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DR. S. WEIR MITCHELL.

Many days have passed since the world heard of Dr. S. Weir Mitchell's death. From all quarters have come the tribute due to his genius and the praise which his rare personality called forth from all sorts and conditions of men. Yet, although so much has now been said in honor of the man and of his memory, it is fitting that we take this, our first opportunity, to make some record of his relations with the Museum and to express the affection and esteem in which he was held.

Dr. Mitchell was a member of the Board of Managers of the University Museum from the year 1909 until the time of his death on the 4th of January, 1914.

Such an association between a great man of letters and a public institution is rare and when, as in the case recorded here, that association carries with it the close and active interest of one whose personal endowments were of an altogether superior order, his loss is in an unusual degree a calamity.

Among the little group of citizens who have made the Museum's cause peculiarly their own, Dr. Mitchell worked harmoniously and gave unsparingly of his time and of his great parts. It was seldom that he failed to attend a meeting, for the sense of duty was strong in him and his loyalty was a passion. His long and intimate acquaintance with the men and methods of science, combined with his great humanity, gave him a clear insight into the purposes of the Museum and lent weight to his suggestions, many of which have proved of great value in the constructive work upon which we are engaged.

Apart from these official visits when the Board met here, it was his habit to frequent the Museum and to keep in close touch
with its progress. Occasionally he would be accompanied by some distinguished guest for whose benefit the visit was made, but it is for those occasions when he came by himself to pass a half hour in pleasant conversation that he will be best remembered. The Museum had become one of his favorite haunts, a circumstance which gave rare satisfaction to those entrusted with the conduct of its work, for they ever found in this association an influence that was as helpful as it was agreeable. On his part, he found in the activities of the Museum and in the collections that were always coming in, a ready significance. Quick to recognize whatever was appropriate and applicable to his own life and labors, he hardly ever failed to take away with him something which he could identify with his varied interests and especially with his literary pursuits. His versatile mind thus caught many suggestions which became part of its rich endowment and sometimes found permanent expression in his writings. His later works bear witness in more than one instance how faithfully his literary genius reflected these observations and recorded his impressions.

His distinguished figure and kind gray eyes had grown so agreeably familiar that his appearance was always a gratifying sight, for he had a pleasant smile and a word of greeting for everyone.

Sometimes on these visits he was accompanied by a little granddaughter and those who saw him then may well like this recollection of him best, for there was a rare charm in that picture of the venerable old man, with tender affection explaining to the child, from the abundance of his knowledge, the objects that appealed especially to her.

Another recollection that will not be forgotten is that associated with his frequent Sunday visits. On these days between the hours of two and six, the Museum is generally filled with people who have no opportunity of enjoying the collections at any other time. The extraordinary helpfulness of the man to his fellow men on these occasions deserves to be recorded. As he walked through the halls in his customary suit of quiet gray, he himself became, quite unconsciously, a center of attraction for the crowd who, not knowing who he was, yet seemed always to recognize something of what he was. It was his custom at these times to speak politely to such visitors as might have chanced to attract his attention. He was quite likely to pick out for these little conversations people of the humbler ranks and especially the children. The persons thus
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addressed, invariably found themselves in an agreeable way, engaging the friendly interest of a total stranger. Many times, after the brief conversation was ended, some poor man or woman, still under the charm of his presence and the spell of his rich, strong voice, would watch the retreating figure as long as he remained in sight and then seek some one in order to ask his name. It is not difficult to imagine that these visitors went away feeling happier and better for the encounter.

One of Dr. Mitchell’s particular interests, a movement which he inaugurated and into which he infused something of his own character, was the co-operation between the Museum and the public schools of Philadelphia. The plan has already brought thousands of school children with their teachers repeatedly to the Museum to see the collections and to have these explained to them in a simple and agreeable way. This educational work has grown and is destined in the future to grow to still larger proportions.

It was at the end of his long life that the Museum came thus into close relations with Dr. Mitchell and had the advantage of his precious personality. During these last years his helpfulness was not diminished and his hold on men’s minds was not relaxed. More and more as he grew towards the day of parting, his serene bearing and unshadowed spirit quickened our courage and strengthened our faith.

The following resolution, passed by the Board of Managers, expresses the esteem in which he was held by his colleagues.

G. B. G.

RESOLUTION ON THE DEATH OF DR. MITCHELL ADOPTED BY THE BOARD OF MANAGERS ON JANUARY 16, 1914.

"It is not possible in a resolution upon the death of Weir Mitchell to express duly the feelings which such a loss brings to his colleagues; but we may at least record our great admiration for the man and our appreciation of his valuable assistance in our work.

"The many fields in which his abilities have been exerted alone attest Dr. Mitchell’s wonderful usefulness.

"There was a strength that his mere presence gave to every association of his life which could not be measured, though recognized by all.

"His loyalty to any cause he advocated was of the rarest and most unfailing character."
"No one ever thought of his advanced age as he accepted to the last every duty imposed upon him, and his punctual performance and attendance were always to be relied upon.

"Dr. Mitchell was truly a great man, but he gave his time and influence so freely and generously to others that they were accepted as they were given, and it is only upon his death that their great value is fully realized.

"In this Museum he took the deepest interest and he felt that no effort was too great to rouse the community to an understanding of what it represents and to enlist the support which it requires and deserves.

"There is a void created by his absence never to be filled, but his inspiring influence will long continue and the memory of his great service and delightful companionship will ever be cherished by his associates in this Board."
SOME NEW EXHIBITS

In the recent history of museum development in America and Europe the accession of collections has been so much more rapid than the construction of buildings to house them that the exhibition rooms in these museums often present the appearance of storerooms, which, in fact, they have become. For this reason the interiors of our museums run the risk of becoming repellent to a great many visitors and thus miss one of the main objects which they are meant to serve, which is to exercise an educational influence by attracting the attention and fixing the interest of visitors. It is not easy to indicate how these difficulties may be overcome, but it is at least possible occasionally to give the public an exhibition which is free from these objections.

A special exhibition was arranged during the autumn of 1913 and opened on December 12th. It was made up of objects selected from the new accessions, together with some others which either had not been shown or else exhibited under different conditions. The exhibition was also a demonstration of certain desirable methods of museum arrangement. In the first place, the room set apart for the purpose was altered by having wooden screens placed with reference to the adjustment of the lighting, and light gray was uniformly adopted for the color of the entire room, the ceiling being a shade lighter than the walls. The backs of the wall cases also corresponded to this color scheme. In the installation only the best objects were chosen and these were placed in such positions that they could be seen and studied without the distracting effect caused by the proximity of other objects.

Each exhibit, whether a single object or a group of objects, has thus been assigned to its own particular setting, which depends in each case upon its individual requirements. In this way two desirable ends are attained: each object is shown under the best conditions, and in contemplating any unit in the exhibition, the eye and attention of the spectator are concerned with that alone, since other objects do not crowd the field of vision.

The obvious drawback to this kind of arrangement is that it requires too much room, and, therefore, is not applicable to the general problems of museum installation. That it is otherwise the ideal plan can easily be shown by such an experiment as the one I have described. The practical application of such a lesson must of
necessity be limited, since no museum can afford to assign so much space to its exhibits generally as this method requires.

It is quite within the power of every museum, however, to have one or two rooms of this kind to illustrate this method of exhibition, to bring into prominence some of its choicest possessions and to afford a pleasant and agreeable feature for those visitors who may find the usual methods of installation irksome or confusing.

The importance of exhibiting collections under the most attractive conditions cannot be overestimated. Visitors to the museum who may have private collections are much more likely to form a plan for presenting them to the museum for the public benefit if they find that the exhibits are arranged in an attractive way.

The considerations which I have brought forward and which I have tried to illustrate are so important and so apposite to our own need for a larger building that I will restate them at the risk of repetition.

A serious drawback to the public usefulness of many great museums is the fact that owing to the lack of adequate space they are overcrowded with the objects installed in them. This crowding of the field of vision with many objects, each of which may in itself be replete with interest, overpowers the mind and produces a sense of helplessness, quickly causing the fatigue which is known to every one who has ever visited a museum for the purpose of seeing its collections.

To the trained student who knows what to look for, this crowding of objects in the exhibitions may not be a very serious disturbance, but to the visitor in general the effect is weariness. To avoid this effect, to make the best use of all available space and at the same time to provide for the demands of scientific treatment, are among the important factors determining the usefulness of a museum.

These factors, combined in the principles of good administration, will gradually become established in their proper relations everywhere, as they become more clearly defined and more generally recognized.

In the meantime, like most museums, we are engaged on the one hand in building up the collections, and on the other hand in trying to meet the obligation which is thereby created, by providing a building to install these collections for the benefit of the people, and to preserve them for the uses of science and education.
SOME ART OBJECTS FROM TIBET

IN the last number of the Journal mention was made of the purchase of a number of rare objects from monasteries in Tibet. These were included in the special exhibition arranged during the winter and have therefore been on view for some months. There are thirteen objects, all of which sustain a high artistic standard representative of the best workmanship of Tibet and Nepal. Among them are examples of the fine work formerly executed by the lamas in Tibetan monasteries.

The rarest and best article is the statue of St. Padma Sambhava, which measures 9 inches in height. This statue is of bronze, finely wrought and heavily gilt. The saint was the founder of Lamaism in Tibet. He lived during the eighth or ninth century A.D. and was the first to preach the doctrine of "the enlightened one." He is represented as seated on a lotus thalamos with crossed bare feet and the ancient ecclesiastical robes. On his head is the pointed cap of a deified lama. On either shoulder appears lotus blooms surmounted by the vajra emblem or thunderbolt.

Another notable piece is the large Buddhistic figure in gilt bronze, 15 inches high, representing Dorji Tomba, a divinity of the Mahāyāna school. He is seated in the traditional pose on a lotus base which is raised upon an oblong openwork pedestal. The figure, which is clad in rich attire, bears the urna mark on the forehead. In each hand the divinity holds the Buddhist emblem of the vajra or thunderbolt.

Another divinity of the Mahāyāna school, Gorō Peema, is represented by a smaller image, 9 inches high. This, like the last piece described, has the usual finagoku or highly embellished nimbus rising at the back. In his right hand the divinity holds the thunderbolt and in the left, which rests on the knee, he holds the skull cup. These images and other bronze figures in the collection were first cast and afterwards worked by hand.

Of a different character, but of similar artistic interest, is a creed book with heavy wooden covers, one of which is elaborately carved and gilded. The book is made of sheets of heavy blue handmade paper, covered on each side by closely written lines of text. The contents of this text is the Jadumba or fundamental dogma of the Buddhist creed. It is beautifully engrossed by hand in the old Tibetan characters.
Fig. 4.—Rare Tibetan image of gilt bronze representing St. Padma, the founder of Lamaism in Tibet.
FIG. 5.—Tibetan gilt bronze image representing Goro Pema.
Fig. 6.—Tibetan gilt image representing Dorji Tomba.
On the carved cover of this book, which is finished in polychrome, are three sunken niches each holding a figure of Buddha enthroned, carved in bold relief. These three figures are collectively known as "the three precious ones" and comprise the Amitaba trinity. The accessories surrounding these figures include dragons and a frieze with a bird-headed scroll. The whole is carved in teakwood and gilded. Another similar cover in the collection presents the same three figures. In this case the accessories include birds, animals and winged guardians with a background of scrolls.

G. B. G.
DURING the last summer the Museum acquired a number of selected pieces of pottery and porcelain from China. The ethnological collections representing past conditions or conditions which are rapidly changing in the Chinese Empire have hitherto stopped short of the decorative arts and have not included any examples of the more artistic products in pottery, porcelain or bronze. The time has arrived when it is no longer easy to procure the objects which correctly illustrate the native culture of China and in a very short time collections of this kind can no longer be procured at all. Any museum which aims to represent human progress in its various lines of development and in its geographical relationships would be seriously impaired in its usefulness and very incomplete in its exhibits if it were unable to include among these, a series illustrating the civilization of China. Among the higher products of that civilization nothing is more distinctive or characteristic than the glazed potteries and especially the porcelains.

Among the objects recently acquired by the Museum are a number of pieces of the glazed stoneware known to the western world as celadon and to the Chinese as Ch'ing-Tzu, first produced during the dynasty of Sui, A. D. 581–617. Celadon continued to be the most popular ware during the following dynasty which lasted until A. D. 906. Its manufacture went on until the eighteenth century. To the beautiful sea-green pellucid glaze, characteristic of the celadon, this remarkable ware owes its chief attraction. The surface is often relieved by patterns modelled in the pottery under the glaze. These patterns are sometimes floral, with such motives as those furnished by the lotus, and sometimes in conventional diapered lines. Another form of decoration is that which is known as crackle, a mechanical device arising from the technical processes employed in the manufacture of this ware. Such crackle decoration was highly prized by the Chinese according to their own records, and could be varied in intricacy by the skill of the potter.

The invention of real porcelain in contradistinction to stoneware is by general consensus of opinion assigned to the Tang Dynasty, A. D. 618–906. The different varieties and the different colors and styles of decoration that we are familiar with in all the great collections which now adorn our western museums and the homes of many collectors, came into existence from time to
Fig. 7.—Powder-blue vase. Era of K'ang-hsi, 1662–1722.
FIG. 8.—Tall blue and white ikebana. Era of K’ang-hsi, 1662-1722.
Fig. 9.—Tall mirror black vase. Era of K’ang-hsi, 1662-1722.
Fig. 10.—White glazed Bodhisattva figure representing the goddess Kuan-Yin.
Era of K’ang-hsi, 1662-1722.
FIG. 11.—White glazed Bodhisattva figure representing the goddess Kwan-Yin, Era of K'ang-hsi, 1662-1722.
Fig. 12.—Celadon vase. Early Ming Dynasty.
Fig. 13.—Antique celadon vase. Era of Yung Ch’eng, 1723-35.
time during the later dynasties and especially during the Ming Dynasty.

There is a good deal of confusion in the records relative to the production of celadons and porcelains during the earlier periods and it is probable that many of the productions of the Sung Dynasty which were commonly called porcelain, were actually celadons. It was under the Ming Dynasty, 1368–1643, that the manufacture of porcelain really became a well developed industry. During this long dynasty the number of kilns at work and the number of artists and workmen employed must have been very considerable. Many fine polychrome vases were produced to adorn the Imperial palaces and the houses of the nobles. The familiar blue and white ware had its origin about the beginning of this dynasty.

In Europe and America, the interest in Chinese porcelain has grown rapidly during recent years. The artistic qualities displayed and the great variety of design shown have attracted collectors and students of decorative art, many of whom have cultivated a taste for these productions of the oriental designer. Many private and public collections have been built up with the result that the finer wares have become rare and expensive. At the same time, students of the subject have in these collections a wealth of readily available material for study which should do much to advance our knowledge of Chinese art and especially our knowledge of the history of porcelain in China from the tenth to the eighteenth centuries. At the present time our knowledge of the subject is very incomplete.

The group of these characteristic Chinese productions purchased by the Museum forms the starting point from which may be built up a collection of Chinese ceramics that will faithfully represent the technical and artistic qualities of Chinese pottery and porcelain and that will satisfy the demands of students of these oriental fabrics and of all who are interested in the history of art in China.

G. B. G.
AN IMPERIAL CHINESE SCEPTRE

A RARE example of Chinese art recently acquired is to be seen in the new exhibits. It is a Chinese sceptre which in some unknown way had been taken from one of the imperial Chinese palaces. It has the usual conventional curved form and is wrought in diapered silver filigree embellished with enameled designs. At either of the two ends and at the middle it is mounted with a jade plaque, and the whole rests on a pink silk base which is bordered by a series of recurrent shou characters on a white ground. It has been assigned to the era of Ch'ien-lung, 1736-95.

The Chinese sceptre in this characteristic form was kept on a table in the presence of the emperor where he received the high officials of the kingdom. These, during their official visits, held the sceptre in front of them and looked upon it and not upon their emperor's face. Its native name "ju-i" signifies "as you desire" or "according to your wishes," and it is regarded as an emblem of good fortune. Hence the form of the ju-i was adopted among the mandarins for presents made for their friends on such occasions as birthdays and weddings.

Besides its imperial use as an emblem of authority, in old Buddhistic paintings, the ju-i is sometimes pictured in the hands of canonized priests or deities. It is believed to have originated as a sceptre in India from whence it reached China, probably before the first century A.D., but its real origin and history remain obscure.

The example of the ju-i which the Museum has acquired was obviously made for imperial use. The green jade plaque at the upper end has a trefoil contour and is carved in relief to represent a dragon amidst cloud scrolls. The oblong center plaque of the same green jade is carved in relief to represent a pair of lions, while the square plaque of the same material at the lower end is carved to represent the mythical chi'i-lin, a composite beast emblematic of good government.

J. G.
Fig. 14.—An Imperial Chinese Sceptre.
A NEO-ATTIC RELIEF AND A ROMAN PORTRAIT HEAD

Two marbles, acquired by the Museum in the autumn of 1913, are now on exhibition in the newly arranged room on the second floor. They both date from the Roman era but represent the diametrically opposed methods of two distinct schools of sculpture. The one is a relief of the class called neo-Attic; the other a Roman portrait head.

The relief is carved on a thin slab of marble a large part of which is missing. The original width of the slab, preserved at the base, is 25 inches and the present height 25\(\frac{1}{2}\) inches. The sculptured surface is patched in several places but in every instance except two with the original fragments. The relief is low and delicately carved. The action is restrained and in general the figures are rendered with poetic feeling. But in spite of this loveliness there is an impression of affectation conveyed both by the irrational attitudes and by the treatment of drapery which is arranged not according to the movement of the figures nor the stirring of the air, but solely with regard to decorative effect. This impression of artificiality is confirmed when, in turning to other works of the neo-Attic school, it is noted that exactly the same figures are there repeated. In the Albertinum at Dresden is a marble base, triangular in section, each of the three faces of which is adorned with a sculptured scene. One of these represents the dispute of Apollo and Herakles for the Delphic tripod; the other two are commonly interpreted as representing the consecration of a torch and of a tripod. Now the scene representing the consecration of a tripod corresponds in the smallest details with that of our relief. In the center is a marble shaft on which stands a tripod, to the left a maiden or priestess decorating the tripod with fillets, and on the right a bearded priest holding in his hand an object of ritual which is probably to be identified as a thyrsos. Every fold of the drapery, every gesture, every smallest detail of the column and of the thyrsos is repeated in this relief. The single difference is that the bowl of the tripod seems, on our slab, to have been inserted in another material, probably bronze. Nor are these the only two replicas of this scene; it appears again in precisely the same form on two other marble slabs, the one in St. Petersburg, the other in
Fig. 15.—A Neo-Attic marble relief.
Berlin. Moreover, there are instances where separate figures are transferred bodily from one scene to another. Thus the priest with the thyrsos appears in identically the same form in the midst of a Bacchic revel depicted on a marble vase in Paris.

The prototypes of these figures which were thus manipulated by artists of the neo-Attic school have been traced by scholars to the Attic art of the early fifth century B.C. The correctness of this attribution can be nicely demonstrated in the case of our relief, for, as a German scholar, Hauser, has shown, the figure of the priest with the thyrsos occurs on a red-figured krater from the collection of Sir John Coghill, which was published in Rome in 1817. This vase dates from about the middle of the fifth century and its decoration is thought to reflect a sculptured group of a slightly earlier period. It is not to be supposed, however, that artists of the neo-Attic school copied directly from archaic works of art. Hardly indeed had archaic art ceased to appear when archaistic art began, and it was doubtless the fourth century and Hellenistic copies of early art which served as models for the neo-Attic sculptors.

The date of this school is somewhat more difficult to fix. Reliefs of the type described have generally been associated with the work of Pasiteles who obtained Roman citizenship in 87 B.C., but it is quite possible that they continued to be produced in the first century of the Christian era. They are essentially a Graeco-Roman product, an adaptation to Roman taste of Greek traditional types.

The other recently acquired marble, a portrait head, is entirely Roman in character. No conventionalized feminine type is here represented, but an individual woman with all her peculiar traits of physiognomy unsparingly rendered.

The head, which was found in Sardinia, is cut from a fine white marble now softened with a yellowish patina. The surface of the stone has escaped treatment with acid and is excellently preserved except where it has been broken. The right ear and the back of the head display broken surfaces which are already oxidized so that it is quite probable that the head had been damaged in antiquity. The other breaks show the white crystals of newly broken marble and were apparently received recently from the tools of the excavators. They include the end of the nose, portions of the hair, and a scratch on the right cheek. The head belonged, it seems, to a
Fig. 16.—A marble portrait head of a Roman lady about First Century A.D.
statue and did not constitute a separate bust, so that Bienkowski's test as to the shape of the bust may not be taken as a criterion for date.

The portrait is that of a woman somewhat past the prime of life. The head is round, and its bony conformation is not once forgotten by the sculptor in rendering a truthful and lifelike portrait. The cheek-bones are prominent and near the surface, the jaw strongly built, and the upper teeth slightly protruding. The restraint with which this last peculiarity is shown is admirable. The flesh which covers the skull is rendered with the same relentless realism. The forehead is wrinkled, the flesh under the eyes a trifle swollen and the cheeks especially at the point just below the cheek-bone somewhat sunken. The mouth is drawn in at the corners with a resulting expression of firmness. There is a suspicion of a double chin and in general the transition of planes from the cheek to the throat and the throat to the neck, which are handled with consummate skill, are just those which characterize the slightly faded beauty of a matron. Combined with these details, the sculptor has managed to convey to his work dignity; the head is erect and well poised, and the features are those of a woman of character and breeding.

A feature quite unusual in Roman portraits is the piercing of the ears for earrings which were doubtless made of bronze. Great attention is given to the hair which is elaborately dressed. It is parted in the middle and divided into a number of waved tresses which are carried over the forehead on either side, made into a roll behind the ears, and then gathered into two long plaits which encircle the head. This method of dressing the hair is associated with the younger Faustina, the wife of Marcus Aurelius. It occurs both in statues identified as Faustina, and, what is surer evidence, on coins inscribed with her name. On the other hand, the pupils of the eyes are not indicated plastically, and since this method of representing the eye was very generally adopted after the reign of Hadrian, it is probable that this portrait should be assigned to the earlier part of the second century A. D. or even to the latter part of the preceding century.

E. H. H.
A RED-FIGURED AMPHORA SIGNED BY THE POTTER MENO

The Museum has had in its possession since 1896 a red-figured amphora decorated with two scenes which for precision, delicacy, and vigor of drawing compare favorably with the best work produced by Attic vase-painters of the early period. On the foot of the vase are scratched the words Μενο μακεδών, Meno made (me). Nothing is known of this potter Meno; the name is new. The style of decoration, on the contrary, conforms entirely to that of the vase-painter Andokides who flourished in the latter half of the sixth century B.C. Especially striking is the resemblance borne by the scene on the obverse (Figs. 17 and 18) to that on an amphora in the Archaeological Museum in Madrid, which is signed by Andokides. There the same subject is represented, Leto with her children Apollo and Artemis and neither the difference in the ordering of the figures nor the addition of a fourth personage, an armed warrior, diminishes the resemblance. The shape of the vase, the kind of ornament which frames the scene, the posing of the figures, the treatment of drapery, the gestures, all are alike on the two vases.

These similarities in the paintings of Andokides and those of the vase which I am describing have already been pointed out both by Professor W. N. Bates in the American Journal of Archaeology for 1905 and again in a subsequent number of the same periodical where both Professor Bates and Professor D. M. Robinson of Johns Hopkins University discussed the vase in detail. The main point at issue was the interpretation of the inscriptions which are incised beside the various figures in the two scenes, and this is again the center of interest since, as a result of a recent cleaning of the vase, one new inscription and several new letters have come to light.

The three inscriptions on the obverse offer no difficulties; they are written vertically beside the figures of the three gods and are all in the genitive, Αετός, Απόλλωνος, Αρτέμιδος, that is to say, the picture of Leto, the picture of Apollo, the picture of Artemis. In the inscription beside the figure of Leto, the final letter has been almost entirely destroyed by the flaking off of the black glaze. The small bit which remains was not detected before the vase was
Fig. 17.—Obverse of a red-figure amphora showing Leto, Apollo and Artemis.
cleaned nor were the last four letters of Apollo’s name and the final letter of the inscription beside the figure of Artemis.

The subject of the decoration on the reverse of the vase may be seen from Figs. 19 and 20. A man wearing a close fitting cap, a cloak, and high boots, and carrying two spears, leads a pair of horses, one of which is briddled as if for riding, the other of which is fitted with a halter and muzzle as if for being led. Of the inscriptions on this face of the vase, two were visible before the vase was cleaned. The former, σκουθῶν is written horizontally above the head of the rear horse. This inscription rightly interpreted by Professor Robinson as the genitive plural, ξαυθῶν, (of the reddish horses), refers, of course, to the pair. The other inscription, hitherto visible, consisted of three letters ῥές written parallel to the head of the forward horse. Noël des Vergers, who first published the vase, thought that this might be for Rhesos, and refer to the man. Professor Bates suggested κρέσ which would, of course, mean that the horse was Cretan. Professor Robinson rightly conjectured that something was to be supplied before not after these three letters, and suggested φέρες a well-known name for a horse shortened from φερένικος “victoricus.” When the vase was cleaned there appeared above the horizontal crack which traverses this part of the vase, the letter π. One letter was apparently lost in the crack. Professor Robinson’s conjecture might still be regarded as the best, and the π be regarded as a potter’s barbarism for φ were it not for the fact that a remnant of the lost letter is apparent below the crack and this remnant appears to be the lower part of an υ. If this be so, the original inscription must have been πυρές. A search through the lists of names given by the Greeks to their horses, shows that πυρρός or the form πυρός “fiery red” was a common name. The feminine for this name πυρρία also occurs and I believe that we have here a shortened form of the latter name written in the genitive as are all the other names on the vase. The ε is in that case for a.

