF WRITING—OF ITS PROBABLE INVENTION IN SEVERAL COUNTRIES SIMULTANEOUSLY—AND OF THE NECESSARY CHARACTER OF THE PRIMEVAL STAGES OF THE ART.

All hypotheses respecting the original centre from which civilisation first emanated, point to India as the cradle of the human race and of its arts. But we cannot there discover traces of the origin of writing. On its earliest existing monuments we only find the art in its alphabetic state, and never in its first or iconographic form. Whether from this it may be inferred that India must have received the art of writing in a perfected state from some more advanced nation—the Egyptians, for example—or whether we may more fairly infer that its first steps in India are lost, is, however, immaterial to our general purpose; in either case, India does not afford the means of tracing the progress of the art from its origin. Indeed, all Indian monuments of the art of writing are, comparatively speaking, modern, notwithstanding the traditions respecting the high antiquity of the art of writing among them, the Hindoos having a legend that letters were communicated to them by the Supreme Being; which might seem to prove, at all events, that the original introduction or invention of writing in India dates beyond any existing record.

Many Oriental traditions make all existing modes of writing derived from the Sanscrit; and some even consider that the Latin word *scribo* (to write), like the German *schreiben*, was given to a mode of writing founded on an ancient Sanscrite or Sanscride alphabet, and that the Pelasgians, and Indo-Germanic races in general, brought those terms along with the art from India; but, as before observed, no traces of the primitive stages of the art of writing have as yet been discovered there. However this may be, the Sanscrite has long been a dead language, only preserved by the priestly castes of the East; and all existing monuments in that language are written in characters analogous to those of comparatively recent Indian alphabets—the great number of ligatures having the appearance of complicated characters of a semi-pictorial period, being merely permanent combinations of single letters used to express certain syllables by way of abbreviation, like similar combinations in the modern Greek alphabet, only infinitely more numerous. The oldest of these Sanscrite records is not more ancient than the time of Alexander the Great, scarcely three centuries before the Christian era—no antique rock inscriptions or other monuments being in existence to show us the character in which the ancient Sanscrite language may have been originally written.

Nevertheless, in the absence of all authentic monuments, the theory that
India was the centre from which all the knowledge of the nations of the old world originally flowed, does not lose ground, and in a recent work of great research and interest—entitled "India in Greece"—etymological support of this view is profusely brought forward, in the absence of more conclusive monumental evidence. Thus, the Athenians are made, not autochthons, or children of the soil, as they boasted themselves, but Attactlians, or people of Attac, an ancient city on the banks of the Indus. By a similar process the Boeotians became Baitotians, or people of the Behoot—one of the five rivers in the Punjaub. The proof, however, of the Indian origin of the people of Europe and of the Sanscrit root of all Indo-Germanic languages, does not necessarily prove that the Indians also originated a system of writing distinct from, and earlier than, that of Egypt or China; and, until the production of additional evidence, the claim of India to the earliest invention of a system of writing must remain involved in mystery.

Persia, it is true, was the daughter of India in most of the arts of civilisation, and the Zendic dialect was her earliest recorded language, and was derived from the Sanscrit. The earliest monarchs of Persia were of Hindoo descent, and were not displaced by a new dynasty till about 3000 B.C., when Kaoumortz, its founder, built the celebrated city of Istakar, the Persepolis of the Greeks. But the Inscriptions which occur connected with the subsequent phases of the Persian monarchy are all in cuneiform characters, already in the alphabetic stage, which, like those of Assyria, were most probably derived from Egypt rather than India, to be spoken of hereafter; tending to shew that the art of writing, if it did originate in Central Asia, has left no monuments of its early phases of existence. Such may, however, be lost, or concealed in the darkness of distant antiquity.

The Hebrews have a tradition that Jacob, the grandson of Abraham, was the inventor of their art of writing; but there is no evidence of their ever having possessed the art in its primary stages. The tradition may therefore refer to its introduction to Palestine in the time of Jacob.

As no monuments of Indian writing of high antiquity, and in the early stages of the art, can be produced, and as the cuneatic systems of Persia and Assyria exhibit the art in an already advanced form, while Egypt alone can produce monuments of the highest antiquity exhibiting an ante-alphabetic stage of the art, to that source must the credit of the earliest invention be ascribed till further evidence can be adduced; for even the Hebrews, with their tradition that Jacob, the grandson of Abraham, was the inventor of their system of writing, cannot, even on that ground, dispute the honour with Egypt, on the score of antiquity, as that country possessed a complete hieroglyphic system long before the time of Abraham. On the other hand, as the Hebrews can produce no evidence of ever having possessed the art in an earlier stage than the alphabetic form, it is most probable that the tradition, if worthy of credit, refers to its introduction, and not invention.
In 1837, the third and least of the Egyptian pyramids was entered and explored; and the sarcophagus of its original tenant was then discovered, though the sanctuary of the dead was found to have been violated long centuries before, and the royal remains scattered abroad. The name, however, of the monarch for whom the rich sarcophagus had been wrought, and in whose memory the pyramid had been erected, was found; for the inscription, on interpretation, was found to contain the name of Mencheres, a king mentioned both by Manethon and Eratosthenes as a monarch of the fourth dynasty. In the greater pyramid, the hieroglyphic or iconographic characters recently discovered reveal the name of Souphi, the predecessor of Mencheres. These written documents, therefore, may be assigned to a period at least 4000 years prior to the Christian era; and what is more singular, the writing thus discovered is that of the perfected Egyptian system, consisting of pictorial, of symbolic, and of phonetic signs, systematically combined, exactly as we find them in subsequent successive periods down to the time of the invasion of Alexander the Great; through the whole period of the dynasty of the Ptolemies, and even the Roman era, as late as the Antonines; for the Egyptians, though they advanced far beyond the Chinese in their system of writing, yet, having attained a certain point, remained permanently stationary.

From the preceding remarks it will be seen that no monuments of the earliest stages of the art of writing exist in India or any of the more western portions of Asia: the cuneatic writing of Assyria and Persia, which dates from the seventh, to the twelfth centuries before Christ, forming the most ancient monuments of either India or Western Asia; while Egypt exhibits monuments of the art thirty centuries prior to that epoch, and even then in an advanced state; so that, had Egypt originally received its first principles of the art of writing from India, it must have been long anterior even to that remote period. The only country whose positive monuments can vie in antiquity with those of Egypt is China, where it appears evident that writing in its earliest forms was known 3000 years before Christ; which high antiquity, however, still leaves China far second to the pretensions of Egypt.

It will be interesting, after the foregoing statement of facts, to glance at what the most eminent thinkers and writers of Greece and Rome have recorded upon the subject of the origin of the art of writing, though their statements are rarely worthy of credit, and most frequently based upon ancient and fabulous traditions, such as its gift to man by the gods, &c. &c.; for, as Bishop Warburton remarks, most of those inventions or adaptations which are lost in the darkness of remote antiquity, such as seed-corn, wine, writing, civil society, &c., were seized by the gods as their property "by that kind of right which gives strays to the lord of the manor." Plato somewhat ridicules the character of such fables in a similar manner, when he says sarcastically, that "some, when they cannot unravel a difficulty, bring down a god, as in a machine, to cut the knot."
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After the words just cited, it is rather startling to find the great philosopher himself bringing down a god, "as in a machine," to explain the origin of writing, in the following passage of the Phaedrus, cited by Champollion Figeac. This eminent Greek, who had visited Egypt, places in the mouth of Socrates the following sentence: "I have learned that, in the environs of Naucratis, a city of Egypt, there was an ancient god, to whom the bird called the ibis was consecrated; his name was Theuth. He is said to have been the first inventor of figures and the science of calculation, of geometry, and of astronomy, and also of the game of chess, and of letters. Thamus was then king of all Egypt, and resided in the great city of Upper Egypt which the Greeks call the Egyptian Thebes, the god of which was called Ammon. Theuth went to this king, and explained to him his discoveries, telling him that he must spread the knowledge of them among the Egyptians. Thamus begged him to explain the utility of these things; and while he satisfied this demand, the king occasionally praised that which he thought good, or blamed that which he thought faulty."

It would take too long to relate all that Thamus said respecting each of these discoveries; but when Theuth came to the letters, and said, "Great king, this science will render the wisdom of the Egyptians greater, and will give them a more faithful memory; it is a remedy against the difficulty of learning and retaining knowledge," the king replied, "Wise Theuth, some are more apt at discovering arts, and others at judging in what degree they may be useful or injurious. Thou, father of letters, hast allowed thyself to be blinded by thy inclination, till thou seest them different to what they are. Those who learn them will leave to those strange characters the care of recalling to them all that they should rather have confided to memory, and they will themselves preserve no actual recollection of them. Thus, thou hast discovered not a means of memory, but only of reminiscence. Thou givest to thy disciples the means of appearing wise without really being so; for they will read without the instruction of masters, and think themselves wise upon many things, when, in fact, they will be ignorant, and their intercourse will be insupportable."

To the same Egyptian divinity, Plato, in another place, attributes a subsequent improvement in the art of writing, which is, in fact, nearly its fullest development, but which is not found in the Egyptian method except in connexion with the whole hieroglyphic system. "Theuth," the god, or, as he says, some "divine man," perceiving that the inflections of the human voice were capable of emitting a great variety of distinct sounds, separated them into a class called vowels, and into another class of mixed character, and a third class, called mutes; he then separated the vowels, and distinguished them individually, doing the same by the mutes, as well as the medium sounds, giving to each an elementary name, as a fixed part of lingual sound; and finding that none could appreciate the value of one of these sounds separately, he imagined the whole knowledge of the subject to constitute but one single and complete science, which he called "grammar" (from the Greek gramma, a letter).
Diodorus Siculus gives a similar account of the invention of writing, and has preserved the special tradition current in his time on the banks of the Nile, that "Hermes (Theuth or Thoth) was the first who fixed the precise articulation of the common language, and also gave names to great numbers of objects which previously had no fixed appellation, and who discovered the art of tracing letters."

One of the first notices of the origin of writing which occurs in Roman literature is the often-quoted passage of Lucan:

"Phoeniæs primi, famæ si creditur, ausi
Mansuram rudibus vocem signare figúria."

That is to say, that, if we may trust report or fame, the Phœnicians were the first who aspired to fix and describe the vague sounds of language by means of rude signs. But, as M. Champollion has remarked, this is not all that Lucan says, or it might be deemed crude and unsatisfactory; but he continues, "at that time Memphis knew not as yet the art of weaving the sedges of her river; and images of animals, quadrupeds, or birds, alone served to engrave on stone the mysteries of her language." Thus Lucan evidently attributes to the Egyptians the immemorial use of writing in its primitive and ante-phonetic form, while he attributes the first formation of a positive alphabet to the Phœnicians.

But he is incorrect in supposing that the invention of papyrus was so recent as he seems to state, for specimens exist, covered with writing, as early as the eighteenth century B.C.; and delineations of such scrolls, tied with riband, occur in the hieroglyphic sculpture of Egypt more than three thousand years prior to that epoch, when it is most probable that Phœnician civilisation had not entered its earliest phases.

Tacitus concurs in giving the honour of the invention to the Egyptians, and tells us, in noticing the reforms which the Emperor Claudius wished to make in the Roman alphabet, that "they were the first to express ideas by means of the figures of animals; and that those inscriptions, which are the most ancient monuments of human intelligence, are engraved on stone." He says further, that "they pretend also to be the inventors of letters, and it is from them, they say, that the Phœnicians, who excelled them in navigation, carried them to the Greeks, and thus acquired for themselves the glory of an invention which they had received from Egypt."

Pliny opposes the claim of Egypt, and states that his opinion relative to the invention of writing is, that it was invented in Assyria; and he doubtless founded his theory upon a mistaken antiquity of the cuneiform inscriptions, so recently invested with a truly popular interest by the discoveries of Layard and the ingenious deciphering of Rawlinson. Pliny also cites the opinions of other writers, stating that "Aulus Gellius assigns the invention of letters to Thoth; while some assert that they were invented in Syria; and others, that Cadmus brought letters from Phœnicia to Greece." He tells us also, that "according to

* That is, to form papyrus.
Anticleides, letters were invented in Egypt by Menos (Menes) fifteen years before Phoroneas, the first king of Greece.

On the other hand, Epigines, an author of great merit, quoted by Pliny, states that "he discovered among the Babylonians astronomical observations, extending to 720,000 years, engraved on baked bricks;" assertions which lead Pliny to remark, "Ex quo apparetaeternus litterarum usus" (thus the use of letters appears to have been eternal). "Others," he (Epigines) says, "estimate their calculations to extend only to 490,000 years;" and he goes on to state that the Pelasgians brought letters with them into Latium, which is no doubt the fact, and they most probably received them either from the Phoenicians or from the same source which gave them to Phœnicia.

Some Chinese writers affirm, like the Egyptians, that letters were of divine origin; and others state, that "when letters were invented, the heavens, the earth, and the gods, were all agitated; the inhabitants of Hades wept at night; and the heavens, in joy, rained down ripe grain." "From the invention of letters," says another Chinese writer, "the machinations of the human heart began to operate; falsity and error daily increased; litigations and prisons had their beginning, as also specious and artful language which causes so much confusion in the world. It was on these accounts that the shades of the departed wept at night. But, on the other hand, from the invention of letters all polite intercourse, and music, proceeded, and reason and justice were made manifest; the relations of life were defined, and laws were fixed; governors had a lasting rule to refer to; scholars had authorities to venerate; the historian, the mathematician, the astronomer, can do nothing without letters. Were there not letters to give proof of passing events, the shades might weep at noon-day as well as night, and the heavens rain down blood, for tradition might affirm what she pleased: so that letters have done much more good than evil; and as a token of the good, heaven rained down ripe grain the day that they were first invented."

Having briefly recapitulated some of the principal testimonies of ancient writers, both for and against the claims of priority of different countries, it would appear, from their consideration, that although the art of writing may have been invented in India at a period so remote that no traces of its primary state remain, yet that existing evidences are in favour of an Egyptian origin; at least for all the alphabets of Europe and Western Asia. As to the claims of China, whose writing still remains nearly in the primeval phase of the art, we shall find that no tradition points to an earlier use of written signs in that country than about 3000 B.C.; while in Egypt, whose writings and records are being revealed through the agency of the great discoveries of Young and Champollion, the art was in common use, in the most perfect state it ever attained there, nearly two thousand years before the earliest Chinese records above referred to.

After these conclusions, and before entering upon the subject of the origin
and progress of writing in detail, let us consider the manner in which the art may have originated in many different countries independently, at a certain period of their developing civilisation.

That the art of writing may have developed itself, as it was required, in countries totally distinct from each other, and without any intercommunication, appears beyond doubt. Thus, both in China and in Egypt we have pretty decisive evidence that the art was independently invented, though some have attempted to assert that the Chinese received the art from the Egyptians; and others, that the Egyptians received it from the Chinese, merely upon the ground of the similarity of the earliest iconographic characters of those nations. But there can be nothing extraordinary in the fact, that the figures of a horse or a goose, drawn by a primitive artist in Britain, in India, in China, or Egypt, should resemble each other; and no intimate connexion of the countries could be proved from that fact.

Writing is always found to be, in the first instance, a composition of iconographic signs; and does not interpret language, but paints objects and events. The first steps of the art of writing, therefore, when in the purely iconographic phase, might even be intelligible to distinct nations, having respectively arrived at a similar stage of the art, even when their spoken language was quite different; for objects and events, as expressed by signs and not by sounds, would probably appear the same to both.

It appears evident that the art of painting, that is, the idea of imitating the forms of plants, animals, or other objects, was, in the first instance, attempted for the purpose of expressing ideas, rather than producing mere pictorial representations; at all events, this view is known to form part of the earliest traditions of many different countries; the Egyptians, for example, having a legend that painting was invented by the gods, and revealed to man for the express purpose of writing the history of deities and kings.

The idea of imitating the form of an object was no doubt first suggested to man by means of its sun-shadow; and in one of the Greek traditions of the origin of painting, it is stated that the first picture was the outline of a horse's shadow, traced in the sand by his rider with the point of his spear. The minutest plant, and the most delicately formed animal, stand daily for their portrait to the sun; and their silhouettes appear so distinct on the grass or sand, that any uncultivated savage might take his first drawing-lesson by tracing the outline of their forms. So that photography, as it were, formed the basis of the earliest kind of art; as it forms, in our own day, in a more scientific sense, one of the most striking curiosities of art's latest developments.

The power being once acquired of delineating a plant or animal, the first step of picture-writing was attained, and it became easy to convey the idea of any simple object by its painted figure; but skilfully selected links of association were yet required to express more complex things, especially to do so in a striking and unmistakable manner. Thus, the form and
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The colour of a house might be painted—but a city presented a much greater difficulty, which we may suppose overcome in the following manner. Most cities of primeval structure were, as a first precaution, enclosed within a square wall, or ditch, or other protection; we may thus imagine that a □ became in all cases the accepted sign, or rather symbol, of a town. This first step towards expressing the idea of a town by means of a sign, required, eventually, to be improved; for as towns increased in number, it became necessary to distinguish in writing one town from another: just as the Greeks of Aigina, who at first placed a simple A upon their coins, found it eventually necessary, as the number of states or cities which began with the same letter increased in number, to add other letters to the simple initial; and so on later coins of that state, first AI, and then AIG appear, as necessary additions and distinctions. Just so the first calligraphers, finding the □ signifying the town no longer sufficient, adopted a further mode of distinguishing it. Most cities in remote times received their names from some special circumstance relating to their foundation or locality, such as the vicinity of a dangerous animal, perhaps a lion, in which case it would be called by a name equivalent to “Liontown.” As an example of the importance which was attached to circumstances connected with the vicinity of dangerous animals, when their races were more abundant and destructive, I may mention the case of the Greek city of Clazomene, in Asia Minor, the neighbourhood of which was infested by a wild boar of unusual size, whose depredations, and whose fleetness and cunning in escaping from all pursuit, gave rise to the fable of his possessing the power of actual flight; and on the early coins of this city a winged boar is the most conspicuous type, some of the coins bearing which, date five or six centuries prior to the Christian era.

In primeval writing, a town named after some analogous circumstance to the one above alluded to—Boartown, Snaketown, or Liontown—would be expressed, we may conceive, by the figure of a boar or snake placed within the conventional square; thus forming a combined sign, which must, with very little tuition, have easily indicated the particular town to the earliest readers of hieroglyphics. This second step in iconographic writing consisted in the conjunction of a symbolic with a merely iconographic sign; which is nearly the extent to which the Mexicans advanced in their rude art of writing, as that nation was surprised and destroyed by the invading Spaniards at this crisis of its progress in the art. But they had already attained also to the first elements of a phonetic character, which will be found described in the next chapter.

We are enabled to follow the next succeeding stages of the art in the old world. From the representation of mere absolute things or acts, to the representation of moral qualities, the chasm was immense; and yet its passage was effected. Such ideas as God—the soul—love—hate—seem incapable of being expressed in writing by an iconographic process; and yet their expression was accomplished by different nations, and, at different epochs, by signs peculiar to
each people, according to its conception of such abstract ideas. To explain
the mode by which this addition to the powers of sign-writing was effected, let
us only consider the word *soul*. With nations who considered that the principle
of life was seated in the heart, it is easy to conceive that the figure of a heart
would well represent the idea of the *soul*; while in other countries, with other
creeds, the character or image would vary both in form and intricacy, according
to influencing circumstances. But it may be seen by that single illustration how
rapidly the capacity of writing, as a medium of expressing thought, must have
expanded after the invention of the first symbolic signs of that description,
which at once greatly enlarged the scope of expression, as they extended even
to the notation of such abstract sentiments as justice, truth, &c. &c., to be
alluded to hereafter in detail.

Another difficulty next arose, but not immediately, for we must allow long
periods for the full development of each phase of this extraordinary art. The
new impediment occurred when the increasing intercommunication of nations
rendered it necessary to transcribe foreign *names* of persons and countries. The
names of persons speaking a different language, and which names did not convey
any *meaning* to the ears of the people whose progress we are watching, could
not be represented by any of the iconographic or ideographic signs in use. Such
names were, to the people we are speaking of, mere *sounds*, and could only be
expressed *phonetically*, that is, by signs capable of expressing *sound*, which none
of the previous iconographs or ideographs pretended to do; the new difficulty
was, however, overcome, and the first attempt at expressing sound by a sign
was effected by selecting signs representing things, the names of which, in the
spoken language of the native people resembled the sound of the foreign name.
Thus, though an image of a lion might represent, in iconographic writing, either
a positive lion, or symbolically express *strength*, and though a figure of the sun
might represent either the sun itself, or general light, yet, if the native *names* of
those two things happened to resemble the foreign name they sought to express,
they would use these iconographs combined, for the purpose of expressing that
name; and, in order to denote their deviation from their ordinary use, they would
place the figure of a man behind and before them, which served to signify
their application to a proper name, and also to detach the new combination
from the adjoining groups of true iconographs.

This was the first step towards a real alphabet of *phonetic* or *sound-describing*
letters; for the use of those two characters were thenceforward confirmed as
expressing, when required, particular sounds; and as they were gradually
modified in form, to facilitate the act of writing them, they became eventually
neither more nor less than actual letters, like our A, B, or C. Thus, the growth
of an alphabet, simple and complete as ours now appears, was the slow result of
successive ages of improvement, and of the succeeding efforts of nation after
nation, during a long series of generations.
CHAPTER III.

PICTURE-WRITING OF THE MEXICANS.

The Art of Writing, as practised by the Mexicans, at the time of the Spanish invasion of Cortez and his followers, had not developed itself much beyond the first, or purely pictorial stage; nor had the empire of the Aztecs existed above two centuries, a period far too brief for perfecting a system of writing; and no existing monuments tend to prove that their more polished predecessors, the Toltecs, had advanced farther in the art. Nevertheless, the first elements of an advance beyond mere pictography had begun to show itself in the occasional use of characters in a phonetic capacity, to express foreign names, in a manner analogous to that of the Egyptians. For instance, the pictures of such natural objects as might begin with sounds like qui, tai, ace, &c., were combined to express a name composed of such sounds. These characters, with those of a symbolic kind, such as that of a tongue, when used to express the act of speaking, and the simple pictographs, or positive pictures of the objects signified, form the whole materiel of Mexican writing; which thus serves admirably to illustrate the first stages of the art. No kind of abbreviation or simplification in the pictorial forms had taken place, which is always the first step towards reducing a series of depicted objects to a system of writing, as we now understand that term. The farther progress of the Mexican system was permanently checked by the introduction of the European alphabet by the Spaniards.

A system of writing similar to that of the Mexicans was practised, at the same time, or previously, by the North American Indians; which has been described by Charleroix, and of which recently-discovered remains have afforded interesting evidence. Analogous characters were also found by Strahlenberg, on the rocks of Siberia.*

D'Acosta relates, that on the first arrival of the Spanish squadron on the shores of Mexico, expressers were sent to Montezuma bearing scrolls of cloth, on which were painted accurate representations of the Spanish ships; "In this manner," he continues, "they kept their histories, representing things that had bodily shapes in their proper figures, and those that had none in arbitrary, significant characters."

The Aztecs were but a semi-civilised race when they were surprised by the

* Botturini says the Peruvians were acquainted with a mode of recording events by means of knotted strings of different colours, of which Sylvestre has engraved a specimen in his Paleographie; but it is possible they had also a mode of recording events similar to the system of the Mexicans.
Spaniards in possession of the plains of Mexico; but they had made considerable progress in the arts of domestic life, and in legislation; and were in possession of a system of arithmetic, as well as of the mode of writing about to be described, which they had no doubt derived from the more polished Toltecs, and other neighbouring nations whom they had subdued. For it is scarcely probable that during the period of their brief supremacy, not exceeding two hundred years, they should have originated and carried out a system of writing even as perfect as that which they possessed at the epoch of their subjection by the Spaniards. We have, indeed, as I have stated, evidence that similar signs were formerly in use among the North American Indians, the source from which the Aztecs of Mexico, or even their predecessors the Toltecs, may have derived the roots of this knowledge, if, indeed, they be not traces left by that nation in its early passage southward. Some of the most barbarous and remote tribes of the northern races of American Indians still make use of certain symbols, which are, in fact, the first steps towards picture-writing. Thus, the red-skinned warrior carves an arrow upon a tree to denote the direction of his course to his followers; the changing position of the carved symbol pointing out every sinuosity of his devious course through the forests.

In the improved and established system of Mexican writing, we find symbolic characters of similar import in use; thus, a foot-print denotes travelling; the figure of a tongue denotes, as I have previously stated, the act of speaking; and a man sitting on the ground, an earthquake. The manner in which the Mexicans began to use a limited number of phonetic, or sound-expressing characters, may be illustrated by the mode in which the name of the town of Cimatlan was expressed. The sound of this name was written by means of a painted figure of a certain root termed cimatte, and another object, the spoken sound of which was similar to tlan, near; the name of the town having no doubt originated from the circumstance of the country round abounding in the cimatte root.

A proper name was occasionally expressed by a picture of the object giving rise to it, without regard to its phonetic character or sound, as in the case of prince Nezahualcoyotl, alluded to by Mr. Prescott in his invaluable history of Mexico. Nezahualcoyotl signifies hungry fox, and this name was given to a Mexican chief in consequence of the sagacity he displayed during the vicissitudes of his youth; it was represented by the figure of a fox, which was also used as a symbol embroidered on his war-banners; and when thus used, or borne upon the wooden shield, it became a personal blazon, very similar in character and acceptation to the armorial bearings of the age of chivalry.

In writings of the pictorial kind, deriving but slight assistance from phonetic characters, it is easy to conceive that records must be brief, and that registers kept by such means must necessarily be of a fragmentary character. This is, in fact, the case; yet, in this respect, hieroglyphic records did not materially differ from the monkish chronicles of the dark ages, which frequently dispose of
the events of an entire year in a few brief sentences; which were nevertheless quite long enough, as Mr. Prescott remarks, for the annals of barbarians. However this may be, the writing of the Mexicans was apparently a much more available system for its special purposes, than might at a first glance be deemed possible of one composed of merely pictorial characters, in their first absolute stage of direct imitation of the objects represented; for, in the college of the priests, it appears that the Mexican youth were instructed in the various branches of knowledge, and taught to record their progress by means of the national hieroglyphic system, which was used as a sort of stenography, for forming a collection of notes, which, when properly arranged, suggested to the initiated much more than could be conveyed by a mere literal interpretation.

The Mexicans were acquainted with modes of fabricating several sorts of material for writing upon, quite as excellent as the papyrus of the Egyptians; among which were a fine kind of cotton cloth, prepared skins, and a fabric made from the leaves of the agave, or American aloe; which is said, when of the best quality, to have been more beautiful than the finest vellum. Sometimes the Mexican manuscripts were done up in rolls, but frequently like a folding screen, with a more solid board at each end; so that, when folded up, they presented the appearance of a modern European book. This form is much more convenient than that of the rolls of Greek, Egyptian, and Roman MSS., as it enables the reader to look at one page at a time, thus presenting nearly the same advantages as the leaves of a modern volume. The first Spanish archbishop of the newly-acquired territory considering the ancient archives of Mexico, preserved in these interesting folded MSS., to be nothing better than idolatrous books of magic, caused them to be collected in vast numbers, especially from the great seat of Mexican learning, Anahuac, and burnt them in a "mountain heap," as the chroniclers of the time have termed it. Another Spaniard, the well-known Ximenes, though remarkable for many high qualities, had shortly before, and even in Europe, committed a similar act to that of the fanatical archbishop of Mexico; for, on the taking of Grenada, he annihilated by a rival bonfire the vast hoard of Moorish literature there collected. It is, indeed, a curious fact, that among the few Mexican MSS. which have escaped destruction and been brought to Europe, where they are now among the most highly prized rarities of national museums, not one has found its way to the national libraries of Spain, where it might be presumed that a splendid collection would have existed.*

In the Mexican system of notation of figures, the numerals, up to twenty, are composed of groups of dots; twenty has a separate sign—a flag—perhaps because a standard was borne before each officer commanding twenty men; any number of twenties being expressed by so many flags. The square of twenty,

* Sperete appears to think that the original of the Codex Mendoza is in the Esorial.
four hundred, had also a separate sign—a plume—as had the cube of twenty, or eight thousand, which was a purse, or sack. Half or a quarter of these numbers were represented by half or a quarter of the sign.

As an illustration (Plate I.) of the precise mode in which the Mexican hieroglyphics were designed, I have selected a portion of a page of the book or folded MS. termed the Mendoza Codex, from having formed part of the Mendoza collection. It is supposed to relate to the history of Mexico from its first foundation. The second page has furnished my illustration, and, as interpreted, relates to the reign and conquests of Acamapich. The blue border at the side, which in the original is drawn in strong outline, and then washed over with an even tone of pale blue, represents a series of years, distinguished by means of the dots, counting from the first point as far as thirteen points: the compartment with five dots representing the fifth year of the reign, that with ten the tenth, and so on; the pictures of the acts of the prince being referred to each special year by means of a connecting line, or some other obvious device. The additional symbols have different significations, that of the flower signifying a calamitous year, &c. The Chinese had probably a similar method of distinguishing unfortunate from prosperous years, as we find on their modern coinage, instead of the name of a prince or the year of his reign, such inscriptions as “the happy year,” “the flourishing year,” &c. &c.

Fig. 1 (Plate I.) is Acamapich; fig. 2, warlike instruments, signifying his preparation for war; fig. 3 is again Acamapich in a subsequent year; figs. 4, 5, 6, and 7, are the cities Quahnahuac, Mezquic, Cuitlhuac, and Xochimilco, represented by descriptive symbols in a similar manner to that in which the name of the city of Cimatlan is expressed, as previously described.

The four heads are those of the respective chiefs, or kings, of these cities, beheaded by order of Acamapich, each distinguished by the iconographic symbol by which his name was expressed in this system of writing. These figures have been compressed somewhat closer together in my plate, to economise space, as in the original they are much more straggling, the four heads being all in front of the lower figure of Acamapich, instead of above and below, as I have shewn them.

This plate is taken from Lord Kingsborough’s great work, in which he has published fac-similes of all the most remarkable Mexican MSS. in existence; a collection upon which the future labours of the student in Mexican paleography will necessarily be based, as it would be impossible for him to visit all the museums and private collections in which the originals are preserved. The specimens in the British Museum and the Bodleian Library at Oxford are the only accessible examples of original Mexican writing within reach of the English student.

However barbarous these MSS. may appear, both in rudeness of execution, and in the system of their pictorial records, there are modern English examples of equal barbarism, and even of a similar character; for, among the vast numbers
of our countrymen still uneducated in the first elements of the art of writing, many have been found, in remote districts, inventing an iconographic system of their own: a fact aptly illustrated by the well-worn story of the rustic merchant who kept his accounts in this pictorial manner, and charged one of his customers, the miller, with a cheese instead of a mill-stone, in consequence of having forgotten to mark the hole in the middle.

The art of writing, in its most primitive stage, having now been examined through the medium of Mexican remains, the next stage of its development must be sought among the Chinese, whose system will form the subject of the following chapter.

But before proceeding to consider the next stage of the art, it will in this place be necessary to assert, that all existing examples described in this work, and indeed all known monuments connected with its progress, prove beyond doubt that its first steps were simple pictorial representations of the objects intended to be named; and those who attempt to maintain that writing, as first invented, was a scientific system of the notation of sound, by an ingenious series of signs, similar to those used in music, must find better grounds than conjecture or assertion to support their views; which will be very difficult, as all existing authorities assist in proving its gradual development from pictorial to phonetic characters. The power of representing sound being the last, and not the first stage of the art.
CHAPTER IV.

SYSTEM OF WRITING OF THE CHINESE.

In discussing, in the preceding chapter, the art of writing as practised by the Mexicans, I have placed it, in chronological order, before the far more ancient systems of the old world. But this inversion of the order of succession was merely resorted to in order first to discuss a system of writing which had never advanced beyond the earliest stage. Having disposed of this phase of the subject, we must at once turn to a review of the art among the Egyptians and Chinese, who, in the present state of our paleographical knowledge, stand out from the other nations of the world in the honourable position of the earliest inventors of the glorious art of writing. They appear both to have perfectly independent claims to its invention; for there existed the whole breadth of Asia between them to prevent the probability of communication, and in those days there were no railways or electric telegraphs. The Chinese invention of writing appears to date from the time of Fou-Hi, 2950 years anterior to the Christian era, or near 5000 years before our time. Such dates make writing appear, indeed, an invention of hoar antiquity—of the "dark, dim time of old;" yet in the land of Egypt, the pyramids of Memphis were constructed 2000 years prior to the time of Fou-Hi, and their still existing hieroglyphs prove that a system of writing had even then been perfected by the Egyptians. The distinction to be drawn, in considering the relative merits of the Chinese and the Egyptian systems, is, that the Egyptians reduced their pictorial writing, first, to signs easily traced by the most unskilful hand, and yet at once recognisable by their characteristic outline, and then, to characters still further abridged, finally introducing phonetics, which absolutely laid the foundation of the modern phonetic alphabets of Europe; while the Chinese remained in their first stage of strictly pictorial writing, merely reduced in complication of lines, in order to abridge the time necessary for writing it; with the exception of certain rude approaches to the phonetic principle in a syllabic instead of a literal form.

This difference is highly characteristic of the two nations. The races of western Asia filled northern Africa and the whole of Europe with the seeds of a vital intelligence, and eternal progress has sprung from the germination of the seeds thus sown; while the yellow races of the deep far east remain ever in the dawn of art; the sun of civilisation has never half risen upon them; they invent, but their inventions are not endowed with life; they have no
motive power, no progressive spirit animating them, and they seem destined
to remain for ever in their original crudity—like an over-developed infant,
cumbrous and inactive in all the more elevating branches of civilisation.

From this and other causes it is that we are still enabled to witness among
a people whose knowledge of the arts of life dates back 5000 years, the inter-
esting spectacle of the existing practice of a system of writing yet preserving
the primitive form of pictorial characters. The scriptorial signs of the Chinese
are in fact nothing more than a series or combination of pictures; so that when
we say that the Chinese language consists of so many thousand letters, we speak
incorrectly, for they do not convey the idea of a sound, but only of an image.
A knowledge of a very moderate number of these signs, or pictures, would
enable an individual to communicate any ordinary ideas belonging to the
common business of life, just as a knowledge of 500 or 600 words of the Spanish
or German language would enable a stranger to hold a conversation upon any
ordinary topic, though either language might contain several thousands.

According to the ancient records of the Chinese themselves, they did not
invent, but received from some other nation the art of writing in its primitive
pictorial form. The only foreign source which suggests itself is India; but
M. Champollion Figeac is of opinion that no other eastern nation was civilised
at a sufficiently early period to have communicated the art to the Chinese at
the epoch at which they claim to have been in possession of it.

The nations of India have, as previously stated, no traces of any system of
writing prior to that founded on a nearly perfect phonetic alphabet; and, unless
the ordinarily received dates of history are erroneously computed, there was not
time for India at that remote epoch to have gone through the phases of the art
which invariably precede a phonetic alphabet. It is, therefore, to be inferred
that India itself received its system of writing from a foreign source, where it
was already in its phonetic state, and could not have given the art, in its first
stages, to the Chinese. Nevertheless, as the growing theory of the origination
of all the arts of civilisation in central Asia gains ground, it tends to strengthen
the view that the generally-received chronology of the world's history embraces
too limited a period, and that India may, after all, at a period beyond human
record, have originated the first pictorial system of writing, and, as suggested
by the Chinese records, in attributing a foreign origin to their pictographic
system, have communicated it to their eastern neighbours, during its very
earliest stages.

But to return to the writing of the Chinese. Their own authors on the
subject of the invention of the art state vaguely that, first of all, it originated in
the knotting of strings in a peculiar manner, in notched sticks, and in the
imitation of the traces left by birds on damp soil; but these theories look rather
like apocryphal guesses than authentic records; and are founded perhaps, as a
recent author observes, on the remote resemblance of such signs as the shin of
the Hebrew alphabet, w, or a similar character in the cuneiform writing of
Assyria, to the foot of a bird; the forms of certain Chinese characters being also, in their abridged forms, not unlike knots of string, or footprints of birds.

The earliest existing traces of Chinese writing belong to the period when the positive figure of each object was used to communicate the idea of it in a written form; the same method which we found marking the origin of the Mexican, as it does, in fact, of all primitive modes of writing of which the original monuments have been preserved to our time. The first Chinese signs were much more direct portraits of the objects of which the idea had to be communicated than the later, and were very commonly filled up with black, forming what the French term a silhouette, or shadow, in which the external forms only could be expressed, the internal lines being concealed, or rather absorbed, in the mass. The following signs or characters of this description are from a Chinese MS. preserved in the Bibliotheque Nationale of Paris.

One of the simplest and most obvious is that which expresses a mountain, or mountains, in the following manner:

A hand holding a branch of corn is another of the signs used at the earliest period, and is thus represented:

A skein of raw silk is represented by the annexed figure, in this primitive iconographic system:

Such an object as this last, when found among the most primitive characters of Chinese iconography (and it is also found among the earliest Egyptian characters), indicates that the nation must have arrived at a very considerable degree of civilisation before the want of communicating ideas by a species of writing is felt; which accounts for a certain degree of judgment generally displayed in the delineation, selection, and arrangement of the necessary signs. Besides actual portraiture these figures were ingeniously made to express certain relations of objects one to another, as in the mode of expressing the idea of a son, which the mere figure of a man would not convey. This relationship was expressed by placing the figure in a conventional position of subjection—that of kneeling, which is always, in ancient Chinese writing, understood to express the idea of a man in the relation of the son to the father. Father being, on the other hand, expressed by a figure leaning over, as in the act of protection.

The representation of these figures became, eventually, simplified, their delineation being reduced to outlines, not filled up with black, while the expression of the forms themselves became, as it were, abridged. Thus we find the idea of water, in the earlier stages of the linear system, expressed by a group of undulating lines, but afterwards by a single line of the same sort.
The character expressing mountains, which in the former stage was a solid mass in the requisite form, now became a mere outline; as shewn in the annexed figure.

A constellation was expressed, at this time, by three or more circles representing stars joined together by means of connecting lines to denote their proximity.

Animals, in the abridged form, are sometimes very ingenuously expressed by a few hasty lines; an ox, for instance, was delineated as in the example; the fore legs were left out, and the line which would have served to express them turned so as to form the more distinctive feature, the horns.

The lion was distinguished in a different, yet still characteristic manner, recalling the heraldic treatment of the medieval artists of Western Europe. Indeed, the annexed character might almost pass for a lion passant gardant, in heraldic phrase.

A nose is, in this phase of Chinese iconography, expressed by a significant sign which delineates in a very simple but effective manner the projection of this feature, with the curves of the nostrils; as shewn in the figure.

Composite ideas, such as a man of a special calling, &c., were expressed by means of a combination of the chief article of his trade with the figure of a man. In the annexed character an agricultural labourer is thus represented by means of a field and a plough: the former shewn by a figure of the earth divided into portions, expressing enclosures or fields; and the latter a rude abridgment of the form of the Chinese plough.

Though the Chinese never advanced one step beyond the strictly iconographic period, with the exception of the syllabic features to be afterwards described, yet they continued to a certain extent to abbreviate the manner of tracing these letter-portraits, till they may be said to have become scriptographic signs, or written rather than drawn figures. A house, for example, which in the early stage was a rather complicated and positive portrait, was at a later period represented by a much more simple character; which was of course then received rather as a conventional sign than as a positive portrait, though still expressing the object by means of an imitative sign, and not by any kind of notation of lingual sound. The figure of a house thus abridged could be made with one continuous stroke of the pen, merely with the addition of a single touch at the apex, to convey the idea of the sharpness of the gable.

As examples of the different modes of expressing one and the same object, I have selected the preceding figures of the sun.
The representations of the moon also differ, and run in a similar manner into various handwritings, as it were.

Fire is represented either as or quite as frequently as and also in other modes; either being an exceedingly clever abbreviation of a pictorial representation of flame.

Folding-doors were expressed by the following signs, which I have selected as examples because they are often used, in connexion with other characters, to express compound ideas; that is to say, ideas requiring compound signs of this description to give them full expression.

These complications, or multiform characters, begin with such simple contrivances as the combination of a door and an ear; which, together, express the act of listening, as shewn in the annexed example; the ear being, even in its abbreviated form of delineation, at once intelligible to any one who has ever attempted to make a drawing of that organ.

The act of interrogation, or asking a question, is expressed with equal ingenuity by means of a mouth, similarly placed at the opening of folding-doors, as in the annexed example:

A few more specimens of this class of combination will suffice. The first shall be the ingenious method, truly Chinese in its nicety of application, by which the act of singing is expressed. This is done by means of a mouth placed beside a bird, the warbling of birds having seemed to the Chinese calligraphers the archetype of all ideas of music, especially the musical cultivation of the human voice.

Sunshine is represented by a sun placed above a tree, as in the annexed example: while obscurity or depth, on the other hand, is expressed by the sun being placed beneath the tree, as in the second specimen:

A tree is represented by its relative portion of the preceding figures; while two or more such characters represent a forest.

The combined signs of the Chinese repertory, are, as it may be supposed, extremely numerous; and it would be impossible and out of place, except in a special treatise on the Chinese language, to multiply examples beyond a number sufficient to exhibit their principles of combination.
therefore, in addition to the examples given, only allude to a few of the most remarkable. An axe next to a tree expresses the act of cutting wood; a man with a whip, the act of driving, or leading. To express the idea of a married woman, that important symbol of household authority the broom, accompanied by a hand, is used, placed beside the figure of a female; and her exalted position of cleanser of the house, like the _monopos_ of the Greek temples, was thus fully expressed.

The general perfected system of Chinese writing may be divided into several distinct classes of characters, similar to the figurative, the symbolic, and symbolico-figurative signs of the Egyptian system; but I have not space to enter upon such a classification; and it must suffice therefore to state, that the Chinese have classes of signs corresponding to all these, and that they have also supplemental signs, equally found in the Egyptian system, which may be termed inverse or backward signs, as they convey the sense of retrogression to the objects to which they are applied. They have also indicative signs, relating to number, quantity, quality, &c.

Of the inverse signs, an example may be given by the sign used for expressing the idea of returning, or coming back, which is well represented by a man walking, in the opposite direction to that of the other figures in the writing. With the aid of many such contrivances, carried out with the greatest ingenuity, the Chinese method formed the most perfect system of pure iconography of which we have any monument; for the Egyptian hieroglyphic writing cannot be called purely iconographic, like the Chinese, on account of its large admission of phonetic elements even in the very earliest periods, of which examples exist in the most ancient temples of Thebes, inscribed a thousand years anterior to the earliest pretensions of China to the possession of the art.

But an immense step in advance of the Chinese system above described, or even of the far superior Egyptian, is required before books can be written and read, as we understand the terms reading and writing in modern Europe. Before this important consummation can be achieved, it becomes necessary to supersede the purely graphic system by one formed exclusively of phonetic characters; that is to say, characters conveying the idea of certain fixed sound, and not pictures conveying mere ideas of certain objects.

This phonetic principle the Egyptians had already developed, to a certain extent, at a period to which the earliest existing specimens of their writing belong. That is to say, they had set aside the delineations of particular objects for the expression of certain simple and fixed sounds; which figures, when used in combination, could be made to express the sounds of the most complicated words. The Egyptians had thus, in addition to their iconographic and symbolic characters, a subsidiary class of characters, used in connexion with them, which served to express such foreign names, or other things, as it was found difficult to describe by mere figures and symbols, these phonetic signs being the earliest known approach to a true alphabet.
The Chinese language, like that of the Egyptians, and like almost all primitive languages, was monosyllabic; and, as M. Champollion observes, the Egyptians might, by this similarity of character in the language, have been led to the same imperfect expedient as the Chinese, writing, for instance, the word RO-MI (a man) with the characters "a mouth," which in the spoken language is ro, and with a lioness, which in the spoken language is mie. Such a method would have been subject to the inconvenience, that the same characters must be employed with a totally different signification in other places—a difficulty which the Egyptians avoided by a better-conceived system; while the Chinese, following a plan involving the very defect just urged, never advanced beyond it; and even of these syllabic sounds their system contains only a very limited number,—these, with almost inappreciable distinctions of accent, being frequently made to express the same thing: in other words, homophonous characters, express, in their system, many distinct things. This difficulty was, to some extent, overcome by the following process:—The phonetic characters of the Chinese were first obtained in the following manner: such a syllable as li, for instance, which in different circumstances means many different things, might be secured to its intended meaning by means of what is called a determinative sign; that is to say, a purely pictorial one, which would determine the precise meaning of the phonetic combination. Thus, as in the Egyptian method, after phonetic signs expressing the name of a quadruped, a picture of the hinder half of the skin of an ox would be placed, shewing at once that the name phonetically expressed referred to an animal. After the name of a bird, the figure of a goose was placed,—after the name of a reptile, a serpent,—after the names of trees, the figure of a tree.

In the Chinese system the character assigned to express the syllable li, either in its initial or final sound, represents, when followed by the figure of a tree, a pear-tree; the phonetic ki combined with a tree, means a willow; the phonetic pei and a tree, express a wooden cup; the phonetic pa and tree, a wooden handle; ken and tree, a root; ki, followed by the figure of a bird, represents a duck; ya, followed by a bird, is a raven.* The phonetics, it is seen, were formed by figures, the names of which, in the spoken language, contained the sound required; the determinative signs being mere iconographs, or portraits, signifying simply the kind or class of things described.

Duck, formed of the sound ki and a bird.
Willow, formed of the sound ki and a tree.
Root, formed of the sound ken and a tree.

It will be noticed that in the few examples here given, the word ki occurs twice; when followed by a bird, it signifies duck, but if followed by a tree, it

* These are the examples furnished to M. Champollion by the Chinese scholar Stanislaus Julien.
represents a willow; thus affording a striking example of the necessity of the determinative signs. In these characters it will be perceived that modifications of the formation of the characters occur, and the sound 面 is more simply written in willow than in duck.

There is some doubt whether the introduction of the phonetic character in Chinese writing was a native improvement. Morrison, in the essay which serves as the introduction to his Lexicon, appears to think that at this period of its development, the Chinese calligraphy was indebted to the Sanscrit for the new feature. But no monuments of Sanscrit character, of a corresponding age, are in existence to prove or disprove the theory.

It would be impossible to trace, even if space allowed, all the gradual degradations through which the portrait-letters of the Chinese became eventually arbitrary signs, which, after they had lost all traces of their pictorial origin, still preserved their first characteristic of expressing objects or ideas, instead of sound; with the exception of the imperfect phonetic element just described. The nature of the transformation may, however, be illustrated by a few examples, in which the degree of departure from the original forms is very unequal.

〇 Jih, "the sun," is now written 日, in which a resemblance may be traced to the square manner of writing it in the early periods. 月 Yue, "the moon," is now written 月, almost exactly like sun, only with the first line slightly curved out, probably, with the intention of still representing the form of the crescent. 山 Shan, "a hill," is now written 山, three simple lines being substituted for the points. H 马, "a horse," in which the flowing mane and the four legs are so plainly indicated, is now written 马; in order to form a neat square character, it is so changed, that the original symbol entirely disappears, except in the four touches under the lower line, which still represent the legs of the quadruped. Still more removed from the original form is 目 the eye; and in 車 or 乘 Chay, "a cart" or "carriage," the indication of the wheels, which is seen in the first figure, has totally disappeared in the second period. 水 Shuǐ, "water," is now written 水; a still wider departure from the original character than any of the former examples.

The following are additional examples of two epochs; one shewing the linear or outline stage of delineation, the other its reduction to a more scriptographic style, better suited to rapid execution.

Sign for the middle of anything. A later or written form of the same sign.

Partridges or pheasants are represented by a bird, and an arrow placed near, to indicate that they are slain by the hunter with that weapon.
Morning was expressed by the image of the sun shedding dew.

To examine with care was expressed by means of two eyes.

The idea of white, or whiteness, was expressed by an eye, looking so much to one side as to expose great part of the white.

The figure of an eye, when simply indicating that feature, has the pupil in the centre in the early linear form of writing it, and in the later form two straight lines, representing the pupil, are placed inside, instead of one outside, as in the later form of "white," represented above.

The following are several other examples of the mode of delineating characters in two periods; the first being of what may be termed a pictorial, and the later of a scriptorial character. The objects are accompanied by their Chinese names.

In the last figure, the idea of a man vowed to solitude and prayer, expressed by images of a mountain, and a person prostrated in prayer, is very ingenious.
The next selection of signs exhibits the gradual transition from the picture to the written character of the present day, through some of the most marked periods of the Chinese calligraphic progress, accompanied by the Chinese denomination of these different classes of writing.

From these examples it will be perceived that the later styles possess but slight resemblance to the original figures on which they are founded. It is indeed curious that any traceable relation should still exist between the modern Chinese writing and the figurative process in which it originated; as the Chinese, when once in firm possession of the art, as far as they ever advanced in it, were continually, in their active idleness, and aimless ingenuity, making changes of a perfectly arbitrary nature. The changes effected in this manner have been the means of preventing the discovery of the original forms of many of the phonetico-figurative groups of which the Chinese written language is now principally composed; the continual additions of new signs having swelled the number of these groups of written ideas to upwards of one hundred thousand.

The silhouette, or solid figure style, is supposed to have prevailed, with some modifications, from the earliest period of Chinese pictographic writing to about 800 B.C. The linear characters are supposed to have prevailed, in their complete form, from the seventh to the third century previous to our era; after which the abridgments began.

The celestial minister, Li-see, is supposed to have invented the style, of which the following is an example, about 210 B.C.:

The Li-see character was merely a modification, in which, in an attempt to reduce the forms of all the signs to symmetrical regularity, nearly all their original character was lost.
The next modification, imparting a more cursive manner to the style of Li-see, approaches the modern writing of the country, and is called "Li," or "of the offices," being, in fact, the government hand. It is occasionally used, however, in prefaces to books, when ornamental variety is sought.

In the next period, the cursive character of all the signs is so much increased that the number of ligatures render it exceedingly difficult to read; it is the style usually found on sticks of Chinese ink, fans, &c., and is said to have been invented, or rather developed, about the first century of the Christian era.