A new inscription, no letters of which were previously detected, also came to light beside the advanced leg of the forward horse. Unfortunately a large vertical crack runs just along the line of the inscription so that only a few letters can be deciphered. These are the letter π and after a space where the surface of the vase is injured, the vertical stroke of another letter, and at the end the letter o. Between the first letter and the letter represented by the vertical
FIG. 19.—Reverse of a red-figured amphora showing a man leading a pair of horses
stroke there is room for two or at the most for three letters accord-
ing as to whether they were regularly or irregularly spaced. If we search in the lists of horses’ names for those which fit these con-
ditions, we find πιστό “faithful,” the o in that case standing for
ον of the genitive. Or again, if two different spellings of a name
might be assumed for the same vase, this inscription might be read
as πυρρό and the two be interpreted, “of the fire-red mare” and “of
the fire-red horse,” a reading which would harmonize well with the
other inscription referring to the pair.

One other point in regard to this vase deserves, perhaps, further
comment and that is the costume worn by the man who leads the
horses. It is that described by Herodotos in his enumeration of
the various allies of the Persians and of their martial equipment.
“The Thracians,” wrote he, “joined the expedition, having fox-
skin caps on their heads and chitons around their bodies and over
them they were clothed with many colored cloaks, and on their feet
and legs they had buskins of fawn-skin.” This costume is depicted
with great care on the vase before us. The cap of fox-skin is not
unlike the fur cap worn today by the inhabitants of the north
Balkan countries as a protection against the severe cold of winter.
It is a peaked cap ornamented behind with the fox’s brush, the long
hair of which is here indicated by stippling. The four paws of the
skin are worn two behind and two in front of the ears. The boots
extend nearly to the knee and the overhanging tops of fur, a feature
mentioned by more than one classical author, are clearly shown.

The original publication of this vase was made by Noël des
Vergers in 1864. It is interesting to note that a reproduction of
the figure of a Thracian warrior taken from this early publication is
to be found in Darmenberg and Saglio’s Dictionnaire des antiquités
s. v. alopekos, the Greek word for a cap of fox-skin. It was
apparently chosen as a trustworthy representation of Thracian
costume because the author followed Noël des Vergers in his inter-
pretation of the inscription ρες as Rhesos, and Rhesos was known
to have come from Thrace. This reading of the inscription we
now know to be impossible, but the costume may nevertheless be
regarded as typically Thracian.

E. H. H.
A RED-FIGURED STAMNOS OF THE PERIKLEAN PERIOD

Throughout the history of Attic vases, a subject frequently employed by the potters for the painted scenes which decorated their wares was the departure of a warrior. In the sixth century the customary method of treating the scene was to represent the warrior as mounting a chariot in the presence of his family and friends, and since mythological scenes were popular in this period, the subject was often transferred to the realm of legend by the simple expedient of writing the names of well-known heroes beside the various figures of the scene. In the days of Perikles, mythological subjects were in large measure supplanted by scenes from everyday life, and as the technical skill of the potters increased they began to invest their pictures with greater human interest and to prefer such subjects as were fraught with emotional import. None were better adapted for the portrayal of human pathos than the scenes of farewell. The last look exchanged between the departing warrior and his young bride was now the object of the artists’ interest, and though these scenes were thus rendered less impersonally and with less reticence than in the earlier period of the narrative style, they were still free from sentimentality. As in Greek grave-reliefs, the pathos of parting was implied rather than expressed, for in this great period of art perfect mastery of technique was combined with unerring taste.

A red-figured stamnos made in this period and decorated with such a scene of farewell was put together in 1911 from fragments purchased at that time of a Philadelphia dealer and though there are regrettable gaps, enough remains to make the scene fairly complete. In the center of the picture stands the departing warrior equipped for battle. He has just turned his back on his young wife who still holds the oinochoe and the bowl from which he has drunk his farewell draught, and poured, it may be, a libation. The girl gazes earnestly at him, but her face, the expression of which was doubtless a chief feature of the scene, is entirely destroyed by a break in the vase. On the left is the comrade or attendant who is apparently waiting to escort the warrior. Two inscriptions, so faint as to be scarcely discernible, are written, the one above the emblem on the warrior’s shield, the other just in front of the head of the maiden. The former, καλὸς “fair,” refers, of course, to the youth, the other, καλέ, the feminine of the same, to the maiden. It is as if the artist had wished to emphasize, as the late Adolf
Fig. 21.—A red-figured stamnos in the Museum showing the departure of a warrior.
Furtwaengler remarked of another vase, that he was dealing not with specific individuals, but with the catholic truths of life, the beauty of manhood and young womanhood and the sadness of farewell.

This vase, moreover, possesses a further interest: it not only presents a scene of farewell rendered in the best manner of the Periklean period, but it can definitely be connected with two well-known vases, the one in Munich, the other in St. Petersburg, which are conspicuous among extant Greek vases because they are decorated with precisely the same scene. The extraordinary variety of Greek vase-paintings has often been remarked; even when the subjects are identical and the composition similar, there is still sufficient variety of detail to make them independent works of art. These two vases, however, are so entirely alike as to lead scholars to conclude that they were manufactured in the same workshop on the same day. It is a scene of farewell which is thus repeated. The warrior still holds in his hand the bowl from which he has drunk his farewell draught, and gazes into the eyes of the maiden who returns his gaze with drooping head and shyly holds before her a corner of her robe. The aged father and mother constitute the marginal figures of the scene. Only the smallest differences may be detected in the two pictures, such as the distance of the father from his daughter and the coiffure of the mother.

That which chiefly concerns us, however, is the resemblance of the vase in this Museum to this pair both as regards style and technique. In the first place it should be noted that all three vases are stamnoi of similar shape, except that the foot of the one now published here for the first time is more elaborate. It has already been remarked that all three are decorated with scenes of farewell in which the last good-bye of the warrior to his wife is the center of interest. Again the reverse of each vase is occupied with three draped figures carelessly rendered in a style totally inferior to that of the obverse scenes. It is noteworthy also that the palmette designs which encircle the handle and fill the spaces intermediate between the obverse and reverse pictures are alike on the two (see Figs. 22 and 23). The palmettes on the vase in St. Petersburg I have not seen. Similarly the meander pattern which frames the scene below is on all three vases irregular as if drawn by an unsteady hand.

Turning now to those resemblances in details of style and
Fig. 22.—Decoration on the red-figured stamnos in the Museum showing the departure of a warrior.
technique, there are some which are common to most vases of the Periklean period, such as a fondness for foreshortening hands and feet and for ornamenting the borders of garments with broad bands. But there are also other details which are peculiar to these vases and which betray a common origin. Such is the treatment of the hair, especially of the locks escaping beneath the helmets of the warriors and the fillets of the maidens, which are rendered by wavy lines of thin black. The fillet of the maiden is alike on all three vases. Its folds are indicated by a single diagonal line of black glaze and it is decorated with three tassels or leaf-like ornaments. One of these on the vase in this Museum is destroyed by a crack but the other two are left. A technical peculiarity of all three vases is that in making the preliminary sketch for these pictures, the artist outlined with a fine delicate line only the faces of the figures of the main scene; all other contours were put in with a coarser brush. And lastly the inscriptions are alike on all three vases and are all written with an Ionic lambda and $\epsilon$ for $\eta$. There can be little doubt therefore that the Museum possesses a stamnos from the same workshop as that which produced the companion vases in Munich and St. Petersburg.

E. H. H.

Fig. 23.—Obverse of red-figured stamnos in Munich.
NOTES

At a meeting of the Board of Managers, held January 16th, Mr. S. W. Colton, Jr. and Mr. T. Broom Belfield were elected members of the Board to fill the vacancies caused by the resignations of Mr. Daniel Baugh and Mr. Morris L. Clothier.

At a meeting held in February Mr. Pierre S. duPont, of Wilmington, was elected to fill the place on the Board of Managers made vacant by the death of Dr. S. Weir Mitchell.

The lecture course ended on March 28th. On that day Prof. James H. Breasted, of Chicago, delivered a highly interesting lecture on Egyptian Art. The three following lectures were added to the course since the last number of the JOURNAL went to press.

February 21. Prof. George Grant MacCurdy, of Yale University, The Dawn of Art.

February 28. Dr. A. B. Lewis, of the Field Museum of Natural History, Four Years Among the Islands of the South Seas.

March 14. Prof. Masaharu Anesaki, of the Imperial University, Tokyo, Japanese Art.

The Museum has received from the South American expedition two collections shipped about the first of November. One of these collections came by way of Para and was assembled on the Uraracuera River in Northern Brazil. The other collection which came by way of Georgetown, was procured in the extreme south of British Guiana. The bulk of these collections consists of objects at present in use among the Indians, such as feather garments and ornaments and household utensils. Of special interest are several urn burials, which must be of considerable antiquity since the Macusis, in whose territory the discoveries were made, have no tradition that their ancestors used this method of burial.

Letters were received from Dr. Farabee dated September 3d and November 11th. The earlier letter was written at Boa Vista in Brazil on the upper waters of the Rio Branco and the later ones were written from Dadanawa in the extreme south of British Guiana. This is a frontier post of the British colonial government, where the resident, Mr. H. P. C. Melville, is magistrate and protector of the Indians for the whole of Southern British Guiana.
In the first letter Dr. Farabee writes as follows.

"In British Guiana I secured some valuable material concerning three little known tribes, the Wapisiana, Atterois and Turumas. I got also a small collection there on the way. I shall return later to continue the work.

"I took a hurried horseback ride across country and visited Mr. John Ogilvie, who has just returned from the Waiwai country. Mr. Ogilvie lives with Mr. H. P. C. Melville."

In the letters dated November 11th, Dr. Farabee wrote as follows:

"I arrived here last night and find that a boat has been held three days to take mail for me. The men are now at the landing ready to go and I must be brief as possible. For the past twenty days we have been on foot with carriers in southern British Guiana among the Macusi Indians living in the foot-hills of the Kanaku and Pakari ranges. As to health and physical fitness, let me say that in spite of a vertical sun I can make twenty-five miles a day without weariness. From Jupikari to St. Ignatius is fifty-four miles; we had to make it in two days on account of water. The second day, which was the sixteenth of our journey, we walked twenty-eight miles and got in at 4.30. The next morning at daybreak I was arranging packs for the next journey.

"We made collections among the Macusi and packed them at Jupikari. They will go down with this boat. You will notice a scarcity of packing material. You will also condemn the packing of a bundle of bones, but I had just time to hide them in the bag and there was no opportunity to pack them—the Indians are afraid to handle them and wouldn't carry them if they knew it.

"We shall start in a few days with thirty or forty carriers for the Waiwai country and beyond. We cannot tell how far we can go or how long it will take, for the region is unknown as you are aware.

"We find it very difficult to follow any definite program. The rivers are too low, the horses won't pack, the Indians are sick, etc., and we make shift with opportunities. When we went to Tirka we could get no horses or bulls to ride or pack, the Indians in two villages were all sick, so we got an ox cart for fifteen miles and got carriers there.

"The collections sent home are not large, but contain many good things. I have a great deal of new information concerning little known tribes and shall send copies of notes home from Para. There is
a very good creation myth, a flood myth and various animal and con-
stellation myths from the Atterois which are very interesting indeed.

"Probably our best work was in finding urn burials on Mt. Tirka
in the Pacaraima Range in lat. 4° N. and long. 59° 30' W. Two urns
are on their way to the Museum. I am inclosing with this, copies of
the photos and am sending under separate cover to the Museum a
number of films. I begged paper for these prints from Mr. Melville.
He had very little to spare, so I could not make copies of all the films.
This 'find' is interesting because the Macusis who now inhabit this
region have no tradition that their ancestors buried in urns, but they
have a tradition that they burned the dead. Now they always bury
either under the floor or nearby."

At the end of March, at the time of going to press, no further news
had been heard from Dr. Farabee. His intention evidently had been
to penetrate as far as possible into the unexplored country lying along
the borders of British Guiana and Brazil. He was joined at Mel-
ville's by Mr. John Ogilvie, a man who had long resided among
the Indians, spoke their language and had great experience of the
country. Further letters may be expected in April or May, when
the party has returned from the trip on which they were starting at
last report.

In January a temporary exhibit was made of baskets in the
private collections of Mrs. Richard Waln Meirs and Mr. John W.
Brock. A special feature of the exhibit, and one which afforded
visitors to the Museum an unusual opportunity of seeing some of
the best work of the surviving Indian basket makers was a series
of Washoe baskets made by a woman of that tribe whose work
exhibits great artistic and technical perfection.

Mr. George G. Heye has added a number of specimens to his
North American ethnological collection in the Museum. Some of
these were obtained by him in Europe during a journey which he
made in the summer of 1913. Among these objects are a fine old
painted buffalo hide war shield protected by its buckskin cover.
This is a first-rate example of the war shield of the Plains Indians.
A number of pieces of quill work also deserve special mention as well
as several pairs of leggings of the Naskapi Indians with characteristic
decorations in fine style and workmanship.
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The Heye collections have further been enriched by a number of wampum belts which, added to those already on exhibition, make this collection of wampum now the largest and most notable in existence. Among the Indian tribes represented by these wampum belts are the Penobscot, the Passamaquoddy, the Micmac, the Ojibway, the Delaware, the Huron and the Iroquois. Besides the belts which have historical associations, having been identified with treaty obligations, there are a number of ornaments and strings of wampum, such as served for ceremonial use.

The Museum has acquired from Captain George Comer a collection of Eskimo ethnology obtained on Southampton Island and the adjoining mainland. The acquisition of this collection was a very timely one, since Southampton Island is now practically deserted. The collection adds an important link to those already in the Museum, illustrating the culture of the Eskimo from Greenland to Alaska.

A collection of Chukchee and Eskimo ethnology has been presented to the Museum by Mr. E. Marshall Scull, who obtained these articles during a hunting expedition which he made with a group of companions in the summer of 1913 along the Asiatic coast of Bering Sea and the Arctic Ocean.

The Museum has received from the Rev. Frederick J. Paton, of Malekula, New Hebrides, and the Rev. H. A. Robertson, D.D., of Sydney, Australia, a collection of implements and articles of clothing made by the natives of the New Hebrides.

Letters have been received from Mr. Robert Burkitt giving an account of a journey which he made into northern Guatemala for the purpose of studying the archaeology and ethnology of that region. Mr. Burkitt's report, which is illustrated by photographs, contains much interesting information regarding the present state of the natives and the evidences which he found of past civilization.

In the last number of the JOURNAL announcement was made of the purchase of a small collection of rare objects from a Tibetan monastery. These are more fully described in another place in this JOURNAL. It gives us satisfaction to announce that the
Museum has since been enriched by a larger collection from Tibet consisting of three hundred and twenty-five pieces. This is the notable ALEXANDER SCOTT COLLECTION, which was assembled by Mr. Scott during a residence of twenty-five years in Darjeeling. This collection is now being catalogued and prepared for exhibition. It will be described and illustrated in a later number of the JOURNAL.

The collection of Chinese bronzes has been increased by the purchase of four antique incense burners and vases.

A collection of about four hundred palæolithic implements from the Dordogne Valley has recently been purchased from Mr. L. Didon.

A second collection of palæolithic implements from La Quina, together with a cast of the La Quina skull, has been acquired through exchange from Mr. Henri Martin.

The Mediterranean Section has been enriched by the purchase of a Roman portrait head in marble. This sculpture is described in detail on other pages of the JOURNAL.

The excavations of the last ten years in Crete have revealed the importance of the Minoan culture in relation to Mediterranean civilization. The most striking objects that have been discovered in this connection are the painted terra cotta reliefs and frescoes, terra cotta figurines, stone lamps and other sculptures. The Ashmolean Museum at Oxford has for some years exhibited a series of reproductions of these objects. This Museum is now fortunate in having secured a similar set of reproductions which have been purchased through the Lucy Wharton Drexel Fund for casts.

The collections in the Mediterranean Section have recently been further improved by six pieces of Cypriote pottery obtained by exchange through the Metropolitan Museum.

Since the last JOURNAL went to press Dr. Hall's report on the excavations at Vrokastro in Eastern Crete has been published and distributed to subscribers.
Prof. Arthur Ungnad, of the University of Jena, has finished a volume of Babylonian letters on which he has been engaged since his arrival at the Museum in October. There are one hundred and thirty-three texts in the volume, all of them found in the Museum's collection. Some were procured from the excavations at Nippur and some purchased from dealers.

Although the building operations had to be suspended during the cold weather, work was resumed early in the spring, and since then steady progress has been made in the construction of the walls and of the eight interior arches which will support the dome. The outer walls have nearly been finished. During the spring and summer the roof will be placed in position and the work of finishing the interior will be in progress.

The number of visitors during 1913 was 74,493. During the first three months of that year the number recorded was 26,543. During the same three months of 1914 the number of visitors recorded was 17,980.

The numbers recorded for the first three months of each of the six years beginning in 1909 were as follows.

<table>
<thead>
<tr>
<th>Year</th>
<th>Visitors</th>
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<tr>
<td>1909</td>
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<td>1910</td>
<td>12,508</td>
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<tr>
<td>1911</td>
<td>11,504</td>
</tr>
<tr>
<td>1912</td>
<td>26,865</td>
</tr>
<tr>
<td>1913</td>
<td>26,543</td>
</tr>
<tr>
<td>1914</td>
<td>17,980</td>
</tr>
</tbody>
</table>

Two facts of interest are brought out by these figures. During the years 1912 and 1913 an experiment was tried to measure the effect of conveying information to the public through some of the regular channels. Notices giving information about the Museum were placed where they would be likely to do the most good. The result is shown in the figures for 1912 and 1913.

By the beginning of 1914 all of these notices had been removed. The second point of interest brought out by the figures is that while the removal of the notices has been accompanied by a falling off in the number of visitors, this number still remains at a much higher level than had been reached before this method of conveying information to the public had been tried.
A GRANITE SPHINX FROM MEMPHIS

Of all the hybrid creatures, half man and half beast, which are represented in ancient art, the most famous is the sphinx. Such mythical creatures are numberless and are common to the art of Mesopotamia, to that of Egypt, and to the Mediterranean area generally. One has only to recall the Minotaur of Crete, the centaurs of Greece, the Cherubim of the Hebrews, the winged bulls of the palace of Sargon at Khorsabad, and the strange gods of the Egyptians, to realize how manifold and widespread these monstrous forms were. In Egypt, from a remote era, a favorite combination was that which united the body of a lion with a human head. That this form had become firmly established at the time of the Old Kingdom, is shown by the great sphinx of Gizeh, and although many other types of sphinxes were known to Egyptian art, such as the sitting sphinx, the sphinx with a woman's head, or the sphinx trampling his enemies, the type made famous by the great sphinx at Gizeh remained always the most popular. To the sphinx of Greek legend, whose riddle was solved by Oidipous, this type stands in marked contrast; the Greek sphinx is represented in a sitting position, is winged, and has the head of a woman, whereas the Egyptian type is wingless, is represented in a lying position, and has the head of a man.

The Egyptian sphinx, moreover, had a significance entirely different from that of the Greeks, for it was, as a rule, nothing but a portrait of a reigning Pharaoh with the body of a lion, which implied that the king was represented in his capacity of guardian. Occasionally it was a god who was thus represented, as at Abusir, where the god Sopt was depicted in the form of a sphinx. The later Egyptians of the New Empire regarded the great sphinx at Gizeh as the statue of a god, but they were mistaken; modern
scholarship has shown that it was in reality a portrait of Chephren, the builder of the second pyramid and of the valley-temple by which the sphinx stood.

In 1912 within the great temenos of the god Ptah at Mem-

phis, a red granite sphinx was found by the English excavators of the British School of Archaeology in Egypt. A granite dyad of Rameses II and Ptah, found at the same time, was granted to the Ny Carlsberg Museum at Copenhagen; the sphinx was acquired
for the University Museum. It reached America in the autumn of 1913 and was set up temporarily in the courtyard of the museum. It is a colossal piece of sculpture measuring twelve feet seven inches one way and three feet nine and one half the other. The surface of the granite is beautifully preserved except for the head and a part of the back which, unfortunately, remained exposed after the rest of the statue had become covered with debris. Thus the face is badly weathered, whereas the cartouches and inscriptions on the base have edges as sharp as on the day they were cut.

The inscriptions show that this sphinx, according to the general rule, was the portrait of a Pharaoh and that the Pharaoh represented was Rameses the Great. They consist merely of epithets and of titles of the kind so familiar from the long series of monuments erected by this famous king to commemorate his own achievements. Dr. Caroline L. Ransom has kindly contributed the translations of these inscriptions which read as follows.

**LEFT SIDE OF PEDESTAL** (spectator's point of view).—Inscription written from right to left: "Live the Horus, Mighty Bull, Beloved of Truth, Lord of the Two Lands, Usermare-Setepnere, Lord of Diadems, Meriamon-Ramessu, Favorite of the Two Goddesses, Defender of Egypt, Binder of the Foreign Lands, Lord of the Two Lands, Usermare Setepnere."

**RIGHT SIDE OF PEDESTAL.**—Inscription written from left to right: "Live the Horus, Mighty Bull, Beloved of Truth, Lord of the Two Lands, Usermare-Setepnere, Lord of Diadems, Meriamon-Ramessu, Golden Horus, Mighty in Years, Great in Victories, Lord of the Two Lands, Usermare-Setepnere."

**FRONT OF BASE.**—Inscription arranged symmetrically. The two central cartouches both read: "Lord of Diadems, Meriamon-Ramessu"; the next two, second from the center on each side, read: "Lord of the Two Lands, Usermare-Setepnere." Then on each side second from the corner, occurs the so-called "Banner name" which reads: "The Horus, Mighty Bull, Beloved of Truth." At the left hand corner, we have: "Beloved of the Goddess of Lower Egypt, given life"; at the right hand corner: "Beloved of the Goddess of Upper Egypt, given life."

**BACK OF BASE.**—Arranged symmetrically and read from corners (not from center as in inscription on front of base), the central group, "like Re" being read twice. This reads: "Lord of Diadems, Meriamon-Ramessu, like Re."
Fig. 26.—Winter scene in the Courtyard of the Museum.
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ON BREAST OF SPHINX.—Two cartouches arranged symmetrically, that is, the signs face towards the center and the one at the right is read from the left and the one at the left from the right. On right, “Lord of Diadems, Meriamon-Ramessu”; on the left, “Lord of the Two Lands, Usermare-Setepnere.”

ON SHOULDERS OF SPHINX.—Two cartouches of Merneptah, the successor of Ramses II, therefore, of course, added subsequently to the original inscriptions. The cartouche to the front on each side reads: “King of Upper and Lower Egypt, Binre-Meriamon”; the cartouche to the back: “Son of Re, Merneptah-Hotephirma.” The same symmetrical arrangement for decorative effect is observed as in the cartouches on the breast of the sphinx.

As typical of the spirit of Rameses II and the nineteenth dynasty (1350-1205 B.C.) this monument has no little historical value. Yet its chief interest will doubtless be as a work of art, for it has those qualities of style which characterize the greatest work of Egyptian sculpture, a rigid exclusion of unessential details, a feeling for decorative effect both in the composition and in the treatment of separate parts, and that immobile quiet which belongs to monuments in stone.

E. H. H.
THE ALEXANDER SCOTT COLLECTION

In the last number of the Journal, announcement was made of the purchase of the Alexander Scott Collection of art objects from Tibet and Nepal. The collection as a whole sustains a high level of artistic merit and out of the three hundred and twenty-five objects comprising it, there are about fifty of quite exceptional interest.

Genuine examples of good Tibetan workmanship are rarely seen in western museums, and the utensils and other articles which find their way into public or private collections and which in that closed country have served in connection with religious rites, are usually brought surreptitiously across the Indian border and sold in the bazaars, or otherwise disposed of for money. Mr. Scott enjoyed unusual opportunities for acquiring such objects during the twenty-six years of his residence in Darjeeling. He moved freely among the people of all classes and even counted among his intimate acquaintances some of the Tibetan lamas whose taste in matters of Buddhist art was formed under the best conditions and whose knowledge of Tibetan history and tradition was reliable. Mr. Scott was a sympathetic student of the religious art of the Orient, and being himself an artist, approached the subject in the right direction. The objects in the Scott collection were chosen with reference to their artistic merit and to their bearing upon the religious traditions which are embodied in them. They will form a basis upon which a collection illustrating the culture of Tibet may be assembled as one of the features of the University Museum.

The collection consists almost entirely of metalwork. There are, however, at least four objects of a different class. One of these is the lama’s apron, covered with carved bone tablets and beads; another is a drinking cup carved from a rhinoceros horn; the third is a crystal Buddha and the fourth and most remarkable is the ivory tablet illustrating the life of Buddha.

The fact that Tibet is a country closed to Europeans leaves us in ignorance about its archæology and in doubt as to how far a really native art was developed. However this may be, it is clear that most of the metalwork as well as the carvings was either made in India or derived its inspiration from Indian sources. Chinese influence, while not so strong as that of India, was also influential in shaping the artistic tradition of Tibet.
Fig. 27.—Alexander Scott, Esquire, at work in the Himalaya Mountains.
Among Mr. Scott's acquaintance at Darjeeling was a Tibetan, Dousand Up, himself a lama and a man well versed in the history and traditions of his country. Accompanying the Scott collection is a package of notes, written by Dousand Up in English and in his own hand, describing various objects in the collection. These notes contain much information not usually accessible. A few of these will be given in the following pages in connection with the illustrations and without altering the style of their author. A letter from Mr. Scott referring to the author of these notes is of so much interest that I give it in full.