Many other styles have since been adopted, and partially abandoned; and the "Eulogy of the town of Moukden" is cited in M. Sylvester's great work as containing examples of many of them, being written in thirty-two different kinds of characters.

The order of Chinese writing is from right to left, generally in columns; the characters or groups which express a word or a phrase being placed one beneath the other, beginning at the right-hand column at the top, and reading down each in succession to the bottom of the left column. When the Chinese writing is placed in a horizontal line, as in names, &c., over a door, it is read directly from right to left.

Chinese words are arranged in their modern dictionaries by several methods of classification, one of which is the number of strokes of the pencil required to make each character; as,

- 人, one, a letter of one stroke.
- 大, a man, a letter of two strokes.
- 太, large, a letter of three strokes.
- 黄, yellow, a letter of twelve strokes.
- 钟, a wind instrument, a letter of thirteen strokes.

The Chinese distinguish their most cursive style as the "running-hand;" one rather less so is termed the "walking-hand;" a third is known as the "grass-hand," &c.; all terms very characteristic of the respective styles.

Though this people never carried the art of writing to its legitimate development in the creation of a perfect phonetic alphabet, they yet preceded all other nations in the discovery of a mode of rapidly multiplying writings by means of printing, an art which was first practised by Fung-taou as early as the tenth century of our era, above four hundred years before its invention in
Europe. The first efforts were made by engraving the letters in intaglio in wood blocks, and then inking all the remaining surface, by which means the letters, when an impression was taken, remained white upon a black ground; but they soon afterwards invented a method of cutting them in relief, and producing the letter in black, as in European printing. Fung-taou is still worshipped by the Chinese type-cutters as their patron deity. Beyond the last-named step the Chinese never advanced; and they still print each page of a book from an entire block cut for the occasion, having no idea of our system of moveable types.

In Europe we also began by wood blocks upon the system just described; and many books printed by that process, now known as "block-books" by collectors, still exist. But our after-steps were of a more progressive character than those of the Chinese; and this first crude effort soon pointed the way to the glorious invention of our present system of printing with separate types.

Before the use of paper, which the Chinese discovered about the end of the first century of our era, they wrote on thin boards, or bamboos pared thin; their next step being the use of silk or some other woven fabric for writing purposes.

* They probably had a kind of printing even of a much earlier period, which is possibly that which Gibbon alludes to as being practised in the 6th century, A.D., in the reign of Justinian, when he takes occasion to regret, that, instead of introducing the silk manufacture from China, that prince did not introduce the art of printing.
CHAPTER V.

THE "HIEROGLYPHIC" WRITING OF THE EGYPTIANS.

The examination of the Mexican system of writing, by means of pictorial signs, has exhibited to us that stage of the art in its rudest and most primitive form. Our subsequent review of Chinese writing has enabled us to observe the application of much ingenuity to a similar method, which, in the hands of that industrious race, was developed into a far more complete method; one, however, which never achieved the creation of true phonetic characters.

We are now about to examine the Egyptian mode of writing, the practice of which preceded both of those just named, its earliest monuments dating full 1000 years prior to the earliest pretensions of the Chinese. Even at that early epoch the system developed on the banks of the Nile was more advanced than either of those just described, at the highest period of their development, and was indeed bordering on the disclosure of a positive alphabet full 5000 years before the Christian era. Nevertheless, the Egyptians failed to advance beyond the point thus early achieved; and it was left to other nations to develop the pictorial system into a purely alphabetic one; to strip it of its pictographic adjuncts, and realise the greatest and most important of the inventions of man. But the builders of the pyramids had done much; they invented purely phonetic or sound-expressing signs, in addition to iconographic, or pictorial ones; and "it is strange," says Prescott, in his History of Mexico, speaking incidentally of the Egyptian system of writing as compared with that of the Mexicans, "that, having thus broken down the thin partition which separated them from an alphabet, their latest monuments should exhibit no nearer approach to it than their earliest."

They were, however, indisputably the first people, as far as monuments shew, who created a regular and intelligible system of recording thoughts and events; and before they arrived at the degree of perfection in the art in which we find it in the hieroglyphic inscriptions of the most ancient of their existing temples, generation upon generation of their hereditary scribes must have passed their whole lives arduously labouring towards its accomplishment. We must, therefore, ever feel the deepest gratitude to those remote patriarchs of art,—to those priests of Egypt, from whom we derive the benefits we daily enjoy through the agency of this wonderful art,—the means afforded by it for gratifying our thirst for knowledge—and the magical power it confers upon us,
EGYPTIAN HIEROGLYPHICS

interpreted.

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<th>Names of Deities</th>
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<td>AMUN</td>
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<td>ANUBIS</td>
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to summon the wise of all ages to commune with us in our libraries; for it is
doubtless from the Egyptian system, that the Hebrew, Greek, Roman, and, 
eventually, our own method of writing is more or less directly derived.

The successive perseverance of centuries brought the Egyptian system, as 
Mr. Prescott has observed, to the very verge of a positive alphabet, leaving us
innumerable monuments of elaborately engraved records, now in course of
deciphering, which may unfold to us, even in minute detail, the history of the
Pharaohs many centuries before the visit of Abraham, or the Egyptian servici-
tude of his descendants, Joseph and his brethren. These inscriptions may
reveal to us codes of ancient virtue and antique law long lost in the darkness of
passages; " for," says Denon, " an Egyptian temple is an open volume, in
which the teachings of science, morality, the arts, and history, are recorded."
It is lamentable to think how many myriads of such venerable human records
have perished undeciphered,—not only in the temples and lesser tombs, which
have been destroyed, but also from the vast surfaces of the pyramids, which
were originally, as we are informed by Herodotus, entirely covered with hiero-
glyphics. Whether the Egyptians were the original inventors of this system of
writing, or only the improvers of it, will perhaps, ever remain an impenetrable
mystery; but the most modern hypothesis is that they may have received it in
its primeval or simply pictorial form, from Æthiopia, along with the first
germs of the whole system of their peculiar form of civilization. Æthiopian
traditions place the first dawn of the human arts in that part of Africa, and the
more general features of the Egyptian race also seem to favour that theory.

But it will be said that the Egyptians are evidently a mixed people, which
is but another argument in favour of the Æthiopic theory, for the meeting and
mingling of the Negro and Arab races in the regions about the estuaries of the
Nile would seem to account for the singular mixture of the African and
Asiatic character exhibited in the race, and the works, of the land of Egypt.
It is also certain that a great part of Æthiopia is covered with monuments of
precisely the same character as those of Egypt, which have been attributed,
however, to the period of the Egyptian conquest, when those monuments may
have been erected by the Egyptians themselves; but, on the other hand, when
the Æthiopians, in their turn, subdued Egypt, they only erected monuments in
the Egyptian style, and left inscriptions of the same character; from which it
is fair to infer that the language, manners, and system of writing of the two
countries were the same.

That the Egyptians were a mixed race is undoubted; but there is every
reason to believe that one branch of the stock came from Asia, their paintings
exhibiting the yellow skin similar to that of the Mongol Tartars. Physiologists
have, therefore, divided this singular people into three classes:—First, the Copts
proper, resembling the statues of Thebes; the nearest in general conformation
to the Æthiop races; their language being the parent of the modern Coptic,
the nearest living language to that of ancient Egypt, through which the hiero-
glyphic inscriptions have hitherto been deciphered. Secondly, a race similar to the Hindoos, who may have originally brought the art of writing, in its primitive stage, from India. Thirdly, a decidedly mixed race, approaching in appearance to the Berber tribes of Nubia. The ancient geographers made the Nile, and not the Red Sea, the boundary between Africa and Asia, so that all Egyptians to the east of the Nile were considered Asiatics. The Egyptians, however, had no tradition among themselves of being of Indian, or any Asiatic origin; they, on the contrary, believed themselves to be strictly autochthones—natives of the soil. But the cases of India and Egypt are so similar in character, that the theory of a portion of the race being of eastern origin appears tenable; and such seems to be the opinion of the learned Egyptian scholar, Sharpe, and other authorities.

Whatever may have been the origin of the Egyptian race, or whether the first rude form of their hieroglyphic writing was native or imported, it is certain that their improvements and development of its principles took place at a most remote period; indeed, to prove its high antiquity, it will be sufficient to cite the obelisk of Osirersen I., still existing at Heliopolis in the Delta, on the four sides of which his names and titles are engraved in the hieroglyphic character, in its most perfect form. This monument existed in the time of Abraham, and was perhaps actually seen and examined by the Jewish patriarch, when, “on account of the famine in his own country, he went down into the land of Egypt, to sojourn there.”

The progress of the Egyptian system of writing evidently followed a course which may be thus described:—First, it was simply pictorial; when a war was represented by a picture of a king going forth at the head of his warriors, the well-known diadem either of the upper or lower country distinguishing the Egyptian monarch, whilst the leader and soldiers of the enemy would be distinguished by some equally national symbol. The year of the reign was, no doubt, denoted by one or more lines, as in the later system of numerals. Other subjects, such as those connected with their religion, could, it is easily conceived, be represented in a similar manner. But, as greater detail was required, mere pictures became insufficient, and symbols, to represent ideas, were required; as, for instance, when it was wished to express such abstract ideas as the soul, or life. The difficulty in this instance was overcome by using as its symbol a figure of the heart, then considered the seat of the vital principle, and the soul; and other ideas were equally well represented by analogous symbols. The next difficulty, the great one, was to represent a word instead of an idea or an object—as, for instance, in the case of a foreign proper name, which had no signification in their own language. Supposing the name to be Totro, it might be represented by a figure of a hand, which in the Egyptian language was tot, and a figure of the sun, represented by a circle, the name of which was Ro; and the fact of it being a proper name was shown by the addition of the figure of a man, placed over the characters; or, at a later period, by
some more easily executed determinative sign, denoting a proper name. Here, then, we have two syllabic characters established at once, which could be used for the same sound in any other name; and we may imagine that, a first difficulty of that kind once overcome, similar means would be applied in other cases, until a number of accepted syllabic characters were eventually obtained, serviceable, by new combinations, to spell a great variety of words, upon true phonetic principles. The Chinese had advanced to the point of adopting a few syllabic characters to express certain sounds in this way; but the Egyptians passed far beyond, and found the means of using without confusion the initial sound only of these syllabic characters, taking the hand, Tot, to express the T sound alone, and the lion, Labo, to express only the L sound; thus they became the parents of true letters, and passed from the stage in which they wrote Osiris with two characters, representing the syllables Os and Iri, to the improved method in which they wrote Amun with a positive vowel sign and two consonants, as shewn in Plate III. No. 5. The writing was of three classes, to be described in detail hereafter; these were, the hieroglyphic or sculptured character, an abbreviated form of it, generally used in writing on papyrus, and a cursive form, in which it is supposed that more positive letters, and fewer signs, were used than in the other kinds. But the art, when so far accomplished, remained for many generations in the hands of the priests, and, though the artisan learned mechanically to carve the characters representing his name, upon the tools of his trade, which were buried with him, and cattle and domestic implements were marked in a similar manner, by the signs, no doubt, furnished (for a fee) by the priest, yet there is no reason to suppose that the body of the people, or even any of the higher classes, understood the art. There is, indeed, no representation of a private individual writing, in the whole range of the innumerable inscriptions with which the priests have covered the temples, the tombs, and the palaces of the land. This view is corroborated by the fact, that even at the public weighing posts the scribes, who noted down the weights, are represented as official scribes, and of the sacerdotal order.

This view is corroborated by Clemens of Alexandria, who, enumerating Egyptian literary works, only speaks of the existence of such sacred or scientific books as would be in the custody of the priests; and even among the priests there is every reason to believe that a knowledge of writing was confined to the class called hierogrammaters. This state of things finds a close analogy in that of modern Europe at the period when the monks were the only scribes, and when all kinds of literature were only to be obtained through the medium of the Latin language, which few of the people understood, and which was therefore doled out to them in infinitesimal and disfigured atoms by the priests and monks.

Before proceeding to examine the system of Egyptian hieroglyphic writing in detail, it will be interesting to see what light ancient writers have thrown upon the subject, and what clues such of their works as remain to us have
afforded towards the unravelling of those mysterious characters which, before the labours of Young and Champollion, had never, in modern times, yielded up the meaning of their records.

First in the order of antiquity is the account of Diodorus, written towards the end of the last century before Christ, which is, perhaps, fuller than that of any other classical author. After stating that the priests only taught the sacred or hieroglyphic writing to their own children, he, in another place, describes more particularly the character of the hieroglyphic system; in which, however, he fails to perceive the phonetic character which modern discoveries have shewn to form one of its principal component parts. He tells us that all kinds of animals are used to express ideas, as also instruments, especially those of the joiner or carpenter; and that the writing is not by means of syllables conveying certain sounds by certain signs, as in the alphabetic systems, but by the actual, or metaphorical, signification of the objects. The hawk, for instance, he says, denotes rapidity; the crocodile, badness; the right hand, having the fingers stretched out, the giving of sustenance; the left, closed, the guardianship of money. And he thus concludes, "by exercising their minds upon this subject, and by long practice, and memory, they (the priests) readily read everything that was so written." His account, however, though, to a certain extent, true in principle, has been found to be almost always wrong in detail. He probably wrote from memory what he had been told, and gave, as examples, a few images, according to his own conception of their most salient characteristics. For instance, it is now well known that the crocodile denotes only darkness, and not badness of any kind; while the hawk represents royalty and divinity. And thus the passages in Diodorus have only tended to mislead modern investigators. He, however, asserts the Ἀθιοπικός origin of the Egyptian hieroglyphics.

The statement of Clemens of Alexandria (writing about 200 A.D.), without entering into details, gives so correct an account, in a few words, of the epistolographic or demotic—of the hieratic, used for more ordinary purposes by the priestly scribes, and of the sacred or true hieroglyphic, that it appears wonderful, says Mr. Kenric (the well-known Egyptian scholar), that his words did not at once serve as a guide to modern philologists, in their attempts to decipher the inscriptions of Egypt. His remarks on these styles is in the following words:—

"The first is epistolic, the second sacerdotal, the last hieroglyphical. Of these, the first is the plain and common way of writing by the first elements of words; the second by symbols." Of the hieroglyphic class he thus describes three kinds—"The first is an imitation of the thing represented; the second formed of tropical marks; and the third is by enigma, or allegory;" a description which, in the main, embodies all the principles of Egyptian writing. These passages occur in his Ἐφομολογία, or Miscellanies, and are to be found in the fifth book.
Apuleius, on the contrary, in describing the sacred books of the Egyptian priests, while he is correct as far as he understood them, entangles the reader in a strange net of mysteries when he advances beyond that which he thoroughly comprehends; as, when he states that the Egyptian inscriptions were "written in certain characters which contained the words of the sacred formula compendiously expressed, partly by figures of animals, and partly by certain marks or notes intricately knotted, revolving in the manner of a wheel, and crowded together like the tendrils of a vine, to hide the meaning from the curiosity of the profane." Apuleius had probably seen a MS. on papyrus written partly in hieroglyphics, and partly in the cursive demotic character, upon which he penned the ridiculous account quoted above, as the best solution he had to offer. Equally absurd must be all hypotheses founded merely on conjecture, when the real facts become known.

Porphyry (writing in the third century) makes a similar statement to that of Clemens, and says the Egyptians had three sorts of writing: the epistolic, the hieroglyphic, and symbolic; of which the hieroglyphic explained the meaning of the writer by an imitation or picture of the thing to be expressed, the symbolic by allegorical enigmas.

But the most voluminous account of the hieroglyphic writing of the Egyptians is that of Horapollo, a Greek grammarian of the fifth century of our era. The work is known to us in the form of a Greek translation, by an author named Philippos, who describes it as a translation from the Egyptian of Horapollo; whose other works however were written in Greek, though he was an Egyptian by birth. The work, a special treatise on the subject, is entitled, Ὅραπολος Νεῖλων πυγλωρία, (Horapollo's hieroglyphics of Egypt). This work, comprising a vast number of details concerning the Egyptian writing either contains numerous mis-statements and errors, or has been misunderstood by modern readers; for, forming the basis, as it has done, of the studies of all investigators previous to Young and Champollion, it has only served to lead them into the most eccentric deviations from the true method of reading hieroglyphics which it professes to explain.

Another ancient writer upon this subject has been just added to the list by the researches of Mr. Birch, who is constantly gratifying the learned world with important discoveries relative to the history of science and art; among which, that of the lost book of Chareremon, on Egyptian hieroglyphics, is not among the least interesting. Chareremon lived in the first half of the first century of our era, and was keeper of the library of Alexandria—or rather that part of it which was preserved in the temple of Serapis. He is called Μυγραμματων, that is, sacred scribe, or keeper and expounder of the sacred books. He was afterwards called to Rome and became one of the preceptors of Nero. He must, from the nature of his office at Alexandria have been thoroughly conversant with the hieroglyphic writing, and consequently his work was of the highest authority on the subject treated of.
A portion, or rather fragment, of this lost work has been recovered by Mr. Birch, who discovered it in the form of a quotation in a prose disquisition on the poems of Homer, by Tzetis, a late Byzantine writer, who appears to have thought that Homer was initiated in the mysteries of hieroglyphics, which he calls symbolical Æthiopian letters; from which it seems, either that at that time Æthiopia was known to be the source of the hieroglyphic writing of Egypt, or that at that late period, under the Greek domination, they had become obsolete in Egypt, but were still used in the more remote Æthiopian districts, and thence termed Adumena.

It would appear, from the remarks of Tzetis, that the work of Chaeremon was a kind of dictionary, much more complete and accurate than the work of Horapollo. The recovery of the whole, therefore, with the assistance of our present extended knowledge, might lead to the solution of all the remaining difficulties. Most of the examples cited by Tzetis agree with the interpretations of modern discoverers, and with ancient authors generally; though he does not, like Clemens, mention their phonetic power; but that he, possibly, thought too well known to require explanation; the symbolical character of some of the pure hieroglyphics being the only part of the system that had become obscure in his time.

Such is a list of the principal aids that the ancients have left to us on the subject of Egyptian writing. Notwithstanding which, its meaning was utterly lost during the darkness of the middle ages.

The first modern attempt to decipher the Egyptian hieroglyphics (about 1759) was that of De Guignes, who seemed fluttering over the true solution, when he stated that he thought he had perceived alphabetic characters among them.* But this happy guess led to nothing; and the French invasion of Egypt was the immediate means of leading to the long-wished-for discovery. A French engineer, during some excavations near the Rosetta mouth of the Nile, discovered a tablet of basalt, bearing an inscription in hieroglyphic, in demotic, and also in Greek characters; the latter affording the means of at last deciphering the long-lost meaning of the hieroglyphic records of Egypt. The English victories in that region secured this interesting and invaluable monument to England, where, in our national Museum, it has been long known as “the Rosetta stone.” It fell to the lot of Dr. Young, an Englishman, and to M. Akerblad, to make the first scientific use of this fragment. Dr. Young first attempted to read the demotic version of the inscription, through the aid of the modern Coptic, the method still pursued; but the small success attending the process, which was made known in 1814, gave but little encouragement. Having decided that the demotic could not be strictly alphabetic, Dr. Young next turned to the hieroglyphic portion, in which he was more fortunate, and soon arrived at certain conclusions respecting 200 hieroglyphics.

* Mém. de l'Acad. des Inscr. 34, 35.
of a pictorial and symbolic character, of which he published an account in 1818. Many of these have been subsequently found to be correct; as the characters for day, month, year,—for god, priest, lord, &c. In the majority, however, he was wrong. But he was, at the same time, the first to demonstrate, that some of the hieroglyphics had the value of sounds, and to publish a list, giving to thirteen of them such values as BIR, E, ENE, I, KE, &c. &c., this being the first true glimpse of the great modern discovery of the phonetic use of hieroglyphics. He also settled two other important points in reading Egyptian inscriptions: first, that the characters within an oval always contain names of persons—a fact previously suspected by Barthelemy; and, secondly, that the names of female personages are discriminated by the addition of the figure of an egg (see Plate III.), as in the name of Cleopatra. That name is to be read, according to Dr. Young, by phonetic signs alone; that is to say, hieroglyphic objects which had become letters by taking as their phonetic, or sound-expressing power, the initial sound of the name of the thing represented. The characters forming the name of Cleopatra cannot all be traced to their respective origins; but the eagle, the name of which was ahom, represents A, the hand (tot) T, the lion (labo) L, &c. This name (see Plate III. No. 3) may, upon the theory described, be read in the following manner, beginning at the top: thus, the uppermost character, the triangle, is to be read as K, the lion as L, the figure as O, the as P, the eagle (ahom) as A, the hand (tot) as T, the as R, and the eagle as A; the semicircle being one of the marks indicating a proper name, and the egg denoting the name to be that of a female. The E of the Greek mode of spelling the name is omitted, as many vowels frequently are, not only in the Egyptian, but even in more recent Oriental systems.

The mode in which Dr. Young arrived at the deciphering of these names was partly, after all, but a happy guess; and it was not till Champollion had shewn the entirely alphabetic character of the signs used in all proper names of the Greek and Roman princes, that a successful result was securely arrived at; and not till the more recent labours of Lepsius and Bunsen had advanced the knowledge of its details, that we have been enabled, with some degree of certainty, to read Egyptian names of the most remote dynasties by the same process.

The term Hieroglyphic, ἱερογλυφικα, that is to say, a thing sculptured or engraved by a priest, was first applied by the Greeks to the engraved records which they found carved on the walls of the temples and palaces when Egypt became a Grecian province, among the conquests of Alexander the Great. After his death, when Egypt was formed into a Greco-Egyptian kingdom, under Ptolemy Lagus, the carvers of these letters, the sacred scribes, were called ἱεραγλυφισται or ἱερογλυφοι.

The general term given by the Greeks to the pictorial writing they found
still in use in Egypt and other nations, after they had themselves so long possessed a perfect alphabet, was γραμματα με, sacred, or sacerdotal letters—the writer (not carver) being termed by them μεγεγραμματιος.

The abbreviated kind of hieroglyphics adopted for records on papyrus, which was, like the full hieroglyphics, only used by the priests, they termed simply hieratic (or of the priests), leaving out the portion of the other term, founded on the verb glypho, to cut or carve.

The cursive form, in which it is thought the phonetic principle enters more largely than in the other two, and which had become the usual kind for all common, official, and popular purposes, they termed the demotic, or popular style, from the word demos—the people.

The monuments of hieroglyphic writing previous to the barbaric invasion, dating full 2000 years B.C., exhibit the system in the same full development as the later examples, though not so carefully executed, in point of finish, as those of about 1700 B.C. (see Plate I.), which epoch may be considered to mark the zenith of the art. A decline in the beauty and purity of the Egyptian writing commenced, perhaps, a century later, after which no material difference occurred till the second or third century of the Christian era, though the style of statuesque sculpture had greatly declined under the Greek domination, and still more under the Roman, losing all the noble severity of its early character.

It is now time to give a short résumé of the general result of modern investigation, and the advances made towards an accurate interpretation of the Egyptian system of writing. By modern philologists, it is divided into several classes of characters: first, the purely pictorial, or iconographic; secondly, the metaphorical, or ideographic; and thirdly, such as express sound, and may be termed phonographic. To these are added determinative and other characters, to be hereafter described.

The purely iconographic, or portrait characters, are such as delineate the positive forms of objects, and represent the idea of those objects themselves, and nothing further, like the annexed examples:

![Altar. Star. Propylon, or great door. Moon.]

The Greeks termed this class of hieroglyphics, γραμματα με, as being a method of expressing an idea or thing by simple imitation.

Such positive signs became, under certain circumstances, symbolical, by a mode of symbolism which Champollion terms metonymic; that is, the cause was painted for the effect, the effect for the cause, or the instrument represented the work done by it; thus, a month was represented by the moon with the crescent downwards, as it appears towards the end of the month, the Egyptian month being originally lunar. In a more metaphorical
manner the palm-tree denotes a year, because it is said that this tree puts forth one branch every month.

Night is represented in this class of characters by the conventional sign expressing the heavens, a kind of canopy, with the addition of one or more stars, as in the annexed example:

Another class of characters was rendered symbolic by a different method, termed by Champollion synecdoche, in which, only a part of the whole figure being drawn, or written, the action was understood, instead of the actual figure: thus two arms, one with a shield, and the other with a pike, represented a combat, as indicating both attack and defence.

Another and more purely symbolic class of characters was one in which the quality or locality of an object was signified, instead of itself; for instance, a hierographer, or sacred writer, (ἱερογράφορον) was expressed by the image of a jackal, either alone or placed over the door of a temple; because it was the duty of the sacerdotal functionary to be always watchful over sacred things, like a faithful dog. A kind of water-lily, generally considered the lotus, delineated thus, signified Upper Egypt; while the papyrus, (the next figure) with its tuft of threadlike inflorescence, signified Lower Egypt. These grand divisions of the country were also expressed by the different crowns worn by the sovereigns in the respective regions; as, the white crown for Upper Egypt, and the red crown for Lower Egypt, which were also of different forms.

The class of figures generally termed metaphorical are such, for example, as the falcon, which represents sublimity, on account of its elevated flight; the fore part of a lion, which indicates pre-eminence, the queen bee, expressing regal power; and the vulpanser, or goose of the Nile, which represented a son, because this bird is celebrated for its filial affection. The bee, in a similar manner, representing a people faithful to their king; the vulture, maternity; the bull, strength, or husband; a stretched out hand, the action of giving; a hand holding a club, force; an ostrich-feather, truth or justice, from the equality of all the filaments, peculiar to this feather.

A square hieroglyphic, representing a temple, no doubt an
abbreviated form of the primeval figure, is distinguished from that representing a palace, by the addition of a hatchet—a symbol of deity—while the same figure when representing a palace, is always accompanied by a pylon.

Colours were often represented by metaphorical signs in addition to the subjects being painted of the colour required. The characters representing some of the colours were discovered in the following manner. The Amenophis, or Memnon, at Luxor, appears in a hieroglyphic inscription, leading in his hand four steers as an offering to Amun, the respective colours of which are pied, red, white, and black; before each steer is a detached sign; and, as the animals differ in nothing but colour, it is a reasonable presumption that the signs in question denote the colours. That before the white victim is an onion, which is found in other places in conjunction with a crucible, expressing silver, to distinguish it from gold, also represented by that figure, for silver was known as white gold; the character under the black cow is a crocodile, which, according to Horapollo, signified darkness.

Another class of characters are more strictly ideographs, by means of which such abstract ideas, as could not be represented by positive pictures, or even symbols, were expressed; and of which the annexed are very characteristic examples. The first is a calf running, placed above the symbol representing water, which combination expresses thirst. The second is a bee and a honey-jar, representing together sweetness; to these figures is added a determinative sign, to shew that their meaning is symbolical and not positive.

The determinative signs most commonly used for this purpose are  and , the former being more generally applied to ordinary symbols and names of persons; the latter denoting the name of a country.

The sign expressing the name or title Ban (royal), is a shield, from which without doubt the custom arose of writing the names of sovereigns within the outline of a shield, or cartouches, as it has been termed by modern Egyptologists. The names of females are distinguished as described, by the addition of a peculiarly characteristic sign , an egg, which is invariably found accompanying such names as Cleopatra, Berenice, and other females of the Greco-Egyptian dynasty, as well as those of the earlier native races, and of female deities: the meaning of the determinative sign, , was first detected by Champollion on an Egyptian monument of the Roman period, accompanying the names of Roman emperors expressed by means of phonetic hieroglyphics.

The last and most important class of Egyptian characters are the phonetic ones, which appear to have been formed in the following manner. The words of the primitive Egyptian language were generally composed of a single syllable; thus, for instance, the sun, which was called RE, or RO, and expressed hieroglyphically by a circle with a dot in the centre, was by the primitive
scribes associated with the sound Re; and its use to that effect was the first step towards the creation of a character representing a sound: the foundation of the true art of writing. The initial sounds of other words became in their turn associated in the minds of the scribes with the characters by which the objects were represented; and it was found that, by using several such characters in that feeling, accompanied by a determinative sign, to denote their novel application, the sounds of proper names might be expressed. The new method was, indeed, at first only applied to foreign names; but, its value was eventually felt beyond that narrow sphere, and it became part of the principle of the general system of hieroglyphic writing.

The Chinese, also, advanced so far in the phonetic principle as regarded the use of such phonographs for foreign names; and denoted that the full, or iconographic power of the characters was suspended, by means of a simple dash; which, in such cases, intimated to the reader their phonographic nature. Some of the determinative signs of the Egyptians were, on the contrary, so completely iconographic in character, as to render the phonetically-written word almost unnecessary; as in the word erp, wine, which, when written with phonographs, was always accompanied by two jars. In like manner, the figure of a man dancing is appended to all forms of the verb to dance, but abbreviated, only half the figure being represented.

The phonographs of the hieroglyphic system of Egypt, until their principle was understood, were found more puzzling to modern investigators than any of the pictorial characters, their meaning being neither symbolic, nor imitative. These characters, in fact, unexpectedly expressed sounds, instead of things, like our present alphabet. This class of hieroglyphics, though, doubtless the last invented, is now found to be by far the most numerous, the symbolic character being the least so; indeed, as regards the latter, whole pages of Champollion's dictionary might be turned over without meeting with one.

The phonetic signs, though they are in fact positive letters, still retain, in their new capacity, the forms abbreviated, or in full, of the objects they originally represented; though the origin cannot always be traced, as in the case of characters representing S, P, M, &c.

Another difficulty occurs from the fact, that several objects represent the same sound: for instance, the Coptic, or Egyptian name of eagle is ahom, and the figure of that bird represents the sound A; while the aquatic plant called achi also stands for A; in the same way an owl is moulad, and stands for M, as also several other objects having M for the initial sound of their spoken name. Many devices were resorted to in order to distinguish the signs that represented sounds, for the pictorial ones; among others, the hand, when meant to represent the sound T, is distinguished, not only by being always open, but also by a determinative sign, as are all other iconographic signs when used phonetically.

Characters of this kind, all expressing the same sound, are termed, by M. Champollion, homophones. The difficulty caused by them is, however, much
decreased by the discovery of Lepsius, that a sign which stands in pure hieroglyphic for a whole word, by representing the object itself, is always used, when that word is phonetically written, for its first letter; but in no other way. For example, an axe symbolically represented a god, in Coptic, nouter, and when this word was phonetically written, the axe stood for the first letter, N. In the same manner, life was represented by what is termed the crux ansata; and in writing the word orch, the Coptic for life, this character stands for the first letter, O, but not for the first letter in any other word.

Many of the homophones were, in another manner, confined to particular words; as, for instance, A, M, N, have each several homophones; but, in the name of the god AMuN, only one form of the letters is ever found (see Plate III. No. 5), in which, beginning at the right, the feather stands for A; the next character to the left of it, like a comb or a battlemented wall, for M; and the figure below, for N; the vowel being understood, as in Phoenician and Hebrew writing. Vowels were, however separately expressed when at the beginning or end of words. The characters seldom or ever varied in writing the names of deities, as Amun, Anubis, &c.; whilst in other names the choice of the homophones was unshackled, and frequently made merely for the sake of symmetry, that character being selected which grouped best with the other signs. It having thus been shewn that many kinds of figures were used for the same phonetic value, it may be stated that, in narrow lines, upright forms were avoided, while in vertical writing they were preferred. Occasionally variations were made, as a mere luxury of calligraphic treatment; and, in the later times of the Greek domination, and that of the Romans, it was a kind of fashion to vary, ad infinitum, this kind of orthography; for instance, ten variations in the manner of writing the name of one town (Laopolis in the Thebaid) occur in the single inscription on the pronao of the great temple of that place; each variation being, as in other cases of proper names, accompanied by the signs Α and Ε, the Α intimating that the figures have a phonetic, and not a pictorial or iconographic signification, and the Ε denoting that a proper name of a country is expressed by them. The original list of 132 homophones in general use has been reduced by Lepsius to about thirty-four commonly employed, and a few others found occasionally.

In the inscription of the Rosetta stone, the purely iconic characters are few; thus, in the last line, there are but four purely pictorial, and nineteen symbolic signs, to thirty-seven phonetic ones.

The first transition from pictorial to phonetic signs may have been aided by the fact, that in the Egyptian language, many words seem descriptive; that is to say, expressing by their sound, the nature of the things designated, and thus appeal to the ear, exactly as their pictorial imitations address themselves to the eye. As examples, the following instances may be quoted. The Egyptian name for the ass (preserved in the Coptic) was io, evidently suggested by the
braying of that animal; one of the names by which the lion was designated was moa, evidently founded on the sound of his roar; the frog was crour, suggestive of the croaking of that reptile; the cat, chaou, resembling the sound of its nocturnal miaulings; while sensen, to sing, and thopteph, to spit, seem equally descriptive words.

The great superiority of the Egyptian system over the Chinese is shewn by the fact, that the Egyptian signs, according to Champollion's dictionary, do not exceed 749 in number, while those of the Chinese exceed 80,000, and this number must increase with every fresh idea. Such is the inferiority of a system, the phonetic portion of which is founded on syllabic sounds, like the Chinese, to one founded on literal sounds, like the greater portion of the phonetic characters of that of the Egyptians.

In hieroglyphic inscriptions the characters are found either in horizontal lines, or in columns, like those of the coloured plate (Plate II.) forming the frontispiece to this work. In the former case they are generally to be read from right to left, but occasionally from left to right; the correct manner being easily determined by observing the direction of the characters formed of men and animals, as the reader should always proceed towards the faces of the figures. But care must be taken not to be led astray by the position of an isolated character; as when a figure is used in a determinative sense only, and attached to a group of signs expressing a proper name, it is placed looking the contrary way to the general writing, in order to denote its peculiar function. Sometimes, also, human figures are placed in a reversed position symbolically, to denote retreat; but the general direction of the majority of the signs is easily ascertained. When the writing is in vertical columns, the column to the right is to be read first, and always from top to bottom, taking each group from right to left. This is a general rule, though Rossellini cites an exception in favour of an inscription in honour of Rameses IV., in which the columns succeed each other from left to right; though the figures are turned to the right, and consequently the individual columns must be read from right to left, as usual.

The phonetic values of the Egyptian hieroglyphic signs have been finally established by the collation of such bilingual inscriptions as those of the obelisk of Philæ and the Rosetta stone; the Greek translations of which have served as a definitive point d'appui, by means of the comparison of a number of both Greek and Latin proper names, which are invariably written in phonetic hieroglyphs; and by the bilingual papyrus of Leyden, which has also afforded many valuable means of comparison, being written, though at a late period, in hieratic, demotic, and Greek. The lateness of its date is no impeachment of the authority of this valuable monument, as it is now well ascertained that the Egyptian system never changed, from the earliest monuments of the most remote antiquity, to those of the later epochs under Greek and Roman rule; the name of the earliest Pharaoh being read off by our present Egyptologers upon the same system as those of the Greek Ptolemy and the Roman Trajanus.
As an example of the application of the same principle by which the Roman names were decyphered, to an inscription on one of the most ancient and purely Egyptian monuments, the following interesting fact may be cited. The colossal statue on the plain of Thebes, popularly known as the vocal Memnon, is asserted by Manetho to be the statue of the king Amenophis. Among the inscriptions of travellers, which cover the lower portion of this colossus—inscriptions which belong to such various periods, that they include the names of Lord Byron and the Empress Sabina, the wife of Trajan—there is one which has a greater interest than the others, as it seems to confirm the assertion of Manetho. This is the inscription of a Roman, possibly of the time of Trajan, or earlier, who has inscribed, in addition to his name, the statement, that he has heard the voice of the Phamenoph. To test the accuracy of Manetho, thus supported, M. Champollion attempted to decypher the name contained in the cartouche of the original inscription, upon the same principle as that he had applied to Greek and Roman names of more recent date, and succeeded in reading that of—Amenothoth.

Notwithstanding the progress made, doubts still remain as to Egyptian characters which do not occur in names, the pronunciation of which is known by their Greek or Latin equivalents. Thus the name which Champollion and others have read Osortasen, is read by Lepsius and Bunsen Sesortasen, and no decisive test can as yet be applied to set the matter at rest. Other difficulties occur in consequence of a character being occasionally used to express a whole word. Thus, for instance, the ibis, called Thouth, or Thoth, was sacred to the god Thoth, and was used, both phonetically and iconographically, to express the idea of that divinity; while the name of the king Touthmosis is also spelt by an ibis, and the usual signs of M and S, the vowels in the two last syllables being understood.

The next step in this attempt to describe the Egyptian system of writing, will be to define and illustrate the differences existing between the three classes into which it is divided.

The full hieroglyphic is, as has been described, the unabridged form in which all the signs, pictorial, phonetic, &c., are given in the full form, executed with the greatest care. The Rosetta stone exhibits this full style in as great completeness as the most ancient temples, with the exception of the absence of colour, the inscription of that valuable monument being carved in black basalt. A specimen of the inscription of the Rosetta stone will be found in Plate VIII., in which the styles it records are placed in immediate juxtaposition, to facilitate a comparison between the hieroglyphic and demotic; in the original monument the three inscriptions being separate. The upper line of my specimen is pure hieroglyphic, exhibiting the name and title of the sovereign, in the orthodox oval ring, or cartouche. It contains all the principle classes of hieroglyphics, the statue being what may be termed a simple pictograph; the word God, represented by an axe, the symbol of Deity, an
ideograph, while the name of Ptolemaios, and other words, are written with phonetic signs accompanied by determinative ones, to shew that they refer to the sounds of proper names. The demotic and Greek versions are given below, and an English translation above. The student may, on the same plate, exercise himself in interpretation of this character, by reading the name of Berenice. (Btftm) No. 3, in the same plate, in the same manner as that of Cleopatra described at page 41, beginning at the top, and seeking the first character among the annexed selection of phonographs, with their appended value in modern characters. It will be found that the vowel e is omitted on each occasion of its occurrence, the phonograph, perhaps, in syllabic form, carrying that sound along with it. The c, as in all Greek words, is represented by k, which, in the hieroglyphic character, in this instance, is formed by a figure resembling a reversed heart with a bar across the top. The same circle denotes, as usual, a proper name, and the oval, or egg, that of a female.

The highest and most decorative style of hieroglyphic writing is that found in the great mural inscriptions of the temples, palaces, and tombs, which are richly coloured. There can be no doubt that the colours were at first applied, in close imitation of nature, and varied according to the individual interpretation of nature by each artist, as in the rude picture-writing of the Mexicans. But we have no monuments of the Egyptian system in that early stage, and we find their earliest painted hieroglyphics receiving their different colours according to a settled conventional and somewhat arbitrary system, of which the following examples will afford a sufficiently distinct idea.

The character in the form of a canopy, which represented the heavens, was coloured blue; the next character, with the upper side undulated, which represented the earth, was coloured red. The sun is always red, with a yellow border. The character which represents water is coloured blue, or bluish green. The flesh of men is generally coloured red, and that of women yellow. Portions of the human form, the mouth, the hand, the arm, the leg, are invariably red; flowers, fish, animals, and insects, are of simple tones, suggested by their natural colouring, without shading; but in inferior works sometimes they are only green and blue. Wooden objects are nearly always coloured with a pale orange, or buff; bronze utensils, green; and blue, with few exceptions, is generally reserved for geometric forms, plans of edifices, &c. The specimen (Plate II.) forming the frontispiece to this volume, is an example of the highest style of coloured hieroglyphic writing, as it appears on the sides of the most splendid temples; which may represent to us "handwriting on the wall," such as that interpreted.
by the prophet Daniel. When we speak of illuminated manuscripts and emblazoned chronicles, our thoughts do not generally travel further back than the fourteenth or fifteenth century of our era, and dwell upon the rich MSS. of the monk of St. Denis, or of the worthy Froissart; but the illuminated chronicles of Egypt—for the richly painted mural writings are really such—date sixteen centuries and more before the Christian era. Of such a date is the wonderful record reproduced in our Plate II. It describes the triumphs of Sesostris, and the names and portrait of the great king accompany the sculptured and painted record.

The phoneticalphabet in Plate III., with the general idea of the other signs, which I have attempted to convey, will enable the student to decipher the names, and much of the record itself; in which the following brief description will assist. The great painting from which this small portion is taken exists in the gallery of the Speos, or excavated temple, at Ibsamboul, in Nubia. It extends at least fifty feet in length, and represents Scytho-Bactrian ambassadors introduced to the great Sesostris (Rhamessses III.); the arm of the officer presenting the ambassadors traverses a portion of the hieroglyphic record, which describes the events connected with the picture. The first cartouche above the seated figure of Sesostris contains the prenomen of the king, which is written in partly figurative and partly phonetic signs, and has been deciphered “The king of the obedient people, the guardian son of justice and truth, approved by the sun.” The next oval contains his positive name. It is surmounted by a figurative sign of the disc of the sun, and of a duck, which make, phonetically, the syllables RE-SI, son of the sun. The two figures within the oval are Ammon and Ra, or Phre, the sun; the rectangular sign beneath them is a phonetic M, used as an abridgment of the word mai, loved of, and the other figures signify R.M.S.S.; the whole reads (the vowels as usual omitted), “The son of the sun, loved of Ammon, Rhamessses.” The initial letter of Ra, and the phonetics which follow, give R (ha) Me S (e) S; and the exterior signs beyond signify, “living for ever.” Our plate of this subject is from the great work of Champollion Figeac.

The elaborate character of the hieroglyphic writing, as exhibited on the coloured sculptures, was simplified for particular purposes; especially when written on papyrus, as exhibited in the linear hieroglyphics, sometimes found on the earlier funereal rituals. In this mode of writing, nearly all the character of the original hieroglyphic is preserved, though in a kind of concise outline abridgment. The example (No. 2, Plate IV.) is a fragment of what is termed a funereal ritual, such as was generally enclosed in the coffin with the mummy. The Egyptians called this book, or rather scroll, “the book of manifestations of light.” Along the top of the scroll from which this fragment is taken is a continuous picture, of which our specimen shews only the commencement. It represents the performance of funeral rites, &c. &c. Such illustrations are depicted sometimes in half-shaded outline, and sometimes in colour; the original
SPECIMENS OF EGYPTIAN WRITING
OF THREE CLASSES

Specimen of Egyptian writing, linear, hieroglyphic, and hieratic.

Specimen of Egyptian writing, demotic writing on papyrus.

Specimen of Phoenician writing on papyrus.

Specimen of Phoenician writing on stone relief.

Specimen of Phoenician writing on stone intaglio.
of the present specimen being coloured. The writing below the picture is in columns, and is in the linear hieroglyphic above described. The scroll from which the specimen is taken is forty feet long, and nearly a foot in breadth, and belongs, according to M. Champollion, who has engraved it in his work, to the seventeenth century, B.C., though by some considered only of the fifteenth.

The hieratic is the next style of Egyptian writing requiring illustration. In Egyptian writing, as in the Chinese, the second great step was the reduction of the positive portraits of objects to signs, which, in a few expressive lines, represented their most striking features. This style became a perfect tachygraphy of the full hieroglyphic, or system of short-hand portraiture. The term given to it by the Greeks, ἱερατική, or ordinary writing of the sacerdotal class, was perhaps too restricted, as it was, probably, in their time, used by all other official classes for purposes where greater expedition was required than could be obtained in the elaborately wrought hieroglyphics. The oldest known specimen of hieratic writing is a fragment of papyrus, pasted into the interior of the wooden sarcophagus of the king Nantef, which does not differ in general style from hieratic writing belonging to the eighteenth dynasty. This mode of writing was used for more common affairs than the grand but cumbrous hieroglyphic character. In priestly records it was employed for keeping the temple accounts, for funereal rituals, and other similar matters. As an example of the mode of abridgment resorted to in this style, it may be stated that the hind part only of the lion was traced, instead of the whole figure; and other portraits, or symbols, were treated in a similar manner, and reduced to signs, easily and rapidly executed by a reed pen on papyrus, after a method no doubt brought to perfection by the priests, from whose order it took its name. In this period of Egyptian writing, the figures, though their pictorial character is not readily perceived, were used in precisely the same manner, and with the same value and import as in the more laborious and completely pictorial hieroglyphic. No. 1, Plate IV., is a specimen of hieratic writing on papyrus, of about the fifteenth century B.C. It is a ritual, like the former specimen; in fact, the two rituals are absolutely the same, though in different characters, with the sole exception of the name of the defunct. In the small portion of the pictorial border (which in this instance is uncoloured in the original) the shade of the departed is seen passing the fatal river on one of the three mythical boats, under the protection of a deity. This writing is to be read from right to left. In M. Champollion's engraving of this subject a much larger piece is represented.

The demotic, enchorial, or epistolographic manner, as it is variously termed, is another step toward a true cursive character, in which the forms of the figures were still further abridged, and adapted for expeditious writing; insomuch that they bear the appearance of some rapidly-written Oriental character of the present day; but, in fact, their import and systematic value is
in no wise changed, for all the cumbrous machinery of the highest hieroglyphic
period is still the same in principle in the demotic character, with the exception
only that a larger amount of phonetic signs are used. By the time the demotic
style was developed (the precise time being unknown), the art of writing had
come into much more general use; and this form, the most easy of execution,
and the most rapid, became, of course, that in most common use; from
which circumstance it was that it received from the Greeks the name of
demotic, that is to say, the style of the people, or popular style. The specimen
(No. 3, Plate IV.) is in the demotic style. Though it is unknown at what
precise period this method was first used, it was certainly perfected long before
the present specimen was executed, which is only of the second century before
Christ, during the period of Greek supremacy in Egypt, and in the reign of
Ptolemy Epiphanes, about the year 196 B.C. It is written on papyrus, and is
an agreement relating to a legal transaction between private individuals; but,
as was usual, the name of the king and the year of his reign are appended, as
they are in important deeds of our own time.

It will be found interesting, before studying this specimen, to re-examine
the whole of the passage from the Rosetta stone, in Plate III., and compare
the hieroglyphic form with the demotic, which, when, as there, placed in im-
mediate juxtaposition, exhibit their very close affinity in a striking manner;
the demotic being much more nearly allied in all its forms to the hieroglyphic,
than the common running-hand of the present day is to the Roman capitals on
which it is founded. The student is invited to examine, at the same time,
the system of numerals in the same plate, both in their hieroglyphic and
demotic form. In the hieroglyphic method, single lines express the number of
units up to nine, when an arbitrary sign represents 10, another 100, and another
10,000. In the demotic, in making two strokes rapidly, in a horizontal posi-
tion, to prevent taking up a pen, a figure is formed, which is doubtless the
parent of our Arabic numeral 2; and the same may be said of the 3, and the
second 2 in 4, which also strongly resembles our Arabic numeral.

To return to our present specimen of demotic writing: it is to be read from
right to left; and the first group, with the large figure, which is formed of the
disc of the sun and a palm-tree, signifies "in the year." The following group,
formed of two characters, is 8, formed, in fact, of two fours. (See Numerals in
Plate II). The name of the month is expressed in the next group, and then
comes the same number 8, rather differently written, for the sake of symmetry.
The following group is m-sten, of the king; succeeded by the word Ptolemy;
which may be compared with that in the demotic writing on the Rosetta stone,
as shown in Plate III.

The Egyptian writing, as we find it on the earliest monuments, dating
several centuries prior to any other written annals, continued in use throughout
the whole periods of the Greek, and then the Roman domination, in Egypt,
down to the adoption of Christianity by the Roman empire; when it was found
that the hieroglyphic, or sacred writing of the Egyptians, was such a stronghold of the ancient idolatrous priesthood of the land, that its use was forbidden. But obstinate followers of Osiris and Isis still continued to use it, notwithstanding the edict, as late as the sixth century of our era. So that, even in the times of our Anglo-Saxon heptarchy, the hieroglyphic writing of the Egyptians was still not only understood, but in use in the land of its origin. About that period, however, it was finally and entirely abandoned in favour of the Greek alphabet, with the addition of a few of the demotic characters, which the Greek letters were incapable of supplying the place of; and the alphabet so formed is now known as the modern Coptic.

The late use of the symbolic writing of Egypt, after it was extinguished, left yet its traces on some of the rising forms of Christian civilisation and Christian art; for a few “hieroglyphics” crept into the pictorial symbolry of the early ages of Christianity; and thus, “an eye in the clouds” expressed the power of God to see all things; a ship and a pilot denoted God’s government of the universe; an eye and a sceptre represented a king; and several other examples might be adduced. With the fact of the so recent use of the Egyptian mode of writing before us, it is difficult to conceive the complete loss of all knowledge of its principles; which appears, in fact, as wonderful as the discovery of the secret by Young and Champollion.

With regard to the accuracy and extent of the great modern discoveries in decyphering the hieroglyphic writings of Egypt, it may be stated, that the results are as yet far from complete and perfectly satisfactory, and the translation of long inscriptions, where no bilingual paraphrase is present to assist, cannot, as yet, be securely depended on, though there can be no doubt that a great number of the signs, both pictorial and phonetic, have been correctly interpreted. The principal impediment now appears to be, that the modern Coptic will not in all cases afford a clue to the language of the inscriptions. These considerations, and other difficulties, have led M. Klaproth and others to throw discredit on the whole of the discoveries of Young and Champollion.

M. Klaproth,* though his dissent is thought unimportant, appears anxious to throw discredit on the discoveries of Champollion; relating to the phonetic values of either the hieroglyphic or demotic character, even in proper names, and more especially those of the Lagidae, the Greek sounds and meanings of which could not be rendered accurately by pure hieroglyphics. He also appears to consider that in such names, even when written, as he allows, with hieroglyphs rendered phonetic for the purpose, certain especial hieroglyphics were used, which were also intended to be descriptive either of the greatness of the king, or the import of his name; a principle not at variance, in certain cases, with that established by Champollion, and also by Lepsius.

The greatest difficulty, no doubt, lies in the language; for though the

* Aperçu de l'Origine des diverses de l'ancien Monde.
Coptic most probably contains many elements of the ancient Egyptian, yet as a spoken, and as a written language, it has doubtless undergone considerable modification, even since Roman times; and M. Klaproth, through the medium of an essay by M. Dujardin, then engaged upon an altogether independent interpretation of the Rosetta stone, through the medium of purely figurative interpretation of the characters, both hieroglyphic and demotic, accuses M. Champollion of coining words to suit his purpose, when the existing Coptic would not serve.

But the whole of the Egyptian article of M. Klaproth appears written upon the old conservative principle of taking certain passages of ancient authors as the only bases of investigation, and making the results of his examination of monuments agree with them if possible; a method much more likely to lead astray than that in which he accuses M. Champollion of straining the Coptic language to suit his purpose. The strong points of MM. Klaproth and Dujardin's objective arguments consists in this, that no common word in the Rosetta stone, as they assert, such as king, father, son, &c., "can be read through the medium of the accepted powers of the so-called phonetic characters." Thus, say they, we would accept the word ouro as the Coptic, and possibly the ancient Egyptian for king, but not the word sout, "proposed by M. Champollion, to suit the powers he has given to his phonetic characters," which is not Coptic. They will not, on similar grounds, accept the word tous for father, but demand instead the Coptic ist, which M. Champollion cannot give them; and instead of the word si, which is proposed by Champollion, as meaning son, they demand the Coptic ser.

This may be fair antagonism; but it is very possible that the words proposed by M. Champollion may belong to the more pure and ancient dialect, from which the Coptic words demanded of him are actually derived; and in some cases he has demonstrated the great probability of their being so. On the whole, no serious objection is made good against the system of M. Champollion in the essay of MM. Klaproth and Dujardin.

Another antagonist of the systems of Young and Champollion has just arisen in the person of the Rev. C. Forster, whose work upon the Sinaitic inscriptions created so much interest a few years since; but which has since been shewn to be founded on an error respecting the date of those monuments. In his essay on the interpretation of the Egyptian systems of writing, Mr. Forster appears to have planted his superstructure upon a much surer basis, and has exhibited much erudition and ingenuity in the exposition of his views.

He states, in the first place, that the ancient Arabic is the language, rather than the Coptic, through which the Egyptian records are to be decyphered, and if his hypothesis prove correct, it will remove one of the greatest stumbling-blocks of our Egyptologers; for the modern Coptic, as Mr. Forster observes with some justice, is but a medley of Greek and modern Arabic upon a substrate of the ancient Egyptian or Arabic; and he proves not only the analogy
THE ORIGIN AND PROGRESS OF THE ART OF WRITING.

...of the ancient* Arabic, with the syllables and perfect words yielded by the phonetic characters of the Egyptian system, but also the strong affinity of the ancient Hamyratic alphabet with the Egyptian demotic, of which he gives several interesting illustrations.

He was first led to his Egyptian investigations by his casual discovery, that a group of characters in the inscription on the Rosetta stone, did not give the Greek name of the city of Lycopolis, as supposed by Dr. Young; but its translation, in ancient Arabic, which he supposes closely allied to, if not the same, as the ancient Egyptian. The syllables in question are read ar, or air, and kuaw, by Young and Champollion, beneath which power, in default of a definite solution, they have simply placed the word Lycopolis, suggested by the Greek text. Mr. Forster, on the other hand, sought the meaning of these words in the ancient Arabic, and found kuaw to be the howling of a wolf, and thus that group of Egyptian characters was evidently shewn to be a translation of the Greek name, Lycopolis, founded on Lycos (wolf) and Polis (city), that is, the city of the wolf. This is certainly unimpeachable, and perfectly accords with the Oriental system of translating or paraphrasing names which they understood, rather than adopting the foreign name itself. Thus, we find on the Eastern coins of the Roman Emperor Augustus, his name translated as Sebastos,† a Greek word having the same meaning as the Latin Augustus.

Mr. Forster gives a new and interesting interpretation of a hieroglyphic figure of the god Thoth upon analogous grounds. But these are not entirely original views of Mr. Forster; for Dr. Young himself had perceived that the name of Octavius was, in one instance, expressed by its Arabic equivalent Zminis.

So far the new views and elucidations of Mr. Forster may prove of great value; but his method of dealing with the name of Ptolemy, or more correctly Ptolmaios, is open to much doubt, and, if true, would indeed throw into confusion nearly the whole of the materials which have been so elaborately collected and arranged for the interpretation of the Egyptian records.

Mr. Forster first attacks the assumption that the figure of the lion is to read as L in this word, asserting that of the 200 names for the lion and his characteristics contained in the ancient Arabic only one begins with L, while even in the Coptic only four do so. By the phonetic powers of the characters in this name, as Mr. Forster accepts the value of the phonetic powers of the hieroglyphic inscription, he could by no arrangement obtain the Greek name Ptolmaios; but very clearly the words hamum, jagah, rahi, which means the lion, or hero, great king of kings, a correct Oriental form of regal title. The corresponding demotic gives, according to Mr. Forster, aayar, raha, rahin, the lion, or warrior, king of kings. The lion couchant, in the centre, is asserted to be merely the "device of the legend," like the shield of arms on a modern coin. In the name of Ptolemaios, the title, as made out by Mr. Forster, is a fair figura-

* Not the modern dialect of the followers of Mahomet.
† The city of Sebastopol, anciently Sebastopolis, was thus named in honour of Augustus.
tive translation of the Greek name, which is derived from στριομοσ, war. It is
farther remarked, that the title Lion is common among Oriental princes, of which
the assumption of the name sing (lion) by the modern princes of the Punjab is
cited as an example.

Mr. Forster, gives a long list of cartouches, containing regal names, in
which the couchant lion occurs, in all of which he states that it is merely a
device and not a letter, the accompanying hieroglyphs forming titles similar to
those he gives to Ptolemy. Among these are the names of Darioush (Darius),
Tahrak, Khsehersh (Xerxes), Philippos, Arsenoi, and Cleopatra, upon the
interpretation of which the whole modern system of reading the hieroglyphics
is based.

I believe no one of our existing Egyptologers will be found willing to bow
to this sweeping innovation; at the same time, the speculations of Mr. Forster
are highly ingenious and valuable, and may, perhaps, find their true explana-
tion in the eventual discovery, that by the practised skill of the sacred scribes
the phonetics used to express the sounds of the Greek, Roman, and Persian
names above enumerated, may also contain, by the ancient associations con-
ected with the characters selected, a paraphrase of the name in the magnilo-
quent Oriental style, as we find such titles in the Greek inscriptions of the
Parthian and Greco-Indian princes; for one of which, Mr. Forster’s reading of
the name of Ptolemy might pass. Mr. F. farther states that hieroglyphic
writing is entirely phonetic, and that the pictorial figures are to be taken as
illustrations, just as we find them, to use his own example, in the “London
Illustrated News.” But this remark evidently arises from an imperfect view of
the nature of determinative signs, so accurately defined by Champollion and
Lepsius. In short, the interpretation of an inscription of the time of Rhameses
II., relating to the gold mines of Ethiopia, published by Mr. Birch, in 1852;
and the interpretation by the same Egyptian scholar, assisted by the works of
the Chevalier Lepsius, of Thothmes III., the hieroglyphic inscription on the
great temple at Karnac, published in 1853, are a sufficient refutation of the
wholesale objections recently brought against the accepted system of hiero-
glyphic interpretation, however incomplete it may yet be.

Such is the present state of the question regarding Egyptian hiero-
glyphics. Though much has been done, much is doubtless uncertain, and even
erroneous; but the first, apparently unsurmountable, difficulties have been
overcome, and the final triumph is certain, though long years of learned labour
must be consumed before it is consummated.
CHAPTER VI.

THE CUNEIFORM WRITING OF ASSYRIA, BABYLONIA, AND PERSIA.

No fragments of papyrus, as in the case of Egypt, have conveyed to all parts of Europe remnant specimens of the handwriting of the people forming the great empires of Assyria, Babylonia, and Persia, even at the latest period of their existence. The chief monuments of their written character were for many ages only to be found in the long unread carvings upon the lofty rocks of Asia, the very import of the characters of which had become a mystery. These sculptured records of the mountain side, which were engraved by order of victorious monarchs, whose very names had passed into oblivion, to record the subjection of conquered nations now unknown, have, after their long concealment in the depths of the forgotten East, astonished modern travellers by their extent, the beauty of their execution, and their wonderful preservation. The gigantic records, of the long-buried palaces of Nineveh, so miraculously disentombed in our own day, are the monuments by means of which we have been made acquainted with characters which are, doubtless, similar to, if not identical with, those of the "handwriting on the wall," which was interpreted by the prophet Daniel. And this "handwriting" with which the walls of the ruined palaces are covered, forms one of the most striking and graphic illustrations of that and other passages of the Jewish Scriptures.

It was my intention in the present work to arrange the still-existing monuments which refer to the history of writing in something like chronological order; but I have already been obliged openly to deviate from that mode of arrangement in two instances, that of Mexico and that of China,—a deviation which I adopted with the view of at all events making the order of progression perfect, even at the expense of that of strict chronological succession. After having disposed of the progressive development of the art in Egypt, the chronological part of the question arises again as to which class of writing shall take the next place. As regards the Egyptians themselves, it is matter for discussion whether they received the art in a primitive form from some other nation, or whether they originated it themselves. Colonel Rawlinson, however, is of opinion,—and I have long held the same—that civilisation originated first on the Nile, and was from thence thrown back upon the East, by a kind of periodical reflux; an action which was still at work in medieval times, and is strikingly so at the present
day. Assuming, therefore, that the Egyptians, and not the nations of India, conferred the art of writing upon the Assyrians, Phoenicians, and other nations, both of central and western Asia, it becomes a question whether the Assyrians or the Phoenicians were the first to adopt a system of writing founded on that of the Egyptians, and mould it into a system of notation for their own language. It is possible that this achievement may have been effected during the ancient supremacy in Egypt of the shepherd kings of Phoenicia; but as no Phoenician monuments of this early date exist, and as the earliest known examples of their system of writing exhibit a much more advanced stage of the art than the earliest Assyrian records, it will be more instructive to consider the Assyrian system first, especially as its existing monuments are more ancient than any known of Phoenicia, and form the natural link of progress between the Phoenician system of writing and that of Egypt. The probable date at present generally agreed on for the earliest specimens of cuneiform inscriptions is between 1000 and 1300 B.C., while the oldest Phoenician inscriptions now in existence cannot claim a higher antiquity than between four and five centuries B.C.

The deciphering of the cuneiform character is an event of a very recent achievement, and forms an epoch in the annals of the science of paleography almost as remarkable and interesting as that of the interpretation of the Egyptian hieroglyphics by Young and Champollion. Indeed, both the Egyptian and Assyrian discoveries are the result of modern, and very recent erudition and investigation, and are not among the least striking evidences of the great general progress of the last thirty years. The mode of both these discoveries was similar; for, as the first step in the interpretation of the Egyptian hieroglyphics was made through the medium of the bilingual and triliteral inscription of the celebrated Rosetta stone, so the first real progress towards a true knowledge of the meaning of cuneiform characters was effected, by similar means, through the study of the inscriptions at Persepolis and Pasargade, which, addressed as they were to a wide-spread population, speaking different dialects, were written in three languages; just as a governor of Baghdad at the present day publishes an edict in Persian, Turkish, and Arabic.

The three languages of these cuneatic inscriptions were the ancient Persian, the Assyrian, and a dialect addressed to the Medes, which has lately been termed Scythic, all three being closely allied to the Zend, or Sanscrit; and the Assyrian bearing the strongest resemblance to the Hebrew and ancient Chaldee.

The cuneatic, or wedge-shaped, characters of Assyria and Persia are of two forms, the one notched at the obtuse end, the other square. The wedge form of the characters is supposed by some to have originated from the custom of writing on moist clay with a sharp stick, of which custom the earliest Babylonian bricks are examples; indeed there appears some reason to conclude, from passages in ancient writers, and modern fragmentary remains, that thin slabs of clay formed
the Babylonian substitute for papyrus or vellum, for keeping their historical chronicles and astronomical observations. In fact, vast piles of flat bricks, or slabs, inscribed with cuneatic letters, have recently been found arranged as though in a record chamber. Writing on such a substance was analogous to the mode afterwards used by the Greeks and Romans, when they wrote on tablets covered with wax, in which, with a sharp instrument called a stylus, they engraved, or rather scratched, the characters required. It may be conceived, and even tested by experiment, that in using a hard sharp point, to mark characters deeply in soft clay, curves would be difficult of execution; and it would naturally occur to a person to form the characters by means of a combination of straight lines placed at different angles, which would naturally be blunt at the end, where the wooden stylus was first inserted, and sharp where it was withdrawn; thus of necessity producing the wedge-form in each main line.

Supposing the demotic character of Egypt to have been the model, or parent, of the Assyrian system, we may conceive how its form may have been thus modified by writing it with a sharp tool upon clay, and how the simple wedge-formed characters may have eventually assumed the arrow-head shape, by receiving another touch at the broad end, by way of finish. This modification of form may have been more developed and better defined, when, in monumental inscriptions, the letters had to be cut upon stone; a process performed more deliberately, and with greater care, than in the archives inscribed on clay.

Several ancient authors have alluded to the cuneiform writing of Assyria and Persia, but not in a manner to assist modern investigation. Nevertheless, such passages, wherever they occur, become now of great value, as illustrating modern discovery, though they were too vague to assist it.

Both Herodotus and Diodorus allude to the cuneiform system, under the names of Syrian and Assyrian writing, and Clemens of Alexandria speaks of it in more detail, but still without distinctness. The "tablets" of Acicarus were most probably in the cuneiform character, which, at the beginning of the fourth century B.C., was evidently still understood; as the Greek philosopher Democritus is said to have translated those inscriptions, and to have incorporated their contents in his works on Babylonian ethics. Glimpses of this brief nature are all the information to be gleaned from the scanty notices of ancient authors on this subject.

The claim of Egyptian parentage for this class of writing appears, at first, shaken by the fact, that the writing of Egypt invariably runs from right to left, while the Assyrian is to be read from left to right. But in considering this difficulty, I have been led to the fact, that the earliest class of cuneiform writing is that found on the cylinders, or seals, of which such numbers have been discovered, containing very probably royal proclamations and edicts, of which copies could be multiplied by impressions in clay, and circulated ad
infiniuitum, as easily as by our modern art of printing; in which light the cylinders may be regarded as the royal printing presses of Babylonia and Assyria. In copying the civilisation of the Egyptians, the custom of using regal seals may have been the first adoption by the Assyrians of any thing connected with the art of writing; and in re-engraving an inscription in the character of that nation, the Assyrian artists may have faithfully copied the direction of the Egyptian writing, without regard to its becoming reversed in the impressions; but in these, as a matter of course, the writing would run from right to left; and if the seal was re-copied, the new copy would most probably be in the same direction, and so eventually establish the custom of writing from left to right. For, as in all the impressions from such seals, the writing would necessarily present itself to the reader in the reversed direction, all eventual copies of such impressions made by hand in clay, or stone, would, in all probability, still retain the reversed position. Thus, when the impress of the royal seal was received by a local governor, it would be copied, in conspicuous positions in his province, in exact fac-simile of the impression, and not of the original seal. An analogous kind of accidental reversing occurs occasionally in the inscriptions of early Saxon coins.

In many cases the cylinder or signet did not contain an edict, treaty, or agreement, but was only used as a signet; and, in illustration of this, Mr. Layard has published an engraving of a clay tablet, bearing a long inscription, and at the same time the impression of a cylinder evidently used as a signet. Herodotus says the Babylonians had constantly their signet with them. This remark may not apply invariably to cylinders, as it is evident that simple flat circular signets were also in use, analogous to our seals; and Mr. Layard has, in fact, discovered several clay impressions of them, to which the strings are still remaining which attached them to deeds written on papyrus or leather; which in the later periods of the Assyrian empire, perhaps superseded clay tablets for preserving the national records, as the seals described were found in great numbers in what Mr. Layard conjectures may have been the record-chamber of the palace. Similar clay seals were attached to Egyptian records, of which an existing specimen is preserved in the British Museum.

The first popular illustrations of the interesting sculptures and inscriptions of Assyria and Persia were those published in the works of Kerr Porter, who, unfortunately, appealed to the public mind before it was ready to receive the proffered knowledge. His discoveries were followed by those of Rich. Botta was the next successful explorer of these remains, whose great and valuable discoveries at last incited our enterprising countryman, Layard, to attempt other researches in the same region; the success of which is amply attested by the monuments already placed in our National Museum.

The first names that occur in modern times, in connexion with the interpretation of inscriptions in the wedge-shaped character, are those of the Italian travellers, Pietro della Valle and Figueroa, whose conjectures, that these
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inscriptions ought to be read from left to right, have proved to be correct.* Subsequently Chardin held the same opinion, though he thought it possible that they might be read perpendicularly, like some of the Egyptian inscriptions. The first to publish exact copies of some of these inscriptions was Niebuhr, which copies eventually afforded the means of the first positive advances towards deciphering the characters.

In 1798, Tyschen of Rostock, and afterwards Münter of Copenhagen, imagined that the proper mode of reading the Assyrian character was from right to left; but they were more correct in asserting them to be composed of real phonetic signs. Dr. Hagar, in 1801, travelled far from the path of after discovery in imagining the characters to be monograms; and the fancies of Lichtenstein upon the subject were still more wide of the truth.

But long before the brilliant discoveries of Botta and the subsequent success of Layard had to a great extent popularised the subject, a modest and unknown German scholar, Grotefend, had been at work upon the characters of Assyrian, or rather, as it afterwards proved, of Persian monuments; which last, though of similar form, were found to belong to a period subsequent to the fall of the Assyrian empire, and were in a more advanced stage, forming, as they have been proved to do, a regular alphabet.

As early as the year 1800, Grotefend had positively deciphered the names of DARHEUSCH and KHSCHHERSCHE, Darius and Xerxes, in the inscription of Behistun, as copied by Niebuhr. This inscription, upon which Grotefend had commenced his labours, bore conspicuously the evidence of being written in three languages and three distinct sets of characters; but whether either of the languages preserved in these complicated signs was a known language, he had then no means of ascertaining. Neither was he aided, as the interpreters of Egyptian hieroglyphics had been, by a Plutarch, who had analysed the Egyptian Pantheon, and thus bequeathed to the investigators the names of the chief deities of the country and their attributes; nor by a Manetho, or an Eratosthenes, who had classified a long range of dynasties, and left copious lists of the names of successive kings. To Grotefend all was darkness; and the first step was to ascertain what were the sounds, if sounds, or the objects, if objects, that were represented by the individual signs. This first step had to be made before inquiring what the combinations of sounds or objects thus represented might signify when their functions were discovered. The method pursued by Grotefend in his discovery may be thus briefly described. His historical inquiries having convinced him that the inscriptions related to events connected with the Achaemenian dynasty of Persia, his first step was to endeavour to trace the name of Cyrus, or any of his immediate successors. But he was at once met by a difficulty apparently insurmountable; for the groups of characters appearing to represent names were all of nearly equal length, yet all beginning with different characters, from which it appeared

* Bononiis Ninereh and its Palaces.
that, to find both the short name Cyrus and the longer one of Cambyses among the groups was impossible. In this dilemma, finding that the first group contained seven letters, he gave an entirely hypothetical value to them, as follows: D-A-R-H-E-U-SCH; thus forming the name of Darius, as pronounced in the ancient Persian language. By good fortune he had pitched upon the actual name of Darius in this problematic experiment; and his first step was thus a bold and happy guess. But it was worth nothing till tested by comparisons. Following out this plan of operations, he in the same way fixed upon groups which he fancied ought to form the name Xerxes, which he read KH-SCH-H-E-R-SCH-E; and he then decyphered arbitrarily the name of Hystaspes and others by a similar process.

The next step was to test them. Thus, supposing that he took as a means of comparison the names of

\[
\begin{align*}
\text{D-A-R-H-E-U-SCH} & \quad \text{and} \quad \text{K-H-SCH-H-E-R-SCH-E,} \\
\end{align*}
\]

it is evident that the first and second letters of the first name could not occur again either in that name or the second name; but that the third character ought to occur as the sixth in the second name, and the fifth in the first ought to be the same in the second, and so on. By this process of proof it became evident that certain of the names hypothetically formed were right, whilst others were cancelled as mistakes. There was a certain prefix to the names, which to Grotefend appeared to be E-GH-R-E; and finding that in the Zend language this sound expresses great, he adopted that reading, which, as it turned out correct, gave him the value of the letters composing it. From such beginnings, and the laborious prosecution of the hints derived from them, through a series of years, he at length obtained the fragment of an alphabet, the accuracy of which was at once acknowledged by all those most capable of testing its correctness. Thus Grotefend is entitled to the credit, as Rawlinson expressively writes, "of being the first who opened a gallery into this rich treasure-house of antiquity;" for in decyphering the names of Cyrus, Darius, Xerxes, and Hystaspes, he obtained the true determination of nearly a third of the whole alphabet of the Persian class of cuneiform writing.

It is right to mention, although their studies led to no definite result beyond the preliminary but necessary classification of characters, that other students were in the field contemporaneously with M. Grotefend; such as Tychsen, Münter, Kopp, De Murr, Wahl, and Hagar; and lastly Millin, who, with the aid of Grotefend's alphabet, described the stone with cuneiform characters in the Bibliothèque Royale.

M. St. Martin resumed the inquiry next after Grotefend, but added little to what had been done by his predecessor. Rask, however, about the same time, discovered the two characters representing M and N, which led, says Rawlinson, to several very important verifications.

M. Bournouf, in 1836, attempted the interpretation of the Hamadan
inscriptions, which his perfect knowledge of the Zend enabled him to carry through with unexpected success; in which performance the knowledge of the alphabet was considerably extended.

Between the years 1836 and 1844, Professor Lassen brought to the task a thorough knowledge of the Sanscrit and other dialects allied to the ancient Persian; and as the result of his researches, he published three memoirs, in which he developed a complete alphabet, which has left little further to accomplish. Thus one of the cuneiform systems of writing—the most recent—has been deciphered; and the language, found to be a dialect of ancient Persian, has been interpreted by means of its close analogy with the modern Zend and the Sanscrit of the Vedas.

But it remained to decipher the cuneiform records of Assyria, an attempt which was found to be attended with much greater difficulty, for while the Persian system only contains forty letters or characters, the Assyrian appeared to contain at least 600. The interpretation of this more difficult alphabet, or rather system, has been since, to a great extent, achieved through the aid of the same trilingual inscriptions, one of which is in the Assyrian language and characters. The trilingual and triliteral inscription of Behistun contains from 80 to 100 proper names, which can now be easily read in the version written in the Persian character; and, by comparing these with the same names in the Assyrian version, it has been found possible to determine a large portion of the phonetic characters of that system. The most-frequently recurring words were soon detected and compared, and it was found that the Assyrian language was nearly allied to the Hebrew and Chaldee. The credit of the first step towards the interpretation of the Assyrian alphabet belongs chiefly to Colonel Rawlinson, an officer in the East India Company's service attached to the Persian mission, who, during a residence at Teheran, had previously discovered, single-handed, and without communication with Europe, nearly all that Grotefend, Bournouf, and Lassen had effected; but his successful labours cannot, nevertheless, interfere with the prior claims of those scholars, as they were the first to publish to the world the result of their researches, and those of Rawlinson did not, in fact, commence till 1835. Yet many of the remarkable discoveries of Lassen were fairly forestalled by those of Rawlinson, though his success was unknown in Europe at the time of the publication of the researches of the great German scholar. Such discoveries, the result of enormous labour, appear comparatively easy when thus briefly described; but some idea of the labour and perseverance bestowed upon the task by these investigators may be formed by simply mentioning one of the thousand difficulties that lay in their path, namely, that the Behistun inscription, the interpretation of which has led to the greatest results, is engraved on a rock at an elevation of 300 feet, and that its characters are so delicately written that they cannot be read and copied without the aid of a telescope. But in spite of impediments of this material nature and others more difficult to overcome, Colonel Rawlinson states that the
meaning of upwards of 500, out of about 5000 of which the Assyrian inscriptions appear to be composed, is ascertained. These 500 words are probably among the most important in the language, as they contain many verbs, substantives, and adjectives, and probably all the prepositions. The materials are therefore in hand for the interpretation of any simple record of events; which is the character of most Assyrian inscriptions. To the discoveries of Colonel Rawlinson may be added the almost equally important researches of Dr. Hinks; and lastly of Mr. Norris, whose labours are the most recent.

These rock records, the royal despatches and proclamations of Babylonia, Assyria, and Persia, are much more brief than the inscriptions which cover the walls of the palaces and other buildings disinterred at Nimroud and Khorsabad, since discovered, which are, in fact, of another class, containing perhaps the whole history of the Assyrian empire. The detached groups of characters over the heads of single figures, apparently captives, and similar ones over towns, &c., in these sculptures, M. Botta considers to be proper names, which, when decyphered, will give the highest interest to the sculptures they will explain.

Colonel Rawlinson divides the cuneiform character, in general, into three great groups, the Babylonian, the Assyrian, and the Elymaean, or Persian. The Babylonian section he subdivides into two classes, one of which is found only upon the most ancient cylinders; the other forming the third column of the trilingual inscriptions. He considers that in the characters found on those cylinders we have probably the earliest examples of the cuneatical alphabet, as the same form of character occurs also on the bricks of the primeval cities of Shinar, at Babylon, at Erech, at Calneh, and at Birs-Nimroud, considered the ruins of the tower of Babel. The subdivision of this class is now termed the Achaemenian-Babylonian, or the form adopted in Persia. The Assyrian, or second great class of cuneatic writing, Colonel Rawlinson divides into Assyrian and Medo-Assyrian, the first being confined to inscriptions in the palaces and other ruins of the plains of Assyria; while the Medo-Assyrian is used in the second column of the trilingual inscriptions of Xerxes. This column, probably that addressed to the Median provinces, has been recently analysed by Mr. E. Norris, who, in the account of his labours, published by the Asiatic Society, considers the language in which it is written a Scythian dialect, and is of opinion that all the phonetic characters are syllabic and not literal, with the exception of the vowels. He states also that the phonetics are occasionally accompanied by ideographs, and that a portion only of the Babylonian characters have been used to express the Scythian language.

But many of the distinctions of this classification are not apparent to the careless observer, the appearance of all these classes of characters being similar, as the wedge-form, or rudimental element, is the same in all. The annexed plate, therefore, from one of the Nimroud slabs in the British Museum, in which, of course, the Assyrian characters are used, will convey a sufficient idea of the general nature of these curious inscriptions.
Specimen of Assyrian Cuneatic Writing, from a slab in the British Museum.
We may infer, from the foregoing statement, first, that the Babylonians originated the cuneiform character, or rather perhaps formed it by means of a modification of the Egyptian hieratic or demotic, most probably the latter, as all trace of the forms of original objects portrayed in primeval letters must have been nearly lost in the class of writing upon which the cuneiform characters were founded. Secondly, that the Assyrian manner was either a direct and distinct adaptation from the Egyptian, or a modification of the previous Babylonian adaptation.

The Persic, or Achæmenian-Babylonian, as Colonel Rawlinson terms it, is a further modification and improvement on both styles, but most resembling the Babylonian. Both the Babylonian and Assyrian styles betray their Egyptian parentage by the retention of many symbolic signs analogous to those of the Egyptian system, while many of the proper names, as M. Grotefend thinks, in his last memoir, are distinguished more by their signification than their sound, as in the native Egyptian names; and the vowels, except initials, are seldom expressed by a separate character. The Persian cuneiform character is, on the other hand, reduced to a regular alphabetic system, and nearly all the vowels are supplied by distinct signs.

By the careful examination of above eighty proper names, Colonel Rawlinson considered in 1850, that he had ascertained the values of above 150 Assyrian characters. This large number of signs of course included many homophones, or characters expressing the same sound, many varieties or different modes of writing a character, and some characters not phonetic, but figurative or symbolic. The number of known characters now exceeds 500.

Colonel Rawlinson then considered that the Assyrian and Babylonian signs were sometimes literal, or of the value of a single letter, and at other times syllabic, or of the value of a syllable. In the last-named cases, it is probable that the syllable in question is part of the name of the object (as in the Egyptian system) which the sign in its original state depicted. Again, it was thought that the vowel-sound, which is the necessary accompaniment of the syllabic characters of this kind, precedes one class of signs and follows another. In short, the phonetic portion of the system is in so crude a form, that it is almost impossible to classify it. Another difficulty is, that certain characters appear on different occasions to represent more than one distinct sound, arising possibly from different names possessed by the object which they originally represented. As an example, the character which generally represents phonetically the sound of our A, is also the ideograph for "a son;" but is sometimes used phonetically in that capacity, when its sound becomes bar.

The decyphering of the proper names in Assyrian inscriptions is a peculiar process, as they are neither written alphabetically nor altogether figuratively; thus, they are generally composed of the title of some deity, and a second word signifying "slave of," "protected by," "loved of," &c., like the Greek names Theodosius or Theodora, or the Eastern Abd-allah, &c. To express a name so
composed in the Assyrian writing, the monogram representing the god is first used, followed by the rest of the name; thus, a figure or monogram of the god Assur, forms the first portion of the name of Essarhaddon. From this peculiar mode of expressing such names, many are still open to doubt; but those of Essarhaddon and Sennacherib occur so frequently that they have been fully established. The use of descriptive or translated names of towns and countries offers other difficulties; thus, the name of the city which should evidently be Samaria, reads Beth-Kumri, now ascertained to mean the house or city of Kumri or Omri, explained by the following passage in the First Book of Kings: “Omri bought the hill of Samaria of Shamar for two talents of silver, and built a city.”* The difficulty of ascertaining the names of cities or provinces written in this manner is much decreased however by the use of determinative signs, shewing at once that a certain group of characters represents the name of a city. The signs usually denoting the name of a city will be found engraved in Plate V., there are others which denote the name of a hill, fort, or castle.

The three classes of cuneatic writing, with their variations or sub-forms appear to have been, says Colonel Rawlinson, the only types of the art in use among all the nations of Western Asia as far as the heart of Persia, up to the period of the reign of Cyrus the Great; but, of course, this remark is intended to be qualified by the admission that the Phœncians and Hebrews had both perfectly a purely phonetic alphabet previous to the last-named epoch, as the ancient Hebrew alphabet, termed the Samaritan, was most probably already perfected at the time the Jews were led into captivity; and it is known that they then modified their ancient letters by adopting certain cuneatic characteristics in their manner of writing it, which alterations have been thought† the basis of the modern Hebrew letters. The Phœncians, there is little doubt, preceded the Hebrews in this branch of civilisation, and had at that time already planted the germs of a perfect alphabetic system in their colonies in the far west of Europe, which laid the foundation of many obscure Celtic alphabets.

The maritime and commerce-loving Phœnicians did not seek inland possessions, their power developed itself outwards, across the ocean; while the military despotisms of Babylon, Assyria, and Persia, extended their influence deeply into Central and Northern Asia, carrying their peculiar forms of writing along with them.

As an illustration of the manner in which the cuneiform character was used, Mr. Birch, of the British Museum, has kindly furnished me with an example from the base of the black obelisk—accompanied by a translation, according to the mode of interpretation of Major Rawlinson, and also by the sounds of the Assyrian words conveyed by the characters, as far as they are known; but the alphabetic and figurative signs of the Assyrian system, amounting as they do to above a hundred, with homophones, variants, and abbreviations, &c. &c.

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* 1 Kings, chap. xvi., v. 24.
† Perhaps erroneously, see Chap. VIII.
innumerable, render the interpretation of most passages open to many errors; and indeed Dr. Hinks and Major Rawlinson are altogether at variance in many instances as to the interpretation of the Assyrian inscriptions. It is, however, believed, that, in the main, the interpretation of the example given is correct, as it is one which, with slight variation, occurs over and over again in these sculptured chronicles. That the true value has been given to the characters expressing the word Baratus, the river Euphrates, there can be no doubt.

To enter into all the disputed points concerning the Assyrian, Babylonian, and Persian cuneiform alphabets, which Dr. Hinks considers much more closely united than does Major Rawlinson, would carry me far beyond the limits of this work; but I may mention that Dr. Hinks is inclined to think that many of the characters of the Assyrian and Persian differ no more than do old English and modern type, and he has framed the following general kind of scheme for the Assyrian alphabet, in which he considers that there are four vowels à . a . i . u., attached to consonants, sometimes following, as, ca, ca, ci, cu; and in other cases preceding, as, ac, ic, and uc, each combination being represented by distinct cuneiform characters. Of this class of characters he makes fifteen series,—that of C, of G, of E, of J, of L, of T, of D, of N, of P, of B, of Y, of R, of V, of C, and of K.

The following examples will serve as illustrations of this supposed series of characters, as—

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ca \( \rightarrow \) y
ca \( \rightarrow \)
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Ci wanting, ca or gi being used for it.

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* It may here be stated that the system of cuneatic numerals closely resembles that of the Egyptians (see Plate III.). On certain bronze weights described by Mr. Layard the respective weight of each is denoted by a number of small upright lines, as \( \|, ||, \||\), up to fifteen lines, which seems to prove that they had not then adopted any more brief mode of notation of numbers after the first four strokes, as the Egyptians had.
It would be impossible to give a list here of all the differences of the principal investigators in this field of discovery; but having engraved a portion of an inscription interpreted according to the system of Major Rawlinson, I will here give a similar portion as interpreted by Dr. Hinks, and published by him in the Transactions of the Royal Irish Academy. The passage alludes to the deportation of conquered nations by the Assyrians, and the planting of other people in the cities from which they were removed. It is from one of the Khorsabad inscriptions discovered by Botta.

Which inscription goes on, "my subjects magistrates over them I make," &c.

One of the principle differences in the respective theories of Colonel Rawlinson and Dr. Hinks is that, while Colonel Rawlinson was inclined to think most of the phonetic signs of the Assyrian system purely literal, Dr. Hinks, on the contrary, insisted upon their being almost entirely syllabic: to which hypothesis Colonel Rawlinson, in his most recently published essay on the subject, appears to be inclining himself, without, perhaps acknowledging with sufficient courtesy the priority of Dr. Hinks in that discovery, the correctness of which appears borne out by Mr. Norris's reading of the Sythic version; Mr. Norris having determined the signs employed, which are nearly all Assyrian ones, to the strictly syllabic, except the vowels. Dr. Hinks now insists, that, in the present state of the study, proper names no longer afford sufficient bases of comparison, and that verbs and nouns, with their different inflections, will, henceforth prove the sole means of farther progress.

To convey some idea of the style of the records inscribed on the obelisk, and on other Assyrian remains now in the British Museum, I will cite an entire passage, as decyphered by Colonel Rawlinson, relating to Temenbar II., a name which Grotefend, in his last memoir, printed in the Götttingische gelehrte Anzeigen, No. 13, Aug. 26, 1850, considers ought to be read Shalmanassar. The portion of the inscription concerning this prince begins with his ascent of the throne, and an invocation to the gods, which is very obscure for want of a better acquaintance with the Assyrian Pantheon. After this opening, the events of each year are briefly, but separately, particularised; those of the fourteenth year of his reign being thus described:—"In the fourteenth year I raised all the country and assembled a great army; with 120,000 warriors I crossed the

* Those characters marked in. are ideographs, and not phonetic.
Euphrates; then it came to pass that Hemithra, king of Atesh, and Arhulena, king of Hamath, and the twelve kings of the tribes of the upper and lower country, collected their forces together, and came before me offering battle. I engaged with them and defeated them; their leaders and captains and men of war I cast into chains,” &c. &c.

At the end of this chapter will be found engraved the only perfect cuneatic alphabet yet published, that of Persia.

In addition to the set cuneiform writing, the history and recent interpretation of which I have endeavoured to describe, certain monuments are known which proves the existence of a cursive character in use in Assyria contemporaneously with the cuneiform, as supposed by Colonel Rawlinson. Examples of this style exist on cylinders, and also on bricks; the characters are reversed for impression, and are allied in form to the Phoenician; being undoubtedly, says Klaproth, the earliest known form of cursive Semitic writing.

Assyrian or Persian writing, probably of a cursive style, is alluded to in the Book of Ezra, chap. vi. verse 2, where are mentioned the decrees of Cyrus, found in the House of Records, at Ecbatana. The letters of Artaxerxes are also specifically mentioned in holy writ; but by the term letter at that epoch, we are not to infer an epistolary communication, rapidly written off by the hand of the composer on some kind of substance analogous to paper; for such a communication may have consisted of a pile of bricks engraved by a professed scribe, with set cuneiform characters; or may have been carefully engraved upon a cornelian cylinder, from which the required number of impressions of the royal epistle were taken.

The monuments in existence which chiefly corroborate the supposition of the existence of a cursive Assyrian and Persian alphabet are certain inscriptions described by Layard and others, as written in characters strongly resembling the Phoenician.

The cursive writing just spoken of must not be confused with the cursive cuneiform, which was nothing more than a rapid mode of writing those characters; which, when thus written in a leaning position, and partially joined in consequence of the facility of doing so in less deeply engraved writing, may easily be conceived to resemble the Phoenician or Samaritan characters. At the same time they must not be considered to be any nearer approach to those more perfect alphabets than in mere external appearance; for Assyrian writing of this kind contained all the cumbrous machinery of the more carefully carved upright inscriptions, just as the Egyptian demotic was merely cursive hieroglyphic, or rather a tachyography, or short-hand, of the more elaborate style.

Colonel Rawlinson describes the Assyrian “running hand” as extremely minute and confused. The most perfect specimen is the hexagonal cylinder of clay in the possession of Colonel Taylor, which has between seventy and eighty lines of writing on each plane. This writing is so minute, that even
with the aid of a magnifier Colonel Rawlinson has not been able to define its precise character.

M. Fresnel describes a small slab of baked earth, found at Birs Nimroud, covered compactly with a *cursive leaning* inscription, yet of perfectly cuneiform character when carefully examined. He considers that this kind of cursive cuneiform was frequently used for small portable objects, except the cylinders, or official seals (see page 76), on which, as on the Chinese seals, the monumental rectangular style was always preserved. Colonel Rawlinson, who examined this small slab, or tablet, considers that the inscription consists of an ordinary legal contract, and that it belongs to the fifteenth year of the reign of Nabonid, the Labynclus of Herodotus. But all these are merely specimens of a cursive cuneatic, while it is certain that a cursive alphabet character, resembling the Phœnician and Hebrew, was nevertheless known in Assyria during the later period of the use of the cuneiform manner, as now proved by the discovery of authentic monuments. M. Fresnel, in the "Journal Asiatique," June, 1853, describes several fragments of pottery covered with cursive letters, in black ink, which he describes as Syro-Babylonian, or Chaldeo-Phœnician characters, at all events Semitic. These remains of writing were somewhat similar in character to the inscriptions of the bowls discovered and brought to England by Mr. Layard; which however are of later date, and belong to a period between 49 and 258 A.D., long after the disuse of the cuneatic character, the use of ink evidently indicating at once a comparatively recent period. But, though the fragments just described are evidently of late date, the same objection cannot be urged against the monuments about to be described; such as the bronze weights previously alluded to, which have characters resembling the Phœnician as well as cuneiform inscriptions; and bricks, bearing a portion of the inscription of the seal of Nabuchadnessor in the monumental cuneatic character of the period, accompanied by two *Semitic* characters, which are the Hebrew or Chaldean *Resch* and the Phœnician *Beth* (see ancient alphabets, Plate V.), forming the word Rab, which signifies force, or mastery, and may possibly allude to the forced slavery of the Jews, reduced to work at the manufacture of the Babylonian bricks.

Another brick was found about the same time in the bed of the Euphrates, bearing an inscription entirely in Semitic characters, which, though indistinct, have been found to read RAB MEIKAN—the master of kings.

It is somewhat hazardous to venture a conjecture in the present state of our knowledge on this subject; but it appears probable, that the tribes of western Asia had achieved a perfect literal alphabet, at a time when the more central nations of that vast continent were still using their semi-figurative characters, or the cumbersome cuneatic alphabet of Persia, and they carried it into the interior of the country, either in the course of commercial transactions, or when certain tribes were subdued and carried away captive, as in the case of the Jews. The superior convenience of the settled Semitic alphabets would in such
cases gradually become apparent, and eventually supersede the more cumbrous systems of their conquerors. The use of the cuneatic system somewhat suddenly disappears about the time of Alexander; yet a Jewish portion of the population, even in Roman times, appear to have preserved the mixed Semitic alphabet, termed by M. Fresnel, Chaldeo-Phoenician.

In concluding this short essay on the cuneiform writing of Assyria and Persia, it may be stated that much yet remains to be done before the Assyrian and Scythic inscriptions can be read with certainty, though much is to be expected from the second part of Colonel Rawlinson's valuable papers in the Journal of the Asiatic Society, which is now anxiously expected. Mr. Fremel, however, writing from the ruins of Babylon, declares that not the labour of two or three Oriental scholars, but of a whole commission of savants, would be required for years before a complete solution of the question is arrived at.

The following cut represents the Persian cuneatic alphabet, as agreed upon by all the most eminent investigators; which would appear to have been formed by expelling nearly all the ideographs and symbolic characters of the earlier systems, reducing the number of homophones, and, in fact, forming it into a nearly perfect alphabetic system. For a more copious list the reader is referred to Colonel Rawlinson's dissertation, published in the Journal of the Royal Asiatic Society, in Vol. XIV. Part 1, in which valuable publication will be found also a copious list of the Babylonian and Assyrian characters, with their supposed phonetic powers and ideographic values, which, however, is expressly stated to be at present incomplete, and many of the powers attributed to the characters doubtful.

### THE PERSIAN CUNEIFORM ALPHABET, AS LAST REFORMED BY COLONEL RAWLINSON.

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EARLY ALPHABET’S FROM PHENICIAN TO ROMAN.

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FROM A HEBREW PENTATEUCH WRITTEN IN THE SAMARITAN CHARACTER IN THE 16 CENT. 

Determinative Cuneiform Signs indicating the Names of Cities

Names of the Ancient Work and Cities in Assyrian Letters
CHAPTER VII.


I HAVE described the Assyrian and Persepolitan systems of writing before the Phoenician, both as forming, in that position, better connecting links in the regular order of the development of the art, and because the Assyrian and Persian monuments hold a higher chronological position than any as yet discovered of Phenicia. It is nevertheless possible, and probable, that the Phoenicians formed a system of writing based upon that of Egypt, at the time the Phoenician shepherds ruled in the land of the Pharaohs, and even at that early period perfected an alphabetic system of writing.

Tacitus, for instance, tells us that the Phoenicians learned the art of writing from the Egyptians, and carried it to all other nations: and the opinion of such a man as Tacitus, so cautious in all he advances, and so accurate in the manner in which he expresses all that he states, is worthy of the highest respect. The degree of analogy discoverable between the oldest Phoenician inscriptions and the latest writing of the Egyptians, in a degree bears out the assertion; especially if it were proved that in founding a system of writing upon that of the Egyptians, they took the phonetic portion of the system alone, and entirely remodelled and simplified the characters themselves, reducing them at once to a perfect alphabetic method, both as to their distinct phonetic capacity, and as to their simple and arbitrary forms; which, if it were so, would be one of the greatest intellectual advances ever achieved, as it were, at one bound. At the same time, this sudden advance is possible; for the true phonetic principle already existed in the Egyptian system of which it formed the simplest, and even the largest portion, and may thus have been found, on the transfer of the art to the use of a people speaking another language, the only one easily and completely convertible to its new purpose. It is clear that the phonetic signs alone of the Egyptian system would be amply sufficient to express all the sounds of the language for the notation of which we are supposing them about to be adopted, without the cumbrous appendages of the other classes of signs, with which they were originally combined. That a very small number of purely sound-expressing characters, if well selected, are sufficient to express the whole of the distinct sounds of any language is self-evident; and the fact is strikingly illustrated by the consideration, that only seven notes express all the endless combinations of sound and harmony required in the most elaborate compo-
sitions of modern music. But the restricted number of the characters of our own alphabet forms, perhaps, a more apposite illustration; for, according to the mathematician Jacquet, twenty-four letters are capable of forming 620,448,401,733,239,439,360,000 distinct combinations, a number which the Jesuit Clavius, by a different process, makes but little less.

Many peculiarities of the mythology of the Phoenician people would induce us to accept Egypt as the parent of all their arts of civilisation; and the following passage, from their sacred historian Sanchoniatho, distinctly points to the Egyptian origin of Phoenician letters. It is one of the few fragments of his works preserved, and is to the following general effect.

The Phoenicians received the art of writing from Taaud (no other than the Egyptian Thoth), who was descended from Protogonus, the first man, and Aeon (life), the first woman, whose children, genus and genta, dwelt in Phoenicia, and were the ancestors of Taaud, descended from them in the following line:

2. Genus. 6. Agreus. 10. Amun-Haym, or Ham.

This fragment of Sanchoniatho of Berytus has been preserved in the works of Eusebius. He is said to have compiled his history from the registers furnished him for that purpose by Jerombalus, priest of the god Jevo, and other such records. Josephus informs us that such records were preserved in the inner part of the temples with great vigilance, as containing the most memorable events connected with the hierarchy and the national history. The remarkable coincidences, yet differences, with the Mosaic records contained in the passage above quoted cannot fail to be observed, and have no doubt been the cause of the work of Sanchoniatho being treated as the impudent forgery of Philon Byblius, through whose Greek translation the work in question, on the Theology of the Phoenicians, was known to the ancient writers, who have quoted passages from it. Porphyrius, Eusebius, Athenaeus, Lindus, and other ancient writers by whom the work is mentioned, do not breathe a suspicion of its being a forgery; and all it asserts is in sufficient accordance with other Phoenician, as well as Egyptian, traditions to entitle it to respect. Whether, however, it be the work of a person named Sanchoniatho, or whether it was an ancient record of the Phoenician sacred laws under the name of San-chon-iath, an etymology hinted at by Athenaeus, is unimportant, and does not impugn the good faith of Philon, who might easily have mistaken the title of the records for the name of the author. However the case may be, it is an interesting passage as connected with the history of letters, but is not essential, as evidence, of the Egyptian origin of the Phoenician characters, though affording additional testimony to the assertions of other authors, and the more solid evidence of monuments.
It appears pretty evident that the Phoenicians preceded the Hebrews in the knowledge of letters; for, located upon the coast of Asia Minor, and near neighbours of the Jews, they have left monuments of the art of writing in the peculiar character of their nation, dating several centuries prior to any Hebrew remains. It is most probable, and in accordance with the remarks of Tacitus, and the facts which have been here advanced, that in their active commercial enterprises they may have acquired the principles of the art in an imperfectly alphabetic form, either directly from the Egyptians, or through the medium of the Assyrians; and their having, in their trading voyages to other nations, communicated to them the art thus acquired, may be the cause of their receiving the credit of its first invention, so frequently awarded to them by many Greek and Roman writers.

Leaving out of the question the claim of the Phoenicians to be the originators of the art, it appears, at all events, certain, that they were the people through whose means the wonderful invention of writing was disseminated in western Europe, and probably also in the East, where a Phoenicio-Semitic alphabet appears to have been the first to supersede the cumbrous forms of the cuneatic systems. The written monuments of this interesting people mark most of the traces of their progress in the West; they went forth, as it were, to civilise Europe through the medium of writing; and as they proceeded on their adventurous course westward, we find everywhere written monuments of their route. At Cyprus, at Athens, at Malta, in Sicily, and at Carthage, the eldest daughter of the Phoenician Tyr—also at Gades, the modern Cadiz, the first Phoenician colony in Spain—and still farther west, traces of Phoenician writing are found.

In Italy, the Etruscan, the Samnite, and the Oscian inscriptions are all in a character closely allied to the pure Phoenician, and Italy has never sought to deny the source from which she derived the inestimable art, without which the eloquence of Cicero would have died with the tongue that gave it utterance, and the verses of Virgil and Horace would have been but recitations, forgotten after the generation to which they were addressed, or preserved only in vague traditions, like the supposed rhapsodies of Ossian, or the rude ballads of Wales.

I have stated that the Phoenician mode of writing, if acquired in Egypt, consisted probably of a limited number of phonetic characters selected from the Egyptian scriptorial system, without reference to the pictorial origin. If this was the case they would soon lose all traces of their primitive forms, and become mere arbitrary signs, modified continually till they assumed the kind of forms most readily written. By this kind of transposition of a set of characters from one language to another, we obtain a striking glimpse of the manner in which a system of arbitrary signs grew out of pictorial ones, and finally throwing off with their pictorial forms their allegiance to art, became feudatories of history and science. We may imagine how they were eventually, as a last step,
separated scientifically into vocals, gutturals, linguals, dentals, labials, nasals, &c. &c.; for the scientific, ticketing and labeling never takes place till all the main ingredients of an art or science have been collected and applied.

Before we have animals classed into mammalia, and other distinct families, we must have vast collections made, and all the main points of curiosity and utility fully satisfied by the existence of private and public museums. Then come our classifiers, and not before, for the formation of vast collections must necessarily precede the first steps towards classification, just as a complete mode of speaking and writing must precede the formation of a grammar. Before we have Aristotelian canons of art applied to the poetry of the Drama, we must have dramas, in their highest forms too, executed without the existence of any law, except the artistic instinct of the individual poet; and before we have our grammarians and philologists, we must have, already existing, copious languages, as well as the means of their accurate notation by means of accepted arbitrary signs, invented and applied by the successive energies of many succeeding eras; so that for a moment to suppose, as some very learned writers have done, that any nation set about originally making an alphabet by classing sounds into labials, gutturals, &c. &c., is manifestly absurd.

But to return to the Phoenician alphabet: it possesses, as we have seen in this and our introductory chapter, the reputation of being the oldest system of true letters known to Europeans, having been carried by its inventors—the most commercial and enterprising people of their age—to many parts of Europe, prior to the foundation of the power and celebrity of either Greece or Rome. It became the immediate parent both of the Greek and Roman alphabets, and in Italy remained in use, nearly in its original form, for writing the Oscan, Samnite, and other Italiot dialects, till the fall of the western empire of Rome; though in its native position, Asia Minor, it is not found on the coinage of Tyre and Sidon much after the Alexandrian era; and in Carthage, and the north coast of Africa, and the coasts of Spain, it was replaced by the Latin, after the epoch of the Roman conquests, during the last two centuries prior to the Christian era.

The most ancient monuments which exhibit characters closely allied to the Phoenician, are the tombs of Etruria, in which short inscriptions are occasionally found, the supposed dates of which are various, but many belonging to an epoch at least seven centuries before the birth of Christ. There are also fragments of the most ancient kinds of Etruscan pottery, which occasionally bear inscriptions, and which may be of about the same date. A few MS. fragments are known, written, in the true Phoenician character, on papyrus; but these do not belong to a period anterior to the second or third century before the vulgar era. Of a similar period, occasionally perhaps earlier, are Oscan and Samnite inscriptions (both offshoots of the Phoenician) found on the early and massive copper coinage of the Italiot states.