G. B. G.

PHILADELPHIA, April 20, 1914.

DEAR DR. GORDON:—

In response to your kind invitation to share the task with you of cataloguing and explaining my collection of statuettes, altar vessels and various objects from Tibet, I enclose a number of detailed and carefully considered explanations written for me by Lama Dousand Up of Darjeeling. He is a Tibetan and was educated for monastic life, but his ability in speaking and writing English brought him under the notice of the British authorities and he was given the position of Government Interpreter to the Law Courts of Darjeeling. His notes will show what a friendly interest he took in this collection. It was my practice on acquiring a new specimen to send it to him for description from the Buddhistic point of view. This he always did with enthusiasm for the reason, as he expressed it, of opening the eyes of the Christian to the beauties of his faith. Whilst of course his mind was centered on the religious significance of these objects, mine was more directed to their artistic interest and the history of the art which produced them. I therefore enclose two papers which I have written inviting attention to Buddhistic art as it appeals to me and to the wonderful ivory carving of the episodes in the life of Gautama-Sakya-Muni, together with some other objects of interest not included by Dousand Up in his catalogue. Trusting these may be of use for your MUSEUM JOURNAL.

Believe me

Yours very sincerely,

ALEX. SCOTT.
BUDDHISTIC ART

When I saw Indian gods and temple ornaments for the first time I remember feeling, like others, a sense of dislike. They gave me little pleasure on the aesthetic side and as for their religious significance, the words of an old hymn, "The heathen in his blindness, bows down to stocks and stones," rang in my ears every time I looked at them. This it must be frankly acknowledged was the outcome of ignorance and want of sympathy common to all but a very few. It is only of recent years that the general public has had opportunities of knowing anything about Buddhism, either from its historical, archaeological or artistic aspect. During the last thirty years, however, a great deal of interest has been felt in the subject, and when Sir Edwin Arnold wrote his beautiful poem, "The Light of Asia," he opened the gates, as it were, to what had been a close preserve. Since then exploration has proceeded with vigour, and collectors from all lands have been busy,—books have been written and photography has faithfully and vividly exhibited to larger audiences the skill, the patience, the fervour of a race of craftsmen, who wrought unceasingly for a full thousand years, and who then, as many years ago, ceased its activities. Of even greater value as a help to the inquiring mind are the museums, affording as they do, ready facilities and intelligently arranged collections for easy reference. In this connection one can only think with admiration of what has been done in the Royal Museum at Berlin in bringing together a classified series of original sculptures and casts of ancient Indian origin and it is devoutly to be hoped that other museums will follow its good example. With all they can do, however, only an imperfect idea of what this art has achieved, will be formed. Wonderful as are the gateways of the Sanchi Tope in Bhopae and the rock-hewn temples of Ellora and Elephanta and Ajunta, and marvelous as are the temples of Mt. Abu and Amaravati and Barhut they were surpassed by the Indian artist emigrants who found refuge in Java after the disaster to their religion in Khatiawar. There, high up on a stony ridge, stands to this day the most magnificent monument of Buddhist art in the whole of Asia.

It is built in seven stories; around five of them are sculptured galleries or pilgrims' procession paths. The entire building is encrusted with sculptures which if placed side by side would extend
nearly three miles. These are not rough and coarse carvings, very far from it: symbolism in exquisite detail is everywhere. The whole scheme was sublime, the idea being for pilgrims to visualize in sculptured form and ordered sequence the complete history and philosophy of the Buddhist faith; an open book for the most ignorant to understand at a glance, telling in plastic art the whole life story and message of Gautama.

How many generations or even hundreds of years were consumed in such a stupendous task, who knows? This makes it all the more marvelous, as it could hardly have been all designed by one man. Yet the continuity in style suggests that however long the work may have taken one original design had been adhered to. Could this be proved, he who thus created this astounding thing might well be acclaimed as the greatest designer who ever lived. There is, too, an evident joyousness throughout the work itself, telling assuredly that patient, lifelong tasks of succeeding generations were the fruits of willing devotion and not of enforced labor.

This indeed is the keynote to an art which developed centuries before the birth of Christ and continued in varied forms of expression for seven or eight centuries after, for just as there were great men of zeal like the Emperor Asoka to encourage art, so must there have been thousands of small men but of great zeal too, determined to give all the energy of their lives to a training and practice for the service and glory of the Master. To those who do not know the rudiments of Buddhistic history it should be recalled that in the thirteenth century A.D. India was to a great extent conquered and overrun by the Mahomedan, Timun, under whose orders the destruction and mutilation of shrines and images were carried on with a venom similar to that of the Puritans in England, three hundred years later. They may have flattered themselves that they were original, when with gunpowder and sledge hammers they ruined delicate stone traceries and made havoc of the effigies of knights and ladies and of the blessed Lord himself, but they were not. Even as then all semblance of a truly religious art was killed in England, so in India did Buddhist art receive its death stroke and from that time till the present it has only survived in the form of smaller objects for temple use.

It is not possible to be exact as to when such objects were first made. Perhaps, when the great works of antiquity were created, a race of metal workers and craftsmen in ivory and other materials
also developed, whose traditions were and still are carried on in Nepal. To the skill and genius of the Wewaris, the artisan class of this country is perhaps due the credit of nearly all the fine work that comes from Tibet.

It is usual to speak of Tibetan work and workmanship—but there has, in truth, been very little of that, though some knowledge of painting and metal work has been acquired by the monks with the help and tuition of Chinese and Nepalese artists. There must have been some extraordinarily talented men among these in bygone days, and Mr. W. T. Heely, an English official in the Indian Civil Service, has made a most interesting translation from an old history of Buddhism written in 1608 by a Tibetan lama named Tāranāth, extracts from which are well worth reading.

He says, "In former days human masters who were endowed with miraculous powers produced astonishing works of art. It is expressly stated in the 'Vinaya-agama' and other works that the wall-paintings of those masters were such as to deceive by the likeness to the actual things depicted. For some centuries after the departure of the Teacher, many such masters flourished. After they had ceased to flourish, many masters appeared who were gods in human form: these erected the eight wonderful chaityas of Magadha—the Mahābodhi, Manjusridund-hubb-Ishvara, etc. (the relic-shrines marking the chief sacred places of Buddhism) and many other objects.

"In the time of King Asoka, Yaksha artisans (a race of demi-gods or supernatural beings) erected the chaityas of the eight great places, the inner enclosure of the Vajrāsana.

"In the time of Nāgārjuna many works were performed by Nāga artisans. Thus the works of the Yakshas and Nāgas for many years deceived by their reality. When, in process of time, all this ceased to be, it seemed as if the knowledge of art had vanished from among men. Then for a long course of years appeared many artistic efforts, brought to light by the striving of individual genius, but no fixed school or succession of artists.

"Later, in the time of Buddhapaksha (the identity of this monarch is uncertain) the sculpture and painting of the artist Bimbvasāra were especially wonderful, and resembled those early works of the gods. The number of his followers was exceedingly great, and, as he was born in Magadha, the artists of his school were called Madhyadesha artists. In the time of King Shila there lived
an especially skilful delineator of the gods born in Marwâr, named Shringadhara: he left behind him paintings and other masterpieces like those produced by the Yakshas. Those who followed his lead were called the Old Western school.

"In the time of kings Devapâla and Shrimant Sharmapâla there lived in Varendra (Northern Bengal) an exceedingly skilful artist named Dhimân, whose son was Bitpâlo; both of these produced many works in cast-metal, as well as sculptures and paintings which resembled the works of the Nâgas. The father and son gave rise to distinct schools; as the son lived in Bengal, the cast images of the gods produced by their followers were usually called gods of the Eastern style, whatever might be the birthplace of their actual designers. In painting, the followers of the father were called the Eastern school; those of the son, as they were most numerous in Magadha, were called followers of the Madhyadesha school of painting. So in Nepal the earlier schools of art resembled the Old Western school; but in the course of time a peculiar Nepalese school was formed which in painting and casting resembled rather the Eastern types; the latest artists have no special character.

"In Kashmir, too, there were in former times followers of the Old Western school of Madhyadesha; later on, a certain Hasurâya founded a new school of painting and sculpture, which is called the Kashmir school.

"Wherever Buddhism prevailed, skilful religious artists were found, while wherever the Mlechchas (Muhammadans) ruled they disappeared. Where, again, the Tirthya doctrines (orthodox Hinduism) prevailed, unskilful artists came to the front. Although in Pakam (Burma) and the southern countries the making of images is still going on, no specimens of their works appear to have reached Tibet. In the south three artists have had many followers: Jaya, Parojaya and Vijaya."

This shows clearly that there was probably never a time when art in its many forms, but especially in painting and symbolism was not of the most serious importance to professors of the Buddhist faith. The lament that even in his day this art was already on the downward path and that the conquering Moguls had been the cause, is of especial interest as being penned so long ago in far away Tibet.

A. S.
A CARVED IVORY TABLET AND SOME OTHER EXAMPLES OF BUDDHISTIC ART

The carving is executed in a section of elephant's tusk fashioned into a tablet. It is arranged in medallions, representing some of the episodes in the life of Buddha-Gautama-Sakya-Muni. At the first glance it presents an artistic and skilful arrangement of forms so intricate as almost to repel study, but no known specimen of Oriental art better deserves the very closest attention. This may be stated for many reasons, amongst which, priority I think should be given to the fact that it depicts an early and pure form of the Buddhist faith which has for centuries been almost lost sight of. Upon it, what have been called the parallels in the Life of Buddha and the Gospel of St. Luke are strikingly in evidence. These parallels have been made much of by sceptics, but must not be pushed

Fig. 28.—Buddhist hermit at Pedong in Sikim. From a study by Alexander Scott.
Fig. 29.—Carved Ivory Tablet, representing chief episodes in the life of Gautama Buddha.
too far. Nevertheless, it is strange to find in this ancient carving, more than a hint of the Annunciation; of the Divine Message; of the dispute with priests of a rival faith; of the wayside supplication and of the Temptation in the Wilderness. Another point of great interest lies in the question as to what Christian art owes to Buddhism. Modern opinion agrees that it owes much and this old relic of the past helps to prove it. Look for instance at the top of the tablet, where, in the center, is a representation of the birth of Buddha. It is enclosed by pastoral emblems, among which are seen sheep and hares. Do not these recall the pictures of the Nativity by painters of the Renaissance? Look at the plinth or foundation of the large figure of Gautama in meditation under the sacred bodhi-tree in the cave of Bodh-Gaya; you will see that it is supported by two cherubs. Do not these recall the design of the holy water receptacles of St. Peter’s at Rome.

As in Christian art there have been changes from realism to idealism and back again to realism, so have archaeologists revealed the history of Buddhist art to us. They have taught us that there was, co-existent with the early teaching of this faith, a genuine love and worship of nature. Turn to this tablet again and observe the love and appreciation of nature which guided the hand that carved the leaves, the birds in their nests and the tiny animals. Note the natural lines of the draperies and even the expressions of the faces. Look at Ananda, the beloved disciple, sitting with his master in the cave trying not to laugh whilst a demon is tickling his ear with a feather. And this again is a very special point of interest, for humor has no place in Indian art. That art is devoted wholly and solely to sacred purposes and with this single exception I have never seen an instance to the contrary.

It may well be asked, who made this ivory tablet. Where and when was it made? My own belief, confirmed by lamaistic traditions and what is known to the archaeological world of the history of Indo-Buddhist art is that it was made by an Indian, probably in Kamrup (Assam) at the old city of Gauhati, possibly in the fifth or sixth century A.D. Whoever he may have been, it is certain that he must have been a Buddhist of the old faith who knew nothing of the later developments and symbolisms. The lamas themselves with whom I talked are certain that it is very much older and say that it would quite inevitably have been designed on an entirely different plan with many added features if
Fig. 36.—Antique Crystal Buddha on Pedestal with Symbolical Screen.
it had been made later than King Asoka's time (250 B.C.) which was when the gates of Sanchi were made. Almost in corroboration of this, Professor Vincent Smith, the famous archeologist, remarks that "the art of Asoka's time was characterized by frank naturalism, thoroughly human, a mirror of the social and religious life of ancient India," and he adds, "apparently a much pleasanter and merrier life than that of the India of later ages," and furthermore that "the ancient Indian artists, like Cellini and the other great craftsmen of the Renaissance, were able to turn from one material to another without difficulty. Similar versatility was displayed by the Bhilsa ivory carvers, who executed some of the stone reliefs at Sanchi and by still earlier craftsmen, who readily applied to stone the skill previously acquired in working materials of a less permanent kind." (No. 1162.)

**Antique Crystal Buddha on Pedestal with Symbolical Screen** (Fig. 30).—This is, so far as can be ascertained, the only *Indian* crystal statuette of Gautama known to collectors. It came from Tibet, but was probably made at Gauhati, Assam, over a thousand years ago. This is the belief of the lamas. There is a Buddha of crystal in the temple of the Sacred Tooth at Kandy, Ceylon, but it is of Chinese make and comparatively modern. (No. 1116.)

**Chunga or Portable Barrel for Murwa Beer** (Fig. 31), brewed from the fermented juice of millet seeds. In general use in Tibet, Butan and Sikim. This is an exceptional specimen, the rich ornamentation being fine old Nepalese repousse or hammered work. Eighteenth century. (No. 1165.)

**Libation Cup** of rhinoceros horn, bearing ten plaques outside and one inside, carved in relief and representing the Hindu Pantheon from a Nepalese Temple. Spoon used with it, copper. Nepalese workmanship. Eighteenth century. (No. 1131.)

**Figure of Dölma or Tara** (Fig. 32).—She is the Tutelar goddess of the established church of Tibet, the Gelukpas. She is the personification of divine charity and protection. She is said to be inviting all the wise and righteous to a feast of divine wisdom, with her right hand extended, saying, "Come and partake." With her left hand she holds the lotus of immortal rebirth and makes the sign of the Trinity with her fingers saying, "Fear not, come and I will protect. I am the manifestation of the three in one. I will protect now and give you immortal birth hereafter," symbolized by the lotus. She is the combined form of all the merciful, attrac-
Fig. 31.—Chunga or Portable Barrel for Murwa Beer.
Fig. 32.—Dölma or Tara, Tutelar goddess of the Established Church of Tibet.
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tive, loving and lovable attributes of the Cause of all Causes. The attitude of her feet is called the Bodhisattvic Asan or posture of Bodhisattvas.

She sits upon the throne of double petalled lotuses, meaning that she is an eternal and immortal being herself and is able to give eternal life unto others.

She is fully dressed and most beautifully adorned with jewels, meaning that she is perfect from every point of view.

She is surrounded by a halo of rainbow light, meaning that she dispels the darkness of ignorance and bestows the beauty of wisdom and enlightenment. (No. 1123.)

A. S.

NOTES BY DOUSAND UP

AN IMAGE OF BUDDHA (Fig. 33).—This figure is one of a very rare series of images made at Gaya at least two thousand years ago, in the reign of the great Emperor Asoka. But whether it is one of the original or one subsequently made in the same mould, it is very difficult to tell.

But from the fact of the Dorji on the throne, right in front of the image, and the double throne of lotus petals all round in which respect it is not like any other Tibet or Nepal made images, it is clearly one of those moulded in Gaya. And there is a restriction forbidding it to be copied exactly. Mere copies must have the Padma or lotus throne unfinished, that is, only carried around three fourths of the circumference. Also the patches on the priestly garb are never depicted as minutely in the copies as in the originals.

There are thirty-two signs of auspiciousness upon this image, among them the upraised crown on the head, the curls of hair which turn always to the right, long and tapering fingers, the whirl of hair on the spot where the eyebrows meet, dark blue eyes, eyelashes like those of a cow (sweeping), even teeth closely set together, possessed of very sensitive and fine palate, cheeks like those of a lion (round), the shoulders very round and gracefully shaped, wide shoulders, both in front and back, fine skin of flesh, the upper portion of the body resembling a lion's front, the lengthened lobes of the ear, the marks of Chakra on the hands and feet. The possession of this image is said to ensure wealth, fame, prosperity and long life to the possessor.
Fig. 33.—An Image of Buddha.
If we keep this image on the altar in our house and think of how Buddha Gautama Sidhartha (Sakya Muni) lived, how he loved all sentient beings, how he gave up a kingdom for the purpose of seeking a path whereby all might obtain Nirvana, and if we once ponder on the nature of Nirvana to which he aspired, we shall obtain this Nirvana. (No. 1110.)

Jetchün Mila Repa (Fig. 34).—This is a likeness of a saint and there are few symbols to explain besides his Yogi’s dress, the skull bowl and the lotus throne, as well as the antelope skin that he sits on. The band that he has on the right shoulder is the meditation supporting band, called Gomthak in Bhutia or Tibetan. He sits in the Sempay Kyilting, or Bodhisattvic Asan posture. The Gomthak is a band used to support the devotee in a particular posture even in sleep.

He holds his right hand in the position expressive of reciting his psalms, of which there are a great many. They are quoted by the Buddhists as next to Buddha’s and Padma Sambhava’s sayings in authority. He is represented with the skull bowl from which he used to eat.

Now for a little history of the saintly man himself. He was the son of a well-to-do man named Mila Sherap Gyaltehhan, and his mother’s name was Yiuun Myangtchhu Kangyan, of Kyangatcha, on the northern frontier of Nepal. about eight or nine hundred years ago. He was orphaned by the death of his father, who willed that his property should be looked after by Mila Repa’s uncle and aunt during his youth and childhood, but restored to him when he came of age, which they never did. Then at last the false trustees fairly undeceived the poor widow and orphan of their intention to rob them of their patrimony. Upon knowing this, Jetchün’s mother sent him to study black magic, by the power of which Jetchün destroyed thirty-five members of his uncle’s and aunt’s family. Repenting afterwards, he sought to make up for his sin by devoting his life to religious studies under Pha Marpa, a disciple of Pal Naropa, who in turn was a disciple of Pal Tailopa and Dorji Chhang. Under Marpa’s guidance and instructions Jetchün obtained initiation and confirmation. After that he lived as an ascetic Yogi in Takar Taso for about eighteen years and for about eighteen years longer on top of Mount Everest called by the Tibetans, Lapchi Kang, and from there, after having obtained supernatural powers, he finally ascended heaven by transfiguration. (No. 1111.)
Fig. 34.—Jetun Mila Repu. Nepalese Saint.
Fig. 35.—Nigönpo Jeatchan Rdorje Achhang.  Founder of the Karjyut Pa sect of Tibet.
Figure of Nigönpo Jeatchun Rdorje Achhang (Fig. 35), (pronounced as Gonpo Jetchun Dorja Chhang) in Bhutia, the saint who propagated the present system of Bajrayana doctrine in India about 1200 A. D. He is called Bajra Dhara in Sanscrit, from the fact that he holds the Dorji (thunderbolt) in his right hand, symbol of almighty power, and the Tchebun, or urn of life, in the left, symbol of life eternal. He is the first saint who puts on a Hayruka’s dress, that is the Yogi’s dress: bone ornaments, bone beads on his breast and arms, and a double row of beads crossed round his breast with a Mehlong or mirror, meaning the power of reading thoughts clearly.

He has his hair knotted at the crown of his head and wears conch earrings. This is the dress of a Sivaic Yogi, meaning that his doctrine is Yogic. But over all these, he wears a Buddhistic priest’s mantle, meaning that he is a Buddhist. He sits upon a throne of double petalled lotus, meaning that he has obtained celestial rebirth for himself and can also give it to others. His own name is Pal Dan Gönpe Jetchun Dorji Chhang Pal Tailo Gnyana-Bhadra, meaning the noble and all-powerful Tailo of the suspicious wisdom.

He is the founder of the Karjyut Pa sect of Bhutan and Tibet and lived about twelve hundred or thirteen hundred years ago in India. (No. 1113.)

The Figure of the Four-Faced, Ten-Handed Image with Tara or the Female Deity on its Lap. This is called Palkhorlodompa (Fig. 36).

Item 1.—The sexagonal throne, same as in the figure of Buddha.
Item 2.—The lotus throne and the sun and moon tiers, same as in the figure of Buddha.
Item 3.—The throne is supported by two elephants, meaning Bodhi Satwic Path or that this state of the conception of the Paramatma or Nirvana is founded on the Mahamic doctrines, which preach the path of the Paramitas. The Paramitas mean in Sanscrit transcendental wisdom.
Item 4.—There are the male and female in this. The male stands for wisdom and power; the female for love and mercy.
Item 5.—The male has eight hands (the noble eightfold path and the eight paramitas to be obtained thereby) each bearing a symbolical weapon or symbols of auspiciousness.

I will now begin with the upper of four right hands. It has a sword, which signifies wisdom to cut ignorance; next below that,
Fig. 36.—Palkhorloempta. Four-faced, ten-handed figure with Tara on its lap.
the hand bears a hook like an elephant’s goad, meaning the hook of grace. The third below holds an arrow, meaning method and will. The fourth hand bears the Dorji in the front of the heart, meaning eternal peace and immortal life.

The upper of the four left side hands bears a jewel sprouting from a lotus, meaning celestial rebirth and full attainment of one’s wishes. The second one below holds a lasso, which means affection. The third hand holds a bow meaning divine power. The fourth hand holds a bell signifying spiritual bliss and comprehension or omniscience.

Item 6.—The male figure sits in the Bajra Assan posture, meaning that his state is to be attained by Samadhi, or ecstatic spiritual bliss.

Item 7.—He has four faces, which means that he is always in the four incomprehensible and unbounded states of mind. They are:

First.—Boundless and incomprehensible compassion which says, “Let all sentient beings be ever happy and let them always exist in happiness.”

Second.—Boundless and incomprehensible affection and sympathy saying, “Let all sentient beings be separated from pain and the causes thereof.”

Third.—Boundless and incomprehensible love saying, “Let all sentient beings ever enjoy pure and holy happiness unalloyed with any pain and grief or tinge thereof.”

Fourth.—Boundless and incomprehensible equality saying, “Let all sentient beings always exist in the state of equality and harmony, let them be always separated from ideas of partiality and likes and dislikes.”

Item 8.—He is adorned with all sorts of ornaments, signifying that he is the idea of perfection, for you may regard him from all sides, yet everything in him is perfect.

Item 9.—Tara is sitting on one of his knees, meaning that she is an emanation of himself.

Item 10.—Tara is the goddess of wisdom. She holds her right hand in the free gift posture (Chhokjin Chhakgya) which seems to say, “Come and take,” and the left hand in the Kyapjin Chhakgya, meaning protection granting posture which says, “Do not fear.”

Item 11.—Then last of all there is the floral halo around them both, thereby meaning that they who obtain this state of divine
knowledge obtain also the power of enlightening others. The auroral, rainbow-like halo, is depicted upon metal in this floral style, else it should be a halo of rainbow. (No. 1114.)

Buddha Khorwazeek, the Enlightened Being who is Looking Down on the Samsara with Pity (Fig. 37).—It must not be confounded with Buddha Gautama, for this is the figure of a Buddha who lived prior to Sakya Muni, by about three ages or Kalpas.

During the Buddha’s kingdom, the human beings of this world enjoyed the long life of ten thousand years each or more, and the world was not so full of sin as now.

This figure seems to have been separated from its pedestal. The thick coat of gold with which it is heavily overlaid and the fine make of high finish bespeak its being the property of a large monastery in Tibet or Nepal. The Nepalese inscription on the lotus throne is in Sanscrit, which I am unable to decipher. The lotus throne means rebirth and immortal life as in all similar and previous figures. The garb is the universal garb of Buddhas in all ages, consisting of the plaited and simple gown and wrapper of a Buddhist monk. The eruptions or cones on the head are supposed to be curls of hair, all curling to the right. The posture of the hand is called “Thap-Shay,” meaning “method and intelligence” or “energy and wisdom.” (No. 1115.)

Guru Padma-Sambhava, the Lotus Born Teacher. This is a miniature statue or figure of the renowned and much worshipped Guru, who was the founder of the Tantric school of Buddhism in Tibet. His history goes that he was born out of a lotus in the midst of a lake somewhere in Kashmîr or Urgyen.

The lake was called Danakosh Lake. The lotus birth means birth unsullied by a mother’s pangs or mother’s womb. And he is said to be the only incarnation of Buddha who is born out of a lotus flower, a birth which is only existing in the Dewa Lokas, or the paradise of the Dewas. His costume is the Regal costume of a prince of Tahor, ancient Cabul. His trident is significant of his having subdued the three poisons, lust, anger and sloth. His Dorje promises protection and obtainment of eternal life and almighty power, and the skull that he holds in the left hand is filled with Amrit of red color resembling blood signifying temporal blessings and inspirations.

His Mitre is also full of symbolisms, signifying a variety of
attributes. I will not describe it minutely, but only say that it is surmounted by the feather of a vulture, meaning thereby that as the vulture is the highest and farthest flier among birds, his doctrine is the most aspiring and the noblest and highest spiritual knowledge. (No. 1118.)

Eleven-headed Avalokiteshara (Fig. 38); the God of Mercy, Chenrazee, the God of Compassion, who is ever looking down upon the beings in the Samsara with pity. The legend runs thus: Once upon a time many Kalpas (ages or eras) previous to the present one, Buddha Amitabha (of the boundless light and the source of life) emanated from himself a deity with the purpose of incarnating in the Samsara, to teach, guide and help all sentient beings existing in the Samsara (carnal world or sensual world) to liberate themselves from the web and network of Karma, the ocean of grief and misery, and to obtain Buddhahood (enlightenment).