The coins of Carthage, and her colonies in Spain and Sicily, also exhibit
THE ORIGIN AND PROGRESS OF THE ART OF WRITING.

the character in a modified form, the Punic. In the Spanish provinces of Carthage it was used in several varieties of the Celtiberian dialect, in its adaptation to which it suffered many modifications. The oldest native Phoenician letters to which a positive date can be assigned, are considered to be those on the coins of Cilicia, issued 394 B.C., but the Punic character on Sicilian coins are probably somewhat older.

The first specimen of the characters which I have engraved is from a rare fragment of papyrus, preserved in the Louvre, of uncertain date, but possibly not earlier than the second or third century prior to the Christian era. (See Plate IV. No. 4.) The general aspect of this specimen of Phoenician writing so strongly resembles some examples of the enchorial Egyptian, that it would appear at once to decide the question of its Egyptian parentage.

The second specimen (Plate IV. No. 5) is from a tomb in Libya, erected during the Carthaginian supremacy, or possibly in the early part of the Roman possession of that country; for it is not likely that the language and literature of Carthage would immediately disappear even after such a conquest as that of the Romans. The style of this inscription, being in intaglio, shews that the easiest method of cutting sunk inscriptions was one in which the wedge-like or cuneatic form was necessarily adopted; and from this cause the present example strikingly resembles the cuneiform writing of Assyria in general character. The next example (Plate IV. No. 6) is also from a sepulchral monument in the same district, and probably of about the same period; it exhibits in a remarkable manner the different character the letters assume when carved in relief, instead of being sunk, as in the former specimen, as the resemblance to Assyrian characters entirely disappears in the raised example.

Though the values of the alphabet of the Phoenicians are now pretty well known, yet ignorance of the language, which is lost, prevents the decyphering of inscriptions in that character with any degree of certainty; although the language of Phenicia Proper was undoubtedly much like the Hebrew,—and both appear to be derived from the same root as the Arabic. In Italy and Spain the difficulty becomes still greater; for the Etrurian and Celtiberian dialects were nearly distinct languages; and from that cause it is found nearly impossible to decipher Etruscan or Celtiberian inscriptions in pseudo-Phoenician characters.

Yet, that the Etruscan language (probably a dialect of the Phenicians) was still spoken in the Augustan age, we learn from Aulus Gellius; and that Claudius approved its cultivation we know by part of a speech reported in Tacitus: "Retulit ad Senatum super Collegio Haruspicum, ne vetustissima Italicæ disciplina per desidiam exsoleceret, quam tamen primores Etrurie adhuc retinebant et in familias propagabant." We also learn from Ammianus Marcellinus that the Etruscan records were preserved in the college of augurs till the middle of the fourth century after Christ; and that the augurs assisted the Emperor Julian in ascertaining the nature of the sacred mysteries of the
pagan worship at the time he attempted to re-establish polytheism, by reference to their ancient records, written in the Etruscan letters and language.

It would appear, then, that the Etruscan language and letters were lost, like those of the Egyptians, at a comparatively recent period, both, no doubt, suppressed by the rapidly-rising Christian hierarchy, which found the ancient systems of theology the most strongly rooted among the races still speaking antique dialects, who were thus comparatively uninfluenced by the more recently dominant languages, in which the tenets of the Latin and Greek Churches were conveyed.

The series of alphabets in Plate V. exhibits the near relationship of the Phoenician, Greek, and early Roman letters, which will be more fully alluded to in describing the Hebrew characters in the next chapter. But this seems to be the place to state simply, that the early alphabet of the Phoenicians appears to consist of a greater number of letters than was at first adopted from it by the Greeks, twenty-two characters having been, with tolerable certainty, verified, which appear to correspond to our A, B, G, D, H, V, Z, CH, TE, Y, KA, L, M, N, S, E, P, TZ, KO, R, SH, TAU, most of which will be found, on comparison of the series of alphabets in Plate V., to have been, through the medium of the Greek and Roman, the parents of our own letters. In concluding my observations on the Phœnician character, I should observe, that while we deny the Phœnicians the credit of inventing an art which seems evidently borrowed from Egypt or Assyria, Europe was yet immediately indebted to Phœnicia for the introduction of that important art; and the whole of Asia Minor, and Greece also, remembered without thought of evasion the Phœnician gift of letters, which many Grecian writers have recorded; and oral tradition still preserves the recollection of the fact.

The date at which the Phœnicians first achieved the creation of a pure phonetical alphabet must at present remain matter of conjecture; but if the Greek claim to the possession of the art of writing prior to the siege of Troy, 1150 B.C., be a valid one, then the Phœnician system, which was certainly the parent of that of Greece, must have been in use at least thirteen or fourteen centuries before the Christian era; and supposing that the writing of the Jews in the time of Moses was a phonetic system, and that the Phœnician alphabet preceded it, the fifteenth or sixteenth century before the Christian era must be allowed as the date of the most ancient Phœnician alphabet.

The next interesting point in the progress of the art of writing towards complete perfection, is its further development among the Greeks; for much yet remained to be effected, as both in the Phœnician, and in the Hebrew, which will form the subject of the next chapter, the vowels are, except as initials, carried, as it were, by the consonants; a method by which those systems become partly syllabic in their arrangement; that is to say, not strictly and separately literal,—a defect nearly, if not entirely, excluded from the alphabet of the Greeks.
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**TABLE SHOWING THE PROBABLE DERIVATION OF HEBREW & SAMARITAN CHARACTERS FROM EGYPTIAN HIEROGLYPHICS.**
CHAPTER VIII.

ON THE PROBABLE ORIGIN OF THE HEBREW ALPHABET, AND THE FIRST USE OF WRITING AMONG THE JEWS.

The Hebrew language, and the character in which it was written, have a deep interest for all nations of Christendom, as being the means by which the Jewish Scriptures have been transmitted to us, upon which the Christian faith is founded.

It appears singular that no monuments of Hebrew writing exist, which are not posterior even to the Christian era, with the exception of those on the coins of the Maccabees, which are in the ancient, or what is termed the Samaritan, form of the Hebrew letters. The recent discoveries in Assyria have, however, brought to light many inscriptions in a character closely resembling the Hebrew, which are evidently contemporaneous with the later Assyrian inscriptions of the cuneatic form. Earlier than this, however, it is not likely that any scriptorial monuments of a kind likely to elucidate the early history of the Jewish method of writing will ever be recovered, though it is certain that some kind of writing was known to that people in the time of Moses, if not before; for it is self-evident that their great leader and deliverer was skilled in all the knowledge of the Egyptians, and, of course, in the art of writing. He must also have been aware that the Egyptian system of expressing ideas by means of writing consisted of pictorial, symbolic, and phonetic characters; and he knew that these three classes of characters were blended by the Egyptians into one homogeneous general system; as we find it in works known to have been in existence in his time, among which is the obelisk of Luxor, recently erected in Paris.

That Moses must have introduced the art of writing among the Jewish people, if they did not possess it before, appears certain, as in more than one passage of the Pentateuch writing is spoken of as an art well known.

If he were the direct means of conferring a system of writing upon the Jewish people, he probably perceived, when a foreign language was to be expressed by Egyptian characters, the advantage of only adopting the phonetic signs—leaving the heavy paraphernalia of the pictorial and symbolic characters untouched. Conjectural evidence, if the term evidence may be so qualified, is, however, in favour of the view that the Phoenicians had already effected this elimination of the Egyptian system, and founded in a neighbouring state an alphabetic system ready to the hands of the Hebrew people; and that when they returned to the land of their fathers, and found themselves neighbours...
of the Phœnicians, who spoke a nearly allied language, they adopted the alphabet of that people, with certain modifications, which may either have been effected at the time, or may have subsequently grown up; the differences being such as were likely to have ensued in a written character when practised by nations whose political and religious institutions became so distinct.

However this may be, the earliest known form of the Hebrew alphabet, that termed the Samaritan, bears evident traces of a common origin with that of Phœnicia.

So that, whether the Jewish system of writing was a direct adaptation of portions of the Egyptian system by Moses, or by some earlier patriarch, or whether it was received through the medium of an already perfected Phœnician alphabet derived from the same source, is unimportant.

A striking proof of the immediate derivation of both the Phœnician and Hebrew characters from a hieroglyphic system is the original names of the signs which form the Hebrew alphabet, which have fortunately been preserved, and which indicate clearly their pictorial origin. Whether the Hebrew was immediately founded upon the Phœnician arrangement or not, cannot, as stated, with our present means of observation, be determined; but the great similarity of the two alphabets, as will be seen by examination of Plate V., would naturally lead to this inference, rather than that which supposes a direct Egyptian origin. That the Jewish alphabet was rather derived immediately from Phœnicia, the civilisation of which province preceded that of Judea, appears most probable; as in most of the arts of life there are evident traces of their having followed in the track of their more advanced neighbours.

This, however, appears the proper place to state, that the rock inscriptions in the regions of Mount Sinai have been thought by a recent author (the Rev. C. Forster) to be the work of the Israelites during their sojourn in "the wilderness;" and if that could be verified, it would go to prove—as these inscriptions appear to be in a character closely allied to the Egyptian enchorial or demotic—that the Israelites, on their departure from Egypt, carried with them the demotic, or more popular manner of writing of that country. If such were the case, it would shew that the Hebrews, at that time, used a hieroglyphic system of writing in a cursive form, and were not as yet in possession of a true alphabet. These speculations, however, can have but little weight, as it is now the general opinion of philologists that the inscriptions in question belong to a far more recent date than that assigned by Mr. Forster, and that, in fact, they are posterior to the Christian era.

The first allusion to writing in the books of Moses is that referring to the writing of the commandments, on the tablets of stone "after the manner of a signet," by which we may understand engraved writing like that of the Assyrian cylinders, or seals—such as those here engraved, which, when rolled over with warm wax or soft clay, left a flat and legible impression of the writing of the signet.
In the Exodus the following notice of writing also occurs: "And the Lord said unto Moses, Write this for a memorial in a book." But it should be observed, that the term יד (sepher), a book, is from the same root as the Greek χρυσός, a stone, by which a tablet, such as that used for the inscription of the commandments, was most probably meant.

Whether the character made use of was a partially iconographic system, like that of the Egyptian, must be left to conjecture; but according to the present received date of the age of Moses, the early Samaritan alphabetic characters may have been in use, for the Phœnicians most probably possessed the art prior to that epoch; indeed, after naming the earliest date of Egyptian writing (5000 B.C.), the era of Moses (1490 B.C.) appears, comparatively speaking, a modern one. Minute investigation, nevertheless, involuntarily leads us to the conclusion that writing was at that time but rarely practised among the Jews, except for monumental inscriptions, sacerdotal records, or signets; a view illustrated by the following passage: "And the stones shall be with the names of the children of Israel, twelve, according to their names, like the engravings on a signet," &c. It would appear also that the public documents were written on plates of metal, or brass, or gold, or, like the Decalogue, on tablets of stone, which Moses describes as having received on Mount Sinai, in the form of "two tables of testimony, tables of stone, written with the finger of God."

Although the preceding statements tend to prove that the Jews were in possession of some mode of writing as early as the time of Moses, no existing national monuments of that period have been discovered. The most ancient examples of letters of a Semitic character are those, as before stated, which have been recently found among Assyrian remains; the first authentic examples of Hebrew writing being the inscriptions on the coins of the Maccabees, the earliest of which belong to the second century B.C. At that time the alphabet of the Jews could not have undergone any such serious change as to obliterate entirely its first character, if we may judge from the progress of the Phœnician and the Greek during a similar period. Indeed, the stationary character of the Hebrew alphabet, or rather what is considered the Samaritan branch of it, may be further illustrated by comparison of a portion of a Samaritan Pentateuch, written in the eleventh century of our era.
THE ORIGIN AND PROGRESS OF THE ART OF WRITING.

(Plate V.), with the characters on the coins issued by the Maccabees, written two centuries B.C., when it will be perceived that, after a lapse of thirteen centuries, but trifling variation had taken place.

We may therefore take the earliest examples preserved of the Samaritan, which is, in fact, a very ancient authentic form of the Hebrew alphabet, and consider them as representing pretty nearly the state of that alphabet when first derived, directly or indirectly, from the phonetic signs of the Egyptian system. The fact of the Hebrew language having been preserved, while that of the Phenicians has been lost, enables us to trace the connexion of the Semitic alphabets with their Egyptian parent, through the original names of the letters, which are, in fact, those of the objects of which, in their pictorial stage, they were representations.

These names at once betray the pictorial origin of the characters themselves; and they were doubtless similar to those which distinguished the Phenician characters. The close resemblance of the names of the Greek letters with those of the Hebrew, clearly proves the common origin of those of the Phenicians and Hebrews from the same pictographic source, which was, in all probability, the Egyptian. The two last columns of Plate V. will enable the student to compare the Greek and Hebrew forms of these picture-betraying names much better than farther description.

In the first of these characters, Aleph, corresponding to our A, and signifying ox, the horns of an ox are still traceable. An example will be found in a specimen from a Samaritan Pentateuch, of the eleventh century, in which that letter still exhibits an outline, similar to the head of an ox, with the two horns pointing to the right; but this resemblance is not perceptible in the square Hebrew. The letter in question is the second of the upper line of my specimen (Plate V. No. 2), when read from right to left; it also occurs as the last letter of the same line. In Plate V.a, the hieroglyphics, from which this and the other letters of the series were possibly taken, are placed in a corresponding column.

In the second letter, Beth (a house), there appears but slight traces of the original form, either in the Samaritan or modern Hebrew, unless a tent, the house of the Arab, be taken as the original type; but in the third, Ghimel (camel), the head and neck of the camel are still traceable in the Samaritan, in the direction of the lines. The next, Daleth (door), some have traced to the Egyptian hieroglyphic of a folding-door, which in the Samaritan strongly resembles the Chinese character, or rather picture, at page 26. In the aspirated He, which well represents the sound of breathing through the nostrils, the character is evidently derived from a pictograph of that organ, as may be seen in the adjoining column of Egyptian hieroglyphics, Plate V.a. This character is also represented in an analogous manner in a Chinese pictograph. (See the nose, page 25.)

The analogies of the Samaritan and of the Hebrew characters with
Egyptian hieroglyphics may be farther traced by the student in Plate V.a, in which I have also engraved a set of the more complete original forms of the square Hebrew characters, as preserved in the majuscule, or capital, letters, used for the beginning of sentences in the finest Hebrew MSS. of the middle ages, and which agree with the passages of the Talmud, referring to the national alphabet. The collection of such letters, made by Dr. Lamb, from which my examples are taken, offers many very curious Illustrations of the close alliance of the Hebrew alphabet with a hieroglyphic one, and certainly no other than that of Egypt need be suggested. Dr. Lamb has supplied the more ancient names preserved in the Talmud, upon which he has entered into a long and very interesting disquisition, but without attempting to explain their difference from the modern ones. This is the more important, as the ancient names of Dr. Lamb's list refer, in almost every case, to different objects. The explanation that suggests itself is, that the modern names are properly those of the characters known as the Samaritan alphabet, as they correspond in most cases with their apparent pictorial origin; while they are with difficulty made to accord, in the remotest degree, with the square Hebrew. The solution would appear to be this, that the square Hebrew consists of a different set of phonetical-hieroglyphic signs, which were at some period adapted to the same set of sounds as those which compose the Samaritan alphabet. At what period this occurred it is difficult to ascertain; but I should be inclined to refer it to a period prior to the Babylonian captivity, considering the alteration of the forms of the Hebrew letters which then took place to have been merely a modification, resulting from the characteristics of the cuneiform writing, then practised in the land of their captivity; or, merely to a natural progression from an abbreviated hieroglyphic to a more cursive style, which took place during that period—a subject to which I shall again refer in another place. The large square Hebrew characters, in Plate V.a, are accompanied by the hieroglyphics to which Dr. Lamb assigns their origin. The first letter (our A) bears its ancient name, as do the others, these names being probably the proper Judaic names of the objects represented by the characters; and distinct from the Samaritan names; which have since usurped their place, without reference to their disparity of meaning. The name of the first of these letters, is ad from a, the earth, which, with the addition of D (נ), signifies man, meaning, in fact, red earth. The Hebrew character will be found to be a tachyography of the accompanying hieroglyphic, the middle stroke representing the body, and the upper and lower dashes the arms and legs. It will be perceived that the word man (נ) is the root of Adam (אדם). A man with his hand near his mouth is the Egyptian determinative for all acts of speaking. This appears to be the hieroglyphic adapted for the Hebrew sound aḥ (aleph), the first and simplest sound of which the human voice is capable. The second letter, beth (a house), betrays its derivation in a very striking manner from the forms of the accompanying hieroglyphic; while in its more cursive and careless form but slight traces of its
origin appear. The hieroglyphic represents a kind of floor, from which rises a column supporting a sloping roof, exactly in the manner in which houses are represented in the pictorial writing of the Mexicans. (See Plate I.) The third letter of the square Hebrew bears the name Gah (arm), instead of the Samaritan Gimel (camel), and in its connexion with its parent hieroglyphic, a picture of the human arm is at once traceable, particularly if the characters were written horizontally, as shewn below the ordinary vertical figure. The gah (g) is found in Exodus, in its original sense, as the initial of the word arm יָם, showing the principle upon which this phonetical alphabet was formed to be precisely the same as that of the Egyptian system, in which the Pandean pipe, Sebi, was adopted for the sound S, a vase named Kelol for K, and a lion, Labo, for L, &c. &c. An examination of the rest of the alphabet, in the same plate, will furnish similar results.

A strong additional argument, cited by Dr. Lamb, in favour of the pictographic origin of the Hebrew letters, is the still existing example of the use of a single character to express an entire word, as in the purely pictographic system. This example is found in the case of the word cah, a sling; a representation of this weapon is now used, in an abridged form, as the square Hebrew kaph, or simple K, the initial sound of cah; but, in more than one place, in the Pentateuch that character is found as a true hieroglyphic of the ideographic class, being used, without the addition of any other character, to express the verb “to smite.” It will be perceived that there are some characters among the specimens given of the older forms, that are not founded on the same objects as the new; but the names of the relative objects, though different, possess the same initial sound.

It may be urged that the resemblance of the Hebrew characters, in their present state, to the pictures on which they are supposed to be founded, is very difficult to trace; but the disfigurement of both the Phœnician and Hebrew signs, by the extreme abridgment of their original pictorial forms, is easily conceived, when we take into consideration that they were adopted, most likely, not from the full hieroglyphic forms of the Egyptian characters, but from the already simplified hieratic writing, or possibly the still further abbreviated demotic, or enchorial.

It is also to be borne in mind, that the omission of the vowels* in the Phœnician and Hebrew systems is a natural consequence of the peculiar origin of their method of writing; for the initial consonant of the name of the object forming the letter, naturally suggested the vowel which followed, and rendered the use of a distinct character for that purpose superfluous; as the sign T, in the Egyptian system, founded on the sound tot (hand), would naturally suggest a connection with the vowel O, and with the simple addition of the S, founded on sebi (Pandean pipe), the two characters would suggest the syllable tos,

* The vowel-points and accents of Modern Hebrew, to supply the absence of vowels in the alphabet, are of comparatively modern introduction.
though only written TS; while ST would, on the same principle, suggest set, &c. &c. That such was the manner in which the system of the vowel-carrying consonants of the Hebrew and Phenician alphabets arose, may be rendered clear from a single example: The present kaph, or K, corresponding to the Greek kappa, was, in the Samaritan, or oldest Hebrew alphabet, possibly founded upon the name of the palm of the hand (Kaph), and therefore represented the initial sound of that name, ka; while the koph, though expressing the same initial consonant, is a different sign, and has a different attached vowel-sound, o, being evidently founded upon the word Koph, signifying the back of the head, the initial sound of which is ko. This koph of the Phenician and Hebrew alphabets, formed at first, part of the Greek alphabet, but was only used by them when the sound of k was followed by the vowel o, as in Korinth; on the ancient coins of which place the koph is used as the initial letter of the name of the city; with which, instead of the full name, the coinage was marked, according to the custom in the early coinages of all the Greek states. When, however, a purely literal system was better understood by the Greeks, and it was found that their kappa could be made to represent either the sound ha or ko by the distinctive addition of o or a, the koph was discarded as superfluous.

The Hebrew system of attached vowels, which was clearly intelligible so long as the derivation of the signs was felt, became afterwards obscure; and vowel-points, or accents, were eventually required to indicate the vowel-sounds intended. In the Phenician system, this absence of distinct vowels forms one of the great difficulties of interpretation.

The ancient Hebrew form, as it is termed, which was similar to the Samaritan, (see column three of Plate V.), was perhaps abandoned, as I have previously suggested, for another set of characters expressing the same sounds; which could be easily supplied from the homophonic series of the Egyptian system; or, the principle once known, founded upon original national adaptations; which is however less probable, when the long-established ascendency of the Egyptian system is considered. This adoption of a new set of signs to express the sounds required for the Hebrew alphabet, possibly took place at the time of the great national revolution, which caused the previous union of the twelve tribes to be broken asunder, and led to the formation of two distinct, and, in some respects, antagonistic kingdoms. Whether the Samaritan, of which the style termed ancient Hebrew is evidently but a slight modification, was the new style then adopted; or whether the square Hebrew, as it is termed, was at that time introduced, must remain at present matter of speculation. But the most natural hypothesis appears to be, that the tribes remaining in the ancient seat of power, Jerusalem, would retain their ancient letters, while the emigrating tribes, on establishing a new seat of power, would establish also a new method of writing. This supposition would give the seniority to the square Hebrew characters, which, in fact, exhibit a much more close affinity to a hieroglyphic
period. Indeed, this close resemblance of the most ancient form of the square Hebrew, as shewn in Plate V. a., to the original hieroglyphics from which they are derived, renders highly improbable the generally accepted theory, that they were invented at the time of the captivity in Assyria, at which late period the hieroglyphic system had long been reduced to forms in which no pictorial origin could be traced. The forms of those ancient characters were perhaps preserved in their integrity by the Levitic, or priestly and conservative section of the population of the city-kingdom of Jerusalem, whilst the cursive or national style was that which alone established itself in the new kingdom of Samaria. The only strong argument against this view is, the discrepancy of the names of the letters, which certainly favours the view of an entirely new alphabet adopted by the Samaritans at the time of their separation.

It must be remarked, however, with reference to the adoption of the square Hebrew characters during the captivity, that they are spoken of in the tract Sanhedrin, as of Assyrian origin; but this may be easily conceived to refer to the modified style of writing the characters adopted in Assyria during the captivity; and as a distinction from the method of writing which had remained in use in Judea during that period. For it is impossible to suppose that the entire people were removed, but only the chief families, while those remaining would continue to practise the old system of writing. It is probable also that, of the Judaeans and Samaritans remaining in their native land, the Samaritans were by far the most numerous; for though Samaria was reduced above 134 years before the conquest of Jerusalem by Nabuchodonosor, it is not probable that the whole of the people were carried into captivity, but only reduced to the condition of provincial subjects of Assyria. The Judaeans, on the other hand, principally confined to the city of Jerusalem itself, were, in all probability, more completely enslaved and expatriated. It follows, that the Israelites, or Samaritans, remaining in their native land, must have been much more numerous than the Judaeans, for, at the original numbering of the nation, the ten seceding tribes who eventually founded Samaria numbered 493,750, capable of bearing arms; while the tribes Judah and Benjamin, who formed, after the schism, the population of the kingdom of Jerusalem, numbered at the same time only 109,800. Thus it is easy to conceive that, during the captivity of the Judaeans, and the utter destruction of Jerusalem itself, the vast majority of Samaritans would naturally cause their alphabet to come into general use among the whole of the descendants of Jacob left in the land by the Assyrian conquerors.

The Samaritan alphabet, thus become predominant, was, we may suppose, on the restoration of Jewish independence by Cyrus, retained as the national one, and all public or monumental records were inscribed in this character.

The priestly order of Jerusalem—the ancient Levitic tribe—had however, we may conjecture, preserved their sacred records written in the Judaic, or square, character; and, as being that in which those scriptures existed at that time, was
religiously preserved, as the priestly, or hieratic, hand, while the Samaritan became the demotic, or national, method. The fact of the names of the Samaritan letters being also eventually given to the square Hebrew, without reference to their inapplicability to the original pictorial meaning of the square letters, which may have been utterly forgotten, is easily accounted for on the same principle—namely, their nationality—while the names of the original square characters were only preserved by the Levitic, or hieratic, class. Thus the priestly, or square, character has been religiously preserved, as that of the sacred writings till the present day, and now forms the only style in which all works in the Hebrew language are reproduced. The Samaritan manner, however, did not disappear with the last shadow of nationality, which was destroyed by the Romans, but existed even to a late period in the middle ages, when it was used even for their sacred writings, by that section of the Jewish people.* (See specimen No. 2, Plate V.)

The subsequent disuse of the Samaritan character has caused it to be considered the most ancient; and with this view it was that Gesenius, and other savants, have thought it probable that it was the character in which the books of Moses were originally written. I believe, however, that if the great scholar, Gesenius, who was among the first to ascribe a hieroglyphic, and even Egyptian, origin to the Hebrew characters, could have been put in possession of all the recent discoveries, he would have been disposed to give the seniority to the old form of the square Hebrew, and assumed that it must have been the system known to Moses, either in its oldest known form, as shewn in Plate V.a, or in a more cumbrous, but immediately preceding, semi-hieroglyphic state.

I have endeavoured to shew that the Samaritan alphabet became the national one of the whole Jewish people during the Babylonish captivity; in proof of which view we find the first coined money ever issued by the Jews bearing inscriptions in that character. This coinage took place about 144 B.C., when Antiochus, the son of Demetrius, King of Syria, granted permission to Simon Maccabeus to issue national money.

Specimens of this money still exist, forming one of the most interesting classes of numismatic monuments preserved in modern cabinets. The most usual inscriptions on these coins may be translated: on one side, “Shekel of Israel,” and on the other, “Jerusalem the holy;" the types or figures being the flowering rod of Aaron and the cup of manna. It has been stated that after the return from captivity the alphabet of that portion of the Hebrew people had become, as some have thought, greatly influenced by the system of cuneiform writing of Babylon and Assyria, the study of which the

* The Pentateuch was the only portion of the Bible acknowledged by the Samaritans.
recent discoveries by Botta and Layard, and the progress made in decyphering it by Grotefend, Burnouf, Rawlinson, and Hinks, have rendered almost a popular subject. It may be therefore interesting to examine how far this view of the subject is borne out by the present and previous forms of the Hebrew letters.

EXAMPLES SHEWING THE POSSIBLE INFLUENCE OF THE CUNEATIC SYSTEM ON THE SAMARITAN OR ANCIENT HEBREW ALPHABET.

On examination of the existing Hebrew alphabet, in existing MSS. it is found that nearly all the characters are formed of one leading element—a straight line, thick and blunt at one end, and sharp at the other, really resembling the wedge-like or cuneatic element of the writing of Assyria, Babylon, and Persia; and it is upon this general resemblance of form, that Champollion Figcae strikingly remarks, that “the later Hebrew alphabet is a cuneiform alphabet in the second generation.” But, notwithstanding this acute observation of the French savant, it appears more probable that the slight analogies existing between the Hebrew and cuneiform characters may be better explained, by leaving the two manners contemporary; for it is now known, from a few recently-discovered examples, that a kind of cursive or more rapidly executed cuneatic writing was in use at the same period as the monumental or strictly rectangular style; and this was more probably the model upon which the modifications of the Hebrew alphabet were effected, and upon which also the Arian and Parthian alphabets were probably founded, though thought by some to be derived from the reformed Hebrew.

It is possible, also, that the cursive or irregular form of the Assyrian characters may be more ancient than the well-defined cuneatic; for the monumental inscriptions cut on stone are so copious and so numerous, that it is easily conceivable that some method of abridging the labour may have been sought, which eventually resulted in the reduction of all the irregularities and curves to a combination representing all their leading characteristics by means of straight lines placed at different angles; which would be most easily carved thick at the end where the chisel first entered,* and thin at the termination of the line—thus giving the wedge-like form.

At the same time it may be supposed that, in writing on papyrus, or cloth, or any other substance of that kind, the more irregular forms of the original characters would be preserved, and that the cursive manner, probably still preserved in the Chaldean, was really that cursive cuneiform, or rather cursive Assyrian, which induced the Hebrews to modify the forms of their national

* See chapter on cuneiform writing, for more detail on this subject.
letters; and its resemblance to their ancient alphabet would go to prove, as I have previously suggested, an Egyptian origin for the Assyrian characters, as well as those of the Phœnicians and Hebrews. The direction of the cuneiform character, however, from left to right, instead of from right to left, like the Hebrew, would seem to support the view of its derivation from another source.

A number of interesting associations connected with the oldest Hebrew characters, and the names of things upon which they are founded, might be cited in support of the foregoing views; but space will not permit their introduction here, and I must conclude this chapter by referring to the Hebrew system of numerals, which will be found in Plate V., and its analogies with the Greek system cannot fail to interest the student.
CHAPTER IX.

ORIGIN AND DEVELOPMENT OF THE GREEK ALPHABET.

We have seen how the Phœnician and Hebrew characters were derived from the Egyptian, or from some similar source, which, like it, had developed a system of hieroglyphic writing to the highest extent of which it was capable, without abandoning entirely the iconographic or pictorial character.

The Hebrews and Phœnicians, in taking their system of writing from the Egyptians, or, as I have said, from some system of pictorial writing in a similar period of development, have, it has been shewn, entirely abandoned all the imitative and symbolic portions of the system, and adopted only the phonetic or sound-expressing portion. In this process, certain signs, pictorial in their origin, were made to form a set of arbitrary characters partly syllabic and partly literal, by which their new possessors were enabled to effect the exact notation of every sound in their respective languages. These characters may be considered syllabic when a consonant carries a particular vowel-sound with it, as in the cases of the Hebrew koph and kaph, the sound of k being in the former followed by the vowel o without its being written, and in the latter by a.* To systems of letters still encumbered by machinery of this kind, we cannot with propriety apply the term alphabet in its present acceptation, which means strictly a certain number of separate characters or letters, among which vowel-sounds are all separately and distinctly represented by vowel-characters, and dominant sounds by distinct and separate dominant characters, termed consonants; every consonant being capable of combination with every vowel, either before it or after it, and imparting to it another value, either by its own power alone, or in conjunction with other consonants. In short, an alphabetic system, strictly so called, is one in which no syllables exist ready-made, as it were, in the form of single characters or letters, but in which every syllabic sound of the language is capable of perfect notation by means of a combination of two or more distinct characters.

The term "alphabet" is, as every school-boy knows, derived from the names of the two first Greek letters, Alpha and Beta; and the honour of conferring the title upon so perfect a system of letters as the one described is strictly due to the Greeks, who, as far as existing monuments shew, were the first finally to abandon the last remnants of a partially syllabic arrangement

* a, being however expressed by N, in the later system with which we are acquainted.
GREEK WRITING.
(Earliest Examples)

No. 1. Written on Papyrus in Egypt 260 B.C.

No. 2. Written on Papyrus in Egypt in the 3rd century B.C.

No. 3. Written on Papyrus in Egypt in the 2nd century B.C.

No. 4. From a Greek M.S. buried at Hierapolis in the year 29 B.C.

No. 5. From a Papyrus in the 5th century A.D.

No. 6. Copy of the Book of Genesis written between 180 & 230 A.D.

No. 7. From a Greek Copy of the Book of Genesis written in Codex Alexandrinus (4th century) on gold vellum, 4th century A.D.

No. 8. Specimen from the Greek M.S. known as the Codex Eutychianus (4th century). No. 9. (cursive Greek writing) from an Edict of the Eastern Emperor Maurice, issued in the VIIth Century A.D.

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still lingering in the Hebrew and Phœnician characters, and frame a distinctly literal system for the notation of their language. The Greeks, however, in this elimination of composite letters, though they abandoned those of a purely syllabic form, composed of combinations of consonants and vowels, yet retained composite consonants, as the psi (ψ) PS, the theta (θ) TH, &c., — a complication which was finally abandoned in the later Roman alphabet, which forms, in fact, the next step in the art, and is the immediate parent of our own.

The alphabetic characters of the Greeks were, as we have every reason to believe, modifications of those of the Phœnicians, and were at first only sixteen in number.

Herodotus, the earliest of the Greek historians, clearly alludes to the Phœnician origin of the Greek characters in the following passage, in which, speaking of that people, he says, "they brought fresh knowledge into Greece; and, among other things, letters, which were not in use before." He further tells us, that the Greeks much admired the art of writing as practised by the Phœnicians, and, "eventually modifying the form of their letters, employed them for writing their own language."

Pliny also mentions the tradition, that Cadmus brought letters from Phœnicia to Greece, and that the Greek letters were originally sixteen in number; to which Palamedes, about twenty years after the taking of Troy, is supposed to have added the four double letters, θ, ξ, ψ, and χ, representing our TH, XH, PH, and CH, called theta, xsi, phi, and chi. To these twenty letters Simonides is stated to have made the further addition of ζ, η, θ, Ω, (Z, EE, PS, OO), called zeta, eta, psi, and omega; before the adoption of which, two omicrons (OO) were used instead of Ω, and two epsilons for eta, η.

The Ionian Greeks, we are told, took their letters from the same source; and Dionysius of Miletus tells us, that the poet Linus was the first to make use of the letters which Cadmus brought from Phœnicia, instead of those of the old Pelasgic alphabet. It is stated, that he had already written a history of Bacchus in Pelasgic letters; and Orpheus is also said to have written his poems in the Pelasgic character. The earliest examples of the characters of the Etrurian, Oscan, Samnite, and other Italiot states which may certainly be considered of Pelasgic origin, had evidently derived their letters from those of Phœnicia; and the earliest known examples of Greek letters so closely resemble these Pelasgic characters that their origin must be assigned to the same source, evidently Phœnician; as may be seen on comparing the second, fourth, and sixth columns of Plate V.

Now, it appears probable that the writers who have furnished the passages above cited, and who all wrote in the more recent form of the Greek alphabet, have erroneously connected the traditions respecting Cadmus with the alphabet in use in their time, while, in fact, they refer to the earlier Pelasgic alphabet, engraved in the fourth column of Plate V., and in which it is very probable that most ancient copies of the works of Orpheus and Linus, known to Hero-
dotus and other Greek writers, were, in fact, written. The strong Phoenician character of these letters renders it most probable that they are those referred to in the traditions with which the name of Cadmus is connected, as the introducer of the first sixteen of them, which follow:—

| 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 | 13 | 14 | 15 | 16 
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<tbody>
<tr>
<td>A</td>
<td>B</td>
<td>G</td>
<td>D</td>
<td>E</td>
<td>I</td>
<td>K</td>
<td>A</td>
<td>M</td>
<td>N</td>
<td>O</td>
<td>P</td>
<td>S</td>
<td>T</td>
<td>T</td>
<td>T</td>
</tr>
</tbody>
</table>

The four next additions above referred to, as added by Palamedes, were also made, it would seem probable, during the Pelasgic phase of the Greek alphabet, as two of them, the Theta and the Xsi, are still found among the ancient forms.

They all four represent certain sounds found in the Oriental dialects in which they were used; and it was probably for the purpose of expressing Phoenician words adopted by the Greeks that the new letters were introduced. Whether these four letters alone may constitute the celebrated reformation by Cadmus, leaving to Palamedes only the honour of being the first to use them, is a question which we have not at present the means of solving. Homer, or the earliest transcribers of his poems, only used the twenty letters above named; and it is evidently an after-thought of his critics, and not his own, that his poem is divided into twenty-four books, to celebrate the twenty-four letters of the new Greek alphabet, since he only knew twenty.

The subsequent addition of the last four Z, H, Ψ, and Ω, may probably belong to a period when the Greek letters had assumed their final form, as they have not yet, being discovered among the letters of the ancient Pelasgio-Phoenicio characters. If Simonides, of Ceos, was the first to make use of these new characters, their introduction may date about 500 to 520 B.C.; but these are details which there is not room to discuss fully in the present volume. It is said, however, by some that they were not added till after the time of Thucydides, who, like Homer, though more than four centuries later, only used the previous twenty. It may be stated here that the H, or long e, was sometimes used as an aspirate, as in writing ἵκαρος ΗΕΚΑΤΟΝ; and this is perhaps the place to speak of the aspirates generally. In the ΑΕolian dialect, the character conveying the sound of V, Ψ, or W, was used as an aspirate, which character, from its formation resembling two gammas placed one over the other, was called the digamma or double gamma. It was used in such words as ἱερέα, written in the ΑΕolic ἱερεία; and instead of ωυυ the ΑΕolians wrote σψυ; from which the Latin, in many respects nearly allied to the ΑΕolian dialect, has vespers and ovum.

Such is a slight outline of the origin and gradual formation of the Greek alphabet, as described by the learned Benedictines and more recent philologists,—a description, in the main, sufficiently accurate for all general purposes; nevertheless, authorities exist to prove many deviations from this order of

* For the ancient forms at the time of their introduction, see Plate V., column 4.
progress; and also the existence of other facts not yet discussed and arranged by the learned. Of these I will only mention two examples; first, the early use by the Greeks and other Pelasgian tribes of the p, or koph, of the Hebrews and Phoenicians; the last-named character being found on the early coins of Corinth—more properly Korinth—on early coins of Syracuse, and on some of those of the earliest Italo-Greek cities of the south of Italy. It was used only when the following vowel was o, as the kappa, derived from the Phoenician kaph, was used before the vowel a; in which cases, however, the vowel was added by the Greeks as a separate character, and not carried by the dominant, as in the Phoenician and Hebrew kaph. When it was eventually found by the Greeks that the kappa followed by o fulfilled precisely the same functions as the koph, the latter was abandoned, sharing the fate, no doubt, of other similar characters of Oriental origin, of which Grecian adaptations have not yet been noticed. Secondly, I may mention here that the omega (Ω) was used at a much earlier period than the one generally stated, as proved by the inscription of the curious coin of Getas, king of the Edoneans, in the British Museum. But such niceties of date, &c. &c., are of little consequence, as they do not disturb the general soundness of the previous position; and the question of whether Thucydides himself used the four last letters, which certainly appear in all the MSS. of his works that have reached us, or whether they were added by the scribes in subsequent copies, or by critics of the age of Alexander, as the legitimate mode of writing Greek in that day, is very unimportant to the question before us—that of a general outline of the progress of the art of writing.

The names of the Greek letters, which tend so much to prove the derivation of the characters themselves from the alphabet of the Phoenicians, have been thought by some to be of comparatively modern origin; but many circumstances may be adduced to prove their antiquity. Among these, not the least interesting is the curious work of the poet Callias, termed the "Tragedy of Letters," in which he introduced a chorus of women spelling to music, and singing beta-alpha BA, beta-epsilon BE, beta-omega Bo, &c. If this curious evidence of the antiquity of the names of the Greek letters were insufficient, their affinity to those of the Hebrew and Samaritan alphabets, and probably the Phoenician, which is so closely allied to them, must be at once conclusive, and at the same time prove their direct descent, through the middle state of the Phoenician letters, from an original pictorial form,—the common source of all systems of letters. The following comparative examples of a portion of the Greek and Hebrew names will be a sufficient example:

<table>
<thead>
<tr>
<th>Greek names</th>
<th>Hebrew names</th>
<th>Greek names</th>
<th>Hebrew names</th>
</tr>
</thead>
<tbody>
<tr>
<td>A .. Alpha</td>
<td>Aleph</td>
<td>Z .. Zeta</td>
<td>Zain</td>
</tr>
<tr>
<td>B .. Beta</td>
<td>Beth</td>
<td>M .. Mu</td>
<td>Mem</td>
</tr>
<tr>
<td>G .. Gamma</td>
<td>Ghimel</td>
<td>N .. Nu</td>
<td>Noun</td>
</tr>
<tr>
<td>D .. Delta</td>
<td>Daleth</td>
<td>K .. Kappa</td>
<td>Kaph</td>
</tr>
</tbody>
</table>

The Hebrew names being evidently, as more fully explained in the chapter on
Hebrew writing, those of the objects of which the letters were originally pictorial representations.

It will be useful in this place to examine the order of the Greek alphabet in relation to the Roman and to our own, and also to compare, at the same time, the relative powers of some of the characters, the original connexion of which has nearly disappeared. The Alpha and Beta require no comment, they stand in the same order, and express the same sound as in the Roman or English alphabets; but the Gamma, or G, as we understand it, appears to stand out of its place, and not to represent the Roman C; but, on closer examination, we shall find that the proper power of the Roman C was the same as that of the Greek Gamma, or G, as we term it. To prove this it will only be necessary to examine the ancient Roman alphabet in Plate V., in which the place of the Greek Gamma, r, is occupied by a character like our modern C, but which is nothing more than the Gamma written in a rounder or more cursive manner; and this character must have had the sound of G, as there is no other letter in the old Roman alphabet to which that sound could be assigned. As an example, I may cite the Roman name Caius, which, though written in Latin, with the character, since termed C, was always spelt by the Greeks, Gaius, which was, no doubt, the true pronunciation. Our C, though sometimes used, like the Roman, for the Greek sigma, or S—which was at one period written in the semi-lunar form of our modern C, and afterwards in a more square form, like a bracket [—became, in fact, the Roman K. Neither the Delta (Δ) nor the Epsilon (Ε) require any remark; but in modern Greek alphabets, the next letter we get is Zeta (ζ), omitting altogether the soft aspirate ζ, called the digamma, from being in form like two Gammas, placed one over the other, as stated in a previous page. The character itself was often omitted, but the kind of aspiration given to such words as it was required for, resembled either V or our W, and, in some cases, our F. As examples of modern words in which these aspirates exist, and are expressed by a character, in the Greek, which was understood, though not always expressed, I may cite the following:

<table>
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<tr>
<th>Greek.</th>
<th>German.</th>
<th>English.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Εγγος</td>
<td>Werke</td>
<td>Work</td>
</tr>
<tr>
<td>Αγγος</td>
<td>Wehr</td>
<td>War</td>
</tr>
<tr>
<td>Ους</td>
<td>Wein</td>
<td>Wine</td>
</tr>
</tbody>
</table>

Dionysius states, that "the Greeks had the habit of placing the prefix ou before many words" (equivalent to our W) expressed by a digamma. The sound W is still expressed in modern languages by ou, as in the French affirmative oui. This digamma, eventually adopted by the Romans, and placed after their e is thus the parent both in form and sound of our F, and equivalent to the Hebrew Vau. The next letter, Zeta, occupying the place of the modern g, had rather the sound of ds, which is still preserved in the Italian pronunciation of that letter. Having taken from the Roman C its original sound of G, we have in our alphabet given the true gamma, our modern G, the place of the
ancient Z. The next letter is eta, η, the long e, which in the middle of a word expressed ee, but at the beginning generally expressed the kind of aspirate, for which we use our modern H. In the Roman alphabet it was eventually used only for that purpose, and so became the parent of our modern H, which occupies precisely the same situation in the order of the alphabet. The Theta, equivalent to our th, was one of the later Greek interpolations. The Iota, ι, which represents the two vowels αι, was doubtless pronounced like our I.

Our j is absent from the Greek alphabet, as we know it; but there can be little doubt that it once existed, though perhaps seldom used, and held a similar place to that of the digamma, being in fact the diota, the double or long I, by which name it is still distinguished in the French language. Its original sound was somewhat analogous to that of our Y, and is preserved in such modern words as earth, which in provincial dialects is still pronounced as yearth, though not written so, just as many Greek words had that sound as a prefix, while it was seldom written. In fact, modern scholars have sought to explain and render regular the scanning of Homer, by the due observation of the absent digammas and diotas, a process which removes many difficulties. In the harsher Roman dialect the sound given to this character, which they adopted, was probably that of DI, which in diuvens, would in time be corrupted, or rather softened, to a pronunciation corresponding to juvens, as we should pronounce it, and so the diota, or long I, as adopted by the Romans, became the immediate parent of our J.

Of the K, L, M, and N, nothing need be said, as they retain their original powers in our own alphabet. The double letter xi representing our modern x, stands out of its place according to our modern arrangement. The history of the short o, omicron, is not clear; the name cannot, like that of the other letters, be clearly traced to the Hebrew; and its sound cannot have corresponded with the Hebrew ain y, (the eye), which it is generally thought to represent. But the Chaldean sound of the same character, ω, is much nearer, and the character copied by the Greeks may have represented the pupil of the eye alone, hence the circular form of the Greek omicron.

Or, as a fanciful supposition, one might imagine that on abandoning the koph, or the sound which carried the vowel o, they cut off the depending line ρ, and preserved the circle to represent the vowel sound alone, which had previously been carried by that and other characters, as in the Hebrew, and to a certain extent in the Phenician, and perhaps originally in the Greek system. However this may be, the omicron, represented in the Greek and Roman systems the same sound as our own letter O, of which it is the immediate parent. Of the P nothing need be said. Our Q finds no representative in the Greek alphabet; but its origin will be described in treating of the Roman letters in the next character. The P, Σ, and Τ, (R, S, and T) need no remark. The epsilon, Ε, shaped like our Y in its capital form, was probably pronounced like the French u; as its suffix, psilon (delicate), indicates. The υ-psilon was thus, more delicate than eta; the o became o-micron (small), to distinguish it from o-mega, from megas.
These letters evidently received their names, as characters originated or greatly modified, by the Greeks themselves; the names having a clear Grecian meaning, while those of the earlier characters are evidently foreign words imported along with the characters of which they were originally representations.

Though much evidence has been already adduced, in favour of the Oriental origin of the characters of the Greek alphabet, none is stronger than the fact, that in the earliest known inscriptions, the Greek writing reads from right to left, like the Egyptian, Phœnician, and Hebrew. But this mode of writing was not permanent; and, indeed, the direction of the writing appears to have been at first undetermined; though mostly from right to left, as I have stated. Before it became settled in its final direction, that from left to right, very curious examples of a transition-stage are found, especially on coins, the inscriptions of which sometimes ran from right to left, returning from left to right; a mode which has been termed boustrophedon, because it runs as an ox ploughs a field, up one furrow and down another.

The final settlement of the Greek method of writing, in horizontal lines to be read from left to right, was an event by which the direction of the writing of all modern Europe has been governed; though perhaps its adoption by the Greeks was, at last, the result of accident, or caprice; one or other of which have, in fact, governed the establishment of the forms of many of our most important moral and social institutions. The Greek system of writing, when once thoroughly emancipated from the trammels of its Eastern vassalage, may be described as the European style, to distinguish it from all Oriental systems; for it is, in fact, itself the immediate parent, in conjunction with the allied Pelasgic alphabet, as modified by the Romans, of all the existing systems of writing in Europe. I have not yet alluded to the antiquity of Greek writing; indeed, the period at which that art became known in Greece is one of the disputed points among archaeologists; some asserting that it was unknown in the time of Homer, that is, about the ninth or tenth century before the Christian era; and that his poems were recited, like the bardic songs of the North, and preserved by oral tradition; but the passage in which that poet describes Bellerophon carrying certain tablets to the King of Lycia, on which were inscribed signs intimating that the warrior was to be put to death, appears a sufficient answer to those who assert that writing was unknown to the Greeks in the time of Homer. Besides which, Greek inscriptions on coins exist of the seventh, or, perhaps, eighth century B.C. So that we must, at all events, allow the Greek alphabet, in its earliest form, an antiquity of at least nine or ten centuries prior to the Christian era; and if, as stated, it was in existence prior to the Trojan war, twelve or thirteen.

The preservation of the Greek characters, in nearly their original forms, to our own time, is a curious example of the escape of certain monuments from what appeared inevitable destruction, through means the most apparently unlikely. The subjection to the foreign yoke of Rome—a nation speaking a
different language, and using a different set of characters for its notation—was an event which appeared likely to extinguish the language and literature of Greece; yet, without it, the barbarian incursions of the Gauls, the Goths, and other illiterate tribes, followed by the irresistible tide of conquest of the Moslem, would certainly have obliterated this beautiful trace of antique elegance and learning. But the Eastern empire of Rome, which included Greece, survived the Western; and Christianity having been firmly established previous to the disruption of the two empires, Constantinople became the chief seat of the eastern branch of the Christian Church, and was thus the means of preserving the language and letters of Greece. It was from this new centre of empire, Christian Constantinople, that an alphabet was given back to Egypt, the original parent of that of Greece; the ancient hieroglyphics being abolished by the Christian hierarchs, as a stronghold of paganism, and replaced by the Grecian alphabet, with the addition of a few signs from the ancient system.

The Greek alphabet was, through the same or similar means, given from the same quarter, to the newly-converted Scavonian races, among whom it travelled through Wallachia and Bulgaria to Moscovy, and from Moscow to St. Petersburg; where Greek letters, with some modification, are still the characters in which the Ukases of the present Czar are at this day issued to the people of an empire extending over a large portion of the habitable globe.

Thus the Christian power, while it extinguished the antique writing of the Egyptians in the East, and with similar views destroyed the records, and abolished the study of the ancient Etruscan writing in the West,* was the means of preserving the letters and literature of Greece, notwithstanding all their polytheistic associations.

At that epoch in the progress of the art of writing, in which the alphabet of Greece, the immediate parent of European letters, was finally completed, much might be said respecting the farther progress of the elder Oriental systems, and their subsequent ramifications; but my object has been merely to trace the progress of the Eastern methods of writing, so far as the point at which their great European offshoot was fairly launched on an independent course; and, therefore, having traced the birth and parentage of Greek letters among those of the East, and noted their affinities with them, I must finally dismiss the Oriental portion of this subject.

The system of numerals in all primitive modes of writing is highly characteristic of the general principles upon which the art of notation of language has invariably been founded, forming, as it does, an essential branch of every

* The ancient Etruscan records were deposited in the College of Augurs at Rome, where the ancient language was also preserved, and they still existed in the time of Julian, who made use of them in his attempt to re-establish paganism; but they were soon afterwards destroyed through the influence of Christian ecclesiastics, who dreaded lest they should be used again, as they had been by the apostate emperor, to re-establish the ancient and still-venerated forms of the antique faith of Italy.
system of writing. The earliest set of Greek numerals exhibit evidently the original derivation of the Greek alphabet from a system in that secondary stage, when the sound of a spoken word began to be represented by means of characters which had formerly been the mere pictures of objects—a transition which has been previously described in the chapter on Egyptian writing. In a somewhat similar manner the first mode of numeration was adopted by the Greeks. The word one was in old Greek ἰος; and when an abbreviation of the written name into the form of a numeral was required, something like the old Egyptian system of progression recommenced, the initial letter of ἰος, Ι, being taken to represent the numeral 1. Other numerals were similarly derived; Π, the first letter of Πεντε (five), being taken to express 5, and Δ, the first letter of Δέκα (ten), to express 10; Πενθαν (a hundred), lent its first letter, Η, to stand for 100; Χιλια (one thousand), furnished its X to express 1000; and Μουρα (ten thousand), its Μ to express that number. Analogous derivations may be traced likewise in the Roman numerals.* The Greek numbers just described were afterwards abandoned for a new series, founded on the settled succession of the alphabetic characters; A signifying one, B two, and so on, in the manner used to express the dates found on the Greek coins of Egypt, &c. But it was not till about the time of Alexander, in the fourth century, or end of the third century B.C., that the latter reformation was effected.

In the elder system, to the initial of the name of one, a single stroke was added for two, as Π, a second for III, and so on to III, when another initial letter was taken for 5, ΠΙ; to this a single stroke was added ΠΠ, for 6; two strokes ΠΠΙ, for seven; and so on to ten, when the initial letter of the name, Δ, was again taken, to which the addition of a single stroke, ΔΙ, made 11, and so on to 14; 15 being formed by adding the initial of 5 to the initial of 10, as ΔΠ. Two initials of 10 made 20, as ΔΔ; three, 30; and four, 40. The initial of 5, Π, when enclosing a Δ, was supposed to be multiplied by 10—and thus, ΠΔ, stood for 50, to which the initial of 10 was added for 60—as ΠΔΔ, &c. &c.

In the alphabetic system, in which A stood for 1, ι for 10, ρ for 100, the number 110, was written ρι, &c.

Having given a brief general sketch of all that is known respecting the manner of the establishment of the Greek alphabet, and the probable epoch of its earliest use, it will be interesting to examine a series of monuments in which its progress is displayed, arranged in chronological succession.

The earliest existing specimens of Greek characters are those found upon the ancient money of that people. Some of the earliest coins known are the gold staters of the Phocceans, which bear the initial letter if the name of the city, φ, in

* The Arabic numerals, are more probably modifications of those of the Egyptians engraved in Plate III. The Egyptians, however, had also a distinct method of numeration, founded on initial letters of the names of the numbers, like the Greeks, and from this branch of the Egyptian system the Greeks probably derived that method.
form very like the modern character, though probably belonging to the seventh, or even eighth century before the Christian era.

Gold Coin of Phocca.

The earliest specimens of coinage in European Greece are the didrachms of Ægina, and the silver money of Thebes in Boeotia, both belonging probably to the seventh century before the vulgar era. On the latter the earliest pieces have the initial character of the name of the city, the θeta (th), formed by two short parallel horizontal lines, with a dot between them, somewhat resembling the modern xi (Ξ). The next series have the character formed like a hollow square, with a dot in the centre; and at last, the perfect character, the circle with the short internal bar or dot ο. On the earliest coins of Corinth the Phœnician koph is used as the initial letter of the name instead of kappa, being in form, a circle with a short depending line from the lower part of the figure. (See Plate V., Ancient Greek). On the coins of Lete, possibly of the end of the seventh or beginning of the sixth century B.C., the name of the Letean people occurs in full, written from right to left, in characters strongly resembling in general appearance the Phœnician, and almost identical with the Pelasgian or Italiot alphabets of the Etrurians, Oscans, &c. It is probably an actual example of the Pelasgic manner of writing, alluded to by many authors as having been superseded by the letters introduced by Cadmus.

Silver Coin of Lete.

The remark of Pliny, "that the Greek alphabet was originally the same as the Roman," has been thought by some critics to be a modern misreading of his text, and that he meant to state that the Roman was originally the same as the Greek. But he evidently meant that the Greek was formerly the same as the Pelasgian, of which the Roman was only a modification; and in this view he is borne out by the discovery of ancient Greek inscriptions in which the Greek rho (Ρ) is written with a short tail (R), closely approaching the Roman R in character; while the ancient form of the Lamda instead of being Λ was like the Roman L.

Of the fourth, third, and second centuries b.c., many Greek records in
marble exist; such monumental inscriptions being the mode of public advertisement in state matters before printing and journalism were invented. We have seen that the Egyptians, Assyrians, and Persians practised this mode of advertising state matters before the Greeks; though, no doubt, the Greeks themselves may have produced monuments of this kind at a period long anterior to the date of any now in existence. Among the most interesting remnants of Grecian art of this class are the marble tablets known as the "Parian Chronicle," now preserved among the Arundelian marbles at Oxford. The inscriptions are Athenian, and of the second or third century before Christ; they are in the form of a brief record of the public acts of the city, and other important events of Greece generally, from a very early epoch to that mentioned above as apparently the date of the inscriptions themselves. The letters in this series of records are of the usual kind of the late Greek inscriptions, having lost nearly all the primeval archaic character.

The long occupation of Egypt by the Greeks, consequent upon the conquests of Alexander, has been the means of preserving to us Greek manuscripts written in that region of an earlier period than any yet known of Greece, Italy, or Asia Minor.

The specimen, No. 1, Plate VI., is from a letter addressed by a public functionary named Dioscorides to a subordinate named Dorion, and regards the disembarkation of passengers from the Nile. M. Champollion considers that it belongs to the reign of Ptolemy Philadelphus, who occupied the throne of Egypt from 285 to 247 B.C. The sigmas and epsilonsof this document are of the semilunar form: it is to be read—

ΔΙΟΙΚΟΥΡΙΑΣ ΔΟΡΙΟΝ ΚΑΙΡΕΙΝ. ΤΗΣ ΠΡΟΣ ΔΟΡΙΟΝ ΕΠΙΣΚΟΠΗΣ ΤΟ ΑΝΤΙΠΡΑΨΟΝ
ΥΠΟΚΕΙΤΑΙ . . . . ΕΠΙΠΟΣ ΛΧ ΧΑΝΔΙΚΥ ἈΘΟΥΥΟ ΚΕ.

Which may be translated, "Dioscorides to Dorion, saluting. Of the letter addressed to Dorion the copy here follows (follows the order to conform to its contents). Farewell; the year 26, the 4th of the month Xandic (which is) the 25th of Thoth." It will be seen that the Macedonian month, as well as the Egyptian, is here given. The year 26, refers to the year of the reign, like the dates on the Ptolemaic series of coins.

Papyri of this description are generally found in the catacombs sealed up in earthen vessels; an ancient custom, referred to in the Hebrew Scriptures; as when Jeremiah purchasing a field, after having written the contract, sealed it up in an earthen vessel, &c. Origen describes two Greek versions of the Bible which he discovered, preserved in a similar manner.

After what has been said of the earliest Greek inscriptions in marble and metal, and the first example of writing on papyrus, it may be well to state, that the remains of ancient Greek writing are generally divided into three classes: the first embraces inscriptions on marble, stone, and metal, which are nearly always in square capitals, that is, with few curves. The second class, which
belongs to the earliest MSS., contains that class of writing termed uncial, which is composed partly of capitals and partly of rounded letters, the earliest specimens of which are found on the papyri occasionally discovered in Egypt. The third class is formed of writing entirely composed of the lower-case characters, as we should term them, as distinct from capitals or uncial, being entirely composed of letters of a cursive character, the forms of which were gradually developed as a more rapid mode of writing was acquired. This class, it is easy to conceive, is of later date than two others, the uncial forming, in fact, the link between the formal and carefully engraved letters of stone or metal inscriptions, and the flowing character, gradually acquired, as writing on portable materials, such as papyrus and parchment, became general.

The monuments of Greek writing with the pen, or calamus, previous to the Christian era are of modern discovery, and are the result almost exclusively of the recent researches in Egypt; Montfaucon, when he wrote his Palaeographia Graeca, being unacquainted with any Greek MS. earlier than the fourth century of our era. The earliest examples of public acts and private contracts are, although, strictly speaking, of the uncial character, much more cursive in their style than the regular manuscripts of esteemed works, written by professed scribes, as may be seen by comparison of the first specimen with No. 2, Plate VI., consisting of two lines from a carefully written treatise on rhetoric, executed in Alexandria during the early and greatest period of Ptolemaic domination; when the "Musaeum" and the other schools of that city were in all their glory. Both specimens are of about the same period (the middle of the third century B.C.). The characters in some fragments of Homer, of a somewhat later period, are said to mark the advance towards the earliest uncial characters of the set form, that are known.

My next example, however (No. 3, Plate VI.), from MM. Champollion and Sylvestre's work, does not exhibit so near an approach to the true and set uncial manner as the former specimens. It is from a petition of the nineteenth year of the reign of Ptolemy Philometor, the year 164 B.C., in which the king and his queen, Cleopatra, are addressed on behalf of two twin sisters attached to the duties of the temple of Scaris, by their guardian. The letters in this monument of calligraphy are much worse formed than in the two previous specimens, and more confused,—the M, I, H, being nearly indistinguishable, and the whole approaching the confirmed cursive manner in appearance, though still belonging strictly to the uncial class, the rounded characters being intermixed with the square capitals.

Examples of early Greek MSS. of the last century previous to the Christian era are not confined to Egyptian sources; the buried city of Herculaneum, in Italy, partially destroyed about seventy-nine years before the Christian era, and injured by subsequent eruptions, till totally destroyed by the most violent eruption of Vesuvius on record, that of the year 471 A.D. having yielded several specimens.
The MSS. recently discovered there were found buried in a portion of the city destroyed in the first eruption. These interesting monuments are in a degree calcined by the burning lava, but have been partially unrolled by the patient perseverance of the Father Antonio Piaggi, and his assistants. They were discovered in an excavated villa without the city, supposed to have belonged to the Pison family, and were contained within a wooden cabinet, carbonised like themselves, but still exhibiting traces of ornamental inlaying, similar to the marquerie of modern times. The specimen (No. 4, Plate VI.) is from one of these MSS., and is part of a treatise on music by Philodemus, a contemporary of Cicero, who has sketched his character. Philodemus does not so much, as far as can be judged from the fragments preserved, attempt to develop the science of music, as understood in his time, as to advocate its utility and influence on civilisation, in which argument he opposes the Stoic philosopher Diogenes. The passage in our example reads, in modern Greek characters, as follows, beginning at the middle of the second line, where the fragment given begins to be clearly legible. The engraver of our Plate has made an error at the end of the fourth line, which will be easily corrected by the reader.

<table>
<thead>
<tr>
<th>Greek</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Οταν δὲ περι-</td>
<td>But since they say that</td>
</tr>
<tr>
<td>οπόσαν καὶ δόξα εἰ τοῦ</td>
<td>riches and glory proceed</td>
</tr>
<tr>
<td>μαθήματος φωςι περι-</td>
<td>from this study, we may</td>
</tr>
<tr>
<td>γίνεσθαι, λέγωμεν οτι</td>
<td>answer, that this is a thing</td>
</tr>
<tr>
<td>ταῦτα προφέρεται πολ-</td>
<td>obtained by hard study,</td>
</tr>
<tr>
<td>λων επιγεγραμμων, και</td>
<td>in which many are defec-</td>
</tr>
<tr>
<td>λειτουργεια πλεονων.</td>
<td>tive.</td>
</tr>
</tbody>
</table>

The letters on this carbonised papyrus appear white or grey, on a nearly black ground, in the original, but it would have been almost impossible, and, indeed unnecessary, to imitate this effect in the present specimen.

M. Champollion gives a specimen of Greek writing of the age of the Antonines, the second century of our era, which does not differ materially from my last example, except as marking another step of decadence, from specimen 3 of Plate VI.; the Greek character having, in the Antonian specimens degenerated so much, that many letters are scarcely distinguishable. It is, however, *uncial* in character, being formed of square capitals, intermixed with rounded letters; though its general appearance is such that it is technically called *cursive*.

This inscription is curious on other grounds than its calligraphy, as being a *nativity* cast by an astrologer of Alexandria, or some other town of lower Egypt, for a person named Anoubion, son of Psanavot, in the first year of the reign of Antoninus Caesar, and the 18th of the Egyptian month *Tybi*, corresponding to the beginning of December 137 A.D. That the custom of casting nativities was, in a civilised age, practised in one of the most celebrated seats of learning, the city of Alexandria, is sufficiently curious, especially when it is considered, that the great astronomer Ptolemy also dabbled in astrology; but it recalls to
mind the still more singular fact, that the received historical date of Rome, 753 B.C., rests upon no better foundation than a nativity cast by the astrologer Tarrutius, at the desire of the learned Varro, and adopted by the stern Cato without hesitation; so strongly had the Greeks, and, through them, the Romans, inherited the superstitions along with the arts of the East.

The earliest Christian manuscripts known are in the Greek character, and are mostly written in a confirmed uncial manner. The first indications of a set uncial style occur, as we have seen, as early as the third century B.C.; but the subsequent steps of advance are lost, and it is not till above six centuries later, in the fourth and fifth century A.D., that we meet with the next examples of that method; at which period we find it developed into a regular and marked style, and executed in some manuscripts with remarkable beauty and regularity. A change also in the materials for writing took place within that period; for while the existing specimens of Greek writing previous to the Christian era, and for some time later, are all written on papyrus, the earliest Christian MSS. of the fourth and fifth centuries are almost invariably on vellum, which was never afterwards discontinued till the invention of paper—and, indeed, remained in use till after the invention of printing in the fifteenth century. In the fourth century of our era, the earliest existing copies of the Bible occur, written in Greek uncial; the earliest known examples being the MS. of the Vatican No. 625, the celebrated Alexandrian Codex of the British Museum, and the Pentateuch of the Bibliotheque Nationale, Paris. The latter is by far the most regularly written; and the beauty of its carefully formed characters is very remarkable for the epoch, which is probably about the beginning of the fifth century A.D. It is written in two columns, two lines from one of which form the specimen (No. 5, Plate VI.). An examination of this fragment will shew that the Latin calligraphy of a somewhat later date was closely copied in style from the uncial Greek MSS. of the fourth, fifth, and sixth centuries; which, in fact, appears a natural consequence of the fall of the Western or Latin capital of the Roman Empire, in 465 A.D.; after which, all the arts, immediately connected with Christianity, took their tone from Constantinople; which may be considered at that time more as the metropolis of the Church than as the capital of the Eastern empire.

An additional cause of the supremacy of Byzantine art at this period is found in the fact, that, for full half a century or more before the final crash of Rome, Italy had been so distracted and wasted by barbaric invasions, that art was but little cultivated, and all refinements were imported from the Eastern capital, which had, as yet, remained free from similar spoliation. The Eastern or Greek capital was indeed in all its splendour, and the rapid spread of Christianity, and daily increasing political importance of the Christian Church, caused splendidly written Greek copies of the Old and New Testaments to become daily more in demand. These were executed in great numbers, and with great calligraphic elaboration, by the professed scribes of Constantinople,
whose gradually increasing importance had long before caused them to associate themselves into corporate bodies or companies, which were only finally broken up after the invention of printing.

But though ecclesiastical works were those which chiefly occupied the scribes of this epoch, copies of other works were executed occasionally with equal, if not superior care; of which the fragment of Dion Cassius in the Vatican, and the copy of the works of Dioscorides in the Vienna Library, are examples. The last-named MS. was written and illuminated for the Princess Juliana Anicia, daughter of the Emperor Olybrius, which shows the date of the MS. to be the end of the fifth or beginning of the sixth century. The portraits of the imperial family form the subject of an illuminated frontispiece to this superb volume, in which the embroidered robes, bordered with pearls, are executed with the greatest minuteness, and the general effect is rendered extremely rich by the glitter of a burnished gold background.

Among the earliest Christian MSS. still preserved, the celebrated one in the Cottonian Library may be cited. This rare monument was brought from Philippi by two Greek bishops, in the beginning of the sixteenth century, and presented to Henry VIII. It was accompanied by a tradition, that it had belonged to Origen, who lived from 186 to 255 A.D.; and the style of the writing has induced many to believe that it does really belong to the early part of the third century, while others assert that it is not earlier than the fourth, or even fifth. A specimen is given in Plate VI. No. 6; the first line of which reads εξαρθευ δε the second, τησιν, αυτη (ψ). The celebrated copy of the Book of Genesis, in the Imperial Library of Vienna, is another example of the earliest Greek manuscripts of a biblical character. It is a very splendid specimen of calligraphy, being written entirely in letters of gold and silver on purple vellum. The example, a portion of two lines, engraved in Plate VI. No. 7, will be sufficient to shew the formation of the characters, but not the glittering splendour of the MS., the effect of which, however, may be understood by reference to Plate XIV. The passage from the Vienna MS., being the same as that of the Cottonian MS., may be compared with it for the style of the letters. In speaking of Greek sacred MSS. (6 Pl. VI.) of this early period, we must not omit to mention the celebrated Codex Alexandrinus, in the British Museum, of which a specimen will be found in the same Plate, No. 8. It is asserted that this fine MS., which was sent by Cyril, Patriarch of Constantinople, to Charles I., was written in Alexandria, in the fourth century, by Thecla, a noble Egyptian lady. The first line of the specimen reads τις εστιν ὅ νοκω, the second, ει μη ὅ παστινων ὅ (τι). The somewhat more delicate and less massive style of this MS. would appear to strengthen the traditional assertion of its being the work of a female hand.

One of the last examples of Greek writing of this epoch I can find space for, is a specimen of the luxurious manner of writing copies of the Gospels in letters of gold, sometimes upon purple vellum, which became much more prevalent
from about the eighth to the tenth century. The earlier examples, however, are much finer, as may be seen by comparing the examples in Plate XIV. No. 2, Plate XIV. is from a fragment of a copy of the Gospels, in the Cottonian Library, in the British Museum (numbered Titus 6, xv.). The letters are large silver uncialis, with the names of the Deity, Christ, &c. &c., written in gold wherever they occur. The passage in the example reads ΔΥΝΟΜΕΩATH (N), &c. &c. This MS. is one of the few existing which are really of stained purple vellum, and is probably of the fourth or fifth century, and very distinct in character from the more common painted purple vellum of the eighth, ninth, and tenth centuries. No. 4, Plate XIV., is a specimen from the Latin Psalter of the Bishop of St. Germains, which is also a stained MS. of the highest class and of the most beautiful execution. Nos. 3 and 5 are specimens from Latin MSS. on painted vellum, of about the tenth century, the manifest inferiority of which to the earlier specimens will be perceived at once. They are both taken from the great work of M. Bastard.

For specimens of Greek writing of this period, of a more cursive style than that of the set character of careful MSS., we must again look to Egypt. In that country, after its reduction to a Greek province by Alexander, the character, language, and modes of writing of the conquerors became general, and even retained their ascendancy under the Roman yoke. When forming a portion of the Eastern or Greek empire, the national character of the Egyptian Greeks became still more marked; for, after the final abolition of the hieroglyphic system of writing, by the Christian hierarchy of that portion of the Eastern empire, the mass of the people were compelled to use the Greek alphabet,* so that the whole population became more or less Grecian in general character; and as this portion of the empire had the good fortune to remain comparatively free from barbaric invasion, while Greece Proper had been repeatedly ravaged by the incursions of various savage hordes, the arts of Greece were there carried forward with little interruption. Many monuments of Greek writing have, therefore, been found in Egypt of a distinct class; and these have been, in most cases, preserved by the peculiarities of the Egyptian sepulture; important documents being frequently buried in the mummy-case with the embalmed body of their possessor. By such means a complete series of illustrations of the progress of the art of writing, as practised by the Greeks in Egypt, has been preserved from the third century B.C., to the overwhelming incursion of the Mahommedan Arabs in the seventh century A.D.; a period of a thousand years.

The examination of the series of monuments furnished, from this and other sources, has enabled the most learned modern investigators in this interesting branch of archaeology to adopt the following broad principles of classification for Greek MSS., and the following terms have been selected to express them. MSS. are divided into those written in capitale, those written in uncialis, and those written in completely cursive or minuscula characters. The last class may

* With the addition of a few demotic characters.
be again subdivided into such MSS. as were written by calligraphers (beautiful writers, as the term implies), and tachyographers, or rapid writers. The calligraphers, may be considered to be that class of scribes who transcribed carefully MSS. of importance, which were generally written in capitals, or uncialis, up to the ninth century; while the tachyographers were those employed upon current affairs, public or private, and who adopted an expeditious mode of writing, in which the letters gradually lost their exact original form, and became, as it were, tied together by connecting lines, to prevent the necessity of continually raising the writing instrument from the substance written upon—a practice which eventually developed a cursive style, complete and consistent in all its innovations, and which was the origin of the minuscule, or, as we at present term them in typographic phrase, "lowercase characters."

As a specimen of the tachyographic transition in the midst of its career, M. Champolliou has engraved two specimens of the seventh century, being charters or protocols of the Eastern Emperors Maurice and Heracleius, issued in Egypt shortly before the Arab conquest of that country.

That of the Emperor Maurice (Plate VI. No. 9) commences with the sign of the cross; and the mingling of Greek and Latin forms is very remark-
in this document, as it is also in the inscriptions of the coinage of the Eastern empire; in which a strange confusion of the Greek and Latin letters occurs, both being employed in the same inscription. In the charter under description, the letters which have assumed a somewhat Latin form, or which display marked deviations from the correct Greek character, are the $d$ for $\delta$, the $h$ for $\eta$, and the dipthong $\omega$, which is sometimes written $\delta$. The most common words are abridged at their termination, as we shall have occasion to observe in the Latin manuscripts of Western Europe; and the form of the $\epsilon$ is arbitrarily varied on different occasions. The commencement of this charter reads, in our modern typographic Greek, as follows:—

\[
\begin{align*}
\text{Η Ἐν οἰκριμάτι τοῦ Κυρίου καὶ δεισιτικῆς ἵστου (Χριστοῦ),} \\
\text{Θεοῦ καὶ Σωτῆρος ἡμῶν [ν θ]αυλείας} \\
\text{τοῦ γελοιοστατοῦ ἡμῶν δεισιτικοῦ Φλωρίου} \\
\text{Μαυρίκιου Τεθείου, ἀπεστρατικοῦ} \\
\text{καὶ αὐτοκρά} \\
\text{τορος οἰκτωμενοῦ ημῶν Εὐερχ. Κ. τριτης υδ[επτού].}
\end{align*}
\]

Which may be translated: "In the name of the Lord and Master, Jesus Christ and our Saviour, and of the reign of our most serene master Flavius (written Flabius) Mauritius Tiberius, always Augustus and emperor, the year 18, the 20th of Epiphi, the third indiction," &c. &c.

The charter of the Emperor Heracleius (No. 1, Plate VII.) exhibits a more leaning cursive hand, but with fewer changes of character.

Like the former example, it begins with the sign of the cross, and in our typographic Greek reads: \[
\begin{align*}
\text{Η Ἐν [ε] μακι τῆς ἀγιώς καὶ} \\
\text{ξωστῆς Τριαδῆς—} \\
\text{which may be translated, "In the name of the holy and vivifying Trinity." The protocol then continues:} \\
\text{the Father, the Son, and the Holy Ghost, in the}
\end{align*}
\]

* These fragmental examples are but small portions of the original monuments, and the same length of line has not been observed, as not suitable to the size of the plate.
No. 1. Fragment from an Edict of the Eastern Emperor Heradius VIIth Century. A.D.


No. 3. A Greek capital. T. in red outline, from a M.S. in the royal library of Manoski contoured.

No. 4. A coin of the Eastern Emperor Andronicus.

No. 5. A coin struck by Mahomet II after the taking of Constantinople, 1453 A.D.
THE ORIGIN AND PROGRESS OF THE ART OF WRITING.

reign of the most serene our Lord Flavius Heracleius, always Augustus and emperor, the year 6, the 19th of Payni, fifth indiction." The calculation respecting the accordance of the dates of the Greek and Egyptian months named in these charters, need not be entered into here; it will be sufficient to state, that the first was issued about 600 A.D., and the latter about 616.

In the ninth century the Greek uncial writing assumed, in some cases, a square and more angular, but, at the same time, a more leaning character; and it is in the eighth and ninth centuries that the first examples of large decorative capitals commonly occur (see Letter T, No. 3, Plate VII).

The minuscule, or lowercase Greek character began to develop itself in careful MSS. in the tenth century. At first it was very regular; and the letters, though occasionally joined, very distinct and carefully formed, of which the manuscript in the French Library (known as "the Gospels of Mazarin," is an exquisite example, as is the Plutarch of the Florence Library, in a similar style. In Plate VII. No. 2, is an example from the above-named "Gospels of Mazarin," from the commencement of the Gospel of St. Mark; it has that kind of ornamental capping which afterwards became general in rich Greek MSS., and in those of the highest class, sometimes very elaborate; but always in a style very distinct from the illuminations of MSS. executed in Western Europe. The "capping" in the present example is formed of a solid mass of burnished gold with a slight bordering, enclosing a space for the prettily-decorated capitals in which the title of the Gospel is written. The large capital A is also of gold, but enriched with small touches of blue, red, and green colours. The elegant minuscule characters of the body of the text are entirely of gold.

In the eleventh century the style of Greek writing became more leaning and cursive, and continued acquiring a still more running character, till the fall of Constantinople drove many Greek authors and calligraphers to Italy, where, in the fifteenth century, the final cursive character of Greek writing assumed that form in which the earliest practitioners of the art of printing, who then began to appear, transferred it to their types, and so rendered it permanent; that being the form in which the Greek character is printed and read at the present day.

In briefly tracing the origin and development of Greek writing, I have not thought it necessary to allude to the details connected with the accents, points, seraphs, &c. &c., which appeared in the later phases of its progress; and the same observation may apply to the treatment of the later periods of Hebrew writing in a former chapter.

It may, however, be briefly stated that the modern Greek soft accent is ' and the aspirate ' ; though more anciently the H was used as an aspirate, as in Latin. At a later period, half the H was taken to represent the soft accent I, and the other half the aspirate F.

It would be going beyond my limits to describe how, under the barbaric
influence of the Turkish subjection of Greece, the language and letters became by degrees degraded into the modern Romaic; or how, at an earlier period, the Greek alphabet, along with the Christian tenets of the Greek Church, became diffused among the Slavonic and Muscovite nations; and in that way became, with certain modifications, the existing alphabet of Russia.

But, before quitting the subject, I must not omit to say something more than I have hitherto found room to do of the period at which a decorative character was introduced in Greek writing, in a manner analogous to that of the illuminated MSS. of the West of Europe; for which species of decoration, in fact, Greek ornamentation formed the model, though it never attained to the same magnificence as the schools founded upon it. In Greek MSS. of the fourth and fifth centuries we find already enlarged capitals; but possessing little other distinction than mere size, and that moderate, being seldom more than the depth of three lines of the general text.

In the sixth century, a little more decoration was used, but still of a simple character; and as late as the seventh and eighth centuries, the decorative capitals are generally only in outline; of which the example No. 3, in Plate VII., will give a good general idea. It is from the Evangelistarian of Prince Radzivil, in the library of Munich, and is in red outline, the body of the text being black. In the ninth century such letters became richer in design, and the heads of chapters were ornamented with a kind of capping of Byzantine ornament, always more or less in the style of that in Plate VII. No. 2; though towards the tenth century they became occasionally very rich and intricate in their detail. Nevertheless, the Greek illuminations never expanded into the elaborate borderings and gigantic arabesque capitals of the western illuminators, which form the glory of our MS. books of the middle ages. The Greek MSS. are, however, occasionally illustrated by miniature pictures, from the fourth to the tenth centuries, very superior, in power of drawing, to similar works of the period in Western Europe; but such pictures were but sparingly introduced.

Before finally quitting the subject of Greek writing, it may be interesting to exhibit one or two examples of its decadence in Constantinople from another source—that of the Greco-Roman coinage—which was continued in that city till its fall beneath the overwhelming numbers of the conquering hordes of Mahomet II. In the reign of the first successors of Constantine the Great, the inscriptions of the coinage of the Eastern empire struck at Constantinople were entirely Roman or Latin; but as the Latin influence declined, Greek letters were mixed promiscuously with the Roman in the monetary inscriptions; after which, several characters were formed by a kind of modification between the two alphabets, but eventually the Greek element prevailed. The gold coin of Andronicus, Plate VII. No. 4, has a Greek inscription, in which the imperial name is accompanied by the title of Despotes, assumed by the later emperors; the inscription reads, ANAPONIKOC ΔΕΣΠΟΤΙΔΕΣ, the C being used for 로서. The political supremacy of the Greek Church at that period is strongly
expressed by the crouching figure of the emperor at the feet of his patron saint. The reverse of this coin bears the recently-assumed type, the walls of Constantinople surrounding a portrait of the Virgin Mary.

One of the most interesting Byzantine monuments of this class is the coin No. 5, Plate VII., struck by Mahomet II. after the taking of Constantinople, perhaps the last time that Greek characters were used in an official monument, till the restoration of Greece as a modern kingdom: the inscription is to be read on the first side, OM ΜΗΔΙΚΙĆ ΠΑΜΗΡ ΡΩΜΑΚ, and on the other, KAI ΑΝΑΤΟΛΗΗ, &c. &c. This strange mixture of Turkish and Greek may be thus translated: "The Sovereign of all Greece and Anatolia—Mahomet," &c. &c.

All subsequent coinages at Constantinople bore inscriptions in the language of the conquerors; and the official language and written character of the provinces which formed the Eastern or Greek empire became either Turkish or Arabic. But the Greek, though in a debased form, was still preserved and written in Greece Proper by the mass of the people; and when Byron made his ill-fated expedition to aid the Greeks in their recent struggle for independence, he made their possession of the ancient language and letters one of his most powerful arguments to rouse them to effective resistance against their barbarian oppressors, when, in one of his appeals, he exclaimed—

"Ye have the letters Cadmus gave—
Think ye he meant them for a slave?"
CHAPTER X.
ON THE FORMATION OF THE ROMAN OR LATIN ALPHABET, AND OF THE Earliest KNOWN ROMAN INSCRIPTIONS AND MSS.

The earliest forms of Roman letters of which examples are to be found in existing monuments, are such as form the ancient Latin alphabet in Plate V. Their close resemblance to the Oscan and Samnite letters, and their near affinity to the letters of the Greeks, at once prove the common origin of all from the Phoenician stock; and more remotely, in all probability, from the Egyptian.

As the immediate parent of our own system of writing, the Roman is more interesting to us than any other; and its monuments, as belonging to a period nearer our own times, are more numerous. The gradual transitions of this alphabet from that of the Pelasgian, or rather Italiot and Etruscan systems, upon which it was founded, to a fixed and regular style peculiar to Rome, is best traced on a series of Roman and Italiot coins, with the assistance of a few sculptured monuments, cinerary urns, &c., by means of which nearly every link of the successive transitions may be traced.

But such minute details are not within the province of the present work, in which the great outlines of the general subject can alone be described, leaving the smaller technicalities to be filled up by the inquiring student from his own researches, which, as regards the Roman alphabet, he will find no difficulty in doing, from the sources above suggested. In the present chapter I must confine myself to a very brief account of those features which immediately preceded the perfect form of the Roman system of writing.

The most striking improvement upon the Grecian system affected in the alphabet of Rome, was the rejection of all characters bearing in any degree an affinity to those having a syllabic function, peculiar to letters of all systems more ancient than that of Greece. I have stated in what manner the Greeks rejected the syllabic characters, or rather vowel-bearing consonants, of the Phoenician and Egyptian systems, while they preserved, or perhaps invented, characters representing combinations of consonants, which still bore a strong affinity to syllabic signs. I allude to the Φ, representing PH; the Ψ, representing PS; the Θ, representing TH, &c. &c. No double characters of this kind were resorted to by the Romans, in the formation of the most strictly literal alphabet that had ever appeared.

As the English was the latest nation to systematise and modify one of the languages founded partly on the Latin, so the Romans were the last to modify,
No. 1. Fragment of a legal deed executed in the 3rd or 4th century, A.D.

No. 2. A portion of the 3rd Ed. from a MS. Virgil of the 4th or 5th century in the library of the Vatican.

No. 3. A portion of 2 lines of the found (Nos. 6 line 8–44) from a MS. of the 4th century in the Vatican Library.

No. 4. Specimen of a Palimpsest Copy of Cicero's "Res Publica" in the Vatican Library.

No. 5. Fragment from a Bull of Pope John VIII, 876 A.D.

No. 6. Fragment from a charter of Germainus, Duke of Benevento, 9th century. A.D.

No. 7. Specimen of theحرص style of Lombardic writing, 10th century, A.D.
in the West, an alphabet based upon the same materials as that of Greece; and
in that modification achieved the valuable literal simplification which led to the
foregoing digression. Thus, the sound of PH, represented by the Greek Φ, was
expressed either by the F, adopted more especially for that purpose, or by two
distinct letters, which were available in their separate form for many other
combinations. The same may be said of the ψ (PS), the X (CH), and other
double consonants of the Greeks. In the progress to these results, however,
some anomalies exist, a few of which must be particularised; though it will
not be necessary to enter upon minute technicalities.

The earliest Latin alphabet of which we have any record was composed of
sixteen letters, like the early Greek, and written from right to left, like the
Phoenician to which the early Roman system, as founded on the Pelasgian
necessarily bore a great resemblance in another feature—that of the occasional
omission of separate vowel-characters. The alphabet of the Etruscans, the
instructors of the Romans in the arts of civilisation, was very similar, as was
that of the Samnites, Oscans, and other Italiot tribes. The language of these
people is unknown, though it has been thought by some to have been a dialect
of the Sanscrit, the sacred language of India, brought from Asia by the first
Pelasgian colonists of Italy, a people of undoubted Indo-Germanic race.

In the early Roman, as in the Oscan and Etruscan alphabets, the characters
being few, sounds were but imperfectly expressed, as in other alphabets in a
similar stage of development; thus, the words agna, quotidie, faxit, vox, were
written acna, cotidie, facet, vogs. The occasional omission of vowels occurred,
as in libero, bene, carus, canete, which are found written lebro, bne, krus, cante,
the first vowels in bene and carus, and the second in canete, being omitted. It
is thus seen that C was originally G; and after G was added, C was used for
K, which was then considered superfluous, though still used by the priests in
the ancient word kalenda, and others founded upon it; ancient forms being
frequently preserved in sacerdotal matters long after their general disuse; of
which the Etruscan language and characters are an example, having been used
in the Roman College of Augurs as late as the reign of Julian.

Both F and H were comparatively late additions; and for the Greek Τ,
the Roman V, the vau of the Phoenicians, was substituted, which had precisely
the same form as the Roman character which represented the sound of the
modern U. From this circumstance the inconvenient practice of intermixing
the initial U's and V's in dictionaries arose, and is unfortunately still continued.
The uniformity of these two letters was bequeathed to us along with the Roman
alphabet, and their written distinction as U and V is of very recent date.

The sound of Q was originally represented by a double letter, as CV; and
the letter Q, though it is not found in the ancient Latin alphabet was eventually
adopted, most probably from the alphabet of the Arcadian Greeks—in which it
is said to have existed—to which, and the Æolian, the Roman language was most
immediately allied. By some authors, Damaratus is said to have brought the
Arcadian letters to Tarquinium, when he settled there; and his son, Tarquinius Priscus, is supposed to have introduced them to Rome about 560 B.C. In this alphabet the G occupies the place of C; VV is used in the place of F; C for K; and our W, X, and Y, are unknown. Diaconus says the Romans first adopted the Τ and Ζ from the Greeks, in the time of Augustus, before which they wrote SS for Z, and I for Τ; while Priscian states, that Τ was only added for the more correct notation of Greek proper names. But, notwithstanding the assertions of these two authors, whose evidence is nevertheless of great weight, it is yet probable that these additions were made previous to the reign of Augustus, as well as that of the Χ, which was originally written CS—as, Macsimus, instead of Maximus. The letters G, H, K, Q, X, Y, Z, were, however, the letters latest introduced, and Q is found for the first time in the inscription on the tomb of Scipio Barbatus.

The early style of writing is well illustrated by the following passage from the ancient Arvalian song, which is a very curious example both of the ancient Latin and its orthography, preserved in an inscription, in which the want of space between the words gives an appearance of great confusion:—

ENOSLASESIVVATENEVELVERVEMARMARSINCVRREINPLEORES.

Enos, lases juvate neve luerem marmar sins incurrere in pleores, equivalent to the Latin phrases, nos lases juvate neve luerem (for luem) marmar sives incurrere in flores.

As there were no printing-presses in Roman times, the scribes of each successive age, in writing the old books over again, used the orthography and character peculiar to their own time; so that it would be almost impossible, from monuments of that description, to estimate the kind of orthography used by any particular author at any particular period; and, in fact, no Roman MSS. are known earlier than the third or fourth century, when the Christian scribes imparted a peculiar style to their works, which endured with little alteration from that period to the tenth century.

It is only therefore in stone or metallic monuments belonging to different periods that the real progress of the Latin language and alphabet can be traced. Monuments of this class have been arbitrarily made to form a special class by the old philologists; and their language, termed lapidaric Latin, as being different to the ordinary written or spoken language. This, however, is an incorrect view, as there can be no doubt that such inscriptions fairly represent the mode of speaking and writing the language at the time they were executed. When it is taken into consideration that no MSS. which have reached us can pretend to a higher antiquity than the fourth, or, at all events, the third century of our era, it is not surprising that they exhibit no difference of orthography even in the works of authors of such distant epochs as that of Cato and that of Jerome; while monuments of metal or stone display the real links of progress in the gradual development of the language, and the
progressive modes of writing it, the traces of which have been effaced in MSS. by successive races of copyists, each adopting the style to the fashion of his own epoch. Thus, as it is only the works of the later scribes that have reached us, it is consequently only of the comparatively recent methods of spelling and writing the Roman language of which MSS. afford examples.

It is a singular fact, and worthy of observation here, that long before the Roman alphabet, now universal in Southern and Western Europe, had travelled beyond the limits of Italy, that of Greece had already penetrated into many parts of Gaul; and Caesar informs us that the Romans, on their invasion of that country, found on one occasion the countersign or password of the Roman army in possession of the enemy, written in Greek characters. Tacitus also records, that, when the Romans first penetrated to the north of Gaul, they found many inscriptions in the Gallic language, written with Greek letters. But, in point of fact, the Roman alphabet itself was Greek, and in that light the forms of the ancient Greek letters may, in short, be said to be the parent of those of all Western Europe. The old Roman alphabet was, as Pliny informs us, identical with the Pelasgian; and this alphabet, with but few modifications, the Romans planted in all the vast countries of the West which acknowledged their empire; thus establishing the more ancient form of the letters of Greece (with certain improvements) throughout the whole of Europe, only modified in their aspect by the artistic treatment and peculiar manipulation of Roman scribes.

To return to the Roman alphabet strictly so called: it may be stated, that the earliest known examples are inscriptions belonging to the latter periods of the republic; and these, as I have before had occasion to state, are nearly all of the stone or lapidaric class, as they are termed. The earliest are irregularly written, and with an archaic style about the form of the characters; while the later, are much more regular, and with the division of the words better marked. They exhibit also an orthography more like that which is now accepted as correct. About the time of Augustus such inscriptions lose almost entirely their primeval character, and the letters assume the forms which thenceforward became permanent.

The finest examples of Roman Capitals, in which all inscriptions, both on stone and metal, were made, are to be found on the imperial coinage from the reign of Augustus to that of Nero. These capitals, as we now term them, were at first in the Roman, as in all other alphabets, the only letters; and that they were so even at the period just referred to is very likely; the handwriting of Cicero, or other authors of the period, being probably composed entirely of them, though perhaps slightly sloping, as more easy to write in that position; and exhibiting possibly some modification of the squareness of certain letters suggested by practice in rapid writing. It is not probable that a cursive hand, properly so speaking, existed at that time, nor till long afterwards, as the oldest MSS. known are written entirely in rustic capitals, as they are termed; the
fashion of writing the bulk of a MS. in cursive characters, and using the ancient or capital form of the letters for the beginning of chapters, being, comparatively speaking, quite a recent innovation.

The earliest examples of Roman letters, in their distinct and characteristic form, are found upon the coinage of the Republic as early as its first issue of silver, about 270 B.C. The inscriptions alluded to occur upon coins struck to the Grecian standard of weight, being didrachms, which were probably executed for the Romans by Greek artists of Capua, shortly after the subjection of that Greek city. But the letters in which the inscription “ROMA” is written are, though executed by Greek artists, as distinct from the Greek forms as they are from those of the Samnites, as exhibited on coins of that people during the social war. The most striking peculiarity is the tail of the R, which descends as low as the upright line; while, in the most ancient specimens of the Greek rho, it is always short, as P; but although the letters in the early inscriptions just described are of the most complete Roman form, others of a somewhat later period still exhibit strong traces of their Pelasgian origin.

On early Roman coins of the empire, the beauty and fine artistic effect of the inscriptions is such, that they really appear to form part of the general decorative device of the coin, which may perhaps be accounted for by supposing that they were executed by the same artists who engraved the principal devices; which are, as examples of monetary portraiture, of a degree of excellence unrivalled, except by a few specimens found on certain classes of Greek coins, which neither ancient nor modern art has yet approached. The engravers of the Roman coinage no doubt derived their artistic skill from the race of Greek engravers long established in the Greco-Italic cities of the southern portion of the Italian Peninsula; but they gave eventually to their works a national stamp almost as attractive as the superior excellence of those of the Greeks themselves. While, however, the inscriptions of the early coinage of the empire were probably the work of artists educated in the Greek school of art, the large and laborious inscriptions on stone were most likely executed by inferior hands,—indeed, by a class of men who were only cutters of letters; which is amply sufficient to account for their inferiority in excellence to those executed by the most skilful artists of the age on the imperial coinage.

A few examples of well-defined Roman letters exist on vases and other fictile objects; but they are not of earlier date than those described on the Capuan coins, and therefore do not call for special description. After the reign of Augustus, it is from a series of coins that we obtained the best uninterrupted chain of illustration of the course of the Roman alphabet in its more sculptural forms. These examples extend to the fall of the empire, at which period they exhibit strong marks of the decadence of Roman art. The stone inscriptions of triumphal, &c. arches, afford examples, in a series almost as perfect as that of the coinage, on a larger scale; both series offering slighter changes in the respective forms of the letters, during a period of five or six centuries, than that
which is exhibited between our printing types of the Caxton era and those of the present day.

That the Romans possessed, at an earlier period, a more *cursive* style, yet founded upon that of the formal capitals of numismatic and petroglyphic inscriptions, is also certain; for the system of writing practised by the Greeks, as recorded by Herodotus, on metal tables covered with a thin layer of white wax, which, when scratched with a pointed instrument, displayed the characters inscribed by exposing the dark colour of the metal, was also known to the Romans; and citizens of distinction always bore about them tablets of this description, which, by having a raised border round the edge, prevented the writing, when two tablets were placed over each other, from being defaced.

The cursive writing thus practised, was composed most probably, as I have stated, entirely of capitals, but rapidly written, as alluded to by Quintillian, when blaming men of good education for neglecting the art of rapid writing (*cura bene et velociter scribendi*); an art which, it thus appears, was well known, though far from common. Some, however, doubtless possessed that art, and even a system of short-hand, for Plutarch states that the speech of Cato, on the Catiline conspiracy, demanding the death of the conspirators, was taken down in short-hand, and placed among the records of the Senate by Cicero, and that it was extant in his time.

At a later period, however, a positively cursive style, the immediate parent of our running-hand, arose; but even at that time the more formal or monumental manner of the metallic and petroglyphic inscriptions was still used in valuable and carefully executed manuscripts, and, in fact, continued to be so long after the rapidly cursive style was used for all common matters of business. Those employed in writing in these distinct classes of character were called respectively, as with the Greeks, calligraphers and tachyographers; the former, as the term implies, being beautiful writers, the latter rapid writers, as clearly defined by Eusebius. It is somewhat singular that specimens of the later cursive manners have come down to us of a date anterior to the earliest known examples of the more careful hand; one of the best authenticated monuments of cursive Latin writing being a MS. on papyrus, written in Egypt during the Roman possession of the country, and in the latter period of the Western empire, when all judicial and governmental decrees were issued in the Latin language. The papyrus in question, a passage from which forms the example, No. 1, Plate VIII., is now preserved in the Bibliothèque Nationale, and is the example from which M. Champollion has taken one of the finely executed plates of his work. It is a judgment relating to the possession of land, given in the case of a certain Isidorus. The first line, half of which is given as a specimen, reads, in the original—

**AB INIQUIS EORVM DETENTATORIBVS SIBI RESTITUTI.**

The British Museum also possesses a specimen of Roman cursive writing, executed at Ravenna in the reign of Justinus (the Younger). This instrument,
like the former, is written on papyrus, and is eight and a half feet in length by one in breadth. It refers to the sale of a house and lands in the territory of Rimini, from a certain Dominus, to Deusdedit, for the price of five gold solidi, equal to about £4. 10s. of our money; it is dated at Ravenna, 3rd of June, in the seventh year of the reign of the Emperor Justinus (the Younger), A.D. 572, and attested by the cross of the vendor and by those of the witnesses.

A more remarkable specimen of the Roman cursive manner than either of the foregoing is the Latin translation by Rufinus of the "Jewish Antiquities of Josephus," which is a carefully written MS. preserved in the Ambrosian library of Milan. It is supposed to have been written in the reign of Theodosius the Great, and is in a set cursive hand, unlike that of any other MS. of its class, and more resembling the style of the two deeds above described, though the characters are smaller and neater. It has, indeed, from its superior regularity, been termed semi-cursive; but the formation of the letters differs little from those of rapidly written deeds and other documents in the true cursive.

One of the earliest specimens of the more careful style, in which valuable MSS. were written entirely in capitals, or uncials, is a palimpsest copy of "the Republic" of Cicero, supposed to have been written as early as the second or third century, A.D. Palimpsest, as is well known, signifies "anciently scraped," or effaced, and is applied to such manuscripts as have been effaced by scraping away the written surface of the vellum, to make way for another work on the same parchment. In the present instance the MS. so scraped was a copy of "the Republic" of Cicero, one of the long-lost works of that author, at last unexpectedly recovered through the means of this palimpsest MS., by the persevering labour of the Cardinal Mai, in 1828, who, under the more modern text of a Commentary of St. Augustin upon the Psalms of David, discovered an ancient MS. of "the Republic" of Cicero, in large Roman uncials. The original MS. is in two columns, the superposed work being written all across. (See specimen No. 4, Plate VIII., shewing one of the ancient columns, overwritten by the more recent work). The original words in the specimen read—Tecerrimus et ex hac vel; the superadded writing may be easily deciphered, taking care to notice the abbreviations.

Casley mentions several curious palimpsest MSS., among others a copy of the works of Ephraim Syrus, written over a very ancient MS. of the New Testament, now in the French National Library. The act of writing over copies of the works of classical, and, as they were termed, pagan writers, does not appear extraordinary in the age when such acts of Vandalism were chiefly committed; but when we find a copy of the New Testament so overwritten, it shews that the scarcity of parchment, which was the alleged excuse for scraping down existing MSS., must have been greater than we can conceive, and that in remote monasteries a monkish scribe had no other means of writing or transcribing a new work than by erasing the existing writing from the
parchment of a redundant copy of some work in his monastic library. The
same author also mentions an Evangelistarium of the twelfth century in the
library of the Archbishop of Canterbury, written upon vellum from which a
work not older than the previous century had been erased.

I may cite here another example of a recently discovered palimpsest of great
interest, though it might find a more appropriate place in the chapter devoted
to the progress of Greek writing. I am alluding to the detection by Mr.
Cureton, late of the British Museum, of a portion of the poems of Homer
beneath the Syriac text of a MS. recently imported. The Syriac book in
which this obliterated MS. was discovered was obtained from the convent of
St. Mary Deipara, situated in the valley of Ascetics, in the desert of Nitria;
the library of which appears to have been obtained originally from the neigh-
bourhood of Bagdad, by Moses Nisibis, about the year 931 A.D. The Syriac
version of the works of Severus of Antioch (Patriarch from 512 to 515 A.D.),
which covers the obliterated poems of Homer, appears to have been written
about the end of the sixth century. In the fragments of Homer's poems thus
recovered, are portions of books 12, 13, 14, 15, 16, 18, 19, 20, 21, 22, 23,
and 24; in all 3,873 lines; twenty-six verses of the ordinary editions being
omitted in the corresponding portion of this version, and four not found in
them being inserted. Above 3,000 lines of the poem are thus discovered, of
more ancient date than any other known copy of a similar quantity. The
fragments of papyrus described by Mr. Burke contain only 110 lines, the
fragment recently found, placed in the hand of a mummy, 300, while the
illustrated MS. at Milan contains but 800. The oldest complete copy is said to
be the one in the British Museum; which is of the thirteenth century, a date
quite recent in comparison with these ancient examples.

To return from this digression to our chronological arrangement of examples
from Roman manuscripts, the next specimen, No. 3, Plate VIII., consists of
two half lines from a MS. Virgil, traditionally described as of the age of
Constantine, but by some thought to be even of the time of Septimus Severus.
It is written in elegant capitals, and in square pages of a quarto form. The
illustrative paintings with which it is embellished are so good, that they have
been thought, on that account, earlier than the age of Constantine; and even
if of the time of Septimus Severus, they must have been copied from still
earlier authorities of great excellence. This fine MS. is preserved in the
library of the Vatican.

In the same noble collection there is a small MS. Terence, also attributed
to the third or fourth century, which is written very neatly in small rustic
capitals. But we may obtain a more striking specimen of the writing in
Roman capitals from another early copy of Virgil in the same library (No. 2,
Plate VIII.); which, though of a somewhat later date than the Terence just
mentioned, is yet perhaps not later than the fifth century. It is also illustrated
with paintings, but of a coarser description than those of the previously
described copy. This MS. is above fourteen inches square, and numbered 3,867 in the collection. It was known in the fifteenth century as "the Roman MS.;" and there is no doubt but that it really is a relic of the calligraphic art of the last days of the empire. The names of the speakers are in red ink.