This divine emanation was Chenrazee (the four-handed Avalokita of white color). Thereupon Chenrazee incarnated himself into innumerable Bodhisattvas and Arhats, who devoted themselves to preach the truth in all the six lokas (states of existence, that is Deva, Asura, Manna, Preta, Tiryaka and Naraka Lokas): gods, demigods, human, ghost, brute and hell regions.

In all these six lokas he multiplied himself innumerably and went on teaching, preaching, and showing the way to salvation. His mercy was boundless, his power almighty and his high and noble vow was that as long as there were any sentient beings grovelling in Samsaric ignorance and pain, he, the noble Lord of mercy, would not seek rest in the ecstatic tranquillity of Nirvana, but would remain active.

Thus the Lord had continued saving and redeeming the beings of the Samsara, and thrice emptied the six lokas of their inhabitants whom he had redeemed.

Then the Lord was about to seek rest in Nirvana and ascended far above the highest sphere of the world of forms and from there he surveyed the illimitable worlds of the Samsara below which, by his mercy and wisdom, had been saved and enlightened and the Lord was regarding his work with satisfaction. But on longer observation the Lord beheld the beings existent in the cavity of the mountain Meru, which in numbers exceeded the saved ones so much that it seemed that the numbers of the saved to the unsaved was like a drop to an ocean, the drop representing the saved ones,
Fig. 37.—Buddha Khorwazeek, the Enlightened Being.
Fig. 38.—Eleven-headed Avalokiteshvara. The God of Mercy.
while the unsaved ones were like the ocean in comparison. Thereupon the Lord, almighty and merciful as he was, despaired of being able to fulfill his vow of saving all, and wished to seek rest in Nirvana. But the divine vow was not broken nor set aside lightly; his divine head burst into nine parts like the lotus and the Lord fainted with pain, anguish and sorrow for the suffering of the beings whom he had vowed to save and was about to leave unredeemed. This divine repentance was accepted by Buddha Amitabha and the concourse of Buddhas, who thereupon bound up the nine broken parts, transforming each part into a whole head, and endowing each head with a divine power. Upon these nine they conferred the gift of two more heads, that is, the black head of Siva (lord of destruction) and above all the head of Amitabha of the red color (source of life eternal). They armed him with one thousand arms, supported on eight main arms bearing the following symbols: the two uppermost folded in the attitude of prayer at the breast, the second right arm bearing the beads (symbol of saving), the fourth right arm bearing the Chakra (wheel of sovereignty), the second left hand bearing lotus (symbol of celestial rebirth), the third hand bears the urn of relics (symbol of eternal fame and renown), and the fourth hand, bearing bow and arrow (symbol of wisdom and power, intelligence and energy). Then the remaining nine hundred and ninety-two arms or hands are each decked with an eye in the palm thereby making one thousand hands in all with one thousand eyes. The hands are meant to represent one thousand Chakravarti emperors, each of whom will rule over the whole world for a time, by virtue of the power given by the Dharma, and the one thousand eyes are symbols of the one thousand Buddhas who will come during this Maha Kalpa or other period of the existence of the present system of the universe. (No. 1119.)

**Figure of Machik Lap-Kyi Dünma** (Fig. 39) (abbreviated name, Machik Lapdön).—A saint of Chögyü Sect of Nyingmapas. She is deified, and worshipped as an incarnation of Dorji Phagmo or Dorji Naljorma (the diamond sow) Lady.

It is said of her (Lapdönma) that “There are millions of books translated from Sanscrit into Tibetan, and adopted by the Tibetan Buddhists, but it is only Machik Lapdön who has succeeded in preaching an original Tibetan Buddhistic doctrine, which has been appreciated and adopted by the Indians themselves, rich as they are in Shastras, Vedas, and Puvans.” Her doctrine is that the cling-
ing to life and self should be destroyed by practising at first an imaginary gift of one's own body, the flesh, blood, brains, entrails and lastly, of one's merits and demerits, and everything that one clings to, to one's most hateful enemies, such as the enemies (visible and invisible) who may wish to shorten one's life, covet one's fortunes and luck and those who may long for one's meat and blood.

She holds in her right hand, the Damaru or Chôtdam (timbrels) which she sounds in accompaniment to her incantations and prayers. She holds in the left hand the skull filled with offerings, which she offers as gifts to the deities and demons (which her imagination conjures up). She is adorned with bone beads and a simple headdress.

Regarding the figure itself, it seems to be at least six or seven hundred years old and must have been made by a devotee in her doctrine, as is visible by the patched up rent in the throne of lotus. She was the founder of a sect called the Chôtyul Gyütpas, who are always seen with a thigh bone trumpet, a skull bowl, a timbrel and a bell, and sometimes a trident. This figure is made of copper, which came out in pure state and did not require to be smelted in fire, and hence is held as sacred amongst Tibetans. It is held to be dearer than silver. (No. 1121.)

**Figure of Gyalwa Lopzang Takpa** and his tutelar guardian angels, disciples and saints whom he equals in knowledge. He is believed to be the incarnation of Manjusri, as is seen by the emblems that he bears, that is, the sword of wisdom on the right, and the sacred volume upon a lotus flower of truth and resurrection or rebirth and surmounted by the Mani (gem) emblem of the three-fold refuge.

He holds his hands in the mystic posture of Thale and Shay, meaning method and knowledge, signifying thereby that he is possessed of both in the spiritual sense.

He combines the discipline of Buddha with the mystic and sacred symbolism of Esoteric Tantricism preached by Guru Padma Sambhava.

There is Buddha on his crown, with two of his most eminent disciples, Shariputra and Mondgalyawa Putra on his right and left. This signifies that this saint Gyalwa Lopzang Takpa, the founder of the Getukpa creed, the present established church of Tibet, is a true descendant of Buddha in whose time he had lived in the shape of Ananda, the most beloved of all of Buddha's Sramaṇa disciples.
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Gyalwa Lopzang Takpa is surrounded by four of the most renowned saints of his line and doctrine who succeeded him.

Below him are his three tutelar deities who guard his faith and hierarchy. They are Tamecheu-Chhoygyal (Yama Raja) or king of truth, that with the buffalo face to the left. Then there is Thamchen Dorji-Jigjit, the small pair in the front below the saint's lotus throne (these are the deities who superintend Yama Rajah). There is a third figure (which I am not familiar with) called Sannzi-Zuchan Pao (incarnation of Gonpo Zyal Zhyi). There is a figure of Jetchun Mila Ropa to the left and Dupthop or Siddhi Purush called Dögon Liugji Repa.

The four disciples are Khedupje, to the left—Gyaltchhapze, second figure to the right—Jamyang Chhoji (head of Depmy monastery), second figure to the left—Khedup Gyatchho (head of Sera monastery).

This group is for the use of a beginner in meditation to make him familiar with the names of the previous saints and tutelar deities of his line. (No. 1122.)

Nepalese Lamp (Fig. 40).—This is the lamp used in Nepal by all men of position, and especially on altars. The post or run is the oil reservoir and the dish is the lamp itself.

The figure on the lamp is the image of Vishnu and the two smaller ones are Ganeshes. The nine serpents are the nine heads of the Shesa Naga, mentioned in the Maha Bharata who is supposed to be the supporter of the earth (Sec. XXXVI Astika Parva Maha Bharata).

The four-handed figure is Narayana with Garuda under him. The spoon is used to pour out the oil from the urn into the lamp. (No. 1124.)

Dharma Kaya—Maha Matri (Fig. 41), "The Original Word," "The Great Mother," Prajna Paramita or Maha Matri, The Mother of All the Foregone Attainers of Nirvanas, called Jinas, conquerors or victors.

1. The triple tyres and the double petalled lotus thrones here mean subjugation of three vices (anger, lust and sloth) and triumph of the saving virtues of love, purity, untiring perseverance and watchfulness. The double throne of lotus petals signifies that those who contemplate this symbol and act according to her divine enlightenment and omniscience are able to show the path and give the power to do so to others also.
2. Here the lotus is only half way around the throne. That there are no petals on the back part of the image is not an omission, but has a significance of its own. It means that she, the doctrine mother of all truths, is attainable only by those who seek her intently and from the depth of their hearts and not by those who do not seek her.

3. She is adorned with the thirteen items of a perfectly dressed lady, the headdress, the earrings, the arm and bracelets, the
Fig. 41.—Dharma Kaya—Maha Matri, "The Great Mother."
necklace and garland, the jewel on the waistband, adornment for the feet, the silken folds behind the ears attached to the crown, the upper garment of silk of various colors, the waistband, three separate pieces of clothing below the waist, and the ring on the ankles, in all thirteen, which symbolize the thirteen degrees of perfection which complete Nirvana.

4. In the right hand she bears the beads, which signify "I take you all up one by one." In the left hand she holds the Dharma Volume. "I am the truth, and I hold the law." The two extra hands are in the attitude signifying the turning of the Dharma Chakra, or setting the wheel of truth in motion. The forefingers and the thumbs in both hands touch each other, making a ring, and the tips of the fingers touch each other, meaning the conjunction of truth and wisdom in the right hand, justice and mercy in the left, and the conjunction of these four typifies the act of turning the "Wheel of Truth" setting the "Dharma Chakra" in motion (in other words preaching the true gospel).

5. The four hands here signify compassion, affection, love and impartiality or equality of regard for all sentient beings.

6. The mitre has four tiers surmounted by a Dorji (or the symbol of eternal life or eternity itself) and this means that the boon she can grant or confer is above anything which is to be found in the four states of existence, (1) which the human or Titan world can give, (2) Indra’s or the sensual paradise can afford, (3) Brahma’s heaven can give, (4) above everything that the spiritual or formless heavens can grant. It means the obtaining of eternal life and merging into the Omnipresent.

7. The five crowns or jewel peaks typify the five perfect attributes of the divine perfection expressed in Tibetan short style as Gwalwa Reenga, literally the five kinds of Jinas or victorious ones. One attribute is symbolized by one Buddha or Jina. And the five Buddhas are

(1) Bajra-satva (Eternal Truth or Soul Immortality).
(2) Ratna Sambhava (The Precious Product).
(3) Amitabha (The Boundless Light or the Source of Life).
(4) Amogha Sidhi (That which fulfills all that has to be done).
(5) Vairochana (The Creator of Forms). (No. 1125.)

The Old Iron Phurpa with Brass Mountings (Fig. 42 c); Devil Killing Dagger.—The three edges of the dagger mean the three virtues. The dragon’s head is what we call a Chhusen, meaning
Fig. 42.—Iron Phurpas with brass mountings; Devil Killing Daggers.
a sea lion or some antediluvian creature like the leviathan, which was most terrible to look at and was therefore adopted as the symbol of divine and righteous wrath that would exterminate sin. Psychologically, it would be the will, which is a terrible power and carries everything through whether it be guided by good or bad motives. The simple pillar here represents Mount Meru, which is supposed to be of this shape, tapering towards both ends. It is surmounted by the same symbols, only more elaborately done for the sole purpose of religion, and is not for sale. The three heads also are Bajrapani, Hayagriva and Amrita Kundali. The bird on the top is supposed to be Garuda, the personification of aspiration and righteous ambition. This Phurpa is from five hundred to six hundred years old. (No. 1126.)
Fig. 44.—Eucharist's Inkstand.
Fig. 45.—Nepalese Altar Lamp, Hammered Brass. 18th Century.
Fig. 46.—Dölma or Tara. 18th Century.
THE BRASS MAGICIAN'S MESMERIC HORN OR EXORCISING HORN (Fig. 43) called Thun-Ro or Magic Horn.—I have given the explanation of another article of the same kind; I remember it was of horn, but as this is more elaborately decorated and has all the required signs and symbols upon it I will go over this minutely.

1. The dragon's head (leviathan's or literally speaking, sea lion's head) is a symbol of divine wrath. The terrible feature of the eternal being which consumes all iniquitous actions and doers thereof by the flames of his righteous wrath, and hence the mesmerized mustard seeds, each supposed to appear to the unclean spirits as a deity, can only be propelled forth from the mouth of a leviathan.
2. The magic power and force of the mesmerized seeds are supposed to be so strong and powerful that nothing but an emblem of the Dharma Kaya, "the word" or "truth" alone can hold it down, and hence the Chörten on the top.

3. It is so wayward, that only the seven planets can balance it, herein symbolized by the astrological signs of the seven planetary spirits presiding on the seven days.

   - Sunday—the sun.
   - Monday—the crescent.
   - Tuesday—a red eye.
   - Wednesday—a hand.
   - Thursday—a phurpa.
   - Friday—a knot.
   - Ketu—or Rahu—or Saturday—a bird of ill omen.

4. Then there are the symbols of all the deities invoked in the ceremony.

   - The club of Hayagriba.
   - The Diguk or crooked hacking knife for Phaktno, the diamond sow lady.
   - The Dorji for Bajrapani.
   - Manjusri's sword.

   There are two or three signs more wanting in this, which, if added, would make it perfect. They are a row of Dorjis along the rim and a Dorji Gyadam on the base (crossed Dorji). (No. 1127.)

   **THE MAGICIAN'S HORN.**—This horn is used to contain the mesmerized mustard seeds used by the lama sorcerers, in exorcising demons. The mesmerized mustard seeds are supposed to strike the evil spirits with the force of thunderbolts, and appear to them like the fierce tutelar deities invoked by the sorcerers.

   The mustard seeds are supposed to be such terrible spiritual
missiles that they cannot be kept down unless a Chörten is carried on the upper portion of the horn, the Chörten being the emblem of truth. Nor can this Mthün (missile) be supported, except by the tortoise emblems (Patience). Nor is it issued from any other but of the leviathan’s mouth (Chusing, sea lion). Such is the

![Image of a Nepalese Tea Pot, 18th Century](image)

**Fig. 48.**—Nepalese Tea Pot. 18th Century.

brief explanation of the horn, which is a constant companion and appendage of the tantric Buddhist lamas. (No. 1271.)

**The Phurpa or Magic Dagger.**—The Dorji on the top is significant of immortal life, invincible power and irresistible force. The three faces of divine wrath are the three times deified, in which the supreme being exists eternally and the law in their active phase.
Fig. 49.—Brass Canopy in form of temple with four lamps designed to hang over a statuette of Buddha or of a saint on temple or private altar. Nepal, 18th Century.
Fig. 50.—Brass Altar Lamp from Nepal.
The widely opened mouth of one suggests that the divine wrath is consuming vice and vicious beings now.

The half open mouth means that it has done so in the past.

Fig. 51.—Brass Jewel Box. Lucknow, 18th Century.

The closed mouth, with the nether lips bit by the upper one, and showing the teeth with a menacing aspect is expressive of future wrath, or contemplation of future punishment.
The knot of immutability is expressive of the fact that the law is immutable through all time, space and eternity. The pillar of lotus ending in the lower knot is a symbol of stability, symbolized by Mount Meru which it is supposed to represent. The head of the water dragon, lion or leviathan is the combination of all the terrible features of the divine and eternal being, embodied in one imaginary form of terrific wrath, the vastness and magnitude of
which cannot be comprehended by any finite being, but which can only strike him dumb with terror and awe.

The dragon's mouth not only projects for the sharp pointed, three edged dagger (phurpa) but it is supposed to emit flashes of fire, flame, smoke, and thunderstorm. The capacious throat gives vent to a roar which equals the roar of a thousand claps of thunder and the rumbling noise after it.

The dragon's nostrils send forth a volume of smoke and piercing wind or cyclone which envelops the three regions, with a pall thicker than night; the cyclone whisks the unhappy evil-doer from any part of the boundless universe and drifts him in the dreadful presence of the terrible judge. The sight of the terrible being,
Fig. 54.—Brass Treasure Box. Nepal, 18th Century.

Fig. 55.—Brass Perforated Box, used for perfumes, rose leaves and treasures. Nepal, 18th Century.
the roar of the spacious throats, strike him motionless and dumb. He is powerless to move, yet conscious of his impending fate.

The terrible Phurpa is descending.

His Atma flies out of itself; it is attracted by the keen edge of the weapon.

Below this is a secret.

Even thus far is scarcely permissible, but as I read of similar ceremonies and rituals of the ancient druids, I think it no harm to publish them. Such is an extract from the explanation of a phurpa of this type, which is called Pal-Dorji-Zyōnu, the noble eternal youth. There are others of different types. (No. 1128.)

The Eucharist’s Inkstand (Fig. 44).—This inkstand is used in a certain ceremony called Wang koor or Baptismal, where it is represented as being the mother of the truth, inasmuch as it is from
Fig. 57.—Embossed Brass Jewel or Treasure Box. Nepal, 19th Century.
it that the ink is supplied with which Holy Scriptures containing
divine truths are written.

It is surmounted on the top by the image of Amitabha
(Buddha), the Dharma Kaya, or the source of illimitable light. He
is enthroned upon the usual throne of upturned lotuses and a
double throne of inverted lotuses. This means that as he is the

source from which all life and light springs, he is above all, perfect,
which state suggests forms and qualities. But Amitabha exists
in the state of the formless, past all qualities or adjectives. The
pattern wrought upon the inkstand itself is meant only to beautify
it and does not mean anything more than some symbols of aus-
piciousness and luck.

The two handles are sea lions or leviathan. The middle figure
Fig. 59.—Brass Perforated Treasure Box. Nepal, 18th Century.
is a Chimiuda or something which does not resemble anything and the two other devices are meant to be sea horses. (No. 1129.)

THE SAUDAL PHURPA. Some of the same type have been explained before, so this only differs from many others in its being surmounted by the hairs tied up in a knot on the triple head of the deity, Palchen Dorji-Zyönu, the great and noble, eternal youth.

Although to those who are not acquainted with the inner mysteries, it may appear that this slight difference does not mean anything beyond a little matter of taste or so on, yet to the Buddhist lamas themselves, the slight differences mean much, as the Phurpa surmounted by a horse head (as is often seen) is not and cannot be used where this one would be, nor vica versa. In the lower portions the explanation is the same as in the others, so I need not reiterate them. (No. 1130.)

PAGODA WITH FOUR BUDDHAS.

1. The base consists of three tiers, meaning the three material worlds, that is, the Human, the Titans and the Pretas, which are the lowest.

2. The perpendicular base hung with garlands of beads or rather, network of garlands, the celestial regions of the long-lived Devas.

3. Five more tiers of smaller sizes, meaning the sensual paradises of Devachan or Deva Lokas.

4. The lotus throne, as explained before, meaning in this case the heaven of Tushita where Buddha Maitreya of the future is at present dwelling in the shape of a Bodhisattva and ruler of that heaven.

5. The double throne of sun above and moon below, means that thenceforth a Jina who has attained thus far, is able to enlighten others and has gained omniscience himself.

6. The throne supported by eight lions, signifying the eight Paramitas, six described in my sixth explanation of Tara, and two more being, seventh—boundless power of prayers or wishes (Mön Lam) the path of wishes; eighth, boundless method (Tib Thabkyi Pharoltu Chhiupa).

7. The four Buddhas who have come to preach the noble four-fold truth (the four-sided pillar) to the world out of the list of one thousand and two who are to come during this Mahakalalpa, or Great Period: (1) Shakya Thubpa, (2) Wôt Sung (Sangay), (3) Sangay Murmedzat, (4) Khorwajik.
8. The lotus flower above them means that their doctrine leads to rebirth in the sacred and holy Nirvanic regions.

9. The snake above in a ring means eternity, signifying thereby that rebirth in Nirvana means immortal rebirth indeed.

10. The dome above that means that the word or Dharma Kaya is above all emanations, or in other words, "the word is above all," and that it is adorned with thirty-two signs of perfection wherever it incarnates.

11. The four-sided pillar adorned with light eyes means that
the supreme cause of all causes, the Dharma Kaya, regards the all-existent sentient beings with compassion, affection, love and impartiality in all the directions of the compass.

12. Thence upward there are thirteen grades or rings, each ring implying the attainment of one perfection up to the thirteenth which is considered to be the highest state of perfection. (No. 1132.)

**IRON PHURPA, OR DEVIL KILLING DAGGER.**—The triangular blade or point signifies charity, chastity and persevering patience which are the three virtues capable of destroying the three vices, hatred, sloth and lust. The dragon’s head signifies the terrible feature of the righteous wrath, with which we ought to confront the three carnal sins.

The knot above the head is the knot of immutability, preserving the same nature under all circumstances.

The Dorji above that is the symbol of the immortal indestructible nature of our souls or Akma, which emanate originally from the cause of all causes, that is, the eternal being.

The three heads on the top signify that when the three vices are destroyed by the three virtues, the Atma develops into the three-fold divinity. This Phurpa seems to be about one hundred and fifty years old. (No. 1152.)

**FIGURE OF KÜNKHYN PAYKAR;** whose real name is Künkhyen Ngawang Norhu, meaning the foremost omniscient jewel of the power of speech. He is the foremost incarnation of the present Dharma Rajah of Bhutan, and is now supposed to have been reborn about fourteen times since he first came as Künkhyen.

He wears the usual Nyingma lama’s dress, and has the peaked long hat of that sect, but which is flat on his head.

His right hand is in the posture signifying the turning of the Dharma Chakra, and his left hand bears an emblematical urn of life, called a Tchebun, an emblem which the lamas put upon the head of their laymen or disciples. He wears the plaited dress of a Buddhist priest, and the usual Lötchi or Töngak and Shamthap, the vest and gown of a lama. This is supposed to be a likeness and must have been made for the benefit of his future incarnation and his then existing disciples. This figure must be about two hundred and fifty or three hundred years old. (No. 1163.)

**GREEN TARA.**—The figure of Dölma or Tara incarnation of Avalokita, or the god to whom the prayer Om mann Padmehium is recited.
She is the goddess of wisdom, mercy, providence, saviour, guide (and bounty giver).

She is represented in twenty-one different kinds, postures and colors, some of which have been explained exoterically by Waddell in his "Lamaism," in verses, the meanings of which are quite credible.

It is said that by worshipping Tara, the personification of motherly affection, divine wisdom and sin-forgiving power, one obtains both protection from evils and accidents, one's wishes are
Fig. 63.—Brass Water Vessel. Nepal.
fulfilled, obtaining sons, wealth, prosperity, long life, health, and power in this world and spiritual development and growth in the next. She is a symbolical figure.

She is represented as being a lady in her sixteenth year (budding of virginity) to show that she is the personification of all the attractive and lovable attributes of the cause of all causes combined in one form.

She sits in the Padma Asan posture resorted to by Bodhisattvas, meaning thereby that she is to attain by self-sacrifice (self-denying resignation) the path of the Bodhisattvas and Samadhi combined together.

She holds her right hand in the Chhokjin or Gaining Posture, meaning thereby that she is calling every one to the feast of plenty that she can yield without any partiality, saying, "Come and take." She holds her left hand in the Kinchoksoomtchhor posture (threefold refuge symbol), meaning thereby that she is the combination of the threefold refuge (Buddha, Dharma and Saugha). She holds the stem of the lotus of celestial and immortal birth typified by the lotus. She also sits upon the double throne of lotus, meaning thereby that for herself she is immaculate and exists in the immortal regions, and also that for others she takes various forms to fulfill the wishes of all other Jinas and Buddhas; she descends into the Samsara under various guises, in all forms, but always as a transcendent and somewhat supernaturally beautiful being, thus serving to attract those around her to something higher and nobler; inspiring them with love, admiration, confidence, faith and other noble, virtuous sentiments which human nature is capable of.

Her one foot (the right one) is extended and supported by a smaller lotus flower, meaning thereby that, in so incarnating herself and coming upon her mission of love, into this Samsara, she has a dual existence, one existing in the eternal heavens among the immortal Jinas in the purely spiritual state of ecstatic bliss of Nirvana, and the other in the worldly form possessing all the divine powers and intelligence in a microscopic form, capable of developing into the all-pervading knowledge of wisdom and power herself and also of imparting that power to others. She also has the floral halo around her (which should be of rainbow-like color) which symbolizes fivelock perfection, because the simple primitive colors are five: white, blue, yellow, red, and black, each standing for one attribute and perfection.
She is adorned with the six ornaments: headdress, earrings, necklace, bracelets and armlets and feet adornments, typifying that she has obtained perfection in the six Paramitas, that is, Dana Paramita (boundless charity), (2) Sila Paramita (boundless discipline and purity), (3) Khsauti Paramita (boundless perseverance), (4) Birya Paramita (boundless patience), (5) Dhyana Paramita.
(boundless tranquillity), (6) Prajna Paramita (boundless spiritual wisdom). (No. 1171.)

**Altar Vessel for Holding Mandala Rice.**—The rice is offered and thrown towards the altars in the name of the Trinity (Buddhist), and it is only a great and devout Avatar Lanca, or head of a monastery, who is allowed to use the vessel for this ceremony. The cover of the vessel is surmounted by the pineapple, the symbol of plenty. The sides are decorated with figures of the dragon, the symbol of power and influence, and the bat, the symbol of luck. It is a modern pattern after Tibetan religious objects had been influenced by Chinese signs and symbols. (No. 1172.)
A COLORED MARBLE STATUETTE

IN 1901 the Museum purchased in Rome a statuette of colored marble representing a woman in rapid motion, her drapery blown behind her in the wind. It is a type of statue not uncommon in Greek sculpture and more than one mythological personage is so depicted. Thus Nike, as she descends from heaven to earth to bring victory to mortals; thus the Nereids who impersonate the swift movement of floods; or the Maenads as they dance in the ecstatic transports of a Bacchic revel; or the Niobids as they flee the terror of Apollo’s shafts; or Diana herself when as moon-goddess she ranges over the country-side. Yet of all the swiftly moving forms which these deities assume in Greek sculpture, not one corresponds exactly to that of this statuette.