No Latin copies of the Gospels, or of any other portion of the Sacred Scriptures, are known of dates so early as those of the Roman MSS. just described. Mr. Westwood has, however, in his *Paleographia Sacra Pictoria*, given specimens from two MSS. preserved at Cambridge, which are perhaps little inferior in antiquity, and which he assigns to the fourth or fifth century.

In concluding this chapter, something may be said concerning the true original phonetic values of certain letters, variously interpreted, of the Roman alphabet by modern nations now using the Roman alphabet. It is probable that the A was, as pronounced by the French and Italians, equivalent to *aa*, and that the U was, as pronounced by the Italians, *oo*. There is some reason to believe, however, that the English pronunciation of the I and the E is more correct than that of Italy and France. The former letter, which occurs in the Roman name Sabina, is represented by the Greeks, on the Graeco-Roman coinage, by the diphthong *EI*, equivalent to the modern German *EI* and English *I*. E, in the surname Severus is, in a similar position, expressed by the Greek H, or long E; from which it would appear that our pronunciation of that character is nearer to its ancient value than the French, which gives to it the sound of our A; a further evidence of the correctness of our own pronunciation of that letter being, that in the French adaptation of the Latin word ecclesia, *église*, they represent the second E by their I, equivalent to our E.

The C was, as explained, when speaking of the Greek alphabet, at first G; but afterwards used as K, even before I, E, and Y, as fully shewn by the Greek spelling of the Roman names, Cicero and Cæsar, which they wrote *Kiker* (Κικέρω), and *Kaisar* (Καίσαρ). The Romans writing the Greek *kiknos*, (κικνός), a swan, as *cygnus*. The F, considered by some to represent the Greek phi, or PH, was, no doubt, the Greek digamma or aspirate sound, very similar to W or V, but settled as a common consonant, with the sound of our F, in the time of Claudius.

On the decline of Roman supremacy we shall be able to trace the gradual debasement of the beautiful letters of the Roman alphabet, and their assumption in different regions of new characteristics, the chief classes of which may be distinguished as the Lombardic, or Italic, in Italy—the Visigothic in Spain—the Anglo-Saxon in England—the Franco-gallic, Merovingian, Carolingian, &c. in France—and the Teutonic in Germany. But this branch of the subject leads us immediately to the modern progress of writing as an established art, and to the treatment of its separate classes in detail, under separate and distinct heads.
No. 1. Specimen of Merovingian and Carolingian writing from the 7th to the 9th century. From a Charter of Dagobert I, about 628 AD.

No. 2. From a Charter attributed to Thierry III, about 690 AD.

No. 3. From a Charter of Childebert III, 703 AD.

No. 4. From a Charter of Charlemagne, about 785 AD.

No. 5. The Monogram Signature to the preceding Charter of Charlemagne respecting the Abbey of La Grace.

No. 6. From a Charter of the reign of Hugues Capet, date 988 AD.

No. 7. From a Charter of the German Emperor, Conrad I, date 993 AD.

No. 8. Specimen of the Visigothic hand, common in the South of France & Spain in the 8th Century.
CHAPTER XI.

THE RISE OF THE MODERN NATIONAL STYLES OF WRITING IN EUROPE, AND THE ORIGIN OF HIGHLY DECORATIVE OR ILLUMINATED MSS.

BEFORE commencing a consecutive account of the general progress of writing in Europe, after the fall of Rome and the disruption of her provinces, it may be as well to explain more fully than I have done before the precise meaning of three terms which may frequently occur in the ensuing pages — namely, capital, uncial, and minuscule.

Nearly all the principal methods of ancient writing may be divided into square capitals, rounded capitals, and cursive letters; the square capitals being termed simply capitals, the rounded capitals uncial, and the small letters, or such as had changed their form during the creation of a running-hand, minuscule.

Capitals are, strictly speaking, such letters as retain the earliest settled form of an alphabet; being generally of such angular shapes as could conveniently be carved on wood or stone, or engraved in metal, to be stamped on coins. The earliest Latin MSS. known are written entirely in capitals, like inscriptions in metal or marble.

The uncial letters, as they are termed, appear to have arisen as writing on papyrus or vellum became common, when many of the straight lines of the capitals, in that kind of writing, gradually acquired a curved form, to facilitate their more rapid execution. However this may be, from the sixth to the eighth, or even tenth century, these uncials, or partly rounded capitals prevail. This style being more easily learnt than the cursive style, was possibly the cause of its becoming the favourite manner of writing important books among monkish scribes, from the sixth to the eighth or ninth century. At the same time, deeds of law or common business, where dispatch was essential, were executed in a corrupted form of the ancient Roman cursive hand, by professional scribes, descendants of the Roman official writers.

The modern minuscule, differing from the ancient cursive character, appears to have arisen in the following manner: During the sixth and seventh centuries, a kind of transition style prevailed in Italy and some other parts of Europe, the letters composing which, have been termed semi-uncials, which, in a further transition, became more like those of the old Roman cursive. This manner, when definitely formed, became what is now termed the minuscule manner; it began to prevail over uncials in a certain class of MSS.
about the eighth century, and towards the tenth its general use was, with few exceptions, established. It is said to have been used occasionally as early as the fifth century; but I am unable to cite an authentic existing monument. The Psalter of Alfred the Great, written in the ninth century, is in a small Roman cursive hand; which has induced Casley to consider it the work of some Italian ecclesiastic.

Having thus briefly described those terms referring to the medieval writing of Europe most frequently used by paleographers, it only remains, previous to entering upon an account of the progress of writing in England, to give a very simple outline of the manner in which the alphabets of modern Europe were founded upon their classic predecessors, those of Greece and Rome.

The Grecian alphabet, partly from ancient intercommunication prior to the Roman supremacy, and partly through the influence of the Greek Church in the eastern and north-eastern portions of Europe, became the parent of the ancient Gothic, Runic, Slavonian, Bulgarian, and Russian alphabets, with some few others; the Roman being the basis upon which the system of writing of all the other nations of Europe was founded; including Italy, Germany, Spain, France, England, &c. &c. It will be sufficient to state, of the alphabets founded on the Greek, that the Gauls used the Greek alphabet before the invasion of the Romans, and abandoned it for that of Rome, after their subjection to that power in the form of a Roman province. But Greek letters had travelled further north, where the Roman arms never penetrated; and there, the ancient Gothic and Runic alphabets were founded upon it. At what epoch this took place is uncertain, though the restricted extent of the Runic alphabet, only sixteen letters, corresponding in number to the earliest form of the Greek alphabet, would lead to the inference that it must have been at a very early period; which hypothesis is, however, at variance with the supposed invention of a Moesogothic alphabet, founded on the Greek, by Ulphilas in the fourth century; and also, by the fact that there are no well-authenticated monuments of the Runic or ancient Gothic alphabets known anterior to the fourth or fifth centuries. The Slavonian, Illyrian, Bulgarian, and Russian alphabets, more directly founded on the Greek, appear to have been first adopted at the time of the spread of Christianity to those countries, through the medium of the Greek Church, about the last-named epochs—namely, the fourth or fifth centuries of our era.

Though Runic characters were forbidden in some countries of the north of Europe after the conquests of Charlemagne, they were yet not discontinued in Denmark till after the thirteenth century, and the ancient Gothic was still later in partial use in Sweden, though both countries now use the modernised Roman alphabet. Among the Russians and other Slavonic races, however, the peculiar adaptations of the Greek alphabet, originally adopted by them, still form their national alphabets.

It is not within the province of this work to enter upon any account of
the Oriental alphabets which have arisen upon the ruins of those described in the early part of it, or those founded on the Greek, just referred to. But this chapter would be scarcely complete unless accompanied by examples consisting of one or two of the alphabets founded on the Greek, and therefore the ancient Gothic, Runic, and Russian alphabets, with the corresponding values of the letters in Anglo-Roman characters, will be found in the annexed engraving. It will be perceived that in the Russian, many letters have been added to suit the peculiar sounds of the language.

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The Roman alphabet, and manner of writing, adopted in the other nations of Europe, was, of course, known and used in Gaul, Spain, parts of Germany, and Britain, after they became subject to the power of Rome. They continued to use it in those countries after the fall of the empire, and the modern distinctive national styles did not begin to develop themselves till towards the end of the sixth century, and did not assume their permanently national characteristics till the end of the seventh.

The writing of Italy, after the fall of the imperial power, has been termed Lombardic, but might, with greater correctness, be termed Italic, as it was...
found in use in the country, and adopted by the Lombards, but not invented by them. This style, with the Romano-Gallic of Gaul and the Visigothic of Spain, are the first distinct modes of writing which appear in Europe after the fall of Rome; and were doubtless founded on the styles which existed in those countries respectively at the time of that great catastrophe. They were followed by the national styles which have been termed Merovingian, Carlovingian, Capetian, Saxon, Norman, Spanish, &c.

The Roman cursive hand, as used in diplomas, of which I have previously given a specimen (Plate VIII. No. 1), continued in use after the incursion of written barbarians; and the famous "Charter," as it is termed, of Ravenna, in the French Library, is written in this manner. This curious document contains, beside the will of one Constantinus, a dyer, dated in the year 480 A.D.; another, made by Georgius, a dealer in silks, son of Julian of Antioch, of the year 522; and also other deeds, transacted in the presence of the magistrates of that city. This, and an interesting monument in the British Museum of a similar class, relating to a sale or transfer of certain lands, are both written on papyrus. Such documents as these, of which many might be cited, tend to prove that the disturbance of social relations, on the fall of Rome, was not so great as is generally supposed, though painted by historians as one of general dislocation and convulsion; and other monuments of the period, in which marriage-settlements, wills, grants, rights to property, personal and real, and even minute litigations concerning trifling matters, are as minutely detailed as in the most settled periods of organised society, seem to show that, with the exception of the governing power, little was changed; excepting, of course, those cases of spoliation, naturally consequent upon making provision for a sudden increase of population, in the form of an army of conquerors.

As a specimen of the style of cursive writing immediately descended from the Roman, I have engraved in fac-simile a small portion of a bull of Pope John VIII. (Plate VIII. No. 5), written on papyrus, in lines above eighteen inches long; the letters of the first line being fully twice the length of those in the word given as a specimen, which forms the commencement of the second line, and is to be read Geiloni; the first line being, "Johannes ep. serv. serv. di Geiloni," &c. &c. The date of this bull, given at Rome, corresponds to the 15th of October, 876 A.D.

The next specimen (Plate VIII. No. 6) is in the more usual Italic or Lombardic style. It is from a charter of Grimoaldus, Duke of Beneventum, one of the Lombardic princes of that district, who, having made terms with Charlemagne, on the reduction of the territories of King Didier, the last Lombardic prince of the north of Italy, still held great part of the territory which now forms the kingdom of Naples. The specimen is from the commencement of the charter, and reads, allowing for abbreviations, "In nomine Domini Dei Jesu;" after the word Christi, which follows, the original document reads on, "noe vir gloriosissimus Grimoaldus, Dei Providentia," &c. &c.
The tall letters of this last specimen exhibit precisely the character of those which were copied from the Italic style, at a later period, in both French and English charters; in the former long before the latter; proving, in both cases, that Italy was still the centre from which the tone of the arts of civilisation was imparted to Western Europe, as before the fall of Rome.

Several specimens might be added, from earlier periods of the Lombardic writing of the sixth and seventh centuries, did the plan of this work allow it; but sufficient, has been shewn to illustrate the fact, that the ancient Roman cursive hand was the foundation of the earliest cursive writing of modern European nations, as much as Roman capitals and uncial were the foundation of the letters of the more careful MSS.

Before proceeding to describe the style of writing practised by the Frankish conquerors of Gaul, which was the first strictly national manner established, I must allude briefly to another Italic style, which may possibly have been the prototype of the angular or modern Gothic letters, which, about the thirteenth century, prevailed all over Europe. This style is termed by French paleographers Lombarde brisée, from the angular break in the down-strokes of the letters, especially the M's, N's, and letters similarly formed. The line given as a specimen (Plate VIII. No. 7) reads, "Similes habent istas tres alias," &c. &c. This manner of writing must not be confused with the different cursive styles in which diplomas, &c. &c., were written rapidly by official scribes, as it belongs to the class of careful writing founded on the Roman style (Nos. 2 and 3, Plate VIII.), which was that in which careful calligraphers executed valuable MSS.; a style to be treated of separately at the end of this chapter.

In Gaul, as in Italy, the Roman system of writing was not suddenly changed by the barbarian conquest and subjection of the country; and both the official writers and the private companies of scribes still continued their vocations as before. The earliest specimen of Franco-Gallic writing known, is a portion of the Homilies of Avitus, Bishop of Vienna in Dauphiny, written on papyrus in a cursive Roman hand. It is considered by the ablest and most critical paleographers to be of the sixth century, as St. Avitus died in the year 525. The earliest Gallic charters of the Merovingian period are also written on papyrus, which was not as yet superseded by the general use of vellum. The specimen (Plate IX. No. 1) is from an edict or charter of Dagobert I., discovered by Mabillon at St. Denis, where it was in use as waste-paper to fold up more recent documents. The specimen reads, "Quotiescumque petitionibus," &c., referring to a confirmation of the partition of certain patrimonial property between one Ursinus, described as a vir inluater, and one Beppolinus,—names shewing how large an admixture of Roman lineage yet remained among the Gallic population; the style also exhibits the strongest affinity to the late cursive Roman, even more so than to the well-known Franco-Gallic.
The next specimen (No. 2, Plate IX.), also written on papyrus, exhibits, on
the other hand, strong Franco-Gallic characteristics. It is attributed to Thierry
III., and supposed to have been written about the year 690 A.D. The portion
engraved reads, "Basilicae ci Domni Dionisi," &c. (the church of St. Denys,
&c.) The deed contains the will of the son of one Iddane, in which he
bequeaths property to Chramnetaude, his wife, and to the church of St. Denys.
The names in this document are, like the style of the writing, more Frankish
than Roman; such as Meduald, Thorrias, Rodolen. A charter of Clovis III. is
published in the work of M. Sylvestre, of somewhat similar style, but written
on vellum, in which the king is styled "Chlodovius Rex Francorum vir
inluster," &c.

My next specimen (Plate IX. No. 3) is from a charter of Childebert III.,
and, like the one just mentioned of Clovis III., it is written on vellum, which,
from about this time, entirely superseded papyrus in the north-west of Europe.
The flourish at the beginning is a variation of the monogram (usually in the
form of a cross), "In nomine Christi," in the name of Christ, after which the
name of the king, Childeberthus, is written in larger letters than the rest of
the deed, as Chil-de-berths, the last syllable having a mark of abbreviation.
Like Clovis III. and his predecessors, he is styled Rex Francorum et vir
inluster,—a title which belonged, in the Eastern empire, to the dignity of
consul, and which had been adopted by the Merovingian kings since Clovis
received the rank and dignity of consul from the Emperor Anastasius. At the
end of this deed of Childebert, is what appears to be the sign-manual of the
king himself, written in very large characters, as Childeber-thus Rex. These
three specimens represent the cursive manner of writing known as the Franco-
Gallic and Merovingian styles.

During the reign of Charlemagne great progress was made in the
general civilisation of France; especially in the arts, as shewn in the elegant
manner in which some of the diplomas, capitularies, and charters of the
reign were written. The specimen (Plate IX. No. 4), from a charter of this
reign, which exhibits immense progress in neatness of execution over the
previous specimen of Childebert III., is a grant respecting the monastery of
La Grasse; at the end of which, the new emperor of the West is styled not
only King of the Franks, but also of the newly-conquered Lombards, and
Patrician of Rome,—a title conferred upon him by the Pope in 754. The
more regular style of writing adopted about this time in France is termed, by
paleographers, Caroline, or Carlovingian; of which, in the more set styles
used in careful MSS., some magnificent specimens are known, to be described
hereafter. The reign of Charlemagne indeed marks a distinct epoch in the art
of French writing; for, by the advice of Alcuin, Warnefrede, and other
learned men, a system of punctuation was adopted at this period for books, and
soon after even for diplomas. Among the peculiarities which the student will
not fail to remark in MSS. of this period, are the various abbreviations, the
figure, &, being used not only for the conjunction and, and its Latin form et, but also for the letters E. T., as in the word petiit; which in this charter is written &.  

It was in this reign that monograms were first used as signatures at the end of deeds. They were principally formed, as in the example from the deed just described, of the sign of the cross, with the letters of the name superadded; which, in the present instance, are K. A. R. O. L. V. S. (See Plate IX. No. 5.) The Merovingians previously used the sign of the cross only; a custom, from which our term, to sign (signari) that is, making the sign of the cross, is derived. Monograms of the kind described above are from this period constantly found on the characters of the French kings till the reign of Philip III., after which they were discontinued. Eginhard, one of the secretaries and the historian of Charlemagne, states that the emperor himself, at an advanced period of life, learned to write; and he informs us that "he commonly kept under his pillow tablets and little books to accustom himself during his hours of rest to form his letters; but he succeeded badly in that tardy toil, unseasonably commenced." Lambecius and others, from this passage of Enginhard, have supposed that the large ornamental capitals so peculiar to this epoch are the letters alluded to by the historian, and that the king thus practised the art of illumination for his amusement; but Sismondi considers that the common cursive writing of the time is alluded to. However this may be, Charlemagne never succeeded in learning to write, notwithstanding his wish to do so; indeed, it is not till long after this time (with few exceptions) that we find any but churchmen or professed scribes able to write more than their name, and even that very rarely.  

The last phase of cursive writing in diplomatic instruments of this period in France is termed the Capetian, from the name of the race founded by Hugues Capet, during whose sway this style prevailed. It is, however, simply a degradation of the Carlovingian manner, with a slight return to some of the peculiarities of the Merovingian period, as will be seen by the specimen (Plate IX. No. 6), from a charter of the reign of Hugues Capet, A.D. 988. At the end of the charter is—Signi gloriosissimi Hugonis Regis; opposite which is a monogram forming Hugo Rex. After this period the cursive hand of diplomas resembled greatly the minuscule hand of MS. books, being distinguished from them by scarcely more than the long strokes and flourishes, for which there is seldom room in the closer lines of books.  

The running hand in Germany was not nearly so free or regular as in France and Italy, or even in England, as the specimen in Plate IX. No. 7, will shew, which is from a charter of the Emperor Conrad I., conferring a grant on the Abbey of St. Emmeran at Ratisbon, about the year 914 A.D. The writing of this German grant is more like the early Merovingian writing than the more recent French styles. In this place it will perhaps be desirable to give a
specimen of the Visigothic hand as practised in the southern provinces of France, where it closely resembled the style of writing which the Visigoths of Spain had founded on the late Roman. The specimen (Plate IX. No. 8) is from a sacramentary of the Abbey of Gellone, in Languedoc, written in the eighth century, and slightly resembling in manner the set Saxon and other national styles of the period used in regular MSS.; for this specimen is not to be classed with the cursive writing of diplomas and such documents, but with the more carefully written MSS., as copies of the Gospels, &c. About the twelfth century the peculiar hand of the early diplomas had begun to pass out of practice, and in the thirteenth it was merged in the small sharp Gothic hand, then becoming general in all kinds of writing.

It would be impossible, in the compass of this volume, to follow out all the varieties both of the cursive and set manners of writing which succeeded each other in France during the Capetian and Ludovician periods, till the thirteenth century, when the styles called Minuscule-Roman, Minuscule-Carolingian, Minuscule-Capetian, &c. &c., all merged in the angular Gothic which perfected itself in the thirteenth century; the various transitions leading to which, we shall have ample opportunity of studying in the series of English examples attached to the next chapter.

The rise of the art of illumination in Western Europe must occupy a few pages in this place. In treating of Greek writing in general, I have briefly described the mode in which later Grecian MSS. were occasionally decorated, or “illuminated,” as Dante casually informs us the art of ornamenting manuscripts was termed by the French in his time. But in describing the kind of decorative art which distinguished the MSS. of Western Europe, it will be necessary to refer again to its origin in the East. Separate leaves of a square form, as in modern books, were first adopted for MSS. about the second or third century A.D., when the ancient scroll, or continuous roll, was abandoned.* Greater facility was thus afforded for decorating these separate pages with rich letters and ornamental borders than was afforded during the time that the scroll form of MS. was in use. This change probably occurred, as I have stated, not earlier than the second century of the Christian era; but previous to that time we have records of MSS. written on purple vellum in golden letters. The earliest Greek or Roman MSS. on vellum, those of the fourth and fifth centuries, have generally but little ornament, save occasional red or gold letters at the beginning of chapters. The MS. Dioscorides, however, of the Vienna collection, of the fifth century, has large painted miniatures surrounded by narrow ornamental borderings; and fragments of a copy of the Gospels in the British Museum, of as early a date, have ornamental borderings and other ornaments on a gold ground, sufficiently rich to suggest the idea that this elaborate mode of decorating manuscripts originated in the luxurious capital

* For some farther account of the origin of the present form of books, the reader is referred to the chapter on “Writing Materials.”
†Lucas utulus,  
on sinned  ζοδ ροττ  
jucipitecum medium

PL. 10.

securicum

for don

UNAI

aec rof

QUID

maniga cumendo

MULTI

pepon pre hiu

USUHOR

en de boe nudon but foraga

REHARRACIOUEH

PART OF AN ILLUMINATED PAGE—FROM A M.S. COPY OF THE GOSPELS OF THE 7TH CENTURY. NOW IN THE BRITISH MUSEUM.
of the Eastern empire shortly after the fall of the Western, and was probably a modification of a mode of ornamenting MSS. practised in Central Asia, or perhaps India; for nearly all the decorative arts may be traced to a far-eastern origin. The Greek MSS. of this early period are rarely profuse in their decorations; and though decorative calligraphy appears to have originated in the East, we must look to the West for the full development of this beautiful art.

The decorative Lombardic, or rather Italic, style of ornamental letters, formed of singular interlacing animals, may have formed the model upon which the elaborate Franco-Saxon, Anglo-Saxon, and Anglo-Hibernian illuminations were founded, though, in fact, no monuments of Lombardic works of that class exist of so early a date as those of Ireland and North Britain. One of the earliest examples of Lombardic illumination in this manner being a copy of Bede's De Temporibus, which appears to have been executed about the tenth century, in a style greatly resembling in many of its features the Anglo-Hibernian and Anglo-Saxon manners, but having at the same time distinctive features of its own; which may arise from the fact, that such a style of decorative writing had existed in Italy from a much earlier period, and that the Irish and Saxon illuminators may have founded their manner upon it, which, if they did so, they greatly enriched both in the extent of its application and in excessive elaboration. As a specimen of the Lombardic manner alluded to, I have given three letters on Plate XIV. No. 1, from a MS. in the Bodleian library.*

On the other side of the question, it is possible that, at the time of the greatest popularity of the works of Bede, many finely-executed copies were made both in England and Ireland, illuminated in the peculiar manner of the sixth and seventh centuries, which, finding their way to Italy, where the works of Bede were in great demand, served as the model upon which the Lombardic style of illumination was founded; the Anglo-Hibernian decorations becoming for a time a kind of fashion in Italy. It is, however, more probable that each style arose independently, as the natural consequence, under different influences, of the amalgamation of profuse barbaric art with the fine and simple forms of the Roman letters. But whether the Italic or the Hibernian were the earliest MSS. in which elaborately-ornamented letters, formed of fishes, lizards, &c. &c., are found, is unimportant, and I only mention their respective claims in order to exhibit the analogy which exists between these styles.

The finest specimen of this class of illumination, which most paleographers agree in thinking originated in Ireland, at a time when the growing civilisation of Britain was trampled down by the Saxon invasions, is undoubtedly the "Book of Kells," as it is termed, executed in the fifth or sixth century, from which specimens will be found in the upper line of Plate XXIII., containing a chronological arrangement of illuminated capital letters.

* Donee collection.
But a monument of the same class of calligraphic art, of nearly equal richness, is preserved in the British Museum, where it is known as the "Durham Book," from its having been originally obtained from the ancient cathedral of Durham. Some idea of the elaborate richness with which this copy of the Four Gospels is enriched, may be conceived by the fac-simile contained in Plate X., which is a portion of the page forming the commencement of the Gospel of St. Luke. This style of decoration, which is not entirely confined to writing, appears to have originated in Europe when the barbarian influence was, to a certain extent, predominant, in the first flush of conquest, and when the full effect of Roman civilisation and art had not as yet been felt; for we shall find at a later period the Roman style of ornament, with its acanthus scrollings, re-appear by degrees, and gradually extend, until lost in the peculiar feeling of that artistic phase which has been generically termed "Gothic."

I have previously alluded to vellum-stained purple, to receive with better effect letters written in gold, a custom which appears to have been practised in Christian MSS. as early as the fourth century; while Latin MSS. of this description are very rare till the eighth and ninth; and after the tenth disappear. I have selected several illustrations of MSS. of this class from Count Bastard's magnificent work, which are reproduced in Plate XIV. No. 4 is from the Psalter of the Bishop of St. Germain des Prés, now preserved in the National Library; No. 3 from a lectionary preserved in the same library (No. 688, sup. fond Latin); and No. 5 from a folio Bible, written for Charles the Bald, the grandson of Charlemagne, and must therefore have been executed in the ninth century. It is written in gold rustic capitals in two columns, each column having a narrow band or border of silver with a red filagree ornament on it, outside of which the vellum is white. Several books written for Charlemagne in this style are still in existence, especially the famous one in the library of the Louvre; indeed, it would seem that his connexion with the Greek empire, by the vast extension of his own dominions, was the means of re-introducing this luxurious mode of writing into Western Europe, along with many other of the ancient arts still flourishing in Constantinople. But the purple vellum MSS. which were produced under the fresh impulse given to the arts in the reign of Charlemagne were by no means equal to the more ancient specimens, the colour being, in general, only a body of paint spread upon the vellum, sometimes only on one side, instead of the beautiful stain of the Greek MSS. The specimen just described from the Bible of Charles the Bald is of this class. A fine specimen from a Greek MS. of this class will be found in the example (Plate XIV. No. 2) from the fine Cottonian MS. Titus C. xv. written in silver on stained purple vellum, the names of Christ and the Deity being in gold. The stained vellum is supposed to have been first used in Christian MSS. during the reign of Constantine the Great, and both Latin and Greek versions of the Scriptures were no doubt then so written; though Latin examples are now known, and the specimen from the Psalter of the Bishop
IN NATONIA ADOSCOMPETRUM
ONCEDESEDSONMIPOTENTDSUT
NOSUNIGENTIT
TUINOU
CARNEM
PERTINA
TIIVITAS
BERETQUOS
SUBPEC
CATILUCO
UETUSTA
SERVITUS
PERFUN
DNMNO
HMXPM
TUUMQUI
TECUM
EIRES
ULVIT
NATOS
INUNITATE
SPESCIPEROMNIELASCLASCLORUM
XV CENTURY

PORTION OF A M.S. BIBLE, WRITTEN FOR CHARLES THE BALD
IN THE BIBLIOTHEQUE NATIONALE, PARIS
of St. Germain (Plate XIV. No. 2) may, however, be cited as a fine Latin example, as early as the fifth century.

Ovid refers to purple papyrus at a much earlier period; and a copy of Homer written in gold letters on a purple ground is mentioned by Capitolinus, in his Life of the Emperor Maximus (the Younger), which he received from his mother, when he returned to his preceptor.

The British Museum contains a magnificent copy of the Gospels, written at Aix-la-Chapelle in the eighth century, the style of ornament being that known as the Charlemagne style. This copy has been long known as the Codex Aureus, or Golden Gospels, the entire text being written in gold, but on white vellum; in which style there is another copy in the National Library of France. Our National Museum possesses also a singular, and, it is believed, unique example of a manuscript of the tenth century, written entirely in red ink, except the headings of the chapters, which are gold, the appended date of which is DCCCCXLIX (949 A.D.).

In decorative capital letters, the style of the “Durham Book” (Plate X.), and the Lombardic manner (No. 1, Plate XIV.) gradually disappeared towards the eighth century (though in remote districts this manner was continued till the 12th), and was replaced by one in which, as I have said, the debased Roman treatment of the acanthus-leaf superseded to a great extent, as a medium of ornamentation, the lizards and interlaced bands of the styles above alluded to. In the ninth century immense letters began to appear, decorated in the manner, infinitely varied, of the gigantic C (Plate XI.), from the Prayer-Book of Drogon, Archbishop of Metz, a grandson of Charlemagne, a magnificent specimen copied from the work of Count Bastard. Curious anthropomorphic letters, like the L, formed of a kneeling angel, also occur about the ninth and tenth centuries, executed in the calligraphic school of Aix-la-Chapelle (Plate XI.). About this epoch, the eighth and tenth century, great ingenuity was displayed by calligraphers, or illuminators working in conjunction with them, in reducing, not only the human figure, but birds and animals to the forms of letters; which, by the learned Benedictines in their great work, the Nouveau Traité de Diplomatique, have been divided into classes, and termed anthropomorphic, or formed of human figures; ornithomorphic, or formed of birds; ichthymorphic, or formed of fishes; zoïmorphic, or formed of quadrupeds; anthophyllomorphic, or formed of flowers and leaves; details into which it is not the purpose of the present work to enter. But the portly zoïmorphic letter of Plate X., and the fish, quadruped, and bird-formed letters of Plate XIV*, will convey a sufficient idea of this class of calligraphic art; and Plate XV. a good example of the anthropomorphic class.
CHAPTER XII.

THE PROGRESS OF WRITING AND ITS DECORATIONS, IN ENGLAND, IRELAND, AND SCOTLAND, AFTER THE DEPARTURE OF THE ROMANS.

Both the Saxons and the Gaelic races of Ireland and Scotland used the Roman alphabet, with but small variation; but there appears some reason to conjecture that reminiscences of a national British alphabet, received through Gaul, and formed of Greek or Pelasgian letters, still lingered in the country in Roman times, or, that Gothic letters, founded on the Greek, mingled, though but slightly, with the Roman, in the formation of the alphabet finally adopted by the Saxons. Previous to the final settlement of the Saxon invaders, however, the only existing examples of writing in this country are Roman, and consist of such inscriptions as are found on altars, or on the imperial coinage, some portion of which may possibly have been executed, though in the Roman character, by British artists, although it is well known that the bulk of the coinage for the Western portions of the empire was manufactured at Rome.

In treating of the alphabet of the Anglo-Saxons, I have been led to these preliminary observations in consequence of the occurrence of letters on some of the earliest written monuments of that period, which are evidently of the Greek or Pelasgian origin, unaltered by Roman influence; such, for instance, as the Greek Φ, equivalent to the Roman F; and also the θeta, or th; while the Y is not unlike the Greek ϥ.

In the highly decorative capital letters of the Saxon period, the Roman uncial or rounded characters evidently served as the model, rather than the square or true capitals; probably from their waving outline presenting greater facilities for the curiously interweaving decorations with which they are in some cases so profusely ornamented; as may be seen by reference to my specimen from the splendid MS. of Lindisfarne (Plate X.). The same remarks apply equally to the Lombardic or Italic decorative capitals, which are somewhat similarly decorated, though possessing peculiar and distinctive characteristics. But although the uncial or round form of capital was generally used for decorative purposes up to the eighth or ninth century, square capitals were also used occasionally for the same purpose. These decorative, or rather "illuminated" capitals, are frequently combined into groups, forming a grand ornamental device at the head of a book or chapter; such as the L I B, of "Liber generationis," beginning the Latin version of the Gospel of St. Matthew; or
SPECIMENS EXHIBITING THE PROGRESS OF ANGLO SAXON WRITING.
FROM THE 6TH TO THE 12TH CENTURY.

No. 1. *abbas sint, pater*
No. 1. Specimen of the Earliest Style of Saxon, termed "Roman Saxon,"
6th Century.

No. 2. *dilectâ-æthälædæca*
No. 2. Specimen of the Style termed "Set Saxon."
about 800 A.D.

No. 3. *velumqvendam quam munster plaud*
No. 3. Specimen of the Style termed "Cursive Saxon".
date 891 A.D.

No. 4. *plaxon bid phefz ungn*
No. 4. Specimen of the Style termed "Elegant Saxon."
date 960 A.D.

No. 5. *hælice fræm curuæm*
No. 5. Specimen from an Early Gaeltic M.S.

No. 6. *otæ-dunpauæmæ hæaste undeinnædo*
No. 6. Specimen from an Hiberno-Gaeltic M.S.
10th or 11th Century.

No. 7. *ego sebbirex east sax pro*
No. 7. From a Charter of Sebbi, King of the East Saxons.
between 664 & 670 A.D.

No. 8. *Maneatqu; ml hommuny myra pynte tæt*
No. 8. From a Saxon Charter, dated 704 A.D.

No. 9. *declyxex, ęscoldfæpwartadægæ hanc*
No. 9. Portion of a Charter of Alfred the Great.
from 800 to 825 A.D.

No. 10. *nomina hæ canaxatahæt—Eapyuæarisus*
No. 10. From a Charter of Edward the Confessor.
dated 1045 A.D.
the IN P of "In principie," at the beginning of St. John, which are inter-
laced into most magnificent groups of ornamentation. A fine example of this
kind of decoration, though of a later period than the one under description,
will be found in Plate XIII. No. 1, and a smaller specimen, from a MS. of the
period I am alluding to, in Plate XXIII, marked L. I., of the eighth century.

The general text of Anglo-Saxon MSS. was, like the capitals, mainly
founded on the style of the Roman uncials. In many cases these MSS. are
most beautifully written, and, in fact, with more care than the MSS. in any
other part of Europe at that period; as may be conceived, on the examination
of the text ordinary of the Gospels of Lindisfarne, a work belonging to a class
of books now considered Anglo-Hibernian, as being executed in the north of
England; but in a style which had been brought to great perfection in Ireland
in the fifth, sixth, and seventh centuries; a period when Irish civilisation appears
to have been in advance of that of England. A monument of purely Irish
calligraphic skill of the sixth century is the famous Book of Kells, of Trinity
College, Dublin, previously referred to, which is the only book of the class,
surpassing in minute finish, as well as in elaborate decoration, the Gospels of
Lindisfarne. The Franco-Saxon of France, resembled the Anglo-Saxon in
style, but it is not so fine, and never prevailed entirely in that country over
the Romano-Gallic manner.

Having thus briefly alluded to the general characteristics of Anglo-Saxon
writing and its allied styles, it will be well to examine a series of specimens
from MSS. of various classes executed in England between the periods of
the Saxon invasion and the Norman conquest, occasionally referring to conti-
nental examples, by way of illustration; for henceforth it will not be necessary
to our purpose to treat separately of the writing of the different countries of
Western Europe.

It should be observed here, that the Saxon capitals which differ most from
the Roman in form, are C, E, G, H, and W, and that the cursive letters so
differing are d, f, g, r, s, t, and w; besides some arbitrary abbreviations, or rather
signs, found in Saxon MSS., which are not always even founded upon the
letters, such as (that), a perfectly arbitrary sign; of which class (esse),

5 (hs), (et), are other examples, some of which have more affinity
to the alphabetic characters which they replace.

Roman-Saxon, is the earliest style of Anglo-Saxon writing, of which a
monument till recently existed, belonging perhaps to the end of the sixth
century. This was the book formerly in the Cottonian Library, destroyed by
the fire, but of which Astle fortunately engraved a specimen. Traditionally,
the book belonged to St. Augustin; and is evidently a monument of Saxon
calligraphy, of the end of the sixth century. The R's and C's are much more
Roman in form in this MS. than in later works. (See specimen, No. 1,
Other Saxon MSS., approaching this degree of antiquity, present the same peculiarities; as in the well-known Codex Rusworthianus, or Gospels, written by Macregol, in which the capital P's are in the Greek form, II.

The Set-Saxon was the next marked phase in Anglo-Saxon calligraphy; it was fully developed about the middle of the eighth century, and continued in use till the middle of the ninth. Its character is rather more flowing than the Roman-Saxon, as will be seen by reference to the specimen, No. 2, Plate XV., from the the Harleian MS. No. 2965, of the eighth or ninth century. The specimen reads, "Dominus delectet et benedicti;" the word Dominus being abbreviated as Di, with a dash to mark the abbreviation. The Set-Saxon was used in Wales to a much later period than in England, as proved by a MS. of that style, with ornamental letters of even an earlier character, written by John de Gente Ceretica (of Cardiganshire), in the time of Sulgen, Bishop of St. David's, in the reign of Edward the Confessor, in the eleventh century. A letter from this book is given among the Ornamental Letters in Plate XXIII., where it is referred to an earlier period, as being in the well-known style of the seventh century. The Set-Saxon hand still closely resembles the Roman in general characteristics; but several examples of letters which have deviated from the Roman occur in it, such as 

The contemporaneous styles on the continent were similar to that of England, but without the Saxon peculiarities. A specimen given by Casley, to exhibit an ancient reading of the Credo, may form our continental example of this period:

This example is cited by Casley, to shew that the passage, "He descended into hell," was an interpolation; as in many early MSS. it is not found. The passage, engraved above, reads, "Qui sub Pontio Pilato crucifixus est; et sepultus; tertia die resurrexit."

Saxon Running-Hand did not prevail till about the reign of Alfred, under whose auspices learning was greatly diffused; and a consequent increased facility in rapid writing soon displayed itself. In deeds or other public documents, as previously observed; a more cursive style than that of ordinary MSS. had been adopted at an early period. A specimen of the cursive Saxon manner (Plate XV. No. 3) is from a MS. in Corpus Christi College, Cambridge, written about 891. The line reads, "Sed rursus eam quam munere plenam;" the last word being marked for two abbreviations,—one stroke only being used for n, and m being suppressed. The peculiarities of the s, and the e passing above the line, are constantly found in this style.
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The Elegant Saxon, the last and most refined phase of Anglo-Saxon calligraphy, was superior in regularity to any writing of the period on the continent; as was, indeed, the earliest "Roman-Saxon." The example (Plate XVII. No. 4), is from the Homily of Elfric, Archbishop of Canterbury, and was written in Saxon about the year 960 A.D. The abbreviation signifying "that," occurs twice in this specimen; which reads in Saxon, "Dat latrop be'scar haer's organ," &c.; which may be translated, "That which is latest, that hath beginning," &c. One of the most remarkable specimens of elegant Saxon writing, is the book containing Cædmon's poetical paraphrase of the Books of Genesis and Daniel, written towards the close of the tenth century, and now in the Bodleian Library. The Saxon p (w) as used in pieana-jimoter, witena gemotes (legislative assemblies); is evidently a corruption of the Roman V, written in the uncial manner ヴ: the first stroke having been lengthened, by Saxon scribes, below the line. This character doubled, ヴヴ: gives nearly the form of our modern w.

Among the earliest MSS. written in Scotland or Ireland in the Gaelic or Hiberno-Gaelic languages, is the one formerly in Mr. Astle's library, from which he engraved his specimen, and from which the example, No. 5, Plate XVII., is taken. It is from a book called Emmanuel, containing genealogies, &c. The example given reads, "Nirsatiminicurio annso," and may be translated, as, "Observe this," or, "nota bene;" continuing afterwards, "Such dissensions grew up between the nobles of Africa," &c. &c.

MSS. in the Irish language, though none are known of very early date, are often curious; and some of the writers would seem to have had access to older Latin MSS. than any now known; as, for instance, in a MS. of the thirteenth century, a treatise on astronomy described by Astle, in which several Latin words are spelt in the most ancient Roman manner, CS being used for X, and C for Q, as Macsimus, for Maximus, and catuor for quatuor.

But the specimen I have thought best fitted to illustrate the style of an Irish modification of the Roman letters, similar to that effected by the Anglo-Saxon writers, is from an Irish MS. of the tenth or eleventh century, in the Harleian Library, very carefully written in the Irish or Hiberno-Gaelic language. It contains a variety of tracts on various subjects, and is apparently a copy of an older work. The passage given as an example (No. 6, Plate XV.) reads, supplying the first letter, P, which is a large illuminated capital, "Poi ri saumrau airegdai andeam hain Macho," an abbreviation being marked in the word andeam. In English, the passage reads, according to Astle, "There was a noble and famous family of Eman Macho," and the MS. goes on to state, that of this family was "Concob Mac Factnae, in whose reign the Ultonians were a happy people," &c. It is stated by Vallancey that the Irish Druids possessed a kind of stenography, called the Ogham character; but this kind of short-hand is probably of much more recent origin. It is the character or
cypher in which Charles I. corresponded while in Ireland, and has some analogy to the modern system of phonography. It is, however, rather a curtailment of the forms of existing consonants and vowels, than an attempt to classify, systematise, and note sounds by a series of arbitrary signs; being formed by a series of figures, which receive their value according to their position in relation to a principal line, over, or beneath, or upon which they are placed, like the notation of music. The letters, twenty in number, are formed into seventeen groups, fifteen being consonants and five vowels.

The use of characters closely resembling the Anglo-Saxon continued partially in use in Scotland, Ireland, and Wales up to the fifteenth century; while in England they were superseded, in the eleventh century, by the Norman style. It will be necessary here to call the student's attention to the fact, that the same scribes wrote in a much more Roman style when writing Latin than when writing the Saxon, to suit which, variations were made in the use of the letters, not practised when writing Latin.

In concluding this brief analysis of the leading characteristics of Anglo-Saxon and Gaelic MSS., I shall give a series of examples from Anglo-Saxon charters; on examination of which it will be seen that the cursive Italic or Lombardic style, used very generally on the continent in such documents, from the 6th to the 9th century, was not practised in England till a later period.

Anglo-Saxon Charters.—The earliest example (No. 7, Plate XV.) is from a charter of Sebbi, King of the East Saxons, closely resembling in the style of writing the manner that has been termed Roman Saxon. Sebbi, King of the East Saxons, was elected in the year 664, and the charter was most likely written between that epoch and 670, as the bishop, Erconwaldus, whose signature (with others) the deed also bears, died in the last-named year. It is a charter making a certain grant to the abbey of Berking. The first line, after the sign of the cross, reads “Ego Sebbi Rex East-Saxonum, pro confirmaatione subscripsi.”

It will be observed, from these specimens and the accompanying remarks, that royal deeds, and other documents of that description written in England in Anglo-Saxon times, are frequently in the set, careful hand, with uncials and capitals intermixed, as in valuable books, such as copies of the Gospels, &c.; while in France similar deeds were written in the Roman cursive style, similar to the example engraved in Plate X. No. 1. There is a deed in the British Museum, similar to that of Sebbi, signed by Hlotharius, King of Kent in 679, the signature being simply a cross, described as the sign-manual of the king, as follows: “+ Signum manus Hlothari regis.” But the handwriting varied very considerably at that period, as now, especially in less carefully written documents; of which the specimen No. 8, Plate XV. beginning, “Maneatque nil hominis in sua firmitate hæc cartula,” and dated the 13th of June, 704, may be cited as an example. The style of this document slightly resembles what is commonly termed Lombardic in its slenderness and general character.
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(see Plate XVII.). The annus Domini, or vulgar era, first became common about this period; and the date of this charter (704 A.D.) is perhaps one of the earliest examples of its use. The specimen, illustrative of the style of the Anglo-Saxon charters of the ninth century is from a deed of the reign of Alfred, preserved in the British Museum (Plate XVII. No. 9). It would appear, from the absence of the usual +, that the signature to this deed is wholly in the king's own handwriting; a supposition borne out by the fact that it differs in style from other portions of the deed, being written in a more free and cursive manner. This king's scholar-like attainments render it indeed improbable that he should have signed charters in the ordinary regal manner, with a +. Another monument of the Anglo-Saxon hand of this period, of high interest, is also preserved in the British Museum, namely, a charter, evidently written by the hand of St. Dunstan, or rather "by the action of his own fingers," as he graphically expresses it at the end of the document. It is carefully and evenly written throughout, but with a certain decision and boldness that seem in keeping with his well-known character. In the same national collection, among many other interesting documents of the period, is a charter of Canute, or rather, as it is written, Cnut, standing thus: "+ Ego Cnut Rex signo SantiCrucis Christi roboravi et subscripsi;" but as the writing of the tenth century does not materially differ from that of the ninth, I must pass at once to the reign of the last Saxon king (except the usurper Harold), Edward the Confessor, who was, like his predecessor Alfred, a scholar, and whose own signature appears at the foot of a charter written in a character somewhat resembling the rustic Roman capitals of an earlier epoch, while the rest of the deed is in the more careful writing of the period. It is dated "Anno mil-quadragessimo-quinto (1045)." (See Plate XV. No. 10, where a part of the last line is engraved).

The illuminations of Anglo-Saxon MSS. appear to have been founded on the Irish style, described in speaking of the Book of Kells and the Durham Book, though afterwards modified to a considerable extent through the influence of the style of Aix-la-Chapelle, described in the preceding chapter; but up to the ninth century it presented the peculiar dotted character, which is evidently derived from the Irish school. The dotting is generally red, a double or treble row of small red spots surrounding the outline of each capital letter. About the tenth century a style of rich calligraphic decoration arose, which has been deemed strictly national, and by some termed the Winchester school, from the finest known specimens having been executed there. A capital B*, marked tenth century, in Plate XXIII., will serve as an example of this style.

The abbreviations used about this period and long afterwards, cause considerable difficulty in the correct interpretation of many passages; but their adoption is excusable when we consider the labour of writing complete copies of the Bible by hand, especially as in most cases such contractions are so
evident, that to those accustomed to read old MSS. they occasion little difficulty. The most common is the dī, or dīs, for dominus, which, when once learnt, is never mistaken; and this and every other contraction is invariably marked by a dash above the word, as may be seen in the example No. 4, Plate XVI., where grā is used for gratia. The abbreviation of the word plēnam (specimen 3, Plate XV.), in cursive Saxon, is less evident, one line serving for the n, and the m being omitted; so that the sense alone can supply the omissions.

The abbreviation for the word that, ategorical, (see Specimen 4, Plate XVIII.), is almost arbitrary; but such signs are few in number, and easily remembered. In the charter of Sebbi (Plate XVIII. No. 7), the word Saxonum is only written Sax, with the usual sign of abbreviation; but the already-cited examples will be sufficient to shew the manner in which such abbreviations were indicated. Contractions similar to these, with those of the Latin terminations unt, int, erunt, &c., are the most usual, the latter being found written as regi, for regunt; fuerī, for fuerunt, &c.

Some of the most remarkable mistakes which have occurred in consequence of the contractions used in medieval MSS. may be illustrated by the following examples: "Christus est veritas" was eventually written for "Spiritus est veritas," from the circumstance that the two words, as abbreviated in Greek MSS. only differed apparently in one letter, Spiritus being written οπο, and Christus ιπο; for the Latins preserved the Greek letters in the name of Christ, and ignorant scribes mistook the Greek ρ for the Latin p. By a similar error the Greek name ΙΗΣΟΥΣ (Jesus) abbreviated as ΙΗΣ, became ΙΗS, the Greek sigma being written in the form of the Roman S. Afterwards, from the similarity of the Greek eta to the Roman H, the Latin scribes of the time took the liberty of writing it with the minuscule Roman h; thus depriving it of all its original meaning. The monogram, reduced to this form, has been sometimes interpreted, Jesus Hominum Salvator. The dash, or mark of abbreviation, above, was also submitted to a similar estrangement from its original purpose; and being considered a portion of the "cross," was eventually completed in the following manner: ΙΗS. In Greek MSS. this mode of abbreviation was not usual, the words Ιησους χριστους being generally written ις χς. But on the Greco-Roman coinage of the family of Constantine the Great, the word ΧΡΙΣΤΟΣ was abbreviated in the manner of a monogram, sometimes used as the principal type of the coin, in the form of the annexed woodcut. Some have considered that this confusion was, to a certain extent, intentional, and the following rebus, Christus pax, has been forwarded to me by a valued correspondent as an example.

The absence of any dot over the i, and the great similarity in the mode of writing u, v, m, and n, with the use of u for v and vice versa, render the reading of words in which these letters occur somewhat uncertain, as may
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easily be imagined, when it is considered that the word *minimum* was written, apparently with fifteen parallel strokes, and could only be made out by the sense of the context. It is from this cause that the dispute has arisen, whether the paleographic term *uncial* should not be initial, or rather *initial*. It was only in the twelfth century that the *i* began to be distinguished by a small hair-stroke, and not till the fifteenth that a conspicuous "dot" was used. As an illustration of another kind of mistake consequent on contractions, and the unsettled form of early cursive writing, I may cite the well-known example of the eleven thousand virgins of the calendar, at the twelfth of the kalends of November. Some blundering reader made out of the first word of "Undecimilla, virgo et martyrs," *Undecim mille*, or eleven thousand; and subsequent transcribers accepting such a tempting enrichment of the calendar as eleven thousand virgins and martyrs, altered also the last two words, and wrote boldly, "*Undecimille virgines et martyres.*" Thus, instead of a single victim, the unfortunate Undecimilla, a diminutive of Undecima, the name of a girl so called, possibly from being the eleventh child of her parents, the calendar became enriched with the record of eleven thousand martyrdoms.

Many such mistakes or forgeries have occurred in the process of putting Greek MSS. into Latin; the seventh verse of the fifth chapter of St. John's Epistles now well known to be spurious, being in fact a passage from St. Cyprian, and not found in the more ancient Greek MSS. of St. John's Epistles.

THE SAXON ALPHABET.

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CHAPTER XIII.

THE PROGRESS OF THE ART OF WRITING, AND ILLUMINATION, IN ENGLAND, FROM THE NORMAN INVASION TO THE INVENTION OF PRINTING.

The writing introduced by the Normans differed but slightly in its main features from that in use among the Anglo-Saxons. But it was derived more directly from the debased Roman or Italic style, which had remained in use in France ever since the fall of the Roman Empire. The same kind of Italic writing had also been in use in Scotland and Ireland when writing Latin, especially in deeds and charters, and occasionally even in England, though the careful development of the Anglo-Saxon had, to a certain extent, superseded it. The specimen of English writing in the reign of the first Anglo-Norman king (Plate XVI. No. 1) is in a style which had already occasionally appeared in the reign of Edward the Confessor, and seems to foreshadow the establishment of the fine angular writing, termed the modern Gothic, which gradually developed itself towards the end of the twelfth century, and attained its greatest regularity and perfection in the fourteenth. But there are other specimens of the reign of William I., in which this approaching transition is not so remarkable, as in the smaller writing from a deed of the same period, engraved immediately below in the same Plate (No. 3). This deed commences, the abbreviations being supplied, "Willielmus Rex Anglorum H. de Portu et omnibus fidelibus suis Francigenis et Anglicis salutem," which may be rendered "William, King of the English, to H. de Portu, and all his faithful (subjects), French and English, health," &c.