The figure is about a third of life-size, measuring twenty-four inches in height and is cut from a dark grayish-red marble conglomerate. That which first strikes the observer in looking at this statue is that its contours correspond exactly with the margins of the drapery and that the surfaces where the parts now missing were joined are not broken but are hollowed and dressed as for the reception of separate pieces of stone. It is accordingly clear that the undraped parts were worked in another stone, probably a white marble, and since parti-colored statues are unknown in Greek art, it is equally clear that the replica dates from the Roman period.

As regards style alone, the figure might have been assigned to an earlier epoch, for the modeling is altogether fresh and vigorous without a trace of dull copying. And yet there is something in the drapery which suggests that the sculptor was unfamiliar with the garments he was portraying. The triangular folds in the upper part of the chiton are naturally confined to the space between the breasts, whereas here a line of them goes trailing off in a series of folds which extends as far as the girdle.

Lovely as the figure is, it must be regarded as a Roman copy, but the prototype of the statue may well be assigned to the best period of Greek art, probably to the end of the fifth century just before the period of the Epidauros Nereids and Victories which are not unlike this statuette in style.

E. H. H.
TWO MARBLES FROM LAKE NEMI

FIFTEEN miles southeast of Rome in the midst of wooded
hills lies Lake Nemi, the gem of the Alban Mountains. The
deep forests along its shores, notorious in the last century for
the bands of robbers with which they were infested, were in anti-
quity famous as the scene of torch-lit processions which on moon-
light nights passed beneath the trees along the margin of the lake
to the shrine of the goddess Diana. For here was a grove sacred
to the goddess, and here at an early period had been built in her
honor an altar and a temple to which from Rome and indeed from
all Latium, came trains of suppliant women, their heads crowned
with wreaths, their hands filled with gifts for the goddess and with
the flickering torches with which their way through the woods
was lit.

Desultory excavations have frequently been undertaken on
the site of this temple, the earliest in the seventeenth century by
the Frangipani family of Nemi. Some of the objects found in the
course of their digging passed into the possession of Cardinal Lelio
Biscia and there is still preserved a letter of the cardinal’s secre-
tary which gives a brief description of these antiquities. In the
latter part of the eighteenth century a Spanish Cardinal, Antonio
Despuig y Dameto, undertook excavations on the site. More fruit-
ful of results were those carried on in 1885-1889 by the English
ambassador to Italy, Sir Savile Lumley. The marbles, votive
bronzes, and terra cottas which he found were given to the Art
Museum of Nottingham. Within the next decade excavations were
conducted by the princes Orsini and by other Italian scholars, but
in no case were topographical notes kept or adequate inventories
of the objects found, so that today there is a lamentable lack
both of trustworthy plans and of detailed information about the
antiquities themselves. These are now scattered throughout the
museums of Europe and America. One group of terra cottas and
bronzes from the excavations carried on by Sig. Luigi Boccanera
was acquired by the Museum of Fine Arts, Boston, in 1897. Just
ten years later a collection of marbles was purchased for this
Museum, through the generosity of the late Mrs. Lucy Wharton
Drexel. Two of these marbles are here described, the one a torso
of a nude youth, the other the figure of a draped woman. Both are about a third of life-size in height.

The torso of a boy had been fitted with a head which very clearly did not belong and which had itself been restored in plaster of Paris. Rid of this head and rightly set up with the weight supported on the left leg instead of on the right, the statue has gained immeasurably. It represents a boy at the dawn of manhood, his arms both occupied to his right and his legs and shoulders braced in some effort he is making. The identity of this boyish figure is not difficult to establish; on his shoulders are dowel-holes for the attachment of wings which would show that the figure was an Eros even without the help of the scores of statues in a similar attitude, which are to be found in the various museums of Europe. These, together with engraved gems reproducing the type, make it certain that the Eros of our figure was engaged in stringing a bow. His left hand grasped the bow near the middle, with his right he was attempting to pass the loop of the cord over the end of the bow. The large size of the bow and the fact that in one replica a knotted club is substituted for the tree trunk which commonly serves as support, has led more than one scholar to believe that it was the bow of Herakles that Eros was attempting to string, a conception quite in keeping with Roman taste.

The question of the origin of this type has often been discussed. Any statue of the boy Eros is bound to recall the famous anecdote of the Eros of Praxiteles and the ruse of Phryne, but both this Eros which was later dedicated by Phryne at Thespiae and the statue made by Praxiteles for the sanctuary of Eros at Parium are known to have been represented in an attitude quite different from that of our statue. Pausanias records that he saw at Thespiae near Praxiteles' statue of Eros a bronze statue of the same god made by Lysippus, but of this statue nothing is known, so that there is no warrant for connecting it with the type under discussion, although the origin of this type is generally assigned to just the period in which Lysippus worked. The majority of the Nemi marbles are thought to date from the last century before Christ and from the first two centuries of the Christian era, so that, whatever theory be held about the origin of the type, the Nemi replica is the product of the Roman period.

A large proportion of the statuettes found on the site seem to have been recovered from an area adjacent to the temple and
Fig. 67.—A Marble from Lake Nemi.
bounded on one side by a colonnade and on the other by a wall
adorned with semicircular niches. Some of these statues were
doubtless dedications set up within this sacred enclosure, whereas
others served merely to adorn the colonnade and the niches of the
wall. Again it is possible that they may have ornamented some
of the lakeside villas for which Lake Nemi was famous. In the
absence of information about the finding place of these statues
their identity is sometimes difficult to establish. The statue of a
draped woman shown in Fig. 67 might be taken as a priestess of
Artemis, if it were not known that the sanctuary at Nemi was
under the custody of a priest, the Rex Nemensis, who, by the way,
was put to death by his successor and must needs always go armed
against the dreaded usurper. That it should represent the goddess
herself is unlikely, for the Diana of Nemi is generally represented
in the costume of the chase. A possible theory is that it represented
a priestess of Vesta whose worship is known to have been associated
with that of Diana, or it may be that the statue is to be regarded
merely as a portrait of a Roman lady.

The figure stands in an easy pose, the weight resting on the
right leg and the left knee bent. The head, arms, and feet, all of
which were cut from separate pieces, are missing. In addition to
the dowel-holes by which these parts were attached there is also
another dowel-hole on the left shoulder, the purpose of which is
not clear. The surface of the marble is more weathered than that
of any other specimen from the site. The drapery is that which
constitutes the chief interest of the statue: two garments are worn,
a thin sleeved undergarment, the folds of which are visible on the
right arm and breast and below the outer garment at the bottom,
and an outer garment of heavier material, which is worn over the
left shoulder and under the right. On the left it is open and hangs
in long conventional folds. The drapery, which is in general con-
ceived as transparent and reveals the form beneath, is treated in a
manner which, though graceful, is not free from affectation. Espe-
cially unnatural is the complicated group of little lines on the
right hip.

E. H. H.
A ROMAN PORTRAIT HEAD

WHEN in 1882 Bernoulli was compiling his publication of Roman portraits, he was able to cite nine examples of a type of head which was then generally regarded as a portrait of Pompey. Before the end of the century the list of known replicas had doubled and the name had been changed from Pompey to Menander. It was Professor Studniczka, of Leipzig, who first associated this type of head with the name of the comic poet. His conclusions were based on its resemblance to a likeness of Menander on a relief in the Lateran and that on a marble medallion in Marbury Hall, England. Neither resemblance is striking and the identification is so uncertain as to lead scholars to accept it only tentatively. At least three replicas of this head are now in America: two are in the Museum of Fine Arts, Boston, the one a permanent possession, the other a loan, and the third, reproduced in Fig. 68, has been, since 1901, in the possession of our own Museum.

According to information which there is no reason to doubt, it was found at Pausola in the Marches. It is somewhat over life-size, measuring fourteen inches in height, and is cut from a fine-grained white marble. The missing parts are the margin of the right ear, the margin and lobe of the left ear, and the end of the nose. There are also scratches on the cheeks and the surface of the marble has suffered somewhat from corrosion. The neck is worked for insertion into a draped statue or a herm.

As with other replicas of this head, the face is beyond doubt a careful study of an individual. The shape of the skull, which is unusually broad at the top, the wrinkled forehead, and sharply characterized mouth with its expression of weariness show that the head was modeled from life. But it is only necessary to compare this head with that of a Roman matron exhibited in the same room and described in the last number of this Journal to show how radically different the two portraits are. The “Menander” head stands at the beginning of the splendid series of portraits left us by classical art, the head of a Roman matron at the end. The one reflects the artistic traditions of the early Hellenistic period, the other, those of the Roman empire. The former stands in closer relation to idealized types than does the latter; the disordered hair,
Fig. 68.—Head of Menander.
the deeply set eyes, and noble bearing of the head are characteristic of the heroic types of Hellenistic sculpture. And the expression of the face is more subtly conveyed. Without resort to that unsparing delineation of physical peculiarities which characterizes Roman portraits, the sculptor has given to the face an expression which is both thoughtful and sad, as of one who sees and knows too well the frailties of human nature.

E. H. H.
NOTES

The following gifts have been received since the last JOURNAL went to press.

From Mr. W. Ludwig Baker, a suit of Japanese armor.

From Mrs. Francis H. Montgomery, an old feather cape from the Sandwich Islands.

From Rev. Erskine Wright, an ancient clay lamp from Palestine.

From Mr. Edward A. White, a pottery bowl from an ancient cliff dwelling in New Mexico.

From Mrs. Dillwyn Parrish of London, England, a collection of three hundred and eighty-three specimens of Egyptian and Greco-Roman antiquities.

From Dr. John K. Mitchell, a bronze coat of arms from a Spanish battleship sunk at the battle of Santiago.

From Mrs. William Pepper, a collection of Roman glass, early Italian pottery and bronzes, two Italian iron lamps of the Middle Ages, and one American Indian clay pipe.

From Mrs. Leighton Hoskins, a collection of archaeological books comprising one hundred and eighty-five volumes.

The following purchases have been made.

An old flaxen robe from Polynesia.

A collection of Bagobo ethnology comprising about twelve hundred specimens.

A collection of Herero ethnology.

A small collection of Sudanese ethnology.
An old sinew-back North American Indian bow and sheaf of stone-pointed arrows.

A collection of pottery, jade and carved stone from the Uloa Valley in Honduras.

A Babylonian clay cone with cuneiform inscription and a clay statuette of the goddess Ishtar.

Two pieces of ancient Chinese sculpture dating from the fifth century A. D. One of these is a colossal head of Buddha and the other a head from a statue of the goddess Kwanyin.

One pottery statue of a Lohan or disciple of Buddha dating from the sixth century A. D. This statue is larger than life size and is finished in transparent glaze over a polychrome surface.

One cloisonné vase of the early Ming dynasty.

The Museum has made arrangements to participate in the anthropological expedition to northern Siberia under the direction of Miss M. A. Czaplicka of Sommerville College, Oxford. This expedition was arranged under the joint auspices of Oxford University and the Academies of Moscow and St. Petersburg. By special arrangement with Miss Czaplicka and with the institutions mentioned, the University Museum will send its own representative to accompany the expedition and to participate in its work. Mr. H. U. Hall, who was appointed to this position in May, has joined the expedition at Moscow. The territory where the expedition will work is that lying between the Yenisei and the Lena Rivers and the tribes which will be visited are the Tungusic, Mongolic, Turkic and Samoyed.

A letter has been received from Dr. Farabee giving the history of the South American Expedition up until the time of writing, April 29th. The letter was written at the Barbados and was the first one received for six months. During this period the party was in the unexplored forests of southern British Guiana and northern Brazil. The letter states that from December 16th to April 1st the party was among tribes of Indians which had never
before seen white men and the information obtained was new to science. The tribes encountered are the following: Parikutu, Waimere, Chikena, Katawan, Toneyan, Diow, Kumayenas and Urukuanas. Besides these hitherto unknown tribes, the party passed through the territory of the Waiwais where collections were made and other valuable data obtained. The party, which consisted of Dr. Farabee, Mr. Ogilvie and four Indians, reached the coast by descending the Corentyne River. They were suffering from fever at this time and reached Georgetown greatly reduced in strength. Dr. Farabee went to the Barbados to recuperate and has since proceeded to Para to make preparations for his next journey into the interior.

The Museum has received the third consignment of ethnological specimens from the Amazon expedition, as well as three hundred and fifty negatives and a large package of note books.

Dr. Franklin H. Church, physician to the Amazon Expedition, accompanied Dr. Farabee until January 8th. At this time Dr. Farabee found it necessary to reduce the party owing to the increasing scarcity of food in the forest. He therefore despatched Dr. Church with most of the Indians to return by way of Melville's ranch and Boa Vista to Manaos, and to carry with him the collections and notes made to that date. Dr. Church arrived at Manaos on March 15th and from that point returned to the United States. He arrived at the University Museum with the photographs and notes on June 1st.

Mr. H. P. C. Melville, Commissioner for the Imperial Government of Great Britain to the southern district of the crown colony of British Guiana, paid a visit to the Museum during the early days of June. Readers of the JOURNAL will remember that Mr. Melville has been mentioned in connection with the experiences of our South American Expedition. He is magistrate and protector of the Indians over a district which is as large as Pennsylvania and in which he is the only white resident. His knowledge of the country and of the Indians enabled him to render most valuable service to Dr. Farabee and the expedition. His annual leave of absence from his post began after Dr. Farabee had left him to plunge into the unexplored country from which he has just emerged. Mr. Melville was on his way to London via New York for his holiday when he
stopped to pay a visit to the Museum and discuss the problems awaiting the Amazon Expedition.

Mr. M. R. Harrington, Assistant Curator of the American Section, has started on a trip to Oklahoma where he will spend the summer making studies and collections among the Ponca and Delaware Indians.

Mr. Clarence S. Fisher, Assistant Curator of the Egyptian Section of the Boston Museum of Fine Arts, has been appointed to the position of head Curator of the Egyptian Section of the University Museum.

Mr. C. W. Bishop has been appointed Assistant Curator of the Section of General Ethnology.

The following new members have been elected.
Sustaining Members, William H. Barnes, H. A. Gatchel.
Annual Members, Miss Catherine K. Meredith, Miss Florence Sibley, Mr. Arthur Malcolm, Mr. Samuel Shaw, Miss Kate R. Birkinbine, Miss Ethel E. deTurck.
A POTTERY STATUE OF A LO-HAN

ONE of the most striking characters in Chinese history, ancient or modern, is Shih Huang Ti, of the Ch'in dynasty—the Napoleon of China, as he has been called—who reigned from 246 to 209 B.C. and was therefore contemporary with Hannibal and Scipio Africanus. He it was who transformed the heterogeneous group of feudal principalities constituting the ancient kingdom of China—a mere patch, comprising but a small part of the northern half of the modern China proper—into a true centralized empire. It was he who beat back the terrible Hiung-nu* and then, as a safeguard against their further attacks, built the Great Wall, one of the most gigantic tasks ever carried out by man. He extended his power over many of the "barbarian" tribes then living in what we today call South China, strengthening his influence over them by the construction of numerous roads. That China is today what she is, is due in no small measure to this extraordinary man.

In all his great undertakings, however, it was Shih Huang Ti's fate to be bitterly opposed by the class of the literati, intensely conservative and hide-bound, and prejudiced in favor of the old feudal separatism and anarchy, which the emperor, with immense efforts, had brought to an end. At length, wearied, apparently, by this continual harping on the "good old times," Shih Huang Ti determined upon a radical step. He ordered the destruction of all records of the

* There is little doubt, in the light of the most recent investigations, that these Central Asian horse-archers were the ancestors of these Huns who, under Attila, the "Scourge of God," so nearly wrecked European civilization several centuries after the time of Shih Huang Ti.
Fig. 69.—Chinese Statue of the Seventh Century representing a Lo-han or Disciple of Buddha.
past—the famous "Burning of the Books."* The great emperor died B. C. 209, and with him were buried many of his wives and servants, as well as much treasure.

With the next dynasty, that of the Han (B. C. 206 to A. D. 221), one of the most illustrious periods of Chinese history, came the era when direct and regular communication with the peoples of western Asia and India was opened up. Buddhism, though probably known long before, was only officially introduced in A. D. 67, not without strenuous opposition on the part of the Confucianists.† The new doctrine was not, however, very actively propagated until the time of the T'ang dynasty (A. D. 618–907). Some time before the establishment of that dynasty, conditions in India having changed, the headquarters of Buddhism were transferred to China, the twenty-eighth patriarch, Bodhidharma, coming to Canton in 520 A. D. Large numbers of Indian monks, exiled from their native land, emigrated to the new home of their faith, carrying with them their sacred images and pictures, as well as the traditional canons of style and the wonderfully rich symbolism which characterize Buddhist art.

There followed close upon the heels of this stimulus a wonderfully rich development of culture, which manifested itself in many ways, but in none to a greater degree than in art, which was carried to such a lofty plane that the period has received the well-deserved title of the "Augustan Age of China."

The University Museum was fortunate enough to secure, in Paris, last June, one of the finest of surviving art treasures of this epoch of the T'angs, in the shape of a pottery statue of a Lo-han,‡ or disciple of the Buddha.

Four of these statues, as well as one torso, are known to have come to Europe recently, all of them, apparently, found in a cave

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* Early Chinese books, such as those which Shih Huang Ti ordered destroyed, were not of paper, which was not then invented. They were composed of thin slips, or tablets, either of wood or of bamboo, "on which characters were written by means of a pencil of wood or bamboo, slightly frayed at the end, so as to take up a colored liquid."

† Rather curiously, Buddha and Confucius seem to have been almost exactly contemporaries; the accepted dates are, for the former B. C. 568–488, and for the latter B. C. 551–478.

‡ Lo-han (or Arhats, to give them their Indian name; the corresponding Japanese term is Rakan) form in many ways an interesting parallel to the Twelve Apostles of Christianity. Properly speaking, the term "Arhat" is applied to anyone who has passed the various degrees of sainthood; it is that stage of spiritual development which is succeeded either by Buddhahood itself, or by immediate entrance into Nirvana. In its narrowest sense the title is restricted to the personal disciples of Shakyamuni (the historical Buddha), reckoned in India as being sixteen in number, in China as eighteen.
in the hills near Ichou, in the Province of Chihli. Of these the
two best went to the British Museum and the University Museum
respectively.

Mr. F. Perzynski was first among Europeans to visit the grotto,
and a delightful account of his adventures was printed in Die neue
Rundschau for October of last year.

Mr. Perzynski tells us that he first saw one of the statues at an
art dealer’s in Peking, and—to quote his own words—“Its owners,
as they showed it to me, gloated over my deep astonishment. Never
had I seen the like.” He goes on to say that at first, in spite of the
long-lobed ears,* he felt sure it was an actual portrait statue of some
priest. Later developments showed, it is true, that it was undoubt-
edly a representation, from the Chinese standpoint, of a Lo-han;
but even so it is impossible to resist the impression that it, together
with its companion statues, was modeled from the life.

The cave in which the statues were found, says Mr. Perzynski,
is so inaccessible that it would have been too much even for Chinese
piety to use it for devotional purposes. Therefore he considers
that it must have been a hiding-place, where the statues were placed
during some period of great danger—such, for example, as the per-
secutions of the ninth century, when ten thousand Buddhist temples,†
as well as vast quantities of priceless treasures of sacred art, were
destroyed by Confucian and Taoist rivals of the “foreign” faith.
Or the Lo-han may have been concealed at the time of the great
Mongol invasion, in the thirteenth century, when hordes of savage
horse-riding nomads from Inner Asia were rushing over the country
like an avalanche, perpetrating those awful massacres which every-
where accompanied their conquests, from Korea to Hungary and
eastern Germany.‡ At all events, a stone tablet, found in the cave,
on an altar, stated that the said altar had been restored during the
period of Cheng Te (A. D. 1506–1522), which, as Mr. Perzynski
justly remarks, would imply that the altar was already old.

The statues are real works of genius, and in all probability

* One of the thirty-two lakshanas, or “signs of auspiciousness,” found on the persons of all
true Buddhists and Boddhisatvas; for a list of the more important of these, see The Museum Journal
for June of the current year (p. 69).

† This, of course, is one of those round numbers which Chinese writers are so fond of using.

‡ Careful historians have computed that between twenty and thirty millions of people per-
ished in this way. More than once the Mongol hosts, though anything but squeamish, were forced
to leave a district on account of the unbearable odor of countless corpses decaying in surrounding
regions. This wholesale slaughter seems to have been inspired by a definite policy of terrorizing
the enemy, as well as by sheer blood-lust and innate cruelty.
were all made by one hand. From the standpoint of technique alone it would tax modern artists to duplicate them. The one now in the University Museum shows in many ways a striking resemblance to that in the British Museum.* It is somewhat above life-size, and the Lo-han is represented as sitting cross-legged, in the conventional attitude of meditation. It is modeled in a rather soft white pottery, with a polychrome surface covered by a transparent glaze; or possibly the colors are embodied in the glaze itself. They comprise a warm orange-yellow, a leaf-green, and a white, the latter covered here and there with a brownish incrustation, deposited during the time that the statue lay concealed in the cave; this is noticeable especially on the hands and chest, and in places on the lower portions of the figure.

The Lo-han is shown wearing two garments, an inner one of white (now turned a light brown by the incrustation mentioned above) and an outer, rich green in color, with long pendant sleeves. The handling of the drapery is past praise—as natural and unaffected as could possibly be imagined. Each of the two garments is folded "right over left" upon the breast. Besides these garments, and more important than either, from the standpoint of religious symbolism, is the scarf, sometimes spoken of as the "plaited wrapper." It is shown worn over the two other garments, but leaving the right shoulder and sleeve uncovered. This robe is inseparable from the true Indian concept of the Buddha and his followers, and in the art of India is usually shown as the only garment worn. This point is exceedingly well brought out in the statue shown in Fig. 33 of the June issue of this Journal. This figure also shows clearly the rectangular pattern, or "plaiting," which in the case of the Lo-han is indicated by broad orange-colored bands.

It seems probable, too, that the artist wished to indicate the diaphanous, semi-transparent character of this scarf, to judge by the clouded effect, in green, orange, and white, seen in the spaces between the bands just mentioned. The suggestion has been made that these represent the different colors of the garment itself. There is, it is true, a legend to the effect that a certain Indian king, Prasènadjit by name,† once mistook Buddha's followers for ordinary doctors, on account of the similarity of their garb; in consequence of which,

* For an excellent account of this latter, see The Burlington Magazine for May of the current year.
† He was an early convert and patron of Shàkyamuni; since he had a statue of the latter made, he is considered one of the originators of Buddhist idolatry.
the Master directed that in future they should wear, as a distinguishing mark, cloaks composed of various hued pieces of cloth sewn together. If this feature is represented at all, however, in the costume of the Lo-han, it seems more likely that the rectangular banded pattern already described has been intended to do duty for it; for the mottling is so extremely irregular that it seems impossible it can be meant for anything else than the green outer garment, dimly seen through the semi-transparent orange-yellow scarf.

The modeling of the hands and the right foot (the left is hidden under the robe) is full of strength, and affords another proof of the ability of the artist. The graceful taper of the fingers, like the exaggerated ear-lobes already mentioned, is one of the thirty-two "signs of auspiciousness." Unfortunately the right thumb is lost; but the position in which the hand is held is such as to render the lack almost imperceptible, save on very close inspection. Aside from this relatively trifling injury, the statue is in perfect preservation.

The head, of course, is shaven, the area denuded of hair being indicated by green coloring. The rule of shaving the head and beard appears to have been in force since the earliest times, although, as is well known, the Buddha himself is usually represented with his head covered with little tufts or curls of hair, supposed always to twist to the right.

The pupils of the eyes are a deep velvety brown—almost a black—while the edges of the lids are faintly touched with green, doubtless to suggest the lashes. Rather curiously, considering the general realism of the statue, the lips are quite untinted, being of the same colorless white as the face.*

The brows are slightly contracted, to indicate the intensity and concentration of thought needful to that complete mastery of the Four Noble Truths essential to the attainment of the degree of Lo-han. In the presence of this calm and dignified attitude of abstraction, one cannot help recalling the lines of Matthew Arnold:

"The East bowed low before the blast
In patient deep disdain,
She let the legions thunder past
And plunged in thought again."

*This, as well as the use of green to indicate the eyelashes and the shaven portion of the scalp, were possibly necessitated by limitations in the pigments available.
Whether viewed from the front or from the side, the strength and power suggested by the features are really tremendous. The best traditions of Buddhistic art insist upon the expression of the eternal reality of the spirit, rather than the portrayal of the ephemeral and transitory material aspect. This the unknown genius to whom we owe the conception of this Lo-han was beyond doubt striving to do; and, as a result of his success, we have in this masterpiece an object of art quite as worthy of admiration and study as the works of the great masters of classical antiquity.

C. W. B.
TWO SCULPTURED CHINESE HEADS

THE lately acquired stone heads of Buddha and Kuan-yin, dating, as they do, from a time when Chinese sculpture was just entering upon its period of highest development, present a number of points of great interest.

They must be assigned, in all likelihood, to an epoch slightly earlier than that of the statue of the Lo-han described elsewhere in this number of the Journal; that is to say, to the earlier part of the T'ang period (A. D. 618-907). The faces are not, as is the case with the Lo-han, of a native Chinese type; and, as will readily be seen by a comparison of the photographs, they quite lack the portrait-like quality which so strongly marks the latter. On the contrary, they are of that conventionalized ideal, characteristic of Gandhara* and Turkestan, through which Buddhist art reached China in the early centuries of our era.