In the reign of Henry I. the writing, as exhibited in the specimen (Plate XVI. No. 4) shews the same transitional aspect, but not in so marked a manner; while other specimens of the period exhibit a set Norman character.

The specimen, Plate XVI. No. 2, is from a book of inquisitions made in the county of Lincoln, about the year 1104, for Robert of Caen, a natural son of Henry I. It reads, "Nigellas de Abaneio habet," &c.; and in expression and calligraphy is of completely Norman character, with scarcely an admixture of Saxon style, though only forty-four years after the Conquest.

The next specimen of charter writing is of the reign of Stephen. It begins to exhibit a steady Norman influence, the fine regularity of the best specimens of Anglo-Saxon having disappeared (Plate XVIII. No. 5).

The set upright hand used in careful manuscripts of this period, especially religious books, is well exemplified by the example from a Psalter, written in
PL.XIII.

IBE CARL WESKUV
EVA NGEL ICE UERBA

LECTIO NIS.

sub brevitate transierere.
but post chutus Hceat in con-
templeatione tante sollem-
mitatis in mori. Hodie nac-
serpentino sonitus sup-
cipulo fuent-mentes secur-
nalum in sinamore pnu-
taut. Et foris
appendentibus
linguisignes.
No. 1.
An illuminated capital, &c. &c. from a M.S. Bible of the 12th century, executed at Worms now in the British Museum.

No. 2.
An illuminated letter and marginal ornament from an Italian M.S. of the 15th century now in the British Museum.
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The reign of Stephen (Plate XVII. No. 6). At this period, and throughout the twelfth century, the Roman character, which appeared in the decorative capital letters in the reign of Charlemagne, became, to a certain extent, superseded; but not all at once, for many transition stages might be cited; and among others, the remarkable one which prevailed in the south of France, a splendid specimen of which, from a Provençal MS. of the eleventh century, I have copied from Count Bastard's great work. (Plate XIII.) This capital L exhibits in its ornamentation many of the characteristics which distinguish the Italian illuminations of a later period (the fourteenth century); but combines also the curious interlacings of the Lombardic and Hibernian MSS., which were used in a modified manner in the style, known as the school of Aix-la-Chapelle, in the reign of Charlemagne.

The transitions from the Carlovingian style of illumination were eventually succeeded by a florid and original taste, which, though to a certain extent founded on a reminiscence of the acanthus scroll-work of the Romans, was yet so intricate in its character, and so bold and novel in its elaborations, as to claim the rank of a new and original style of ornament, which, in architecture, stained glass, and all kinds of jewellery, displayed its capacity for splendour of effect. The magnificent capital I (No. 1, Plate XIV.), grouped with N and smaller letters to form the words "In principio" (commencing the Gospel of St. John), will convey an excellent general idea of this style; of which the U in Plate XXIII., marked twelfth century, is another example.

In the reign of Richard I. the cursive hand of French and Italian deeds appears to have been adopted in England; which is strongly indicated in the example (No. 8, Plate XVI.) by the more flowing general style, strongly resembling similar documents executed in France and Normandy.

The next specimen (No. 9, Plate XVI.), from a charter or deed of the reign of John, exhibits still more strongly the usual characters of the long-tailed letters as they are found in French charters, and bulls of the Popes, of that and an earlier period. In this example, it will be seen that the sharpness of the character of the modern "Gothic," as it is termed, is nearly complete. The charter commences with a recitation of the royal and other titles, at full length, as they eventually appeared on the coins of Edward I., and were long afterwards retained, "Rex Anglie, Dominus Hibernie, Dux Normannie, Aquitanie, et Comes Ardigavia." The Magna Charta, of which an original copy exists in the Record-house at Westminster, exhibits a similar character of writing to that of the present deed.

The set writing used for books at this period is well exemplified by the specimen No. 1, Plate XVI., from a French MS. of the romance of Lancelot, which is evidently of a somewhat later period than that supposed by Astle (eleventh century). It may be read, "Quand il orent mangae, Lancelov," &c., which is from the passage, "When he had eaten, Lancelot begged the king that he would cause his arms to be brought to him."
That the national language—a compound of the Saxon with other ingredients, which afterwards blended itself with the Norman-French of the invaders, and so formed a peculiar and distinct tongue—began to be used at an early period of Anglo-Norman rule, not only as the spoken language of the country, but also as a written, though as yet unsettled language, is shewn by the specimen of writing, No. 7, Plate XVI., which is in the English language of the time, reign of Henry II.

The specimens, No. 10 and 13, Plate XVI., are of the reigns of Edward I. and Edward II., and exhibit the marked peculiarities found in similar legal documents of the time written in France and Italy, where the corporations or guilds of writers had never been dissolved, and where the official scribes were a race descending lineally from those of Roman times, but which in England were only just beginning to be formed. I shall have to shew that this law-hand was very distinct from that of calligraphers, who wrote in a more regular and more ornamental style for books. The former is more distinctly tachygraphy, or rapid writing, as implied by the name; in which, nevertheless, certain embellishments, of a nature to be rapidly executed, were aimed at, such as strong and greatly-extended extremities to the tailed letters, and certain flourishes that could be easily thrown off *currente calamo*. The book-scribes, on the other hand, aimed, above all, at legibility and regularity, forming their letters in that careful and regular manner, which afterwards formed the model for the first printing-types.

In the specimens from deeds executed in the reigns of Edward I. and Edward II. we have seen the style of writing assume all the characteristics of the regular modern Gothic, except that extreme regularity and completeness of style which are displayed in the best specimens of writing during the succeeding reign.

The Scots appear to have been at this time as advanced as the English in the art of writing; though their earlier monuments are not so numerous. The earliest charter of which Anderson gives a specimen is one of Duncan, the son of Malcolm, in a style of writing similar to the English manner of the period. It begins, "Ego Dunecanus," &c.; at the foot of the deed are the crosses of ten attesting witnesses besides that of the king, to which the words "*crux Dunecani regis*" are attached. One of the other crosses is that of the writer himself, to which is appended his name and profession—Scribtor Grentonis—proving that it was not always the inability to write which caused the sign of the cross to be used instead of the name, but that after a time the sacred character of that sign was deemed necessary even in addition to it.

The next specimens given by Anderson are, a charter of Edgar, and one of Alexander, after which period such monuments become common. One of the most interesting of the specimens which follow is a charter or grant of the celebrated William Wallace, as governor of the kingdom and leader of the armies for John Baliol, dated the 8th day of March, 1298, granting to one Alexander,
SPECIMENS OF WRITING FROM THE NORMAN CONQUEST. TO THE END OF THE THIRTEENTH CENTURY.

Wili d' gra prex No. 1 Sciamus me concessisse
No. 1. From a Deed of the reign of William the Conqueror.

No. 3 rex anglon
No. 3. From another Deed of William I.

No. 4 h. dei gratia rex
No. 4. From a Deed of Henry I.

No. 5 rex anno M. C. XXXIX
No. 5. From a Deed of Stephen, Dated 1139. A.D.

No. 6 Adnemac regnum tum Fiat
No. 6. From a Poem written in the reign of Stephen.

No. 7. From a M.S. written in English in the reign of Henry II.

Nigeluis de albanec habet
No. 2. From a Book of Inquisition, Lincoln written less than 40 years after the Doomsday-book.

No. 8. From a Deed of the reign of Richard I.

Joannes de la Lune
No. 9. From a Deed of the reign of John.

No. 10. From a Deed of the reign of Edward I.

Quant il oexent mangie lanceolaz
No. 11. From an early M.S. of the Romance of Lancelot.

Nep aude shele
No. 13. From a Deed of the reign of Edward II.

No. 12. From a Grant by William Wallace.

Post hec necceosthum, septima m. celt

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called “the Skirmisher,” (Alexandro dicto Skirmishur), six marks of land in the territory of Dundee for military services (No. 12, Plate XVI).

Before passing to the fourteenth century, we must take a summary review of the state of English writing in general in the thirteenth. The series of specimens of legal and public documents just described have afforded a sufficient general idea of that branch of the art; but a specimen of the more carefully-written style, executed by calligraphers for religious and other books, has yet to be supplied. Up to the twelfth century, nearly the whole range of manuscript books was confined to copies of the Gospels and other religious works; but after that period, copies of the ancient classical authors were executed in considerable numbers, as also metrical romances, chronicles, &c. As a fair example of the general manner of writing such books in the thirteenth century, I have given a specimen of that epoch from a MS. in Lambeth Palace (No. 14, Plate XVI). But a much larger and more decorative hand was used in expensive devotional books, which were frequently much ornamented, especially Psalters, the first page of which was generally richly illuminated; the large B, beginning the words Beatus vir, &c., of the Latin version, sometimes filling the entire page, and being woven into a composition of most elaborate ornament. The first page from a MS. Psalter in the Arundel Collection (British Museum) will afford us a good example. In the upper portion of this composition, the figure of Christ holding the book of the Gospels occupies a central medallion, and on either side are placed the symbols of the Four Evangelists. In the upper part of the B, David appears carrying his Book of Psalms to the Temple; and in the lower portion, heavenly and earthly music, and that of the infernal regions, are represented; the first, by an angel playing the harp; the second, by David, who holds a curiously-formed viol; while the third is symbolised by a demon playing upon a kind of tambourine (Pl. XVII).

In the latter part of the thirteenth century the illuminated ornaments became more intricate, angular, and in fact Gothic in their character, the capital letters of ordinary pages generally terminating in a long tail-like ornament, descending sometimes to the bottom of the page, a specimen of which style may be seen among the specimens of decorative penmanship in Plate XVIII. marked D, thirteenth century, and also in Plate XXIII.

The first quarter of the fourteenth century is distinguished in the English annals by the commencement of the brilliant reign of Edward III., during which the national progress in skilful writing was not less marked than that in architecture and other branches of art. The fine bold hand in which deeds and other public documents were written in this reign is regular and beautiful, as well as bold, of which the specimen No. 1, Plate XIX. is a fine example. It reads, supplying the E, which was left blank by the scribe for an illuminated letter, Edwardus Dei gratia Rex Anglie, Dominus Hiberniae, Dux Aquitaniae, &c., and was given at York in the twelfth year of the reign.

The translation of the Bible by Wickliffe is a fine monument of the English
language in the beginning of the fourteenth century, and also affords us, through the medium of a MS. in the Harleian Library, containing the two Books of Maccabees, and the New Testament, an interesting specimen of the style of book-writing at that period. Our specimen (No. 2, Plate XIX.) is from the Gospel of St. John, and reads, supplying the large illuminated I, "In ye beginyn was ye word;" it continues in the original, "and the word was at God, and God was ye word; yis was in ye beginyn at God; alle yingis weren maid by him, and wt outen him was maad no ying, yat ying yt was maad: in him was liif, and ye liif was ye liztof men." The y, or h reversed, was used to signify "th" in much earlier times, and was continued at a later period. The double ii in this passage supplies the place of a final e in life, as the double aa does in made, sometimes, however, written as maid; which are curious transitional signs in the notation of our language.

The specimen from the poems of Occleve (No. 3, Plate XIX.) is an example of a very different hand of the period, and is to be read, adding the lines which follow:

"Although his lyfe be queynt, the resemblaunce
Of him hay in me so freshe lyfynesse
That to putte othir men in remembraunce," &c. &c.

It is a passage from his poem "De Regimine Principis."

As a specimen of writing on the continent at this period, I cannot give a better illustration than the following example (Plate XIX. No. 4), from a French poem written in the beginning of the fourteenth century, and commencing, "Haute dame gloriouse," &c.

The next example (Plate XIX. No. 5) is a specimen of the very neat German-Gothic hand of the period.

The two continental examples just described, though from most carefully written manuscripts, are fully equalled by the following English specimen of the period (Plate XIX. No. 7), from a fine English MS. now in the great French collection, and of which Messrs. Champollion and Sylvestre have engraved an entire page. The manuscript contains an English translation of the "Inventory of Medicine" of Gui de Chauliac.

Though the plain writing of the fourteenth century may be considered an advance on that of the thirteenth, the illuminated letters have no longer the size or importance of those of preceding epochs. Decorative ornament took another course at this time, and instead of gigantic letters (which, however, are occasionally found) rich brackets fill the margin of the pages, clipping round the text: with ramifications of ornament as intricate as lacework. To this feature was added a great profusion of illustrative miniatures, richly emblazoned with gold, and with backgrounds formed of elaborate patterns, similar to mosaic work. Some idea of this kind of decoration may be formed from the examination of the letters of this epoch, given in the Plates.
SPECIMENS OF WRITING FROM THE REIGN OF EDWARD II. IAT
THE BEGINNING OF THE 14TH CENTURY, TO THE BEGINNING OF THE 15TH CENTURY.

No. 1. From a Deed of the reign of Edward III.

No. 2. From a M.S. of Wycliffe's translation of the Bible.

No. 3. From a M.S. of the poems of Occleve. Al vost bia yf sere bequeyt persefullamce.

No. 4. From a French poem, written in the 14th century.

No. 5. From a German version of the Romance of Lancelot, written in the 14th century.

No. 6. From a Deed of the reign of Edward IV.

No. 7. From an English translation of the works of Chaucer, a M.S. written in the 14th century.

No. 8. From the Will of William Mulfeld, dated Nov. 7, 1439.

Printed by F. Jefferies, in Fleet St.
SPECIMENS OF PENMANSHIP IN BLUE, RED, AND BLACK INK FROM THE 12TH TO THE 16TH CENTURY.
THE ORIGIN AND PROGRESS OF THE ART OF WRITING. 143

(XXIII. and XXIV.) of illuminated capitals, in which the peculiar Italian style of the fourteenth century will be found to be very distinct.

The fifteenth century is the period of which specimens of the MS. books of modern Europe are most abundant and most easily procured; and as the writing is more showy, and the illuminated decorations more profuse, it is also the period which is generally the first to make an impression upon the student and collector. But the earlier periods, especially the sixth and seventh centuries, and also the eighth and twelfth, never fail eventually to assert their high interest and importance as grand epochs in the progress of the art. The Plates XXIII. and XXIV. contain a series of illuminated capitals, reduced to uniform size, and chronologically arranged, in order to exhibit at one view the whole progress of the art of illuminating the letters of MSS. in every phase of its decorative development.

Before passing to the decorative penmanship of the fifteenth century, the general features of which begin to resemble that of the present day, as still preserved in carefully-engrossed legal documents, it will be necessary to take a brief review of the decorative penmanship of former periods, as exhibited in large capitals, and other ornaments, executed with the pen alone, and distinct from such decorations as were the work of the painter or illuminator.

The extraordinary freedom, delicacy, and variety exhibited in this branch of calligraphic art from the eleventh to the sixteenth century, will be found sufficiently exemplified in Plate XVIII., consisting of specimens of several epochs. These letters were generally executed, partly with red and partly with blue ink, and occasionally other colouring; and generally exhibit great freedom of execution.

Passing over the transitional epochs occupied by the reigns of Richard II, and the fourth, fifth, and sixth Henries; our first specimen, as an example of the writing of the fifteenth century is from a deed executed in the reign of Edward IV. (Plate XIX., No. 6), in which the kind of decorative penmanship is found which became prevalent in MSS. of every class at that period—particularly in the Rubrics, or headings written in red ink at the head of each chapter; from which custom, as well-known, our term Rubric is derived.

The next example (Plate XIX. No. 8) is from an interesting specimen of a private document, the will of William Mekelfeld, Esquire, dated November 7, 1439, which exhibits a similar character of decorative penmanship.

In the short reign of Richard III., as will be seen by the specimen (Plate XX. No. 1), the style of penmanship, though of the same character as that of the preceding examples, was apparently less decorative; and my example is nearly the last specimen of the long-tailed letters in the style originally founded on the Lombardic, but which had been some time abandoned in France, though still partially retained in England.

The accession of Henry VII., accompanied as he was by French and Flemish retainers, introduced a change founded on the existing style of the
continent, where the arts were then far in advance of our own; and some of
the deed-writing of this reign presents, consequently, very rich examples both
of flourishing penmanship and also painted illuminations. The commencement
of a deed (Plate XX. No. 3), exhibits the decorative penmanship alluded to,
which is of more elaborate style than any previous examples of its class.

The next example (Plate XX. No. 3), from a deed of the following reign,
shews the final decline of the style just alluded to; it is of the thirteenth year
of the reign of Henry VIII.

Although this kind of penmanship may be said to have declined in England
as an art, it nevertheless continued to be practised in the heading of deeds,
even to the eighteenth century; in some cases with greater elaboration than in
the specimens shewn, as may be seen by reference to almost any old family docu-
ment prior to the middle of the last century. But in Germany it not only did
not decline after the commencement of the sixteenth century, but for a time
developed itself with such profuseness and success, that its examples form fine
studies of the harmonies of curved lines, and the variety of effect to be pro-
duced by their intricate interlacings, and contrast of strength and slenderness.

By the kindness of Mr. Trübner, who has favoured me with a sight of some
noble specimens of this class of writing, I am enabled to give four examples in
Plate XXI., taken from the facsimiles executed by order of the Austrian
Government for the imperial printing-office of Vienna. This kind of decora-
tion was sometimes used in Germany in the later MS. books, a fine example of
which is preserved in the British Museum, in a MS. entitled Splendor Solis,
an alchemical work, which is also most beautifully illuminated with painted
borders of flowers and animals on a gold ground.

This is the last epoch of interest in the history of writing as the sole means
of producing books, and the consequent distribution of knowledge; for at the
beginning of the fifteenth century printing had been some forty or fifty years
established, and though written books were still executed, especially highly
decorative ones, as luxuries for the rich, yet the profession of the calligrapher
had received a deadly blow, and but few works, comparatively speaking, were
written,—that is to say, as a manufacturing trade; indeed the writing of
books rapidly fell into disuse, and the beauty of writing itself waned with the
decline of the profession. Even on the continent, the guilds and companies
of writers that existed from an epoch previous to the fall of the Roman
Empire, and had become so rich and busy in the middle ages, were about to
disappear. The art of the illuminator was, however, still in demand, for the
printed books were at first as richly illuminated as MSS., spaces being left for
rich capitals to be introduced by hand; among the finest examples of which are
the early printed Bibles of Gutenberg, and those of Fust and Schoeffer. The
life of Sforza, Duke of Milan, bequeathed, with his library, to the British
Museum, by Mr. Grenville, is also an example of a printed book splendidly
illuminated; as are a whole series of books richly illustrated with miniatures
SPECIMENS OF WRITING IN ENGLAND &c.
ON THE REIGN OF RICHARD III TO THE BEGINNING OF THE 16th CENTURY

No. 1. From a Deed of Richard III.

No. 2. From a Deed of Henry VII.

No. 3. From a Fine German M.S. of the 15th Century.

No. 4. From an English M.S. of the beginning of the 15th Century.

No. 5. From a French manuscript of the 15th Century.

No. 6. Specimen of the cursive Gothic hand in France in the 15th Century.

No. 7. From a M.S. in the rounded hand of Italy in the 15th Century.
GERMAN DECORATIVE WRITING.
17th CENTURY—FROM FAO-SIMILES EXECUTED IN THE IMPERIAL PRINTING OFFICE OF VIENNA.
DECORATIVE LETTER FROM AN ITALIAN MANUSCRIPT.
XVTH CENTURY, A.D.
executed for Henry VII., which are carefully preserved in the printed book department of the same national establishment. After the reign of Henry VIII. the writing used in royal grants, and other legal instruments, soon became very like what we see in similar documents of the present day, though for a time the first letter was frequently illuminated.

The fine Gothic writing found in MS. books of the fifteenth and beginning of the sixteenth century has been divided into three classes: first, the deed Gothic, of which the specimens just described are fair examples; secondly, the set-cursive Gothic; and thirdly, the set-upright—the two latter styles being only used for books; the set-cursive principally for chronicles, romances, &c.; the set-upright for books of devotion: but the two styles sometimes change places in this respect. Towards the end of the fifteenth, and beginning of the sixteenth century, the set-upright nearly disappeared, the latest MSS. being nearly all in the set-cursive manner. Of the set-upright, an example from an English MS. preserved in the British Museum (Arundel, 109) will suffice; it is of the first half of the fifteenth century, and written in a fine upright regular hand, with brilliantly black ink (Plate XX. No. 4).

The next specimen (Plate XX. No. 5), an example from a very splendidly-written MS., exhibits the set-cursive Gothic as it is found in a fine MS. written in Flanders during the fifteenth century; and the following specimen (Plate XX. No. 6) exhibits the set-cursive manner as practised in France at the same epoch. It is from one of the finest MSS. of the Bibliotheque Nationale, containing some of the most exquisitely-illuminated decorations that are known; especially some beautiful miniatures in grisaille, as it is termed—that is, entirely executed in different shades of gray, which produces a very pleasing effect, particularly in the illuminated borders.

These styles of Gothic hand, which had been perfecting themselves in Western and Northern Europe ever since the twelfth century, when first the rounded forms of the Roman uncial letters began to be abandoned, never attained the same degree of angularity or perfection in Italy. In that peninsula, where the ruins of ancient art strewed the ground in every direction, the preference for classical forms over medieval ones began to preponderate as early as the beginning of the fifteenth century; and in writing, as in other arts, this feeling prevailed over the angular forms of the Gothic letters, which were gradually abandoned for rounded ones, imitated from the uncial characters of late Roman MSS. The specimen (Plate XX. No. 7) is a fair example of this style of Italian writing, which was generally adopted in the fifteenth century. It is from a MS. copy of the works of Columella, and is one of the Arundel MSS. (No. 61) now in the British Museum. In the earliest printed books of Italy this character was imitated as exactly as the angular Gothic was in those of the north of Europe. The style of the Italian printing-types eventually prevailed over that of their northern inventors; and the letters of our present printed books are but slight modifications of those of the specimen of the Italian MSS. just described.
Although highly decorative calligraphy may be said to have ceased after the beginning of the sixteenth century, yet the subsequent history of writing is far from being devoid of interest; for about that period, and indeed for more than half a century previously, it had become a more general accomplishment among private persons. So that where we quit the falling professors of the art, whose calling was taken from them by the printing-press, with the exception of engrossing for the lawyers, a trade still active, we find the practice of the art by private and unprofessional hands commencing; and in a series of examples from letters and other private documents from the earliest examples known to the present time, I shall attempt to shew the leading modifications which the national handwriting, as an art in general use, has undergone during the last four centuries.

But before quitting the subject of the calligraphic art and its professors, I must not omit to mention the illuminators of this epoch, as they carried the art to its highest pitch of finish and elaboration. In the early periods of the art, even those portions of MS. books which were the work of the pencil were, doubtless, in most instances, executed by the same hand as those produced by the pen, and the writer and illuminator were one and the same person. But at a later period, in such works as were executed by monks, who were, up to the fourteenth century, among the chief producers of MSS., the business was, no doubt, distributed to the most skilful in each branch of art, in each monastery—one taking the plain writing, for instance, another the decorative capitals, and another the illuminated borderings or illustrative miniatures.

This division of labour was still more strictly defined when the greatly increased demand for books, in the fifteenth century, caused great trading establishments for their production to spring up, especially in Flanders, in which the principle was well carried out. Bruges became, in consequence, a great mart for richly-illuminated books at that period; and in many MSS. executed by these "manufacturers," which have remained incomplete, spaces are found left blank, for the capitals and other illustrations, to be added by the illuminator after the scribe or writer had performed his allotted task.

The style of book-decorations became much more rich during the fifteenth century, first by the great increase of elaboration in the lace-work of the enriched bracket of the preceding epoch, which had now become a continued and often magnificent border, though still of open-work; and afterwards by the addition of richly-coloured grounds upon which the rich borderings were painted; these consisted of natural flowers, beautifully-wrought shells, feathers, jewels, and a variety of other objects, most exquisitely painted, the compositions being more or less homogeneous and artistically excellent, according to the skill and taste of the artist.

At the beginning of the sixteenth century, such was the taste for MS. books enriched in this manner, that great artists were employed upon them, and Flemish MSS. were illuminated throughout by such pencils as those of
A SERIES OF CAPITAL LETTERS
EXHIBITING THE DIFFERENT STYLES OF ORNAMENTATION EMPLOYED
FROM THE VIITH TO THE XVIITH CENTURY.
A SERIES OF CAPITAL LETTERS,
EXHIBITING THE DIFFERENT STYLES OF ORNAMENTATION EMPLOYED
FROM THE XVTH TO THE XVIII CENTURY.
Hemmling, Lucas von Leyden, and others; and Italian ones by Girolamo de' Libri and Giulio Clovio. The wonderful beauty and value of some of the specimens so enriched may be easily conceived. In Italy, in the early part of the fifteenth century, a very elegant style of white interlaced ornaments, on coloured grounds, prevailed, which is not found elsewhere (Plate XIVa. No. 2). And in the latter part of that epoch and the beginning of the sixteenth century, some of the gigantic letters of the great Italian choral books were truly magnificent, of which the specimen, Plate XXII., is a good, though somewhat coarse, example. But a small capital letter O in Plate XXIV. may serve to convey some idea of the intricacy and beauty with which works of this kind were occasionally elaborated in Italy. The beauty of Flemish illuminated letters of the same period may be estimated from one or two examples in the same plate; and, to cite one or two MSS. of the most usual styles of the fifteenth and sixteenth centuries, I may mention the Prayer-Book of Henry VI. and the Chronicles of England written and illuminated for Edward IV., as examples of two styles of open-work, and the Romance of the Rose, and a Missal illuminated by Hemmling, as fine examples of borders formed of flowers and other ornaments, on gold, or richly-coloured grounds; all of which, and many other magnificent specimens, are in the British Museum. The finest example of Italian art of the end of the fifteenth century in England is probably the Missal illuminated for the Duchess of Urbino, preserved in the Bodleian Library, Oxford, which is scarcely surpassed by the Dante, illuminated by Giulio Clovio, in the library of the Vatican. Hundreds of other examples, in many variations of style, might be cited; but the art of illumination after it became separated from that of writing, does not strictly form part of the subject of this work. Yet, as before stated, the specimens chronologically arranged in Plates XXIII. and XXIV. exhibit a series of examples up to the period of its final decline; the last letter (O) of Plate XXIV being from a MSS. Missal, executed in France as late as the reign of Louis XIV.
CHAPTER XIV.

ON THE ORIGIN AND PROGRESS OF THE PRESENT ROUND AND CURSIVE HAND, AND ON THE ORIGIN OF PUNCTUATION, THE USE OF CAPITALS, &C.

BEFORE proceeding to describe the manner in which the sharp Gothic writing of the fifteenth century gave place to the regular curves and symmetrical flow of the round-hand of recent times, as taught in our modern writing-schools, I must retrace my steps, for the purpose of taking a hasty general review of the former stages of the art; not only as regards the earlier forms of our own alphabetic characters, but also in relation to punctuation to arbitrary abbreviations, and to the systematic use of capital letters under certain circumstances.

First, and with the view of dismissing the subject briefly, as not strictly within the province of this work, I must say a word on the subject of punctua-

tion. In its present well-regulated form, it is quite a modern invention, and was, in any thing like its systematised application at the present day, unknown to the ancients. In the most ancient inscriptions the words were not even separated by a space, the letters of an entire line being equidistant, without any thing to indicate the separation of the words. In later inscriptions the words are sometimes separated by a slight interval; but still, as no signs of punctuation occur, the end of a sentence is often difficult to detect. Latin writers endeavoured to obviate this defect, and assist the reader, by occasionally inverting the order of certain words, and placing the nominative case, or the verb, arbitrarily at the end of a sentence, in which position it not only fulfilled the office of completing the suspended sense, but also stood in place of a period or stop. In medieval times, a slight dash resembling a comma was occasionally used for separating sentences; but a complete system of punctuation, by signs, representing different degrees of rest, or pause, to be observed in reading a passage, is of quite recent growth, and even now unsettled by any authoritative code of law; as almost all eminent writers pursue a method of their own, each having many peculiarities; though the general principles observed are closely similar.

Of the abbreviations to which I called attention in describing the last chapter, many were retained, even after the invention of printing, and some have remained in use till within very recent date, such as y' for the, y' for your, &c.

The use of capitals as a mode of emphasising the commencement of a
sentence, or marking the importance of a special word, also forms one of the modern additions to former modes of writing. In ancient inscriptions the letters were all in the full unabbreviated form which we now term capitals, and were throughout the whole inscription of the same character. In the more cursive style afterwards adopted for MSS., termed uncial, all the letters were still alike, except in MSS. written on purple vellum in letters of silver, in which the names of the Saviour and the Deity were occasionally written in gold, as a distinctive mark (see Plate XIV. No. 4). Previous to this epoch, however, it should be observed, that even in specimens of Egyptian demotic writing, the character at the beginning of a subject, was sometimes larger than the rest of the text, though not of different style (see No. 3, Plate IV.); that is to say, it was not a full hieroglyphic, which, in Egyptian writing, would have been to the demotic, what, in Greek, the sculptural square capitals would be to the minuscule. Vermillion ink was occasionally used for the letters at the commencement of subjects even in Egyptian times; and Ovid mentions the luxury of minium or vermillion titles in fine MSS. From the use of minium as the principal vehicle for the decoration of early MSS. we have the term miniature; at first applied to all the decorations of MSS., but subsequently only to the pictures. But these letters were not capitals, as may be seen by reference to Plate VIII., in which the names of the speakers in Virgil's third eclogue are written in vermilion, though not of different character to those of the rest of the text; while the letters at the beginning of each line do not differ from the rest, being, in fact, all capitals, as were those of all set Latin MSS. of the period.

About the fourth or fifth century the first appearance of capitals may be noticed. These, however, are generally letters in the minuscule form, made much larger than the rest of the text, though sometimes really letters in the ancient or capital form. But still such letters are only used to mark the commencement of separate great divisions of a work, such as the beginning of each of the Gospels, in which ornamental letters of less important size were employed to make the secondary subdivisions. The marking of paragraphs by a red letter became gradually general in the fifteenth century; and the first letter of each line of poetry was occasionally decorated, but not constantly. In the copies of the Bible each verse was, at a later period, sometimes, but not always, marked by an ornamental capital.

These steps, however, towards the systematic use of a superior class of letters for certain initial purposes, had gone but little way towards their profuse application in modern writing and printing. The application of capitals, for instance, to all proper names is of quite recent adoption, as is also their use after every full period, and under certain other circumstances not as yet clearly defined. The Germans, for instance, use a capital letter both in printing and writing for every noun-substantive, while we only do so for the proper names of persons and places. In this, however, the rules are very indefinite, as we may write, “the King of Holland” with capitals in one line, and in the next
write "king" alone, without a capital; so we might write "the dutch monarch" either with or without capitals. In other cases also, capitals are occasionally used without any fixed rule; for instance, when a word having two or more meanings is employed, like the word "station," which, when applied to railways, is generally written with a capital S. In speaking of a box or stall at the theatre, the words Box or Stall would also receive capital initial letters, to distinguish their peculiar application; while the word theatre would not require such a distinction, but if occurring in the same sentence, would probably, by one of fastidious taste in such matters, also receive the compliment of the capital, as in reality the superior of the box or the stall.

Before proceeding to examine the transition from the pointed Gothic-hand to the round-hand of the present day, it will be necessary to recapitulate the circumstances by which it was preceded, as well as those by which it was brought about.

At the time when the writing of books declined, and the companies and guilds of calligraphers were scattered and dispersed by the victories of the printing-press, the great increase of general civilisation caused many to study and acquire the art of writing; which even princes had rarely thought it necessary to possess before that period. The signature of Richard II. to the deed in the British Museum, stands "le Roy, R.S.," the R.S. probably meaning Richard Second. The charters or deeds of Henry IV. are generally signed H.R., but the specimen in the Museum has a note of some length appended, apparently in the king's own hand, in a stiff Gothic style; and there is a portion of a letter of Henry V. in the same collection entirely of his own writing. The few known deeds of Edward V. are generally signed R.E., and countersigned R. Gloucestre, who, after he became king, signed R.R. at the beginning, and Ricardus Rex at the foot of the document. A letter from Henry VII. to Ferdinand of Arrogan is signed, vre bon frere Henry R. There is also a letter in the same collection from Henry VIII. to Cardinal Wolsey entirely in the king's own hand; and the Vatican library possesses a collection of his love-letters to Anne Boleyn. In the wide margins of his richly-illuminated Prayer-Book, in the British Museum, by the side of the miniatures of various female saints, are many amatory couplets, &c., in this king's handwriting, addressed to ladies who bore their names, and who had "incurred" his admiration. It may be supposed that the regal Lothario wiled away the tedium of high mass in the composition and writing of these effusions.

From about this time writing became a necessary part of the education of every person of rank; and many calligraphers on the Continent became celebrated for minute specimens of penmanship, among others the well-known Alunno, who presented to the Emperor Charles V. the Credo and an entire chapter of the Gospel of St. John, written within the size of a denier. At the court of Henry VIII., even the ladies, could write as well as the king himself; as the letter from Catherine of Arragon, announcing the victory of Flodden
THE ORIGIN AND PROGRESS OF THE ART OF WRITING.

Field, to the king, who was in France; and a letter from Anne Boleyn to Wolsey, thanking him for his services in promoting her marriage, are sufficient to prove. The British Museum possesses a letter in Latin, from Edward VI. to his cousin, the Earl of Hertford; a letter from Queen Mary to Philip of Spain, announcing that the Parliament had approved of the articles of their marriage; and a letter from Mary Queen of Scots to Bess Pierpont, cousin of the conspirator Babington; also a letter from Lady Jane Grey, as queen, addressed to the Marquess of Northampton, then Lord Lieutenant of the county of Surrey, announcing her ascent of the throne, and requiring his allegiance. This letter is signed at the top "Jane the Queen." It appears to have been in possession of Lord Burleigh, who endorsed it "Jana non Regina."

Some of these letters are much more regularly written than others; but all exhibit, more or less, both a want of freedom, and the sharp angularity of the old Gothic writing; which still lingered about the formation of the letters. None of them are, in fact, written with more fluency than a modern schoolboy writes Greek; and appear to have been the result of very laborious but laudable efforts to overcome a great difficulty. Edward VI., however, promised to write a fair hand; and a few of the great scholars of his time, like the learned Ascham, were already celebrated for the beauty of their handwriting.

Examples of private penmanship of this epoch are, with few exceptions, confined to eminent persons or scholars; the great mass of the people, even of the better classes, remaining, long after the reign of Henry VIII., in utter ignorance of the art of writing. As a proof of the smallness of the number of persons so instructed in the year 1516, the aldermen of London and the privy councillors were commanded to go the round of all the Wards, and examine the handwriting of "every person that could write," with the view to discover the author of a seditious paper that had been stuck up in St. Paul's; a task no doubt easily accomplished, when perhaps not half a dozen so accomplished were to be found in each Ward. It appears that at the same epoch country gentlemen were still more deficient than the citizens; for in a book addressed to them about this time on the subject of agriculture, it is suggested that those gentlemen who could not right might note down any thing they particularly wished to remember, by cutting certain notches upon a stick.

The reign of Elizabeth, however, marks an epoch not only in the improvement, but also in the extension of this important art. That princess, in her youth, was instructed in the art of writing by the accomplished Roger Ascham, who was as celebrated for his skill in penmanship as for his general learning; and it is well known that the Queen not only possessed the then rare accomplishment of writing English, but also Greek, and that she was very fond of practising it. That she was an apt scholar is shewn by the careful pages of her "Copy-book," still preserved among the bibliographical curiosities of the Bodleian Library; and the beautiful Prayer-Book, entirely written with her
own hand in five languages, was sold at the sale of the effects of the Duchess of Portland, for 100 guineas.

Immediately following Roger Ascham, we find the name of Peter Bales, who was one of the earliest professed writing-masters. He presented to Queen Elizabeth, as a specimen of his skill, a copy of the Lord's Prayer, the Creed, the Decalogue, and two short Latin prayers, &c. &c., all written within the space of a silver penny, the whole plainly and distinctly legible; a work which is said to have excited the admiration of the queen and several foreign ambassadors who were present at its exhibition. In 1590 Bales published a work on the art of writing, called the Writing Schoolmaster; and in 1595 he challenged a rival in penmanship, one Daniel Johnson, to a trial of skill, the prize to be a golden pen, value £20. An account of this contest, in which Bales was the winner, is still preserved in the British Museum, supposed to be written by Bales himself. John Davies of Hereford, a poet, but more celebrated for his skillful calligraphy, was a contemporary of Bales, of whose fame he appears to have been jealous, as in one of his poor but ill-natured epigrams he describes him as being compelled continually to change his residence in order to prevent his "golden pen" from being seized by his creditors. The skill of Davies in writing was, however, fully admitted, and he became tutor in that art to Prince Henry, eldest son of James I.

Most of the specimens of holograph letters of this epoch begin to exhibit a kind of transition from the still prevailing Gothic character to a more free and running hand; and in the next century private handwriting became much as it is now, impressed with the individual manner of each writer, as well as by a certain general characteristic of the epoch. The series of examples of private letters from the fourteenth to the nineteenth century, described in Chapter XI., will pretty clearly exemplify all the stages of its development. (See Plates XXV., XXVI., XXVII., and XXVIII.)

But I must not so briefly pass over the formation of the finer round-hand which we are now taught in schools, and which is the most symmetrical, flowing, and beautiful adaptation of the Roman characters ever achieved, though perhaps less picturesque than the "black letter" of the Gothic periods. For this beautiful modification we are indebted to the revival of art in Italy in the fifteenth century; where the angularities of Gothic writing began to be abandoned in the fourteenth century; and in the fifteenth, when the sharp Gothic letter was attaining its greatest perfection and development in the rest of Europe, it was totally abandoned in the Italian peninsula in favour of a rounded minuscule character, founded indirectly upon the late Roman style. (See Plate XX. No. 7). The Gothic capitals of uncial derivation were at the same time superseded in Italy by square capitals, closely copied from those of ancient Roman inscriptions. (See capitals V and K in Plate XXIV.).

The Aldi, celebrated for their skill and taste among the earliest printers established in Italy, finding this rounded style of writing prevalent in that
country, copied, and greatly improved it in their types; just as Caxton copied, though badly, the Gothic writing of England; and Fust, and Schoffer, and Gutenberg, copied but improved the fine cursive Gothic of Germany. The Aldi not only copied the round-hand of Italy, as they found it existing in the finest MS. books of the period, but also undertook to regularise and reduce to symmetrical arrangement the more cursive hand used for ordinary purposes. The elder Aldus is said to have founded this style more especially upon the hand-writing of Petrarch; and in the Act in which the Pope Julius granted him the privilege of using these letters exclusively, they are termed "similar to writing." The beautiful leaning characters thus produced were first known as Aldinian, but since as Italics, which, as easily executed with the pen, on account of their flowing lines and leaning position, soon became the model of the handwriting of France and England, and indeed of that of the greater part of Europe. The Germans, however, in forming their modern running-hand independently, deviated so far from the Roman or Italic ordinary forms, that their cursive hand is not intelligible to foreigners. The fine round leaning hand thus formed in Italy, and multiplied by the new miracles of the printing-press, soon found its way to England, and immediately influenced the method of teaching writing by the English professors who succeeded Peter Bales.

During the reign of Elizabeth the profession of writing-master first became a profitable calling; but even the most elegant form in which it was then taught, that of the fine modern Italic character, was no longer calligraphy in the true sense of the term; that is to say, no longer the highly decorative or "beautiful" writing of former periods, but simply a clear and legible running-hand; all the letters so joined as to enable the writer to execute an entire word, however long, without lifting the pen from the paper. Nevertheless, it was still beautiful; but beautiful for its simplicity and the evident ease and freedom with which it could be executed, instead of being beautiful through the medium of intricacy, and the evidently laborious efforts of profuse decoration.

To develop the principles of this fine Italic style, as it must still be termed, it became necessary to acquire great freedom of hand, to form each letter with precision, and at the same time to write rapidly. But the conventional method of forming the letters being once established, the act of leaning them to the right greatly facilitated the freedom of the execution; and the large scale on which pupils were taught to write, as shewn in the still-existing copy-books of the period, by degrees accustomed them to abandon the sharp angles of the old national style for the more flowing contour of the Italian forms,—a transition which was further aided by the general fashion of the time, in which the angularities of the Gothic in every branch of art were entirely superseded by the round or square forms which distinguish the architecture and the other artistic works of the period; for in writing, as in architecture, the semicircular Roman arch quite displaced the pointed Gothic one.

Such was the origin of our large round-hand, so well known to the school-
boys of our day; and if this branch of the subject were of sufficient interest, a number of examples of its first appearance and subsequent modifications of character might be given in illustration, both from the British Museum and other collections, where schoolmasters' models, both English, German, and French, have been preserved from the sixteenth and seventeenth to the end of the eighteenth centuries, which shew that its progress to perfection was not rapid; indeed, in England, it was not till near our own time that it attained to all its present perfection.

In France, in the reign of Louis XIV., Jarry greatly improved the elegant proportions of the round-hand practised in that country, which has, however, since acquired much greater freedom. The beauty of his penmanship was nevertheless so conspicuous, that he was requested to "write" a Missal for the use of the king in the Royal Chapel of Versailles, at a period when MS. books were no longer dreamed of, except in the caprice of an almost omnipotent prince. The monument of modern penmanship thus brought into existence is as highly prized among the treasures of the Bibliothèque Nationale as any of the more elaborate MSS. of the middle ages; and it is, in fact, so beautiful a monument of exquisite calligraphic skill in the modern style, that a special application, backed by a recommendation from the Minister of the Interior, is required to enable visitors to inspect it.

In England, in the meantime, many schools had been endowed for the express purpose of teaching writing only, so all-important was a knowledge of that art beginning to be considered. Among the first so founded was that in Forster Lane, established through the liberality of Sir John Johnson; in which, in the latter part of the seventeenth century, John Seddon was the professor of writing, whose skill rivalled that of his continental contemporary, Jarry. Though not possessing the fine flowing hand of later masters, he was greatly skilled in flourishing figures, for which he had a natural facility almost amounting to genius; and in which he far outshone all his English contemporaries—among whom the names of Ayres, Clarke, More, Shelley, Ollyffe, and Snow, are honourably recorded. He was succeeded in his post, as Professor to the Forster-Lane School, by Champion, whose chirographic performances were greatly esteemed in his day. But Snell was one of the first of Seddon's followers to practise bold round-hand in the free, simple, and elegant manner of the modern school; and John Bland, who died in 1756, was celebrated for his reformation of the finer sort of cursive or running-hand, which he divested of the shackled formality that, up to his time, still characterised the works of even the most eminent penmen. He was followed by Tomkins, another very skilful professor of the art, to whose pure taste and expert hand we are chiefly indebted, if not for the creation, at all events for the final polish and well-balanced proportion, of our present large round-hand. Such was his boldness, originality, and inexhaustible variety of design in decorative flourishing, that he held high rank as "an artist;" and his headings to the chapters of a copy of
Macklin's Bible, which he presented to the British Museum, are worthy of being placed by the side of similar efforts of the best medieval calligraphers; though, to the eye of the antiquary, the modern feeling in this art has neither the breadth nor crispness of the Gothic period.

The Royal Academy of British Painters availed themselves of the skill of Mr. Tomkins to write the headings of the address which they presented to the founder of the Academy, George III., with the feeling, that from a corporation of artists even written documents should exhibit the charm of art in their execution. Such was the success of the modern calligrapher in this undertaking, that Sir Joshua Reynolds determined to paint his portrait, which was the last picture he painted previous to the loss of his sight, and is one of his most characteristic productions. Tomkins, at his death (as recently as 1816), bequeathed this portrait to the City of London; and it is placed in the City Chamber, surrounded by specimens of his calligraphic skill. Chantrey executed the tomb of this brother artist, which is placed in Chiswick Church, and is tastefully adorned with emblems of the art he so successfully cultivated. One of Tomkin's finest pieces of ornamental penmanship was the composition which he executed in honour of Nelson's victory of the Nile. It was engraved by the celebrated writing engraver, Ashby, and illustrated with a fine subject engraving by Bartolozzi. Compositions of this kind call to mind the "Christmas pieces", which it was customary for schoolboys to bring home at the holidays as specimens of their skill in writing,—a custom which was continued in some schools up to the beginning of the present century, and perhaps lingers in remote places even at the present day. The "Christmas pieces" are evidences of the great importance which, till recently, attached to writing, even above other studies. The sheet of paper upon which this annual exhibition of skill was executed had generally some large religious subject engraved at the top, and smaller ones, either religious or illustrating some moral precept, forming borders at the side, the centre being filled with suitable maxims, written in all the most usual kinds of writing, from the large round to the smallest running-hand—the performance being signed by the name of the author and the date of its execution.

But the acquirement of the art of writing has now become so much a matter of course, even in the most humble kinds of education, that its culture as an art has been, to a great extent, abandoned, and, except in a strictly commercial education, the handwriting is left to take its chance. The consequence of this neglect is, that the writing of many of our most eminent men is all but illegible; yet at the same time, our general national "hand" is more esteemed than any other in Europe. It is, however, more to the careful culture of its professors than to the aid of its daily practitioners that this excellence is owing; and I have therefore deemed the names of the most eminent writing-masters well worthy of record, both as the creators of the national modern hand, and the preservers of its present superiority.

Among the recent professors of writing in France, M. Sylvestre, writing-
master to the family of Louis Philippe, was greatly distinguished, not only by his executive skill, but for his knowledge of the history of his art, his work on general paleography being entitled to a high place in the archives of the history of writing.

Some of the English professors of writing of the present day have exhibited chirographic dexterity as great as that of Seddon, or the other early masters of the art in its modern phase; but by attempting too much, they have effect ed less. In seeking to produce representations of animals, and even to execute portraits, by flourishes of the pen, they have approached subjects which strictly belong to the province of the pencil, and have only produced grotesqueness without beauty. Such tours de force are not within the range of legitimate writing; and the works of that class, of Minasi, Grant, and others, do not, therefore, call for notice in this place. The ancient calligraphers, when they desired such decoration as could not be effectively executed by the pen, at once called to their aid the pencil and the paint-brush; and thus were evolved the exquisite "illuminations" of the MSS. of the middle ages—works worthy of all admiration; while the unmeaning and unrealised attempts alluded to are but evidences of misdirected skill.

In order to illustrate the progress of our modern handwriting from the period when the invention of the printing-press swept away the race of professional scribes up to the present time, I have engraved a series of examples of the handwriting of private individuals rather than specimens from the copy-books of professors, both as more interesting, and as forming a better index to the general progress of the art among all classes of society. This series of examples from letters and other authentic documents, from the fourteenth to the nineteenth century, will be found in the next chapter, accompanied by brief descriptions.

No. 6. Letter of Erasmus. 1476 to 1536.


No. 8. Letter of Copernicus. 1475 to 1543.

No. 9. Letter of Queen Elizabeth to Henry IV of France. 1555 to 1560.

No. 10. Letter from Christopher Columbus to the Viceroy of Castile. 1441 to 1516.

No. 11. Letter of the Earl of Essex. 1567 to 1601.
CHAPTER XV.

SPECIMENS OF PRIVATE HANDWRITING FROM HOLOGRAPH LETTERS AND OTHER DOCUMENTS OF THE FOURTEENTH, FIFTEENTH, SIXTEENTH, SEVENTEENTH, EIGHTEENTH, AND NINETEENTH CENTURIES.

It is not earlier than the fourteenth century that we find examples of private holograph letters—that is, letters entirely written by the hand of the person whose signature they bear; for most, indeed nearly all, of the letters of eminent persons of earlier periods, preserved in the archives of our own country and in those of neighbouring nations, were written by private secretaries or public scribes, the signature alone (often merely a cross) being the work of the supposed writer. The first and only specimen of private handwriting in the fourteenth century which I shall give is that of Charles V. of France, contemporary of our Edward III. and Richard II. This specimen (Plate XXV. No. 1) is taken from a Bible probably written and illuminated expressly for him, as he was a great patron of calligraphers, and the founder of the National French Library. The inscription in question reads, "Ceste Bible est a moy Charles le V. (cinquième) de notre nom." It is in a strongly-marked Gothic hand of the period, and scarcely, if any, more cursive in style than the writing found in MS. books of the same period.

Our earliest specimen of the fifteenth century is a fac-simile of the signature of Agnes Sorel, the beautiful, and, for the age, accomplished mistress of Charles VII. It exhibits all the angular character of the general Gothic calligraphy of the period. The signature is simply "Agnes," and is attached to a receipt for 275 livres tournois, being dated 18th April, 1448. In the fifteenth century nearly all private letters, like the above signature, still exhibit a strong and angular Gothic character. The specimen (Plate XXV. No. 3) is taken from a letter of Christopher Columbus to the viceroy of Castille, preserved in the royal archives of Saxony; which, though of a later period, exhibits the same sharp character as the previous example; but there is a bold freedom about it highly characteristic of the writer. Another specimen of this period is from a letter of Anne of Brittany, probably to Charles VIII. of France before her marriage, as the style of the commencement, "Monsieur Mon bon frere," is that in which sovereigns generally addressed each other. The next specimen illustrative of letters of the fifteenth century is from one of the celebrated Erasmus to Boniface Amerbach, which is now preserved in the public library.

* Ascended the throne 1384; died 1380.
† Born 1441; died 1516.
‡ Born 1448; died 1514.
§ Born 1467; died 1536.
of Basle (Plate XXV. No. 6). The writing in this instance, though possibly as early as that of some of the specimens just described, yet shews a marked advance in free and cursive character; the angularity and stiffness of the Gothic manner having to a great extent disappeared. These characteristics of the ancient manner are, however still remarkable in the signature of Bayard, the celebrated "chevalier sans peur et sans reproche:" (Plate XXV. No. 5), it was probably written about the close of the fifteenth century.

In the first half of the sixteenth century the sharp character of the Gothic hand still lingered, as will be noticed in the next specimen (Plate XXV. No. 7), a portion of a letter from the Emperor Charles V. to Francis I. of France. The signature, Charles, however, is very bold and free in its style. In more formal documents he generally signed in Spanish, Jo el Rey. The small example of the writing of the ascetic reformer Calvin (Plate XXV. No. 9), dated 1559, recalls the style of Erasmus; it is bold and rapid, and shews but little angularity; the original letter is in the Château-Giron collection.

The letter of Queen Elizabeth to Henry IV. of France (Plate XXV. No. 10) exhibits much more strongly the remaining features of the old Gothic letters; while the example (Plate XXV. No. 11) from a letter of the unfortunate Earl of Essex, dated 15th July, 1588, shews an exact midway transition between the sharp, upright manner that was disappearing, and the round and flowing manner that was beginning to develop itself; and it seems to symbolise well the known indecision of his character. The last specimen of private handwriting of the sixteenth century that I have room for is a fragment from a letter of the great philosopher Copernicus, the founder of the modern system of astronomy. It probably belongs to the beginning of the century, and is strongly marked with characteristics of the Italian MS. books of the period, though somewhat more cursive. But the letters are so carefully formed, that the style of the earliest Italian printing-types may be traced in each of them. This careful and set manner remained partially in use in Italy even to the close of the eighteenth century, as we shall see on examination of a fragment by the poet Alfieri (Plate XXVIII.), written in 1782.

In the first half of the seventeenth century the foundation of the style of the present free kind of running-hand began to appear. The first specimen is from a letter of our excellent historian and antiquarian, Camden (Plate XXVI. No. 1). The letter is written in Latin, and addressed to Peirese, in which he

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* Born 1475; died 1524.
† It is not pretended that the regular gradations of style alluded to were invariable in their chronological order; very far from it, as letters of Henry V. of England perhaps shew less Gothic character, at the beginning of the fifteenth century, than those of Charles V. in the beginning of the sixteenth; and many other similar discrepancies might be cited; yet the majority of examples tend to illustrate the kind of gradual advance I have attempted to exemplify; and certainly that view, as a general one, is much more consistent with the invariable principle of progress, than one involving retrograde contradictions.
‡ Born 1500; died 1558.
§ Born 1553; died 1603.
|| Born 1569; died 1601.
FROM AUTOGRAPH LETTERS
of the 17th Century.

No 1

Sua hac juro Apollineum


No 2

Nobis longo Lentefera

No 2 Anne of Austria,
Dated 27th Feb. 1638

I cannot refuse this

No 3. Charles I. to his sister
the Princess Palatine
No date.

made and responded the same

No 4. Oliver Cromwell
wrote to 1645 in the
(From Cuningham Collection)

No 5

Votre approbation

Voue et pour vous

No 5. Cristina of Sweden
1626 to 1659

Je vous dirais bien vou pour mander

No 6. Madame de Serigné
1626 to 1656. Dated
Angers. 23. Sept.

No 7

No 7. Letter from Baileau
to Baucue. Dated
May 13th 1697

No 8

No 8. Letter of Charles XII
of Sweden.
incidentally states in the passage, part of which is selected as a specimen, that while he is writing (Dum haec scribo, &c.) the large and splendid Camera convenalis in the royal palace at Westminster was in flames, and would soon be totally destroyed, "to the great loss and detriment of his majesty the king," &c. &c.

The next three specimens illustrate the state of the art as exhibited in female correspondence on the Continent at this time; each example shewing an evident approach to the long, and leaning, zig-zag manner, so usual in feminine epistles of the present day.

The first is from a letter of Anne of Austria, dated St. Germains, Feb. 27, 1638, signed Anne, and now in the Bibliothèque Nationale (Plate XXVI. No. 2). The second is from Christina, the eccentric Queen of Sweden, dated from Bruxelles, in the year 1656; it is in a very dashing, free hand, though far from what would now be termed elegant (Plate XXVI. No. 5). The third is from a letter of the queen of letter-writers, Madame de Sevigné; the example from which it is taken is not one of those witty and entertaining compositions which have rendered her name as celebrated as that of Horace Walpole in epistolary composition, but merely an affectionate effusion to her daughter Madame de Grignan, abounding in such phrases as "vous êtes pour moi toutes choses;" and "jamais on n'a été aimé comme je vous aime," &c. &c. It is without date, except Sept. 27; and was probably written about 1670.

To retrace our steps from this brief digression on feminine penmanship. The next specimen, following in chronological order after that of Camden, is a portion of a letter of Cromwell, which has more of the ancient Gothic character about it than is usual at this period; suggesting perhaps that kind of puritanic or dogmatic firmness which was of the age and of the man. The passage is a characteristic one, and stands thus: "Reade and expound the Scriptures." It is from a letter dated Jan. 10, 1643, from the Congreve Collection (Plate XXVI. No. 4).

The following example, from a letter of the unfortunate Charles I.† to his sister, the Princess Palatine, is written in a free, open style, which does not at all shadow forth the vacillating and undefined character of its author. It is dated Theobalds, Jan. 18, and no other date (Plate XXVI. No. 3).

The handwriting of Boileau, the celebrated French satiric poet, forms a striking contrast to that of his contemporary and compatriot, Madame de Sevigné. It exhibits the close, neat manner adopted by many careful authors of that and subsequent periods, probably from the habit of writing for the press. The specimen is from a letter to Racine (Plate XXVI. No. 7).

Our last specimen of the writing of the seventeenth century is a line from a letter of Charles XII. of Sweden to the Duchess of Holstein, which appears to have been written towards its close. The style of writing is as impetuous as

* Died 1696.  
† Born 1600; executed 1649.
the character of its author, and the result nearly as unsuccessful as that of the battle of Pultowa; for it is blotted, dashed, and corrected all over; and inmost parts remains illegible notwithstanding.

THE EIGHTEENTH CENTURY. Our first example of the writing of this epoch is from a letter of Marlborough, dated Ronsslaer, June 4, 1706, thanking Lord — for his congratulations on the success of the campaign (Pl. XXVII. No. 1). The hand is remarkably bold and clear, strongly contrasting with that of his distinguished contemporary Addison, the author of the Spectator, &c., which appears mean and indistinct; and it is seldom better than the specimen in Plate XXVII.

A passage from a letter of Bolingbroke of the same epoch (Plate XXVII. No. 3) is a contrast to both, being much more free, and in a larger manner than that of Addison, but less marked and determined than that of Marlborough. The letter is in French, and addressed to the Abbé Dubois.

It will be interesting to pass from these specimens of the handwriting of eminent Englishmen to that of a no less eminent Frenchman; and a passage from a letter of the celebrated naturalist Buffon will furnish an example (Plate XXVII. No. 4). It is from a letter dated January 4, 1730, on the subject of the vacancy of the office of keeper of the Jardin du Roi, an appointment, which, in fact, he soon after received. It is quite a French hand, and not unlike the more ordinary French writing of the present day.

As an example of the handwriting of an English literary man of this epoch, I have selected a passage from a note written by Alexander Pope at Twickenham, towards the close of his career, in 1744 (Plate XXVII. No. 5).

The two next specimens are from letters of somewhat later date, both written in the same year by the two great rivals in French literature, Rousseau and Voltaire, during the latter half of the eighteenth century. The letter of Rousseau from which the specimen (Plate XXVII. No. 6) is taken is addressed to Madame d'Houdetot, and dated L'Ermitage, 14 November, 1757. It is full of passionate and poetic writing. The passage selected, when complete, reads "La sérénité ne rentre pas dans l'âme aussitôt que la douleur," in reference to an explanation by Madame d'Houdetot, which failed to remove a painful impression that he had received from a former communication. The letter of Voltaire, from which my example is taken, is addressed to the Due de Richelieu, whom he begs, should he enter Gotha with his army of 30,000 men, to commit "le moins de mal possible" for the sake of "his adored Duchess of Gotha."

The bold handwriting of the next specimen (Plate XXVII. No. 8) is from a note of Catherine of Russia, dated Calexowna, July 23, 1773, referring to a scientific work by Carbonier, which she criticises.

A characteristic letter of Washington, the founder of American freedom, furnishes our next specimen; it is dated, "Head Quarters, September 6, 1788." Though written in English, it is addressed to M. Dumat, Aide-de-camp to the
FROM AUTOGRAPH LETTERS
of the 18th Century.

No. 1.

Happy smash in this

No. 1 Marlborough. Dated
Rousselier, June 6th 1706.

No. 2.

Come here to let me know where

No. 2 Addison. Dated
April 23rd 1710.

No. 3.

Auch labonte de pater

No. 3 Lord Bolingbroke to the
Abbé Dubois. Dated
Thursday 2nd July.

No. 4.

Buffy

No. 4 Buffon. Dated Jan. 23rd 1730

No. 5.

with rim, from Strickland to

No. 5 Pope to J. Brinsden Esq.
No. date.

No. 6.

Re enfin pu dans l'ame

No. 6 Rousseau. Dated
L'Ermitage 14th Nov 1752.

No. 7.

quittes vous en pre le main

No. 7 Voltaire. Dated
July 29th 1757

No. 8.

The Empress Catherine II
of Russia. Dated 23rd July

No. 9.

well affected to the


No. 10.

Votre amie pour le bien public

No. 10 Louis XVI. Dated
Versailles June 30th 1775.

No. 11.

me amis. Le comme ou pres tois

No. 11 Robespierre. Dated 13 Horreeal
2nd year of the Republic.
FROM AUTOGRAPH LETTERS.
of the 18th & beginning of 19th Century.

No 1
You have an armed journey to deal with.

No 2
No riciude re scono pioara.

No 3
Turquc spero che tutt.

No 4
I conclude from your letter.

No 5
I beg you to accept my
good the enclosed.

No 6
Richard Brinsley
Sheridan. Dated
March 23rd 1808.

No 7
Napoleon Bonaparte as first
Consul addressed to Soult when
in command of the Army
collected at Boulargne, for the
invasion of England.

No 8
Yours most yours I ai le pape.

No 9
The Prince Eugena Beauharnais
Dated March 12th
1813.

No 10
They are very civil
about "carn." But alarm
at its tendency - as they

No 11
Washington Irving.

No 12
Signature of T.B. Macaulay Author
Count Rochambeau. The passage refers to a person "well affected to the cause of America."

The specimens 10 and 11 in this Plate (XXVII.) afford examples of French running-hand towards the close of the eighteenth century. The first is from a note written by the weak but amiable Louis XVI., and addressed to Malesherbes, requesting him, as a personal favour, to accept an appointment which he had declined when offered to him by the minister Turgot. The second example is from a letter of one of the most remarkable of the revolutionary leaders, Robespierre. The letter from which it is taken is dated 13 Floreal, an 2 de la République. It is addressed to Lebas and St. Just, informing them that the "Comité" had taken every measure to assist their "zeal." The hand is not unlike that of the king, but somewhat heavier.

The specimen, No. 1, Plate XXVIII., is from a letter also referring to the events of the French revolution; but by an Englishman, who denounces their danger and tendency—the eloquent Edmund Burke. The passage selected for extract is a characteristic one—"You have," says he, "an armed tyranny to deal with, and nothing but arms can pull it down." The letter is dated, "Beaconsfield, Jan. 25, 1791."

The last two examples are of the Italian running-hand of this period, from persons of very opposite characters—the clever charlatan, Count Cagliostro, and the tragic poet, Alfieri. The writing of Cagliostro has a much bolder character than that of Alfieri; but, at the same time, it conveys the idea of being an unsettled hand, or rather that of a person who had not acquired the art in childhood. The letter contains nothing about magic or mesmerism, and is merely an affectionate communication to his wife (Plate XXVIII. No. 3). The writing of Alfieri is small and neat, and suggests the idea of the labour and painstaking by which, rather than genius, even his greatest works were achieved. It is occasionally, however, notwithstanding its neatness, very indistinct; but the passage selected is perfectly legible. On the whole, we have seen the cursive hand of the seventeenth century make a steady advance towards the style of the present day.

The Nineteenth Century. The first example of the common cursive hand of the nineteenth century (Plate XXVIII. No. 4) is from a letter written by William Pitt to Mr. Huskisson; which, though on mere routine official business, serves well to shew the clear, bold hand of the writer. It is dated, "Walmer Castle, March 27, 1803." Plate XXVIII. No. 5, is a letter from Sir Joseph Banks, one of the chief coadjutors in the foundation of our National Museum, to Lacépède, the great French naturalist. It is dated, "June 26, 1802."

The careless, hasty hand of the example, No. 6, Plate XXVIII., is that of Richard Brinsley Sheridan, one of the most eloquent but useless members of the first British Parliament of the nineteenth century; and also the author of the brilliant comedies, The Rivals and The School for Scandal. The letter illus-
trates the irregularity in pecuniary matters which marked the career of this man of genius. It relates to 'getting "the enclosed"—a promissory note—renewed.'

Two specimens of French writing, at the zenith and at the close of the career of Napoleon, will illustrate the state of French running-hand in the early part of the present century. The first (Plate XXVIII. No. 7) is from a note written by Napoleon himself, as First Consul, to General Soult, then commanding "the army of invasion," as it was termed, stationed at Boulogne. This writing is remarkably cramped and bad, indeed all but illegible, as though written impatiently, and by one who felt this mode of communicating ideas irksome, and longed to issue the command *vix pro vobis*, with the rapidity for which he was so well known. The next specimen is from a letter of his adopted son, Prince Eugene Beauharnais to his sister, the Queen Hortense, and describes his refusal of offers made to him by the allies, to secure to him the kingdom of Italy on his desertion of the fallen fortunes of Napoleon; which he indignantly refused.

A few English specimens, of a still more recent period, must close this series. The first (Plate XXVIII. No. 9) is a characteristic passage from a letter of Lord Byron to Mr. Douglas, in which he speaks of the reception of his *Cain*; which he maintains to be "as Catholic as the Thirty-nine Articles."

Nos. 10, 11, and 12, are the signatures of our historian, Macaulay, and the celebrated American writers, Prescott and Irving.
CHAPTER XVI.

ON THE WRITING-MATERIALS OF ALL AGES.

The materials used in the art of writing belong to two distant epochs. The first period is that in which the characters were "engraved" with a sharp instrument on hard substances—such as metal or stone; the second that in which they were "written" with different liquids, or inks, on such substances as leather, linen, papyrus, vellum, &c.

Before the growth of wealth and luxury had taught nations to raise magnificent temples and stately palaces, whose walls the hieroglyphic sculptors covered with records of the pomp and pride of princes, more purely national memorials had found their place upon the native rock, the most convenient surfaces of which were smoothed for this purpose. Where no such rock existed in the situation required, a massive stone was reared by artificial means, and the record, whether referring to a victory, a new boundary, or any other event of national interest was engraved upon it. Such memorials have been described by Hebrew writers as "& (aumad), or 'HTtOJ (ammad), literally, the lips of the people, or, the words of the people; but actually meaning a pillar. Records in this form, and the early name they bore, account for the strange legends of mediæval times referring to speaking stones—a name by which such monuments were probably still called long after time had effaced the speaking record, and the original purport of the defaced stone was forgotten. In semi-barbarous epochs, like the era which followed the partial extinction of Roman civilisation, popular curiosity and superstition combined, would seek to give a meaning to the name of such "speaking stones;" and, as an example of the legends which thus arose, the Itinerarium Cambriae of Geraldus may be cited, in which a stone is mentioned at St. David's, as the "speaking stone" (Lech Lavar), which was said to call out when a dead body was placed upon it. The most remarkable rock inscriptions still remaining are those of Assyria and Persia; but many national tablets of more recent date are still in existence. For the execution of such records, and those of the palaces of Egypt and Assyria, some kind of steel point must have been used, as no softer substance would have served to engrave them in granitic and basaltic slabs with the sharpness they still exhibit; which proves that the art of hardening steel, long thought a comparatively modern invention, was known to the ancient people of Asia and Africa. The engraving (p. 174) represents an Egyptian scribe in the act of engraving hieroglyphics with such an instrument; he is symbolically represented with the head.
of the ibis, which was sacred to the god Thoth, the reputed inventor of the Egyptian system of writing. It has been engraved by Mr. Forster, in his treatise on the hieroglyphic system; and he deciphers the accompanying inscription, as, "Writes the scribe with the sharp point." Similar instruments were used, but probably with the assistance of a mallet or hammer, for engraving the great rock inscription and other records of Assyria and Persia. The Greeks termed an instrument of this kind a graphion, with which they afterwards wrote upon tablets of lead covered with a coating of wax, or on ivory, bronze, glass, chalk, plaster, and other similar materials.

Calmet states that tablets of wood or stone are the most ancient writing surfaces used for ordinary purposes; and that in the time of Moses tablets of wood were probably the most usual, as there is no word in the Pentateuch which appears to refer to scrols of any pliable material, such as leather, linen, or papyrus. Indeed, the term sepher (סֶפֶר), which in our English translation is rendered a "book," was applied in the Hebrew records of a certain epoch to a small bundle of written tablets. It is evidently derived from the same root as the Greek κέφας, a stone, which clearly points to engraved stones as the earliest kinds of records. Nearly all the passages in the Bible in which writing is mentioned, refer, in fact, either to records of this kind, or to tablets of lead or wood, sometimes described as coated with wax.

Before the use of papyrus, or any analogous substance was known as a material for writing on, thin bricks were frequently used in Central Asia; and the Chinese wrote on slips of the bamboo, and on metal, examples of which are still preserved in China, written in characters of the earliest kind. The Chinese bamboo tablets are still prepared for writing by being scraped smooth with a sharp tool, and then submitted to great heat, which so hardens them that they can be engraved upon almost like a soft metal, which is done with a sharp graver, like that of the Egyptian scribe. These slips are then, as formerly, joined together by means of bark thread, and when folded formed a "book," similar in form to the Indian manuscripts of the present day, or the "sepher," so often translated as "book" in the Bible.

In Greece, similar, though not identical, methods of writing prevailed; and it is stated by Plutarch, Aulus Gellius, and Diogenes Laërtius, that the laws of Solon were engraved on wood. The Greeks called the tablets on which they engraved their laws κυβριβιγκ and δηγνικ. Such tablets as these were similar to those of Cyrene, on which the genealogies of the citizens were recorded; among which, Synesius tells us that his own was preserved from father to son, in direct descent from Hercules. The first name applies, it is thought, to triangular tablets formed of stone, and the last to square tablets of wood; though some reverse them. The wood was sometimes whitened with a preparation of chalk, &c., to make the engraved letters more distinct; such were the tablets of the Roman prætor, called album, upon which his decrees were written; from which circumstance, and the custom of writing the headings of
legal deeds with a common kind of red ink, called rubrica, as being made from red ochre, persons following the legal profession were said to be devoted to "album and rubrica," just as we signalise the same class in our time by their use of "red tape." In Rome the early statues of the gods were of wood, like the early records; but the laws of the "twelve tables" were engraved on twelve plates of brass, as were the "letters" of the Romans and Lacedaemonians to Jews; and Livy states that the treaty between the Latins and Romans was engraved on a "pillar" of brass. In the reign of Vespasian 3,000 such tablets, containing many of the most ancient laws and records of the state, were destroyed by fire.

Dion Cassius states that when the consul Hirtius was besieged in Modena, he caused a letter written on lead to be conveyed to Decius Brutus, and received from that personage a reply written on the same material. Pausanias mentions a copy of the books of Hesiod written on lead; and Pliny alludes to rolls of the same material used for writing. The laws of the Cretans were engraved on bronze; and a speech of the Emperor Claudius engraved on that metal is still preserved at Lyons, the ancient Lugdunum.

In the early period of the history of writing, the shepherds wrote their songs with thorns or awls on straps of leather, which they wound round their crooks; and in more recent times the Icelanders scratched their runes on the walls of their dwellings; their chairs and bedsteads being often covered with elaborate details of the exploits of their heroes. In comparatively modern times some Arab tribes scratched their chronicles on the blade-bones of sheep.

The custom of engraving records, and even private letters, on metal, is still practised in the East, and our National Museum contains several, comparatively speaking, recent specimens; among others are the following: a Cingalese manuscript, written on fifty-three leaves of copper gilt, containing the Santpatthadnasutta, or Rules for Meditations in Solitude, according to the Buddhistic doctrine; a Pali manuscript, in the Cingalese character, written on twenty-five laminae, or plates of silver, and enclosed in solid silver covers, containing the treatises entitled Dham-macakka ppavattana-sutta and Carlakamma rebbhang-sutta; and, lastly, a thin plate of gold, inscribed on both sides in the Javanese character, being probably a letter from one of the native princes.

Huygen, in his work entitled De Limitibus Constituendis, informs us that the plans and boundaries of private property in Rome were also engraved on plates of brass (libros æris), which were deposited for security along with the archives of the state; and as late as the time of Theodosius the ancient method of promulgating new laws in the provinces by means of engraved tablets of brass, or wood steeped in wax, was still practised; though they were sometimes written on sheets of linen, lenitis mappis scripta. Cardinal Quirini, in his account of the discoveries at Herculaneum, mentions four little plates of brass, covered with writing, which was found to relate to the honourable discharge of certain soldiers from active duty. These leaves or tablets were joined at the corners by
means of a piece of wire, and thus formed a kind of bronze book. Maffei has
engraved a "book" of this description, containing grants by the Emperor Galba
to certain veterans.

Such books, when only containing two leaves, were called by the Greeks
diptychs, as being composed of two plates folded together. The Romans called
them diploma, for the same reason. It was in this form that the document
confering a public office was conveyed to the person appointed; from whence
we have our modern term diploma. The term codex was also given to wooden
tables, and has since been frequently applied to ancient copies of the Gospels,
and indeed other ancient MSS. of early date; the originals of which were
probably written on a bundle of such slips of wood. This name is derived from
the Latin term codex, the trunk of a tree, in allusion to the material of which
the tablets in most common use were made. When important appointments
were conferred on eminent persons, it was, in modern phrase "granting a
diploma" it being the ancient custom to present persons so distinguished with
official tablets, or diplomas, which were frequently richly gilt, and in the
lower empire they were formed of ivory, the outsides being richly carved.
A diptych or diploma of this kind is still in existence, which was sent by
the eastern emperor Anastasius to Clovis, King of the Franks, conferring
upon him the then nominal rank of Roman consul. Such tablets were also
made of box-wood, citron-wood, and slate. These diptychs, from διπτυχος (twofold), were occasionally triple, in which case they were termed triptychs;
and with five or more tablets they received the name polyptych, or many-folded.
A polyptych of six leaves is engraved in the Nouveau Traité de Diplomatique.
When wooden diptychs were not prepared with wax, they were called schedae.
Eventually, such tablets consisted only of prepared skin or vellum, or thin
slips of bark, in which case the outside leaves were painted or stained of some
rich colour, the most usual being green, yellow, or purple.

Pliny, following Varro, says that such tablets were to private acts what
tables of lead or bronze were to public ones. Copies of a Senatus consultum
were sometimes written on ivory tablets; and Vopiscus mentions one countersigned by the Emperor Tacitus, which in his time existed in one of the public
libraries of Rome. The practice of using diptychs and polyptychs of wood or
ivory continued long after the introduction of vellum, and even paper; for in
the fourteenth century we find the travelling expenses of the French king,
Philippe le Bel, kept on waxed tablets of this kind, which are still preserved in
the French National Library; and similar examples, of equally recent date, are
preserved in the archives of Germany and Italy. It was undoubtedly from
polyptychs of this kind that the modern form of books was first derived; and
the earliest books were termed codices from the Latin codex, as before explained,
and also libri quadrati, or square books; to distinguish them from the volumina
or volumes, which were rolled MSS., and which in their turn have given us the modern term volume.
Rolled Records, composed of a material on which characters could be inscribed with a liquid ink, belong to the second period; but though last introduced, they were the first to be discontinued. The earliest examples are those rolls of Egyptian papyrus on which a form of funereal rites was inscribed, to be buried with the embalmed body of the dead. These curious relics of antiquity have been found of as early a date as fifteen centuries before the Christian era. But though the Egyptians were thus early in possession of a writing-material closely analogous to our modern paper, its use appears to have been unknown in other countries till many centuries later; and we consequently find other and simpler materials in use among less advanced nations.

Diodorus Siculus states, that the ancient Persians used the skins of animals to write the annals of their nation; and the authors of the Nouveau Traité de Diplomatique describe a curious MS. of the two books of Esdras, preserved in the convent of St. Dominic, which is formed of skins of leather rudely sewn together, and which the learned curator of the Vatican Library considered to be the original MS. written by the hand of Esdras. It is difficult to impugn such high authority; but the monkish frauds of the middle ages in the manufacture of relics likely to excite the veneration of the people are so well known — of which the forged charter of Westminster Abbey may be cited as an example — that this especial monument of the ancient mode of writing on leather is of suspicious character. Herodotus tells us that the Ionians, when unable to procure papyrus from Egypt, used the skins of goats and sheep, and that in his time many barbarous nations employed no other substance for writing on. At a much later period the Jews still used leather as a writing-material; but they became eventually so skilful in joining the pieces together for their religious records, which were written in letters of gold, that Josephus has especially alluded to the admiration of Ptolemy Philadelphus, when the seventy elders sent to him by the high priest unrolled before him the sacred scrolls, the pieces of which were so artistically joined that no seam could be detected even on the closest examination.

Varro says, that before the invention of papyrus, the large leaves of some kinds of plants were prepared for writing purposes; and that this custom was common in the East, and is, indeed, still practised, is well known; hence originates our term "leaves" for the pieces of paper forming a modern book, which in the Latin form, folium, has given us the modern term folio, now confined, inappropriately enough, to books of unusual size.

Among Asiatic nations, where every phase of art always remains so long stationary, and where innovation is so slow, the leaves of plants are still employed for writing on; and the lives of Alexander and Caesar, taken from those of Plutarch, are found at the present day as favourite romances, written in this manner. The following examples of this kind of book, were exhibited to the public, in the Library of the British Museum, in the year of the International Exhibition, 1852:—
A Pali manuscript in the Siamese character, containing the treatise entitled *Patthanappakaranatthakatha*, written on 162 leaves of the talipot palm-tree.

A manuscript written in the Karnata character on strips of the palm-leaf rolled up in the form of rings, and linked together so as to form a chain.

A small roll written on the inner bark of the birch-tree in very minute Sanscrit characters, containing the *Tri Baghavat Ghita*.

A manuscript in the Batta character, used in the island of Sumatra, written on a long piece of bark folded so as to resemble a book. It contains, first, directions how to apply to the good spirits for assistance in case of sickness or distress; secondly, how to guess from the *Unte* (or divination by a small globe or table) what will befall any person, of good or evil; thirdly, charms to be uttered in order to conciliate the favour of the good spirits.

A manuscript written on twelve leaves of the palmyra in the square or ancient Pali character, on a richly-lacquered gold ground, containing the first and third books of *Kammanaca* or Buddhist catechism. A manuscript in the Kawi, or ancient Javanese language, entitled *Cimtara Manawa Sastra*, a paraphrase of the institutes of Menu, written on sixty-three narrow palm-leaves and enclosed within carved wooden covers.

In the East, as well as in the West, various kinds of woven cloth were also used for writing upon; and in Greece it was customary to write the names of those who fell in battle on the veil of the statue of Minerva, which, like the statues of other deities, was clothed on state occasions with real draperies,—a custom still practised in the Romish Church.

The laws of Greece were promulgated by means of MSS. on linen, as they were also in Rome; and in addition to linen cloth, silk was occasionally used; of which Livy cites examples from Licinius Macer and Tuberon, who consulted records and annals written on linen cloth; while Vopiscus speaks of linen MSS. existing in his time at Athens.

The sap of some species of plants also formed a writing material, as well as the skins of various kinds of fish, and even the "intestines of serpents," for according to Zonaras, the fire which took place at Constantinople in the reign of the Emperor *Basiliscus*, consumed, among other valuable remains of antiquity, a copy of the *Iliad* and *Odyssey*, and some other ancient poems, written in letters of gold upon a material formed of the intestines of a serpent.

Purcell informs us that monuments of a much more modern date, the charters of Hugo and Lothaire, kings of Italy, preserved in the archives of Milan, are written upon fish-skin.

But bark, and also a kind of paper made of bark, appear to have formed the most common writing material at one period in the West; for Varro, as quoted by Pliny, says that palm-leaves (or perhaps mallow-leaves) were at first used for writing on, from whence the Latin word *folium* began to signify the leaf of a book as well as of a tree; and also states that bark was used for writing purposes, whence the term *liber*, bark, came to be given to a book; from which
the French word livre, and our terms library, librarian, &c., are derived. The term phylira, which literally means the inner bark of the linden-tree, was given by the Romans to any substance used for writing; proving that bark, in some form had once been the most usual material for that purpose in Italy; while our term book, is also derived from the Danish bog, the bark of the beech.

The introduction of the use of papyrus to nations beyond the limits of Egypt was the great event in the ancient history of writing-materials. The Greeks probably did not know the use of this material till after the reign of the first Macedonian sovereign of Egypt, Ptolemy Lagus, when, in return for Greek literature, Egypt gave back her papyrus; before which the Greeks, as I have stated, generally wrote their books on linen, wax, bark, and the leaves of trees; and their public records on stone, brass, or lead. The introduction of papyrus to Greece was like the invention of printing in modern times; for books were then known by many for the first time, and received their Greek name from Byblos (Buβλος), the name of the papyrus plant, a name we have preserved in that of the "book of books," the Bible. After this epoch papyrus was long the only substance employed for literary purposes; for though vellum was adopted as a writing-material about two centuries later, it was too costly to be used so long as papyrus was within reach. When the use of this ancient paper was firmly established in Greece, all the MSS. assumed the form of rolls, and were called σαρκουλινερον, or cylinders, from their form, being rolled on cylinders of wood, ivory, bronze, glass, and other substances, decorated sometimes at the end by small globes, points, and various ornaments. Most frequently only one side of the material was written upon, even in ordinary legal acts; as some have thought in consequence of the transparency of very fine papyrus, but more evidently from the inconvenience of turning a large continuous piece of writing on papyrus, frequently many yards long; the reading even of one side being facilitated, in rolls often read, by a terminal roller, round which the read portion was rolled as fast as it was read off.

The rolled MSS. were sometimes termed by the Romans rolles, from rotulus, a little wheel, as being rolled round in the manner of a wheel; but more commonly volumina, from volvere, to roll over, as they were over the cylinder to which they were attached, and from which is derived our modern term volume. The term with the ancients did not, however, refer to grand divisions of a work as with us; for with them a work in three books might form six volumina, or rolls. Ovid refers to this as the usual form of MSS. in his time, in the line,

"Sunt quoque mutas ter quinque volumina formas."

The rolled form of manuscripts executed on pliable materials probably arose at a much earlier period than is generally supposed, though it did not at first supersede the tablet form of records inscribed on wood or metal; for when, in the Psalms of David, the "pen of a ready writer" is referred to, it could scarcely be the sharp point, or stilus, by means of which characters were
engraved upon wood or metal, but rather the calamus, or juncus, used for "writing" with a dark fluid upon bark or linen. The word *volume* indeed occurs in Psalm xxxix., and these volumina, or volumes, must have been either rolls of leaves, or bark, or Egyptian papyrus. Varro states that papyrus was first known about the time of Alexander; he should have said first introduced to Greece and Italy in any quantity at that period; for his assertion is contradicted by Pliny the historian, who states that "books of papyrus were found in the tomb of Numa."

Pliny likewise informs us, in the same place, that papyrus was known among the Romans by the name of *charta*, so often spoken of as the usual writing-material of his day, and that it was made from the Egyptian reed called *papyrus*. This Latin name of the substance upon which all deeds were written in the south of Europe, and even Gaul, from its first introduction, to the sixth or seventh century, has given us the term *charta*, so familiar to English ears since the signature of the great bulwark of English liberty was wrung from the unwilling hand of the tyrant John.

Though we have thus adopted both the Greek and Latin names by which papyrus was known in Europe, having preserved the Greek name in our modern term "paper," which is the legitimate successor of papyrus, and the Roman name *charta* in our public deeds, and in maps and other plans executed on large surfaces; yet papyrus itself was apparently never introduced either to England or Germany; the earliest known charters of both countries being invariably written on vellum.

The manufacture of papyrus was carried on in Egypt so systematically, and upon such an extensive scale, that every kind had its proper designation, some of the later improvements in its fabrication being named after Roman emperors; while each kind formed a distinct branch of manufacture, the particulars of which have been preserved by contemporary writers. It will be sufficient, however, to state here that the fabric attained to as great perfection as our much-boasted modern paper; and the finer kinds are said to have been as white as snow. But the gradual introduction of vellum, to be spoken of hereafter, and the invention of cotton paper, eventually put an end to the production of this beautiful fabric. In the north of Europe its use ceased after the eighth century; but though abandoned in France after that epoch, its use was continued in Italy till the eleventh, and Muratori cites a Bull of Pope Benoit XI. written on papyrus in 1043. Even in Egypt, however, it was unknown after the thirteenth century, where the Arabs had introduced the cotton paper of the East at a much earlier period.

**Vellum**, according to the received account, first came into use in the following manner: Ptolemy Philadelphus, jealous of the celebrity enjoyed by Eumenes, King of Pergamus, on account of his protection of learned men, and his formation of public libraries, &c., issued an edict to prevent the exportation of papyrus, with a view to prevent the further execution
and accumulation of MSS. by his active rival in the patronage of literature. The edict of Ptolemy, however, is said to have failed in its effect by the invention of parchment, which Eumenes caused to be prepared for writing, as a substitute for papyrus; and which, as being first used at Pergamus, received its ancient name of pergamaena.

It is most probable, however, as the use of skins for writing on had long been known, that this "invention" was only a great improvement in their preparation, brought about by the sudden stoppage in the supply of papyrus. Parchment, which is a corruption of the ancient term pergamaena, only differs from vellum as being the skin of sheep, while the latter is made from that of calves. At first, parchment and vellum were always of a yellow tone; but at Rome a method was discovered of making them quite white; an improvement which was at first not liked, as fatiguing to the sight.

From the introduction of parchment we may date the first step towards the modern form of books. We have seen that the polyptychs were eventually formed of leaves of vellum, instead of wood or ivory—a use to which papyrus could not have been put on account of its brittleness—and as more and more leaves were gradually added to the polyptych, it became evident that entire MSS. could be written in that convenient form on vellum, and thus originated the libri quadrati, or square books, which eventually superseded the ancient volumina.

The earliest known MSS. on vellum of the third or fourth centuries of the Christian era are indeed in the form of modern books, while the latest known MSS. on papyrus are in the older rolled form.

Towards the close of the Roman Empire, both the rolled and square method of forming MSS. were in use, as well as both vellum and papyrus, and some still more ancient materials, for by the code of Justinian it was expressly permitted to write a will either upon charta, that is papyrus, upon tablets, upon leather, or upon membrane or parchment, all these being then in common use.

Parchment, however, gradually superseded all other substances, in Europe, as a general material for writing upon, after the third or fourth century; from which epoch all extensive MSS. are written on that substance; though state-deeds—courts and lawyers being always a few centuries behind the mass of the people—still continued to be written on the old papyrus till the eighth century; and in Italy, the great centre of ecclesiastical supremacy, even till the eleventh.

A kind of bark paper is thought by some to have been manufactured in Europe previous to the introduction of the cotton paper of the East, and a MS. supposed to be written on a paper of this kind is preserved in the library of St. Germain des Pres, which is evidently as old as the sixth century, and most probably earlier. The ancient copy of the Gospels at St. Mark's at Venice is also apparently written on paper made from bark, though some have considered it to be cotton paper, which, however, is not known to have been made even in the East earlier than the ninth century, while this MS. is evidently of the third
or fourth; and some have asserted it to be contemporary with the Evangelists themselves.

In parts of India, paper is still made from the inner bark of a tree which they call aso, and in China from the inner integument of the bamboo.

The cotton paper of the East was introduced in Europe about the ninth century, and became known as charta bombycina, charta cottaunea, or charta Damascena, from the chief seat perhaps of its manufacture. This cotton paper soon became common in Greece and other countries where the Greek language was spoken; and from Sicily, which was still a Greek dependency, it passed into Italy; but it was little known beyond that country till a much later period. Examples of the use of this cotton paper are found in the diplomas of the Roman princes of Sicily, and in Venetian and Neapolitan documents from the ninth to the twelfth century.

Cotton paper is still made in China, and frequently imported as an article of commerce, being used for fine impressions of engravings, under the name of India paper. The Chinese also made silk paper, rice paper, and also paper of straw and other substances. They possessed the art of making different kinds of paper at a very remote period, and had a method of producing pieces of thirty or forty feet in length, which neither the Egyptians in their papyrus, nor our modern paper-makers, till recently, ever succeeded in doing. The Chinese record called "Sou kien tehi pou," states that a kind of paper was made of hemp; and another authority states that old pieces of woven hemp were first made into paper in that country about the year 95 of our era, by a great mandarin of the palace. Linen rags were afterwards used by the Chinese, and papers of this kind first found the way to Europe about the time of the Crusades.

The introduction of cotton paper, and eventually linen-rag paper, did not materially interfere with the use of vellum till after the invention of printing in the fifteenth century, and even then the use of paper was so rare, that copies of the earliest printed books are much more prized by collectors when printed on paper, the use of that material being even then of very rare occurrence, the vast extent of its capabilities being as yet unknown.

But the wonderful manner in which books were multiplied as the powers of printing became known, soon proved the impossibility of supplying the demands of the press with the skins of animals, even if the whole human race had been skinned in addition to the less privileged quadrupeds; so that a material to the production of which there was no limit was then imperatively called for, and "paper" answered the call.

The Abbé de Cluni, in his treatise against the toleration of the Jews, states that in his time there were books written on parchment, and also on a substance ex rasuris veterum pannorum. This was certainly paper, in a modern sense of the word, showing that paper books existed in Western Europe as early as the twelfth century; but none are now in existence of that early date,
and its use was certainly very rare till the fourteenth century, and infrequent even then.

The first notice of a manufactory of paper in Europe is that mentioned by Ednisi, who, writing in 1150, tells us that excellent paper was made at Xatira in Valencia, and that it was exported both to the East and West. At the commencement of the fourteenth century there were several paper-mills in Tuscany, moved by water; and the manufacture is still continued with success in that part of Italy.

At Nuremberg, in Germany, a paper-mill was established in 1390; and paper was made in France at an earlier period in that century. There was, however, a great prejudice in Germany against the use of paper, as less durable than vellum; and the German emperors, in their diplomas conferring the title of Count, which conceded also the power of creating notaries, made it a condition that those so created should not use in the deeds they executed either old scraped parchment, or paper—a regulation which has been followed without the assistance of similar edicts in all parts of Europe; for law-deeds, though paper has superseded parchment for all other purposes, are still written on that material.

England was much later in the field in the production of paper, and its manufacture was even at last imported from France. In 1496, however, one John Tate had established a mill at Stevenage in Hertfordshire, where he made the paper for Wynkyn de Worde's book, entitled *Bartolomæus de proprietatibus rerum*; and in 1558 Queen Elizabeth granted to her jeweller, John Spelman, the privilege of erecting a paper-mill at Dartford. But none except very common paper was made in England till Baskerville, in 1750, to obviate the roughness of the papers then manufactured, caused some to be made on wove moulds, on which he printed his beautiful edition of Virgil from silver types. Ambroise Didot introduced this kind of paper in France as *papier velin*, or vellum paper, a name still used in France for drawing-paper.

In 1770 the first eminent English paper-manufacturer appeared. This was John Whatman, who, after working as journeyman in many of the first paper-mills on the continent, established a mill at Maidstone; and his name still appears in the mark of many of the best papers now in general use.

The subsequent improvement by the Didots in France, and Gambles, Dickersons, and the Cromptons in England, are matters too recent to require recapitulation in this work.

As one, however humbly, devoted to literature, I feel bound in this place to enter my protest against the injudicious tax levied on paper in this country, and to call to the minds of our legislators, that Theodoric, the Gothic king of Italy, caused the tax on papyrus to be abolished; on which occasion his Roman secretary, Cassiodorus, congratulated the world on the cessation of a tax so unfavourable to the progress of learning and of commerce.

**WRITING INSTRUMENTS.** The "sharp point" of the Egyptian scribes
who wrote on stone; the stilus of the Romans, made of iron; the graphium and coëlum of the Greeks, were the instruments used for writing before ink was employed. The calamus, arundo, juncus, or reed-pen, were afterwards used for writing with a dark-coloured liquid, or ink. David, in the Psalms, compares his tongue to the instrument of a writer, translated as “pen,” and in the Vulgate calamus; but which Aquila translates juncus.

The stilus was not only used for writing on lead, citron-wood, or other suitable material, but also for tracing writing in wax, a thin layer of which sometimes covered the metal tablets of the diptych, the edges of which, being raised, allowed of its being shut without injuring the writing. One end of the stilus was always flattened for the purpose of erasing the writing when required, by smoothing the wax over the written parts. The iron stilus was a formidable instrument of attack or defence in case of need, from the name of which, the modern Italian term stiletto, a small dagger, is derived. It is well known that Julius Caesar fell beneath the repeated stabs of the stili of the conspirators; and at a later period, a Roman knight, who had beaten his son so severely as to cause his death, is said to have been dispatched by the enraged populace by stabs from this kind of writing instrument. Orientals still continue to use the stilus; and the British Museum possesses an interesting example; it is a Cingalese stilus of brass, for writing on palm leaves, with the wooden case in which it was usually enclosed.

As writing with a dark-coloured fluid, on papyrus, came into practice, the calamus or reed-pen, or a hair-pencil were used; or the juncus, a pen formed of a kind of cane. On diptychs without wax, a hair-pencil was generally used with a kind of thick ink. In the time of Pliny, the calamus, as manufactured in Egypt, or Cnidus, or those from the lake Anais, in Asia, were most prized;
but the linen books of the Romans, and other ancient nations, it is thought, were written with the hair-pencil, and not the calamus.

In the Roman Empire strict regulations existed as to the manner of writing wills; but Constantine, by a special edict, authorised soldiers dying on the field of battle, to write their last will and testament with the point of their sword, on its sheath or on a shield. In the East the calamus and juncus are still used, the most celebrated being gathered in the month of March, near Aurac, on the Persian Gulf, and prepared by six months' immersion in fermenting manure, which coats them with the yellow or black varnish for which they are prized.

The use of the feathers of birds as writing instruments, of which the modern pen is formed—a name derived from penna, a feather—did not commence earlier than the fourth century of our era, though some have supposed it to have been used by the Romans; but no distinct mention is made of it by classical authors. It is, however, known that in the seventh century both the pen and calamus were in use together; and St. Browverus states that in his time the calamus was used for uncial letters and capitals, and the pen for small letters. In some illuminations of the Gospels executed about the eighth century, the Evangelists are represented holding pens, but in some still later cases with the calamus.

Hair-pencils were also early in use, and the Chinese use them at the present day, as might be inferred from the style of their characters, which are rather painted than written. The invention of metal pens, of which the gold pen of Peter Bales, if really made for use, is the first modern example, and the recent extraordinary extension of the manufacture of steel-pens by Mr. Gillott, and other ingenious and enterprising manufacturers, is too well known to require a detailed description here; but the fact is too important and too closely connected with the future history of writing, to be passed over in silence.

Writing-ink, composed of a dark-coloured liquid, was used to stain letters, previously engraved on some hard substance, long before it was made to flow in the calamus or pen for forming them on a smooth surface; and the Chinese, who made their "Indian ink" in the same manner as now, 1120 years before the Christian era, only used it, at first, to blacken incised characters. Ink was termed by ancient Latin authors atramentum scriborium or librarium, to distinguish it from atramentum sutorium or calcantum. It was made of the soot of resin, or pounded charcoal, and other substances, mixed with gum, and not like ours, of vitriol, gall-nuts, alum, &c. The earliest positive mention of ink is perhaps the passage in Jeremiah, which stands in the Vulgate, Ego scribebam in volumine atramento.

Gold liquids, and also silver, purple, red, green, and blue inks were used in MSS. after the fourth century; red and gold having been employed much earlier. St. Jerome speaks of rich decorations, which must have been executed with coloured inks; but, before his time, Ovid alludes, not
only to the purple charta made use of for fine books, which were also tinged with an oil drawn from cedar wood, to preserve them, but also to titles written in red ink, which were the first kind of illuminations. The passage occurs in his first Elegy, "Ad Librum,"

"Nee te purpureo velent vaccinis succo:
Non est convenient luctibus ille color.
Nec titulus minio, nec oedro charta notetur:
Candida nec nigra cornua fronte geras."

The last line proving, as Casley observes, that Ovid wrote upon a roll.

In the Ode of Horace to his book, some very interesting passages occur. We learn that the Sosii were the leading booksellers in Rome; that it was customary to polish the ends of the rolls of papyrus with pumice-stone; that some manuscript rolls were closed with a kind of lock, and many other interesting particulars.

Diplomas were seldom written in gold or coloured inks; but some early charters of the German emperors are known, not only written in gold, but on purple vellum; and Leukfeld mentions one of the year 972, ornamented also with figures; while several early English Charters have gold initial letters, crosses, &c. The black ink that has kept its colour best in medieval MSS. is that used from the tenth to the thirteenth century.

The signatures of the Eastern emperors are frequently found written in a superior kind of red ink; and when the guardian signed for an emperor, still a minor, he used green ink.

Coloured inks eventually became common in medieval MSS.; the red being most usual for titles, which has given us the term Rubric. The writers of books, that is, the copyists, often appended their names to the end of the work, generally in ink of a different colour to that of the body of the work, stating the time and place in which the work was executed.

CONCLUSION.

The gradual progress of the art of writing, from the simplicity of early rudeness to the complexity resulting from a redundancy of accumulated materials, and its return to simplicity, as order and system found the means of rejecting the superabundant portions of the system, may be well illustrated by the analogous stages of language itself, of which writing is but a system of notation. Thus from the rude early dialects of Asia was gradually accumulated the majestic fabric of the Sanscrit; more copious and redundant in its various forms than any other known tongue.

The modern Indian languages which sprung from it, abandoned as useless vast portions of its superabundant varieties and intricacies; and the Greek dialects of the West became more simple in their structure than the Oriental languages on which they were founded. The Latin, in its turn the supreme language of the civilised world, rejected many complications of the Greek—
such as the dual number, the middle voice, and many tenses of verbs involving endless intricacies of inflexion; which even the Greeks themselves were able to dispense with upon occasion, as shewn in the Greek translation of the Jewish Scriptures, known as the Septuagint, and also in the Gospels, in which the Hebrew proper names are almost invariably used in the nominative case, without any attempt to adapt them to the accustomed declensional inflections of the ordinary system.

The languages of modern Europe, founded chiefly on the Latin, exhibit the next step towards simplification, having in their turn suppressed a vast portion of the more cumbrous details of the parent tongue; and of this reform the English stands at the head; for in that language nearly all the inflexions of the verbs are swept away, and supplied by a judicious and effective use of the auxiliaries, while the nouns have been deprived of the twelve distinct terminations belonging to them in the parent systems, and the adjectives of thirty-six capacities of the same class. The English has still more remarkably outstripped the Oriental languages, in making all nouns neuter, except such as strictly refer to sex, and in discarding all forms of the article the but one, which agrees equally with masculine or feminine, singular or plural nouns.

An analogous simplification of the art of writing would therefore emanate with singular propriety from the same source; and the precise manner of such a system does, in fact, now occupy the attention of many well qualified to grapple with the difficulties of a subject so intricate and important.

The analogy between the progressive simplifications which have succeeded each other in language and in writing have been detailed in the preceding pages; in which it has been shewn how writing, as an art, originated, not in an attempt to note by marks or signs the sounds of words, but by pictorial imitations to represent objects, and by their modifications, to express abstract ideas. It has been shewn also, that this direct and obvious system was carried to great perfection before any attempt was made to invest it with the capacity of representing sound. It is evident that the eventual adaptation of such a series of iconic characters to the purpose of representing the sounds of language, must of necessity produce a cumbrous and arbitrary system, altogether unworthy to rank as an art founded upon scientific principles; yet even at the present hour such a system is the only one we employ for the notation of our language. In the present age, however, it would be strange if no attempt had been made to create a more severe and scientific method, truly and originally founded upon a classification of all the sounds which the human voice is capable of enunciating. Several such systems have, in fact, been put forth, all having more or less claim to the realisation of a truly philosophic solution of the question. None have, however, so completely fulfilled the required conditions as the system of true phonography brought to perfection by Mr. Pitman.

This system of scientific phonography, in its most complete form, is so perfect, that it is already being rapidly adopted as the most convenient short-
hand, infinitely superior to all the old and arbitrary kinds of stenography, which varied in the hands of each practitioner, while Mr. Pitman's system is permanent, and can be used by every compositor in a printing-office who has once learnt its principles. Such is the ease with which this character can be written, that the most rapid speaker can be easily followed verbatim by the transcriber.

The formation of a distinct and regular set of types, and the education of the young to read it, is, in fact, all that is required to bring it into general use. That children can be much more easily taught to read and spell on this principle of true phonography is indeed admitted, even by its opponents; as the learner has no such discrepancies to contend with as, that the letters L. A. U. G. H. spell laaf; and that the letters P. L. O. U. G. H. represent the word plow, although the letters C. O. U. G. H. do not represent the sound cow, but kof. To teach such a system, all the reasoning powers of the pupil must, of necessity, be held back, and memory alone brought into action, in order that its purely arbitrary, and often false and contradictory assertions, may be firmly impressed upon the mind; while, in a true system of the notation of sound, that is to say phonography, no such arbitrary contradictions can occur, and hence its acquirement must necessarily be much more easy, and at the same time more instructive; as it would bring the reasoning powers of the pupil into correct action.

That such a system, or some modification of it, may eventually supersede the one now in use, consisting merely of modified hieroglyphics, appears not only possible but exceedingly probable. If such should be the case, a curious question will arise, as to what may be the fate of our great existing libraries,—whether the most valuable books will be reprinted in the more scientific method of phonographic notation; and whether professorships may be established in our colleges for the study of the ancient pseudo-hieroglyphic character, in which books were printed and letters written, so late as the nineteenth century.