THE BUDDHA

Let us consider first the head of the Buddha (Fig. 70), which is, to borrow a term from classical phraseology, of truly "heroic" size. The arrangement of the hair is perhaps the first characteristic to strike one, quite differentiating it from the ordinary convention of tufts, or little curls. This head, in marked contrast to the majority of others, indicates the hair in a manner rather strongly reminiscent of that Greek influence which was so strongly felt at Gandhara, although just above the forehead are two whorls of hair slightly approximating to the more usual treatment. Traces of pigment are still noticeable. The lips are tinted a deep red, and the hair, especially above the temples, retains well marked indications of a black coloring matter. The pupils of the eyes, too, were evidently colored, although the slight traces remaining make it difficult to say with certainty whether the hue employed was black or a very dark blue. The fact, however, that one of the thirty-two

* Gandhara was a kingdom and great Buddhist center in the northwest Punjab; its art was very strongly influenced by that of Greece, after the time of Alexander the Great, and in turn passed on this influence, modified by native Indian ideas, to Buddhist art. Some interesting examples of this have recently been discovered in desert ruins on the confines of China.
lakshanäs, or "signs of auspiciousness," supposed to occur upon the person of every Buddha, was that of "dark blue eyes," suggests that the latter color was used.

![Head of a Colossal Statue of Buddha](image)

Fig. 70.—Head of a Colossal Statue of Buddha.

Among others of these signs indicated are the uplifted and constricted crown of the head—a feature often shown in much more exaggerated form; the long-lobed ears (that on the left still shows
traces of having been pierced); the rounded cheeks (considered to resemble those of a lion); and the hemispherical depression in the forehead; this last represents the traditional whorl of hair* just above the point where the eyebrows converge, and undoubtedly once held a jewel of some kind.

The eyes are half closed in profound meditation, and a smile indicates the greatness of the all-embracing love and pity which inspired the teaching of Shâkyamuni.

THE KUAN-YIN

Turning now to the head of Kuan-yin (Fig. 71)—or Kwannon, to give her the Japanese title—it is worth while first of all to note that, by what seems on the surface a strange anomaly, this divinity was transmuted in sex somewhere on the road from India to China. For there is no doubt that she is derived from Avalôkitêshvara, a male deity and an emanation, countless eons ago, of Amitâbha Buddha.† It is possible that this change in sex occurred before the extension of Buddhism to China. On the other hand, it is quite conceivable that there was already an indigenous Chinese goddess of mercy, whom the Buddhist missionaries identified with their Avalôkitêshvara, explaining away the difference in sex by recourse to the theory of avâtârs, or successive births. By this theory a deity, itself pure spirit, might be born again and again on earth as an individual, now of one sex, now of the other.

However this may be, Kuan-yin is beyond doubt one of the most attractive concepts of the entire Buddhist pantheon. In addition to her special function of mercy and helpfulness, she is often represented as the particular protectress of children, and in fact is frequently shown with a child in her arms. A curious instance of this is related of a certain cave in Japan, where a Christian image of the Blessed Virgin, holding the Infant Jesus in her arms—a relic, of course, of the Portuguese missionaries of the sixteenth century—was discovered by peasants and worshiped as a representation of Kwannon.

Like the head of Buddha just described, that of Kuan-yin

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* Known as the dharma; out of it the Buddha is able to "send forth streams of light illuminating every universe."

† The Japanese Amida, of whom the great bronze statue at Kamakura, known as the Dai Butsu, is a well-known representation. Amitâbha was originally a personification of "boundless light;" the concept appears to have taken shape about 300 A. D.
FIG. 71.—Head of a Statue of Kuan-yin.
shows clear traces of Indian influences, scarcely, as yet, modified by native Chinese concepts. This is especially true of the symbolism. Fragmentary though it be, the head still presents several of the "thirteen items* of a perfectly dressed lady"—these being symbolic of the thirteen degrees of perfection which complete Nirvāṇa. Among those represented by the head under discussion are the headdress, the earrings, and the silken folds attached to the crown.

The headdress, or crown, has suffered somewhat, the front peak having been knocked off. However, as may still be seen, it is not the headdress with the "five jeweled peaks" (signifying the five attributes of the divine perfection) so often seen, for this headdress had, when intact, but three peaks.

In another point, too, this head differs from others representative of Kuan-yin, inasmuch as the ārṇa, or mark on the forehead, so characteristic of Buddhist art, is wanting. This, however, appears not to have been considered essential, since the goddess is shown without this mark quite as often as with it.

The earrings are still plainly in evidence. The traces of the silken folds attached to the headdress are not so easily made out. On the left side is only a ragged indentation in the stone to mark where the attachment of the fold once was. On the right side the traces are more apparent. The rosette, or cockade, marking the attachment of this bit of drapery to the tiara, is still quite intact, and the beginning of the scarf itself may also be seen. These two scarfs once undoubtedly descended gracefully over the shoulders in the shape of long streamers (compare Figs. 39 and 41 in the June issue of this JOURNAL).

Unlike the head of the Buddha just described, the features of Kuan-yin show no traces of pigment.

The eyes are nearly closed, after the convention of Buddhist art, indicating quiet contemplation, and the head in its entirety seems to express exceptionally well the majesty, the mystery, and the all-pervading love, characteristic of Buddhist art at its very best.

C. W. B.

* For a complete list of these, see the June issue of this Journal, pp. 85–87.
A NEW SUMERIAN DOCUMENT

DURING the autumn of 1913, Prof. Stephen Langdon of Jesus College, Oxford, holding the Shillito chair of Assyriology in that institution, spent a month in the University Museum copying a series of tablets selected from the Babylonian collections. These selected tablets were excavated by the fourth expedition to Nippur in the year 1898.

Having taken the copies with him to England to translate them at leisure, he wrote the Director of the Museum in June to the effect that one of the fragments copied (No. 4561) had been found to contain part of a Sumerian version of the Deluge and the Fall of Man. Thereupon a search was made among the collections in the Museum for the missing portions of this tablet, which, by good fortune, were found in a lot that had just been cleaned. The several portions, when joined together, were found to make the tablet nearly complete. Photographs of the obverse and reverse were then sent to Professor Langdon. From these photographs he has now prepared a complete translation which in due time will be published in its proper place by the Museum. In the meantime, the following communication from Professor Langdon and the paper that accompanies it, will be of interest to readers of the Journal.

OXFORD, August 4.

DEAR DR. GORDON:

Your tablet contains a Sumerian version of Paradise, the Flood and Fall of Man. The section on the Fall of Man defines this Fall as the loss of extreme longevity by eating of the cassia or tree of life. The tablet simply says that "he took and ate." There is no account of a Temptation either by a woman or a serpent. You will note, however, that I never said that a Temptation scene was described, but that I deduced evidence from a grammatical text which leads one to suppose that in Sumerian legend a serpent did induce man to this act. As to a woman we have no right to assume from our tablet that she did or did not figure in this Fall. Our tablet moves rapidly and may omit much of the current legend. I enclose a brief account of the text of the tablet, followed by a literal translation.

Yours sincerely,

S. LANGDON.
THE SUMERIAN EPIC OF PARADISE, THE FLOOD AND THE FALL OF MAN

The tablet which contains this remarkable account of the early Sumerian theology concerning the origins of human culture has been almost completely restored at the Museum.

We have here a finely written six-column tablet of about 240 lines, most of which are entirely intact. Written in liturgical style, this composition deserves the rank of an epic, for it handles the most profound problems which concern humanity. It begins by describing the land of primeval bliss, which it locates at Dilmun, an island in the Persian Gulf, and probably connected with the mainland of prehistoric times. In this paradise dwelled mankind, whom Nintud, the creatress, with the help of Enlil, had created. In what way is not said, but the verb employed in one passage suggests a fashioning with the hands of some sort. From other passages we might infer that men were born as the natural offspring of Nintud and the earth-god Enlil. But Semitic tradition as we have it from Babylonian legends and Greek historians represents men as fashioned by the gods, although here too the verb \( banu \) means both "to beget" and "to build."

In Paradise Enki, the water-god and lord of all wisdom, ruled over mankind with his consort Damkina or Ninella. After a long period Enki became dissatisfied with man because "he did not come unto him," which I take to mean that man did not render unto the gods the homage due them. For we know from Semitic sources that the gods created man that they might have someone to render them homage. For this reason Enki sends the flood and frail men dissolved like tallow in deluge. But the king of Dilmun and certain pious ones are summoned to the shores of the river by Nintud; they embark on a ship. After the deluge this king is called Tagtug, the divine, a name which is most probably rendered into Semitic by \( n\ahu \), "(God's wrath) is appeased." And this Tagtug lives in a garden, is himself a gardener, and the wise Enki reveals unto him wisdom. The Greek historians too preserve this legend in the story of Oannes who rose from the Persian Gulf to teach men wisdom in primeval times. And so Tagtug, as in the Hebrew story of Noah, plants a garden, names the trees and plants and is permitted to eat of all but the cassia tree.

The cassia in Sumerian documents is the herb of healing
excellence, as well as in Semitic and Greek medicine. The legends in regard to it probably told of its being the plant which bestowed absolute immortality. Of this plant Tagtug was not to eat, for thereby he would obtain eternal life. Mankind until this time possessed extreme longevity but not immortality. Tagtug, however, on his own initiative takes and eats. He is cursed by Nintud and becomes a prey to disease and ordinary mortality. Thus in the original Sumerian story Noah, the survivor of the Flood, is the one who eats from the tree of life. No woman is concerned in this disobedience which resulted in our loss of perfect health, peace and countless years. From certain grammatical sources which connect the cassia with the serpent and the curse, I infer, however, that the Sumerians had a tradition regarding the serpent tempter, which induced man to eat from the tree of life. It is possible too that from some other source we may yet obtain evidence that in Sumerian tradition a woman too figured in this infinite sin. Our document, however, mentions no wife of Tagtug.

After the loss of eternal bliss, the state of man evidently became painful and troubled. Therefore the gods sent him eight divine patrons to heal disease, to care for the fields and preside over the various arts.

S. L.
EXAMPLES OF MYCENÆAN AND MINOAN ART

In response to the universal interest in the recent discoveries in Crete, the Museum has acquired reproductions not only of the more important art objects found in Cretan soil, but also of those from Mycenae and Vapheio which, though found on the mainland, are yet the product of the same pre-Greek civilization which flourished in Crete, if indeed they are not, in many cases, the actual handiwork of Cretan craftsmen. An exhibition of these reproductions has been arranged on the second floor of the Museum.

From Crete come frescos, most of the stone vases, and small figurines of faience; the objects from the mainland include gold and silver vases, inlaid daggers, and swords, and a number of frescos from the citadel of Tiryns. These various groups are described in the following pages under their several heads.

METAL WORK FROM MYCENÆ AND VAPHEIO

The great majority of metal objects are from the treasure which was recovered by Heinrich Schliemann in the shaft-graves of Mycenae in 1876. They constitute a burial outlay which for splendor and magnificence rivals the wealth of Egyptian tombs.

The reproductions represent the original appearance of the gold treasure rather than its appearance when found, for owing to the fact that the roofing of the graves had collapsed, the gold and silver vessels and the gold masks were crushed and flattened beneath the weight of the fallen beams. The beautiful inlaid work of the blades was so concealed by corrosion that it was not discovered until the blades were cleaned in the National Museum at Athens. But, although these reproductions involve some restoration, they may be regarded as giving an accurate and trustworthy idea of the original appearance of the objects.

The daggers are inlaid by an elaborate technique indicating the highest skill in metallurgy. On either face of each blade was inserted a strip of alloy which contained iron and silver and which oxidized less than the bronze of the blade itself. The ornamental figures for inlay were cut from sheets of gold alloys of various colors and were hammered cold into the metal field. The fineness of the
FIG. 75.—Inlaid Bronze Dagger with Gold Hilt from Shaft-grave, Mycenae.
Fig. 74.—Inlaid Bronze Dagger with Gold and Ivory Hilt from Shaft-grave, Mycenae.
Fig. 75.—Swords from the Shaft-graves, Mycenæ.
Fig. 76.—Swords from the Shaft-graves, Mycenae.
Fig. 77.—Gold Cup from Shaft-grave, Mycenae.

Fig. 78.—Gold Cup from Shaft-grave, Mycenae.
Fig. 79.—Silver Cup with Inlaid Design from Shaft-grave, Mycenae.

Fig. 80.—Silver Bowl from Grave of Lower Citadel, Mycenae.
workmanship is best exemplified in the daggers shown in Figs. 73 and 74. On one is depicted a lion-hunt, on the other the pursuit of ducks by cats along the banks of a winding stream.

The two gold cups found by the Greek archaeologist, M. Tsountas, in a bee-hive tomb at Vapheio near Sparta are probably the finest examples of gold-work which have come down to us from this early period (about 1500 B.C.). A new explanation of the scenes which decorate them has recently been offered. It has been sug-

![Gold Cups with Scenes of Bull-Trapping from Vapheio, Greece.](image)
gested that the reliefs on either cup may be divided into three chapters; that on the cup at the left in Fig. 81 shows three successive stages in the business of decoying a bull; and that on the cup at the right the various vicissitudes of trapping bulls in nets.

THE SNAKE GODDESS AND OBJECTS BELONGING TO HER SHRINE IN THE KNOSSES PALACE

Of all the dramatic discoveries made by Sir Arthur Evans on the site of the Knossos palace none surpasses in interest that of the "Temple Repositories." The story is now old of how Sir Arthur one day noted that the stone floor in a small room west of the central court was slightly depressed. Already two buried chests had been unearthed beneath this floor, but the area affected was outside the limits of these chests. Upon taking up the pavement it was found that the entire floor and the superficial chests already discovered were built above a stratified deposit dark with the fat of sacrifices and crammed with vases and many small objects. It
was later apparent that all this deposit was included within two great stone chests sunk beneath the level of an earlier floor. There could be no doubt from the start that the excavator had to do with the treasure of a sanctuary. This was sufficiently shown by the clay sealings which had once fastened the rolls of papyrus or of parchment on which, most probably, the inventories of the sanctuary were kept; the signs on these sealings were many of them of a character known to be sacred.

Fig. 82.—Faience Objects from the Shrine of the Snake-goddess, Knossos Palace.

Figs. 82 and 83 show reproductions recently acquired by the Museum of the small objects recovered from the fatty earth of these two heavily-built stone chests. The center of interest in this group is the trim little figure of the snake-goddess worshiped at this sanctuary. She is clad in a costume astonishingly modern which consists of a bodice cut very low in front, a richly embroidered bolero jacket, and a skirt with an apron panier. Entwined about her arms and waist and surmounting her high tiara are spotted
snakes, the symbols, apparently, of an earth-goddess. This figure, like the great majority of the small objects from the shrine, is made of a faience which is thought to be of local manufacture.

Scarcely second in interest to the goddess herself is a figure usually called a votary who holds two snakes in her extended arms. The costume which she wears shows some variations on that of the goddess, but may be taken to represent merely another style in vogue in Crete at the time that these figures were made in the seventeenth century B.C. Still other fashions are recorded in
the votive robes offered at this shrine. Two of these have front breadths, aptly likened to Watteau panels, which are embroidered with clumps of crocuses.

Of the other objects from this shrine some are to be regarded as votive offerings, others as ornaments. Bushels of shells were found, the majority of which were cockle-shells artificially tinted. These had apparently served to decorate the floor of the shrine, and it may be that the floor was also covered with a faience mosaic imitating the life of the sea, for flying-fish of faience and shells were found as well as bits of the "rock-work" pattern used to frame marine pictures. Small faience cups ornamented with sprays of leaves and little stone tables of offerings bore witness to the fact that offerings were actually made at this shrine. Three other objects are worthy of special notice. One of these is a marble cross of orthodox Greek shape. Whether it occupied a conspicuous position in the shrine is not known, but that the cross had some religious significance in this early period is at least probable. The other two are reliefs, restored from small fragments, representing respectively a cow and a goat suckling their young. They are represented with the same admirable vigor and liveliness that characterize the modeling of the figures of the goddess and her votary.

PAINTINGS FROM AEGEAN PALACES

The civilized world will never cease to mourn the loss of the paintings of classical Greece. That there is no picture of Polygnotos as there is a statue of Praxiteles, a tragedy of Sophocles, and a building of Iktinos, is a heavy curtailment of our heritage from antiquity. Strangely enough, the hand of time which has robbed us of the pictures of the great classical painters has restored to us the works of the artists who preceded them by a thousand years. The famous pictures of the Pinakotheke on the Acropolis and of the Club-house of the Knidians at Delphi are gone forever, but those that adorned the walls of Aegean palaces remain. We know more, in fact, of painting in 1500 B. C. than in 500 B. C.

It is only in recent years that this knowledge has been acquired and it is in Crete that the largest number of frescos has been found. On the south coast of the island near the place where St. Paul was shipwrecked is a villa which dates from about 1700–1500 B. C. Here several beautiful mural paintings were recovered by the Italian scholars, but the most prolific source for mural paintings,
as for every other prehistoric antiquity, is the palace at Knossos, Crete. The story of this palace now needs no repetition; this fabled home of Minos and the Minotaur has been stripped of its secrets and shown for what it is, a maze of store-rooms, winding corridors, little sanctuaries, work-rooms, and private suites, all grouped around courts open to the sky, and equipped in a fashion thoroughly modern.

As to the life which went on in this palace the painted frescos provide a useful commentary. The Museum has recently purchased a set of reproductions of these frescos by the veteran Swiss artist, M. Gillièron, whose skilful hand has been at the service of archaeologists since the days of Heinrich Schliemann. Many of these frescos are as yet little known, so that a brief description of them may be in place here. They date with one or two exceptions from the last period of the Knossos palace in which the majority of the rooms were renovated subsequent to a conflagration or some other disaster. The date to which they are to be assigned is approximately 1500 B.C. They are painted in true fresco while the plaster was still wet; in one or two instances the figures are modeled as well as painted.

There were two entrances to the Knossos palace, a state entrance on the north where foreign envoys and people of note were ushered in, and an entrance on the southwest which, it is thought, was used by traders and for domestic purposes. From the glare of an open court that on busy days must have been thronged with waiting merchants and their wares one entered the palace through a portico and a corridor the walls of which were adorned with the fresco. A procession is here depicted in which both men and women figure. The lower part of the picture was still adhering to the wall and portions of the upper part were found lying face down on the floor of the corridor. The subject of the procession recalls the processions of tribute-bearers on the tombs of Egyptian kings and it has been suggested that this corridor, so near the place where business was transacted, might well be decorated with a painting portraying the men who paid tribute to the lord of the palace. However that may be, this picture and the fresco of the cup-bearer from a corridor parallel to this are of the utmost importance for the light they throw both on the racial type and on the costumes of this long-forgotten and brilliant people who lived in Greece before the Greeks. Their
waists, according to convention, are exceedingly small and are tightly drawn in by silver-mounted belts, from which, in the larger picture, hang pendants of beadwork. The type of face as shown in the fresco of the cup-bearer is almost classical, and in general these "cup-bearing youths" carry themselves with a dignity and pride that belong to a ruling race.

The same impression of manly vigor is given by the painted relief of a king which decorated an upper gallery overlooking on the south the great central court. The fleur-de-lys motive plays an important part in this fresco. The crown is made of fleur-de-lys with a peacock's plume in the center; a collar of the same ornament is worn about the neck, and the motive recurs in the landscape background. Because a goddess and her attendant on a well-known Mycenæn ring wear ornaments of lilies in their hair, and because, in general, the lily is associated with sacred emblems, it is thought that the personage here represented is either a priest or a king. The figure is executed in low relief and shows a style of modeling extraordinarily advanced.

The frescos found in the neighborhood of the north entrance of the palace show scenes entirely different. The largest, a painted relief, contained originally two bulls, one a pale yellow color with red spots, the other a reddish color with spots of bluish white. A part of this second bull is preserved and is shown in Fig. 86, one of the most spirited pieces of modeling which has come down to us from this remote era.

Near this north entrance was found a heap of small bits of painted plaster which had apparently been thrown out in comparatively recent times by modern vandals who used the site of the Knossos palace as a quarry for building-stones. With infinite patience M. Gilliéron has pieced these bits together and has restored a whole series of "miniature frescos." These frescos show better than any other one find from the palace the astonishingly modern character of Minoan life. Men and women are mingling freely with one another; in the case of this fresco they are collected "before the façade of a small but brilliantly decorated shrine of combined woodwork and plaster construction. A special characteristic of these designs is the outline drawing in fine dark lines. This outline drawing is at the same time combined with a kind of artistic shorthand brought about by the simple process of introducing patches of reddish brown or of white on which groups belonging to
one or the other sex are thus delineated. In this way the respective flesh tints of men and women are given with a single sweep of the brush, their limbs and features being subsequently outlined on the background thus obtained. . . . At a glance we recognize court ladies in elaborate toilette. They are fresh from the coiffeur's hands with hair frisé and curled about the head and shoulders and falling down the back in long, separate tresses. They wear high, puffed sleeves joined across the lower part of the neck by a narrow cross-band, but otherwise the bosom and whole upper part of the body appears to be bare. Their waists are extraordinarily slender and the lower part of their bodies is clad in a flounced robe with indications of embroidered bands. In the best executed pieces these decolé ladies are seated in groups with their legs half bent under them, engaged in animated conversation emphasized by expressive gesticulation."
A fresco portraying the head of a girl (Fig. 85) found in this part of the palace is carelessly drawn, but is interesting as showing another type of Minoan dress. The bodice seems in this case to be looped up behind in a knot and across the bosom is an openwork pattern of red and blue beneath which is shown the white color of the flesh.

The eastern wing of the palace was largely given over to private suites. The "queen's megaron" in one of these was lit in the prevalent Minoan fashion by light-wells, one of which was decorated with a delightful picture of marine life. The tones are cool, mostly blues and yellows, and the creatures of the sea, dolphins and smaller fish together with the rocky bed over which they dart and play, are rendered with a freedom that recalls the best work of Japanese artists. Only one painting can compare with it, the flying-fish fresco, which was found in a small house of the prehistoric village discovered by English archaeologists at Phylakopi, Melos. The method of the two pictures is the same and it is probable that the Phylakopi picture was either executed by a Cretan artist or was painted by a local artist from designs sent over from Crete.

A fresco which shows the cruel side of Minoan life was found in bits in the northeastern part of the palace at a spot where it had fallen from the crumbling walls of an upper room. It portrays the horrid sport in which the lords and ladies of the palace apparently took delight, and gives a hint as to what befell the annual tribute of youths and maidens sent over to Crete from the mainland. Three toreadors are shown, a boy and two girls. "In the center of the picture the great bull is seen at full charge. The boy toreador has succeeded in catching the monster's horns and turning a clear somersault over his back, while one of the girls holds out her hands to catch his as he comes to ground. But the other girl is just at the critical moment of the cruel sport. The great horns are almost passing under her arms, and it almost looks an even chance whether she will be able to catch them and vault, as her companion has done, on the bull's back or whether she will fall and be gored to death."

The citadel of Tiryns must now be ranked second to the Knossos palace as a source of prehistoric paintings. A few bits of painted plaster were found by Heinrich Schliemann as early as 1884, but it is in recent years in the course of supplementary excavations undertaken by the German school at Athens that the
greater number was recovered. Many of them were found beneath the levels of the floors cleared by Schliemann; others were found in waste-heaps where they had been thrown out in antiquity at a time when the palace was being renovated.

A few of these, those found below the levels of later floors, are from the earlier palace, the date of which is approximately 1600–1500 B. C. Three of these are shown in the exhibition. The pattern of one of these, representing rosettes and stalks, is entirely new; that of another is familiar both from painted vases and from the sculptured roof of a tomb of Orchomenos. The pattern of the third consists of a row of Mycenaean shields covered with skins of various colors. The lines down the middle of these shields were apparently intended to represent the dorsal lines of the hides. In coloring this is one of the richest frescos; it is the only one in which green is used.

Of the frescos from the later palace at Tiryns, one of the most interesting is that which represents a procession of women. It was a large mural decoration of which now only a small part is left. No less than 1600 fragments from this fresco were found, but this was not enough to complete any one figure. The restoration is a composite picture made up of fragments of various figures. As to the correctness of the contours there can be no doubt, but it is of course possible that portions of costume have been joined together that originally belonged to separate figures. The costume is similar to those represented elsewhere in Minoan art, but the coiffure is quite new. The German scholars estimate that at least three frescos portraying processions of women adorned the walls of the Tiryns palace. This one seems to have been painted to replace an earlier picture of the same subject. The explanation offered to account for the popularity of this theme is that these processions were a part of religious ceremonials in honor of a goddess whose cult was in charge of women. It is interesting to note that the ivory casket carried by the woman is the counterpart of one found many years ago in a beehive tomb at Menithi in Attica.

EARLY ÆGEAN STONE VASES

Like the early inhabitants of Egypt, the people who lived in Crete in the bronze age were skilful workers in stone. Already in the latter part of the third millennium B. C., Minoan artists could fashion from the most refractory stones, vases which for delicacy
of form and perfection of finish rivaled the products of contemporary artists in Egypt. The highly colored stones in which the soil of Crete abounds, breccias, veined marbles, alabaster, and variously colored soapstones were skilfully used by these artists, often in

![Stone Lamp](image)

**Fig. 87.—Stone Lamp.**

such a way that the veinings of the stone appear as borders and bands on the vases. The Museum possesses an interesting set of stone vases dating from 2500–1300 B.C. But the rarer examples of stone-cutting remain of course in Crete and in Greece, and of these
Fig. 88.—Rhyton of Steatite.
the Museum has recently purchased a set of reproductions, made by
M. Gilliéron of Athens.

First may be mentioned a group of lamps, two of which were
found at Mycenae, the rest at various Cretan sites. The taller speci-
mens were probably stationary, for similar lamps have been found
on the landings of staircases and at the entrance ways to rooms. The
smaller lamps were doubtless carried from room to room. All have
a central depression for oil and two grooves for overhanging wicks.

In the "Little Palace," a dependence of the great palace of
Knossos which was connected with the main building by a cause-
way, was found a remarkable rhyton of black steatite in the form
of a bull's head (Fig. 88). Only half of the vase was found; the
rest was restored. "The modeling of the head and curly hair,"
writes Sir Arthur Evans, the discoverer of this splendid specimen,
"is beautifully executed and some of the technical details are
unique. The nostrils are inlaid with a kind of shell like that out
of which cameos are made, and the one eye which was perfectly
preserved presented a still more remarkable feature. The eye within
the socket was cut out of a piece of rock crystal, the pupil and iris
being indicated by means of colors applied to the lower face of the
crystal which had been hollowed out and which had a certain
magnifying power." This rhyton from Knossos is in general style
closely analogous to the gold rhytons from Mycenae and the dark
surface of the carefully wrought stone brightened here and there by
the colored inlays compares very favorably with that of the more
costly gold.

The three most famous vases of black soapstone were found
by the Italian mission at the Minoan villa at Ayia Triatha. They
are richly ornamented with sculptured scenes so delicately and
vigorously rendered as to constitute in themselves sufficient proof
of the high skill attained by sculptors in this remote era. Sir
Arthur Evans had already announced his belief that such vases of
carved steatite were originally covered with a thin coating of gold-
leaf to give the effect of vases of gold with repoussé ornament,
when the English excavators at Palaikastro found a fragment of
such a steatite vase to which a bit of gold leaf was still adhering.
We must imagine then that the vases from Ayia Triatha had once
the same appearance as the Vapheio cups and that the gold-leaf
had either been stripped away by plunderers or had simply peeled
off in the course of time.
Fig. 89.—Steatite Vase.
The largest of these three vases (Fig. 89) stands eighteen inches high and is of the same conical shape as that carried by the cup-bearer in the fresco from Knossos (see page 157, Fig. 84). It is divided horizontally into four zones, in three of which are depicted boxers in every possible attitude of the ring, whereas in the fourth is shown a scene of the arena with the inevitable bull-grappling, a tragic scene too in which the victim has missed his grasp. The modeling of these figures is admirable; the waist is conventionally small, but there is the action and élan characteristic of the best Mycenaean work.

Of the second vase which portrays another scene of lively and vigorous action the lower part was not recovered, so that the figures from the knees down are restored. The shape of the vase could be accurately determined on the analogy of a clay vase from eastern Crete. The procession of men which forms the subject of the deco-
ration has been variously interpreted; some have thought it a
band of victorious soldiers, others a company of harvesters, but
the latest and most credible theory is that it is a sacrificial pro-
cession and that the three-pronged instruments which the men
carry are the spits on which the entrails of the victims were roasted.
This theory harmonizes well with the fact that a band of singers
is found in the procession, headed by a man with a sistrum, and
that the entire procession is led by a man in elaborate ceremonial
dress. However this scene be interpreted, the chief interest in the
relief is to be found in the high artistic skill with which a moving
body of men is shown. They are broken into groups by men look-
ing backward over their shoulders and by those who have stumbled
and are in danger of being trampled upon by the onrushing throng.
And the whole company is stepping high and the singers singing
lustily with characteristic Mycenaean vigor, a wonderful piece of
work for 1600 B.C.

The last of the three vases is perhaps the most charming of
them all, and the most modern in its feeling. It is only about
five inches high. Five figures are included in the scene which deco-
rates this vase. Three of these are soldiers who stand behind their
"man-encircling" shields of bull's hide. Of the other two, one
appears to be a captain. He wears his hair long and flowing and
his arms and throat are decorated with bracelets and a golden
collar. In his hand he carries a long staff which appears to be a
badge of office. The youthful figure who confronts him and who
is apparently receiving orders has something of the grace and
earnestness of the younger boys on the Parthenon frieze or of the
children of Donatello. Both the captain and the boy wear a kind
of puttees somewhat different from the ordinary footwear.

E. H. H.
A BRONZE BLADE FROM THE DICTÆAN CAVE, CRETE.

In 1886 word was brought to the authorities in Candia that peasants of the Lasithe plain in eastern Crete had discovered a number of bronze offerings in the Dictæan cave where they were in the habit of housing their pigeons and goats. That this cave was regarded as a holy place in antiquity was known from the literature of the classical period; here, according to legend, Zeus was born; here Europa was brought by Zeus; and here Minos, the offspring of their union, found the code of laws which he delivered to the people of Crete. The news of the peasants’ discovery brought several archaeologists to the site, but no systematic search was made until June, 1900, when Mr. David Hogarth, then director of the British school at Athens, undertook the excavation of the cave. In a stratum of black earth which covered the floor of the grotto, along the margins of the icy pools within its deep recesses, and even in the crevices of the stalactite columns in which the cave abounded, were found numerous votive offerings of bronze and of terra-cotta. "The villagers, both men and women, worked with frantic zeal, clinging singly to the pillars high above the subterranean lake or grouping half a dozen flaring lights over a productive patch of mud at the water's edge."

The rich deposits of the cave were not, however, exhausted. Bronze knives and pins, bone needles, and other small objects continued to be found; sometimes these came under cognizance of the authorities and were carried to the museum at Candia, but oftentimes the peasants succeeded in eluding the vigilance of the gendarmes stationed at the mouth of the cave and, entering by night into its cavernous depths, carried on their illicit search. One of the most interesting objects ever found in the cave, a bronze blade with incised designs, was thus discovered by peasants during the past year. It was brought in course of time to America, and is now in the hands of a private collector. Drawings made from the original are shown in Fig. 91 and a cast of the blade has been put on exhibition at the Museum.

The specimen is unique. The nearest parallel is afforded by the inlaid daggers from the shaft-graves of Mycææ, which are, of course,
much more elaborate in technique as well as more beautiful in decoration. With the exception of these daggers from Mycenae, blades ornamented with engraved designs have been exceedingly rare. The scenes, moreover, which are engraved on this blade, a boar-hunt and a bull-fight, are new to Cretan art.

The blade is six inches long and is covered with a beautiful smooth green patina. The three bronze rivets which fastened it to the hilt are still in place. They were apparently silver-plated, for traces of silvering may be detected on one of them. The shape of the blade is not characteristic of any particular period of Cretan metallurgy. Very similar blades were found at Mochlos in tombs which could be assigned to an early stage of Cretan art (the Middle

Minoan I period). But the shape is not unknown in later periods and to a later period (Late Minoan III) it may best be assigned on the ground of the style of the designs.

Since the blade was found in a holy place, filled with votive offerings, the presumption is that it also is a dedication, commemorative of a successful exploit. The hunter in the scene may therefore be plausibly regarded as the donor himself. He is represented in the very act of killing his boar, his spear firmly held in both hands to meet the shock of the animal’s onrush. The out-door world is indicated by the simple expedient of introducing a tuft of fern-like sprays between the hunter and his victim. The boar is charging at full speed, his legs extended and his tail flying in the air. The tail, which ends in a kind of tassel, gives a hint as to the kind of loin-cloth worn
by the hunter. It is apparently of skin, for a tasseled end precisely like the boar’s tail hangs down in front. His only other articles of dress are boots which were fastened with thongs tied behind. The head of the man is indicated in the most cursory fashion; it consists mostly of nose and ear with a small fringe of hair above and a slight tuft of beard. His left arm, moreover, is not distinguished from the spear; either the artist was less interested in the picture of himself, or else he found the difficulties of rendering the human form much more perplexing than those of rendering a boar.

The scene recalls the fresco portraying the killing of a boar which was found recently in the later palace of Tiryns, but here, as in the case of a gem published in Furtwaengler’s *Antike Gemmen* (Pl. II, 12), the thrust of the spear is delivered with a downward stroke. The level stroke here depicted, which would hardly more than brush the boar’s ears, must be attributed to the lack of skill on the part of the artist. This is the first complete picture of a boar-hunt to be found in Cretan soil. Boars have appeared before as designs for seal-stones and as signs in the pictographic script, and there are fragments of scenes in which boars figured, as a fragment of a steatite vase from Palaikastro and a piece of a painted vase from the Dictæan cave which belongs to the last phase of Cretan art and is only slightly later in date than the bronze blade.

The scene on the other face of the blade depicts the critical moment of an exciting bull-fight. The bull on the left is represented in a tortuous position with his left foreleg raised in air between his head and right foreleg. He is evidently in for a bad fall and is getting the worst of the fight. The fact that one of his horns is represented just below the neck of the other bull does not mean that he has succeeded in dealing a death blow to his opponent, but merely that the artist found here convenient space for showing the long horn of the bull. The fern pattern which occurs in the tuft of plants in the other scene appears here on the bodies of bulls. At first sight its presence seems due to the same confusion of decorative and representative art which led the artist of the vase fragment from the Dictæan cave to end the tail of his boar in a tuft of flowers. It is more likely, however, that the artist was attempting to indicate the furry lines of the bulls' coat where the direction of the hair changes. This is the more likely because on a fresco from Tiryns representing shields covered with bulls' hides, the dorsal line of the hide is indicated in a manner only a little less stylized than this. The predilec-
tion of the Cretan artists for bulls has been satisfactorily explained by the supposition that the national sport of the early Cretans was bull-grappling. The less frequent scenes of bull-trapping and this exceedingly rare scene of bulls fighting may be regarded as pictures of mere incidents in the life of an arena which was given over to contests of bulls and men.

E. H. H.
NOTES

In the last number of Museumskunde issued in May, 1914, the greater number of pages are taken up by an article on the new museum of east Asiatic art at Cologne which was opened on October 25, 1913.

The opening of this great museum, which was made possible by Adolf Fischer, whose death took place on April 13, 1914, marks a stage in the history of museums, for it recognizes for the first time in the western world the position of the art of the Far East. That this art is entitled to a high place in the estimation of Occidentals and that it has a great message to convey to the world are facts which have already begun to find acceptance in the centers of western civilization. Hereafter we shall see the great museums which aim to represent the history of human culture turn a larger share of their attention to the field of far eastern civilization.

It is recorded in the same number of Museumskunde that during the three months between January 1 and April 1, 1914, twelve museums were opened in Europe. Some of these were new, others were reopened after rearrangement or enlargement. Most of these museums are in Germany. During the same period, fifteen new museums were projected in Europe and one at Peking in China. Out of the fifteen European museums projected, the majority were to be built in Germany.

This chronicle of museum activity was just too early to record the opening of the new wing of the British Museum, which took place in May, 1914.

Since that record was printed, other events have taken place in Europe which will undoubtedly defer indefinitely the realization of some of the projected museums. Besides this, during the vicissitudes of war which Europe is now to pass through, the museums will suffer severely. Not only will the increase of collections cease and the administration in many cases become demoralized, but there is grave danger of collections being lost or destroyed, accidentally or deliberately, by the operations of the armies. Moreover, museums are among the institutions that are sure to be converted into hospitals
and it must be expected that often in these cases collections of value will be found in the way and will suffer accordingly.

The Museum course of lectures will begin on Saturday, November 7th. On that date Mr. Charles Wellington Furlong, F. R. G. S., will lecture on Argentina and the Patagonian Pampas. This lecture will be followed on Saturday, November 14th, by one on Chile, the Strait of Magellan and Tierra del Fuego by Mr. Furlong.

On November 21st, Mr. Frederic Monsen, F. R. G. S., will lecture on The Pueblo Indians of New Mexico and Arizona.

The expedition to Northern Siberia, announced in the last number of the Journal, left Moscow about May 30th and arrived at Selyakino on the Yenisei River on June 22d. The party was on its way to Golchiki in the estuary of the Yenisei.

The last letter from the expedition was written on June 22d at Selyakino. Studies were being made among the Ostyak, Dolgan, Yurok and Tungus who were camped on the Yenisei for the fishing. The party planned to remain for some time on the estuary of this river.

The Amazon Expedition has again returned to the interior; this time to conduct explorations on the Upper Amazon near the Peruvian frontier.

Dr. Farabee, after spending a short time at Barbadoes and at Para in order to recuperate from the fatigue and hardships of the previous journey, wrote from Manáos on July 26th. He was then about to start for the upper river, where for several months he will be out of reach of communication.

The Museum has just acquired by purchase from London dealers, several important additions to the collection of Chinese art. The most important pieces are a bronze Buddhist image of the Ming period; two divinities in bronze, one seated on a lion and another on an elephant; six bronze vases of the Yuan and early Ming periods; a jade group of the Wei dynasty and a jade Buddha of the Ming period.

In the March number of the Journal announcement was made of the acquisition of reproductions of the frescos, as well as of the
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bronze and gold cups and swords and daggers of bronze and gold found in Mycenae, Tiryns, Vapheio, Crete and Melos. These are now installed, together with the collection of Cretan originals, on the upper floor of the western wing of the Museum.

The Museum has received this summer by exchange with the National Museum, Athens, in return for prehistoric Arizona pottery, the following specimens of Greek pottery: (1) A white Athenian lekythos, with scene of a man and youth bringing gifts to a tomb. The vase is in perfect condition and the decoration is entirely characteristic of this beautiful and highly prized class of Attic ware. (2) Three geometric vases: a small jug of the class held to be Cretan, a bowl and cover, and a bowl with high handles. (3) An unpainted cup from Chalandriane, Syra. (4) A small Mycenaean vase from Argos. (5) Thirteen fragments of Thessalian neolithic ware, chiefly from Dimini and Sesklo. This ware, which is found only in fragments, is of particular interest both because it is recently discovered and because it bears so striking a resemblance to our own Indian pottery of the southwest.

J. D. Beazley, Esq., of Christ Church, Oxford, visited the Museum early in September, and spent several days in studying the collection of Attic red-figured vases. Mr. Beazley's studies in this field of art have convinced him of the possibility of assigning Attic vases to their respective artists. The method used in this identification may be compared to that used by art critics for identifying the paintings of the old masters and is based on a keen scrutiny of the details of drawing. Mr. Beazley was able during his recent visit to identify the painters of most of the red-figured vases in the Museum.

The following publications have been issued since the last number of the JOURNAL went to press:

Anthropological Series:
Vol. VI, No. 1, "Human Skulls from Gazelle Peninsula," by George Grant MacCurdy.

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Babylonian Series:
Vol. IV, "Historical Texts" by Arno Poebel.
Vol. V, "Historical and Grammatical Texts" (Plates), by Arno Poebel.

A book by Dr. Arthur Ungnad entitled "Babylonian Letters of the Time of the Hammurapi Period" is in press and ready to be issued. The appearance of this work is being delayed owing to the fact that Dr. Ungnad, who is in Germany, has no opportunity to read and return the proofs.

Prof. George A. Barton, of Bryn Mawr, has prepared a volume of archaic Babylonian business documents which he has copied from tablets in the Babylonian collections of the Museum. In addition to this, Professor Barton has prepared a volume of religious texts from the same collections. Both these volumes are ready for the press.

The new addition to the building is finished so far as the exterior is concerned. The interior of the rotunda and its dome are also complete, with the exception of the floor, which cannot be put in place until the construction of the dome which forms the ceiling of the auditorium underneath has been finished. There remains also to be finished during the autumn months the interior of the auditorium and the galleries connecting the new wing to the old.

An exhibition has been arranged consisting of the Chinese objects acquired during the last year and including the Lo-han described elsewhere in this JOURNAL. The exhibition also includes the Alexander Scott Collection of Tibetan objects and a number of other objects representative of far Eastern civilization. Owing to lack of space, this exhibition has been arranged on both landings of the main stairs.

The following new annual members have been elected since the last JOURNAL went to press:
Mrs. William Henry Lyon, Mr. B. F. Rittenhouse.

During the six months from March 31st to September 30th the number of visitors at the Museum was 21,578. During the same six months of 1913 the number was 25,694.
THE YEAR AT THE MUSEUM

THE chief event that marks the history of the Museum during 1914 is the successful completion of the building operations begun in 1913. Although the new section is not ready for occupation at the close of the year, it is so nearly complete that a correct idea may be formed of it. In its beauty of design and in practical fitness for the purposes of the Museum, the new wing at once commands attention, for the achievement of the architects is one which combines great distinction in form and color with a close correspondence between the design and the functions of the building.

It is too soon to speak of the exhibits that will be installed in the Rotunda, which is the principal feature of the new exhibition halls. This installation will be one of the tasks of the year upon which we are entering. We can however take stock of the collections that have been acquired during the past year. The most important step taken in this increase of the collections is the start made to assemble an exhibition of East Asiatic art. During the preceding year a few first-rate bronze statues and other religious objects from Tibet were acquired. This beginning was followed in the spring of 1914 by the acquisition of the Alexander Scott collection, which has enabled the Museum to install an exhibition of the art of India, Tibet and Nepal.

Among the more important purchases made during the year, the place of honor must be given to a Chinese statue in glazed pottery, an object which ranks very high in the world of art and which has the greatest importance in relation to the history of Chinese sculpture. This statue, together with a number of early bronzes and
Fig. 92.—Detail of Buddhist Temple Scroll shown in Fig. 93.
FIG. 93.—Buddhist Temple Scroll.

(Gift of Mrs. John L. Le Conte and Dr. Robert G. Le Conte.)
jades purchased during the year, makes a very satisfactory basis for building up a collection which will illustrate the historical development of Chinese culture.

In other directions, and especially in the collections which have had a considerable period of growth in the Museum, like those illustrating the native arts and industries of the Pacific Islands, important advances have been made. A single instance will serve for illustration. The instance referred to is the purchase of a collection obtained from the Bagobo tribe of southern Mindanao in the Philippines. It comprises over two thousand specimens and includes numerous examples of the beautiful weavings and embroideries of that tribe, as well as their weapons and utensils, personal ornaments and objects related to their religious and social practices. Although this particular collection is distinguished among the year's acquisitions for its completeness in illustrating the tribal life and the tribal genius of the Bagobos, other collections of similar importance have been obtained from other parts of the Pacific, as well as from African tribes and from various tribes of North American Indians.

While the increase of the collections has thus been effected chiefly through purchase, special interest attaches to those which have come from expeditions in the field. From the South American expedition, which has worked throughout the year in the Amazon Valley, extensive collections have been received, representing different tribes, some of whom had not hitherto been visited or made known to the world. The work of the Amazon Expedition has proved to be eminently satisfactory, not only in the collections obtained, but in the scientific data which have been gathered by Dr. Farabee during his studies of the several peoples among whom he has sojourned during the last eighteen months. The work which Dr. Farabee has accomplished in the jungles of the southern Guianas, even if we consider it only in the light of physical difficulties overcome, makes a record of tropical exploration that has few parallels, and that ranks among the best achievements of modern explorers.

In March the Museum in conjunction with Oxford University and the academies of Moscow and St. Petersburg sent an expedition to northern Siberia for the purpose of studying the little known tribes that inhabit the tundras of that region. The difficulties which attend the work of this expedition are very great even under normal conditions. While this work is not likely to be in any way
Fig. 91.—Illuminated Painting of Avalokiteshvara.

(Gift of Mrs. John L. Le Conte and Dr. Robert G. Le Conte.)
impeded by the fact that Russia is at war, communication with civilization will thereby be rendered more difficult for the expedition and its hardships will be increased accordingly. The Siberian expedition, which was last heard from in November, reported that it was on the point of leaving the Yenisei delta for a point far to the eastward on the Arctic coast. The work which it had in view was one which would occupy a year and it is doubtful whether the party will be in communication with the world at any time during that period. The expedition had already at the time of writing been successful in obtaining valuable information concerning the habits and customs of the Yurok, the Samoyed and the Dogan tribes, and also in making collections to illustrate the native arts. The work of the Siberian expedition will necessarily be slow, since distances are very great and means of travel are of the most primitive kind and consist chiefly of dog sleds.

Towards the end of the year, through the generosity of the president of the Museum, Mr. Eckley B. Coxe, Jr., an expedition was equipped for archaeological exploration in Egypt. Mr. Clarence S. Fisher, curator of the Egyptian Section, left Philadelphia in November in charge of this expedition and by latest advices is negotiating with the authorities in Cairo for sites to excavate. The Museum is thus enabled to enlarge its operations in Egypt at an opportune time and to take advantage of conditions which are favorable to the conduct of archaeological work on a satisfactory basis in the Nile Valley. At the same time the Museum continues to cooperate with the British School of Archaeology in Egypt, by making an annual contribution to the funds for Professor Flinders-Petrie’s excavations. Some of the best objects in the Museum have been obtained as a result of this cooperation.

Mention has already been made of the fact that the Museum has made a new departure in acquiring collections of Chinese art. In order that the growth of these collections may be intelligently directed, with first-hand information from the sources of early Chinese civilization, it has been decided to send an expedition to China to study the native arts on their own soil. As the year closes, Mr. C. W. Bishop, assistant curator of the Section of Ethnology, is completing his preparations to start on this important mission. The appointment of Mr. Bishop to the position which he holds in the Museum, an appointment that took place in July, was made with the China expedition in view.
Fig. 95.—Illuminated Painting of Avalokiteshvara.

(Gift of Mrs. John L. Le Conte and Dr. Robert G. Le Conte.)
In the American Section of the Museum, Mr. George G. Heye, vice-president of the Museum and chairman of the Section, continued his systematic development of the Heye collections in a way that has increased the magnitude as well as the scientific value of these collections in a marked degree. The Heye collections of North American Archaeology and Ethnology, though they do not belong to the Museum, have been on view here for six years, and form one of the important features of the exhibitions. It is gratifying to be able to record that Mr. Heye's constant efforts to build up this collection along scientific lines and to make it more and more complete have continued to be successful. Already the Heye Collection is one of the foremost of its kind in the world.

Most of the objects obtained during the year have, of necessity, been placed in the storage rooms of the Museum, since there is no room for their display. Two new exhibitions, however, have been opened during the autumn. By utilizing the main stairway we have been able to install an exhibition of Chinese and Tibetan art. The other exhibition installed consists of reproductions of ancient frescoes, metalwork, pottery and faience from Crete, Mycenae and Tiryns. Together with these reproductions have been installed original objects obtained by our own expeditions to Crete. This exhibition has attracted much attention, especially on the part of the teachers and pupils in the schools and colleges. It has special value in illustrating the foundations of European civilization.

During the year the development of the Museum Library has been continued according to the needs of the curators in the several sections. The object of this library is to provide for the curators a collection of reference books which they will always have at hand in connection with their work in the Museum. The books selected are of permanent standard value. The number of bound volumes added to the library during 1914 was six hundred and sixty-seven.

In the line of educational influence in the community itself and the world at large, the Museum's achievement during the year has kept pace with its expansion in other directions. Six volumes of scientific matter have been issued and three more have been put in press. Two of those published deal with special aspects of American Indian culture. All of the other volumes are the results of investigations carried on by scholars upon the collections of Babylonian tablets in the Museum. The most important of these is a work in
three volumes by Dr. Arno Poebel in which he reproduces and interprets a long series of historical texts and a long series of grammatical texts selected from these collections. Dr. Poebel's handmade copies of these difficult and often fragmentary inscriptions preserved on the unbaked clay tablets of ancient Babylonia, written for the most part in the language of still more ancient Sumeria, represent long and painstaking labor. His translations of and commentaries on these writings are the result of sound and conscientious scholarship. There can be little doubt that Dr. Poebel's studies just published by the Museum form one of the most important contributions to the history of antiquity that has ever been made.

Another important piece of work in connection with the Babylonian collections was accomplished by Prof. Stephen Langdon of Oxford University, who spent a month at the Museum studying the Sumerian documents in this collection of tablets. Prof. Langdon's special interest was in the study of liturgical texts, many of which he found among the collections from Nippur. In his examination of these tablets, he came across one fragment which proved to contain the Sumerian version of the ancient legend which describes the creation of the earth and the disgrace of mankind through disobedience of the gods. The other portions of this tablet were subsequently found among the collections unearthed at Nippur and recently cleaned in the Museum. When all of these fragments had been joined, photographs were sent to Prof. Langdon from which he has prepared his copies and translations. A brief description of this tablet by Prof. Langdon has already been published in the Journal. Other preliminary accounts have appeared in the Proceedings of the Society of Biblical Archaeology and elsewhere. The volume which contains the complete result of Dr. Langdon's investigations is now passing through the press and will appear shortly in the Babylonian Series of the Museum.

Prof. George A. Barton of Bryn Mawr College is another of the Babylonian scholars who have taken advantage of the opportunities afforded by the Babylonian collections in the Museum for research in this field. Dr. Barton, who has devoted himself especially to the earlier forms of Babylonian writing, has already finished a volume containing a large series of examples of ancient texts written in the Sumerian language and in the earlier scripts, selected from the collections. The contents of these texts present a variety of subjects, dealing with administrative and business transactions. This volume
is now passing through the press and Dr. Barton is at work upon a volume of religious texts.

Teachers and pupils from the schools of the city and from local colleges have continued to make use of the exhibits in connection with their studies of history and of art. From the staff of the Museum, which as in recent years has been at their service, they have received much help.

The number of visitors for the year was 54,286. These figures compared with the figures for 1913 show a falling off of 20,000. The explanation of this condition is to be found in the fact that during the year 1913 an effort was made by means of placards and similar devices to apprise the public of the existence of the Museum and to inform them of its purposes. These notices, set up in public places, were used during the years 1912 and 1913 as an experiment in order to test the value of this method of conveying information to the public. In order to check up the influence thus exerted they were removed at the end of 1913 with the result that has been shown by the figures just given.

This brief review of the year's work brings out the gratifying fact that it has been one of the most successful in the Museum's history. This success, it must be remembered, entails still larger obligations on the future and creates the necessity for a greater effort during the months to come. The enlargement of the collections and the expansion of the Museum's work along new lines mean a constantly increasing obligation. When a collection has once been started, no matter what its character may be, there are created not only the need for its proper maintenance and for the funds to defray the expenses connected therewith, but the equally important need of its continuous growth. This growth is inseparable from a healthy condition in the Museum, and the constant expansion of the different sections which is thus brought about creates in turn the need for an ever enlarging building. The actual situation and the immediate outlook were summed up in a statement made to the Board of Managers at the December meeting by the chairman of the Executive Committee. Dr. Harrison's statement was in part as follows.

"The end of the year finds the Museum in a very satisfying condition. The section of the building which is now nearing completion is taken care of by funds provided at the outset, and we will have a
balance in the building fund of $50,000 after all bills are paid. As a result of the expenditure of about $250,000 we will be in a position in about sixty days to throw open to the public a building which is exquisite in design and unique as an example of modern architecture.

"While these building operations have been going on we have continued without any relaxation to increase the collections, both by purchase and by expeditions. We have, at the present time, four expeditions in the field or about to take the field; one of these is in South America, one in Egypt, one in Siberia and one is about to leave for China. All of these expeditions are provided for, either by cash in hand or by valid subscriptions, to maintain them in the field during the entire period of their investigations. Notwithstanding the fact that our expenditures for collections have been liberal and that every object purchased during the year has been fully paid for, the treasurer’s report shows a balance of $60,000 in the fund for increasing the collections.

"All of the building funds, as well as the funds for expeditions and collections, have been derived from private subscriptions, no money for these purposes having been received from the state or from any public source. We are without indebtedness of any kind.

"At the same time that I make this brief statement showing the very satisfactory condition in which we find the Museum at the end of the year, I would like to take a forward look and to call the attention of the Board to some matters for immediate consideration.

"When we decided to build the Rotunda it was our purpose to continue the building operations by the construction of one or more of those parts that extend to the eastward according to the architects’ plan. The Rotunda, soon to be opened, will not be sufficient to take care of the collections now stored away, to say nothing of those that will be accumulating as time goes on. The time has now come when the further progress of the Museum requires the construction of a new wing. The cost of such an extension will not be less than $500,000. The Building Committee, together with the other members of the Board, will therefore be called upon to raise this sum together with an additional $200,000 for an endowment to provide for the maintenance of that new extension. In order to go on successfully with our work, therefore, we shall have the agreeable task before us of raising a sum of about $700,000 for building purposes and for endowment."
"These are the problems which the Board will have to solve and for which it must find a solution in order to continue last year's successful record and go on with the work in which we are engaged. With the admirable spirit of coöperation which has enabled us to work successfully in the past we may face these problems without any misgivings, for if we work together as we have done heretofore, we can take up the task of 1915 under still more favorable auspices."

In the course of his address Dr. Harrison called attention to the fact that the entire membership in the Museum is only three hundred and fifty, a figure which is not at all in proportion to the population of Philadelphia. In Boston, for example, a city less than one-third the size of Philadelphia, the Museum of Fine Arts has a membership, according to the annual report of that institution, of about seventeen hundred. The income derived by the University Museum from its membership fees is only one-tenth of the income derived from a similar source by the Boston Museum. It is therefore obvious that the present number of contributing members in the University Museum is far from a satisfactory one. It is very desirable to increase this membership during 1915.

G. B. G.
TIBETAN SACRED ART

ILLUSTRATED BY TWO TIBETAN PAINTINGS IN THE MUSEUM.

THERE appears at first sight little by which to distinguish the sacred paintings of Tibet from those of other Buddhist countries—China, Korea, or Japan. As a matter of fact, indeed, especially in matters of technique, the religious art of Tibet is essentially that of China under the Ming rulers (A.D. 1368–1644), when the simplicity of taste and the subordination of color to form, which had characterized the dynasty of "classic Sung," were giving way to a more lavish use of pigment and a generally more elaborate and ornate style.

Nevertheless, Tibetan sacred painting has developed certain well-marked characteristics which put it in a class of its own. This is due in part to the circumstance that Buddhism, when it entered Tibet, incorporated within itself many of the primitive beliefs and practices of the native shamanistic cult which it found in possession of the country, and in part to the fact that in matters of faith Tibet is more deeply indebted to India than to China. This applies in particular to the underlying principles and fundamentals. In regard to the way in which these are developed and depicted, as in most things pertaining to its material culture, Tibet has received a very strong impress from China. It will be the purpose of this paper to touch briefly upon some characteristics of Tibetan art, especially in so far as they are exemplified by the Tibetan paintings now on exhibition in the Museum.

The part played by ancient Greece in the development of art in Europe is matter of common knowledge. Few, however, realize that the influence of Hellas, stereotyped by the bonds of religious conservatism and much attenuated but none the less real, made itself felt in the opposite direction, even to the utmost bounds of Asia; and that, too, at a comparatively early date. The successors of the great Alexander managed to retain their hold upon the eastern extremity of his empire—eastern Afghanistan and northwestern British India—for some generations after the death of the conqueror. In time this political domination was overthrown by invading tribes from Central Asia; but these, like the Romans
Fig. 96.—Tibetan Sacred Painting showing Arhats and Lókapāla.
before them, succumbed, in a measure at least, to the Greek standards of artistic beauty. They adopted at the same time the religion which had been developed from the simple teachings of the Buddha. It is to this combination of Buddhist faith and Greek art in an obscure corner of India that the religious sculpture and painting of half Asia owe their origin.

This art became conventionalized very early, and consequently many of the features which characterize it today date back directly to the period, two thousand years ago, when the influence of Greece was still predominant in the valley of the Indus. Among these features may be mentioned the use of the halo, for both Christian and Buddhist art seem to be indebted to pagan Greece for the use of the halo to distinguish persons of peculiar sanctity. The idea that gods and supernatural beings are either themselves luminous, or else surrounded by a luminous cloud, is constantly cropping out in the classical authors, Roman as well as Greek. Other characteristics due to the same influence are the wearing of a scarf over the left shoulder; the ushnisha, originally merely a method of wearing the hair in a knot on the top of the head, but later transformed by common belief into an actual protuberance of the skull (one of the thirty-two lakshanas or “signs of auspiciousness” believed to occur upon the person of every genuine Buddha); the use of the wheel as a symbol of the sacred law; and the significance of the different positions of the hands. The cross-legged attitude so commonly met with, as well as the use of the lotus in various symbolical connections, also date back to an extremely early period.

Although a certain connection between the religious art of the Orient and that of the Occident thus really exists, the lines of development have diverged very widely in the two world areas. This is due to differences in the underlying motives; to the survival in the Orient of certain primitive modes of thought which have died out in the Occident; and to variations in the technique itself.

So far as motive goes, Buddhist art is primarily not aesthetic, but didactic. It is meant to assist in the explanation of religious truths to the unlettered masses, or to strange peoples, unable to read the sacred books. For this reason it has developed its symbolism to an extraordinary degree, in order that certain definite attributes may serve to fix their corresponding concepts firmly in the mind of the worshiper. Just as in classical mythology the eagle and the thunderbolt distinguish Jupiter, the owl, Minerva, and the
Fig. 97.—Tibetan Sacred Painting showing Padma Sambhava and Attendants.
(In The Alexander Scott Collection.)
trident, Neptune; and as in the Christian hagiology St. Mark has his winged lion, St. Lawrence his gridiron, and St. Peter his keys; so in like manner the various personages represented in Buddhist art may be distinguished according to the fixed attributes by which they are usually accompanied. The multiplicity of heads and arms and even of legs which may be mentioned in this connection does not, of course, imply that the Buddhist worshiper conceives of his divinities as actually possessing these forms. It is simply a symbolic way of conveying the idea that these beings are vastly superior to mankind in the variety and extent of their powers. The expression of extreme ferocity sometimes depicted upon the faces of certain classes of beings is no indication of their particularly malignant disposition, but, quite on the contrary, of their hostility toward evil. Where the Greeks strove to represent the qualities of their gods by indicating the perfection of their physical aspects, Buddhist art endeavors to do so by bringing out their spiritual qualities.

Among the survivals of primitive ideas in Oriental art may be mentioned the importance attached to the depicting of the eye. The story is told of a Chinese painter that he once portrayed a dragon with such supreme skill that no sooner had he completed the picture by painting in the eyes than the creature suddenly came to life and soared away amid smoke and thunder and flame, off into the clouds. In sacred art auspicious days are carefully chosen for painting in the eyes of the characters portrayed. Possibly the habit of indicating the relative importance of the various personages in a painting by their difference in size, as in ancient Assyria and Egypt, may be classified as another primitive mode of thought; at least it is certainly primitive in origin, although its retention to the present day may be due simply to the binding force of convention, nowhere stronger than in the domain of religion.

Into the differences of technique in Orient and Occident it is impossible to go exhaustively here. One of the distinguishing features of all the best Oriental art, of course, is the mastery of the line, which commonly has a flow and rhythm and certainty rarely attained in the west. It is possible that this superior facility on the part of Asiatic artists may be explained, in part at least, on purely mechanical grounds. In the west it is customary to paint upon a more or less vertical surface, such as an easel or a wall afford, using the shoulder as the fulcrum upon which the artist's brush hand moves. In Oriental painting the prepared silk or paper which
is to receive the drawing is commonly laid flat, and the brush is held vertically, with the muscles of the forearm resting on the table, or floor, as the case may be. In this way the same kind of sweeping stroke or flourish may be used as that employed by our expert penmen, and a much more effective control of the brush be rendered possible.

In order to insure accuracy and to reduce the possibility of variations from the type sanctioned by age-long usage, the outlines of sacred paintings are first stencilled with powdered charcoal and then drawn in with ink. The colors as a rule are laid on flat, although attempts at shading are not unknown; these usually occur, however, only on the accessories, such as ornaments and garments. In general, paintings are mounted somewhat after the manner of the book rolls of the ancient world. The rollers upon which the painting is fixed, often themselves of decorative materials such as ivory or ebony, serve to keep the picture flat when suspended. In many cases the painting proper has a border of blue, yellow, and red stripes of silk damask. Protection against dust and sunlight is achieved by suspending a thin silken veil from the upper roller. Certain rites and ceremonies are carried on in connection with the painting of a picture, for without these it can have no efficacy as an object of worship. These ceremonies must be kept up till the picture is entirely completed, as otherwise even at the last moment some evil spirit might take possession of it and render it worse than useless.

In the strict sense it is not correct to speak of gods in Buddhism, as beings distinct in essence from mankind or any other class of living creatures. In theory the beings worshiped are simply ones who, by their superior merits, have reached a stage on the way toward Nirvana far advanced, it is true, but still open to every living creature which will put forth the requisite effort toward right doing. In practice, however, especially in the popular mind, Buddhism, quite as much as any other religion, has its gods, some of them deified men, others personifications of abstract ideas, others still, simply primitive folk divinities taken over bodily by being identified—and undoubtedly in entire good faith—as reincarnations of this or that Buddhist character.

It is unknown when the Tibetans, then no doubt a barbarous, semi-nomadic race, first became cognizant of the faith which had sprung up beyond the mighty mountain barrier to the south of
them. The sixth and seventh centuries of our era are perhaps the most important in all history as regards the development of the three great world religions. Eastern Asia, including China, Korea, Japan and Tibet, accepted Buddhism at that time; almost simultaneously western Asia and northern Africa became definitively Mohammedan; while the conversion of the Franks and the Anglo-Saxons and other pagan peoples of Europe by Italian and Irish missionaries ensured the winning of the west for Christianity. Legend says that a certain king, Srong-tsan Gampo by name, sent to India, about the year A.D. 632, the year of the death of Mohammed, for the double purpose of procuring sacred books and relics, and of securing a form of script adapted to the Tibetan language. To this episode must in all probability be ascribed the beginning not merely of Buddhism but of civilization in Tibet. That not all the credit can be given to India, however, is indicated both by an analysis of the elements of the existing Tibetan religion and culture and by the tradition that King Srong-tsan Gampo was assisted in his propaganda by his two wives, the one a Nepalese princess, the other a Chinese, but both ardent followers of the Buddha. These women so impressed themselves upon the life of their times that they are still revered as incarnations of the goddess Tārä, the Chinese princess being regarded as the so-called "white Tārä," and the Nepalese as the "green."

Nevertheless the Buddhism of Tibet, commonly known as Lamaism, owes its characteristic forms and particularly its enormously complex mythology to India rather than to China. That this is the case is due in great measure to the teachings of the famous guru, or saint, Padma Sambhava ("the Lotus-born"), of Udyāna, a man undoubtedly of extraordinary force of personality, who, invited to Tibet by its king during the latter half of the eighth century, introduced many magical beliefs and practices and strongly impressed the popular faith with doctrines connected with Hindu Saivism or Siva worship. Siva forms one member of the Hindu trinity, his associates being Brahma and Vishnu. He represents especially the destructive forces of Nature; but inasmuch as death is looked upon merely as the transition to a new life, Siva, the Destroyer, is also regarded as a Re-creator. In pictorial representations he is usually painted white.

Another element in Lamaism which helps to differentiate it from the Buddhism of any other land is the survival of many of the
FIG. 98.—Carved and Gilded Teak Wood Cover of Tibetan Creed Book.
primitive rites and ceremonies of the aboriginal shamans. It is this, in all probability, which is to be held chiefly accountable for the simpler and more savage features of Lamaism; such things, for example, as the beliefs in ghosts and local demons, or the predilection for trumpets, bowls, drums, and ceremonial aprons, of human bone. These aprons, as well as the other sacred utensils named, are made of the bones of deceased Lamas noted for holiness; it is believed that they are pleased by this use of their relics. See the MUSEUM JOURNAL, Vol. V, Fig. 64.

Fig. 97 is a representation of Padma Sambhava. Although without inscription or title of any kind, the identity of the personage depicted may be determined satisfactorily by his attributes.

The prevailing color of the painting is red in various shades, all now more or less toned down by time. The scarf or cloak of the guru is a dark red, spangled with gold rosettes; his mitre, a paler shade of the same hue. The fiery backgrounds of the Vajrapáni figures in the lower part of the picture are red also. In fact, this color occurs prominently in the persons, costumes, or backgrounds of every figure represented. Next in prominence is green, likewise in various shades, but all subdued in tone. This color appears in the leaf design forming the background, little of which, however, is visible, so completely is it overlaid with the different figures; it may be made out in the lower corners and along the sides, and less prominently elsewhere. The upper garment of the guru (that worn next under the scarf) is also green, as are the halo—the largest mass of solid color in the painting—and the central portion of the back plaque. White is also very effectively used, particularly in the mass of lotus blossoms supporting the pedestal upon which the central figure is seated. The faces, hands, and other visible portions of the persons of the saint and his two wives are of a pale flesh tint.

The teacher is shown seated in a crosslegged attitude, with the sole of the left foot resting upon a lotus thalamus. His mitre, of light red edged with green, is topped by a vulture’s feather, emblematic of the loftiness of his doctrines; the vulture being regarded as the highest and farthest flier among birds. The scarf, already described, is worn over the left shoulder in the manner traditional among Buddhist holy men, and flows down over his lap in a highly naturalistic way. In fact, drapery, wherever it occurs in this painting, is handled in a most able manner.
In his right hand the saint holds the sacred *vajra* (Tib. *do-rje*) or thunderbolt emblem, sometimes known as "the sceptre of Indra," believed to ensure protection and the attainment of eternal life. In the other hand is grasped the skull bowl, containing either blood or *amrita* (literally "sweet dew"—the ambrosial food of the *dèvas* or supernatural beings), suggestive of blessings of various sorts. The trident, leaning against the left shoulder, signifies that the saint has overcome the Three Vices—Lust, Anger, Sloth; on the shaft appear a skull and the heads of a man and a child.

Flanking the central figure of the painting are two female figures, in all probability the wives of the *guru*. They are represented as offering skull bowls filled with blood or *amrita*. The remainder of the space is filled with representations, on a smaller scale, of various personages of the Buddhist pantheon. As already noted, Buddhism knows no gods, properly speaking. The persons adored by its followers include Gautama (the historical Buddha) and his mythical forerunners and successors of like rank, Bodhisattvas, or individuals who have attained to within one degree of Buddhahood; and a vast body of spirits, deified priests, and folk divinities taken over from other religions. Notable among these are the Vajrapâni figures, nine times repeated, which occupy all that portion of the painting beneath the three central figures. These are embodiments of Indra, one of the most ancient gods of Brahminism, later adopted by Buddhism on account of his popularity. He is looked upon as protector of the Faith, and his emblem is the *vajra*, or thunderbolt. In rank, however, he is far subordinate to the Buddha and even to the Bodhisattvas, Indra is supposed to have been reborn as a Yaksha (or demon) king, in order the better to combat the foes of the Truth. Each of these representations is shown with four feet, six hands, and three faces, each face bearing three eyes. Although no two are colored quite alike, the central one of the group may be taken as typical of all the rest. In this instance the body and the middle one of the three faces are a deep red. The face to the left (of the beholder) is dark blue, while that to the right is a dead chalky white. What seems to be meant for the hair is indicated by a mass of spirals of a deep golden yellow, overarching all three of the faces. About the head is a coronet of skulls, and around the loins is a double girdle, the upper of skulls, the lower, of human heads. The figure wears a tiger skin apron and also a loin cloth consisting of a man's skin, with head, hands
and feet still attached. These may all be clearly made out in the picture; the head, in an inverted position, is visible just below the lowermost right elbow. In his hands Vajrapāni bears various articles—skull bowl, do-rje, holy water vessel, sword and trident. The two last-named articles are scarcely to be made out in the reproduction, and indeed appear very indistinctly in the painting itself, being only lightly touched in with gold leaf, apparently after the rest of the picture was completed. They are borne, the trident in the middle left, the sword in the uppermost right hand. Clasped in his lowest pair of arms is Vajrapāni’s consort, or “feminine energy,” Čakti (Tib. Yum); she is represented of a light red color and bears in her left hand the skull bowl. Beneath the feet of the pair are various prostrate figures, representing the various foes conquered; in some instances these represent Hindu divinities. The other eight figures of the group, save for slight differences in the coloring and the attributes, are practically identical.

In each of the lower corners of the painting is a representation, in white, of a stūpa, the dagoba of Ceylon; originally a monument supposed to contain a relic of the Buddha. Inasmuch as the human body is believed to be composed of eighty-four thousand atoms, the legend asserts that King Asoka (B.C. 272–232), the Buddhist Constantine, erected eighty-four thousand stūpas in various parts of India, one for each of Shākyamuni’s component atoms. Near the stūpa is a snake’s head, protruding from the leaf design forming the background of the picture. This snake’s head motif also occurs elsewhere in the picture.

The identification of the five personages of the picture represented in Fig. 96 would offer no difficulty, even were their attributes not shown, since each has his name or title appended in gilt lettering, in the graceful Tibetan script. This painting is apparently of considerable age, and the colors, once no doubt vivid and striking, have been toned down by time and the smoke of incense until the effect is suggestive of the mellowed richness of a fine old Oriental rug.

As in the first picture, the prevailing colors are red and green. Their distribution, however, is quite different, for here the warm tones are for the greater part retained for the various figures and their accessories, while the green is almost wholly relegated to the background.

Another point of difference is that the interest is not so strongly
Fig. 101.—An Unusual Painting of Gautama Buddha. The flesh is in gold, the hair and beard and mustaches in blue black, and clothing and accessories in brown tones. (Gift of Mrs. John L. Le Conte and Dr. Robert Le Conte.)
centered upon any one individual as is the case in the picture shown in Fig. 97. As a matter of fact, indeed, it might be said that instead of being a composition, this picture is in reality a group of five unrelated representations of Buddhist worthies. Such action as is represented on the part of any one figure is quite independent of that of any of the others. Each, too, has its own background, although no hard and fast line can be drawn between them; in the case of the three upper figures it consists of rocks and clouds and landscape motives, while in that of the two lower, smoke and flames are the elements.

To begin with the central figure, we have here a representation of Dharmatrāta, the seventeenth on the list of the eighteen Lo-han or disciples of Buddha. The saint is shown seated "European fashion" upon a sort of chair of red and gold covered with a cloth of the same hues which extends under the feet of the Lo-han. Over the head of the figure is a most peculiar sort of halo, resembling a circle of red ribbon with a graceful floral design in gold, and borders of green; it appears to be held in place by a curving arm rising from the back of the chair. Contrary to general usage, Dharmatrāta is shown with his head unshaven, and wears his hair in a heavy twist falling down over his left shoulder and giving him a strangely feminine look. His outer vesture is not the regulation scarf of the Buddhist priest, but a garment of medium length with long pendant sleeves, reminding one of the Japanese haori; it is buff colored, with a very heavy edging of blue bearing a running leaf and branch design in gold, and the sleeves disclose a lining of a soft, rich maroon. Beneath this is a long garment coming down to the feet, which in fact it partially covers, only the soles of the shoes being visible; it is a rich red, heavily brocaded with gold. In his left hand the saint holds a holy water vessel of the usual type,* without a handle of any sort, but with a long and gracefully curved spout; while in his right is a censer attached to a long stick; in the rolling clouds of pale rose colored smoke pouring from this appear two small conventional Buddhist figures. At the feet of the saint lies a tiger, curled up as if asleep, but with wide open, staring eyes.

The two figures in the upper corners also represent Sthaviras. That to the observer's right is, as his inscription declares, the sixteenth of the group, called by the Tibetans Mi-byed-pa (or Mi-p'-

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*Some excellent specimens of this type are now on exhibition in the Museum; see MUSEUM JOURNAL, Vol. V, No. 2, Fig. 48.
yed-pa; the Sanskrit equivalent for this name is not known). He is shown seated upon a rather elaborate throne of red and gold, with green panels bearing a floral design; his bare feet rest upon a square green-topped footstool. Overhead is a tree thickly covered with broad leaves and laden with fruit; curiously enough, some of the leaves extend over the edge of the circular red halo, giving the latter exactly the effect of a setting sun. It is difficult to see exactly what the artist’s conception of the nature of the halo was; apparently he thought of it as an actual, material disc, quite detached from the person of the saint—so much so, indeed, that objects might pass between. The Lo-han has his head shaven and wears the regulation priestly scarf over his left shoulder, while in his hands he holds his customary attribute, a miniature stūpa. In front of him kneels a bearded figure representing a Turk or an Iranian, offering to the saint a bowl filled with jewels.

The somewhat similar scene depicted in the upper left-hand corner had to do with the Arhat Gopa (Tibetan sBed-byed; this name appears, in barely legible Tibetan script, beneath the picture), the fifteenth of the series. He is shown seated crosslegged upon a red cloth worked with gold, and holding in both hands his usual attribute, a book containing portions of the sacred writings, green covered and oblong in shape. Examples of the teakwood covers of these books, now on exhibition in the Museum, date probably from about the sixteenth century; they are most elaborately carved and are finished in red lacquer heavily overlaid with gold. His halo is of a pale maroon color. In front of him stands a turbaned and bearded individual clad in a long robe, holding before him a carrying pole from which he has just taken an offering of precious stones, which now repose in a rather deep bowl to the saint’s right.

The two figures against flaming backgrounds in the lower corners of the painting represent two of the four Guardians of the World (Lókapâla), or Great Heavenly Kings, who guard the mountain Sumeru (the center of the Universe, according to the Buddhist system) against the attacks of demons; for this reason they are depicted wearing complete armor and rolling their eyes horribly, in order to alarm the enemy. The one to the right is the God of Wealth, Kubera or Vāiśravana, the Guardian of the North. His favorite color being yellow, his face and hands are depicted of that color; fringing his very full cheeks is a thin beard. In his right hand he grasps a banner; in his left, an ichneumon. In India snakes
are believed to act as guardians of hidden treasure; and the ichneumon, by devouring snakes, becomes possessed of the jewels guarded by them; hence it is considered a fit emblem of the God of Wealth.

In the left-hand corner is Virūpāksha, Guardian of the West and King of Nāgas; his favorite color being red, his face and hands are of that color. He too has a slight fringe of beard, and in his right hand he holds his attribute, a miniature stūpa.

The foregoing are only a few of the more striking of the very many features in these two paintings which offer themselves for discussion. They are perhaps sufficient, however, to show how complex, both in origin and in distinguishing characteristics, is the art of the Lamas—the product, as it is, of three principal factors, Indian, Chinese, and Tibetan. Thus the faces of the persons depicted in these two paintings have in almost no case the least resemblance to the type of countenance known as mongoloid, which includes both the Chinese and the Tibetan groups. On the contrary, it is Indian, with a touch of Greek influence showing in some cases. Yet the straggling beards of the two Lōkapālas (Fig. 96) and the tiny moustache of Padma Sambhava (Fig. 97) are distinctly Mongolian, while India is a land of magnificent beards. The same mingling of influences might be even more easily demonstrated in the costumes. In a very general way it may be said that the concepts illustrated are Indian in origin, while the technique is Chinese; but that both concepts and technique have been so thoroughly modified by aboriginal ideas that the resultant is neither Indian nor Chinese, but Tibetan, forming one of the best marked and most strongly individualized subdivisions of the great field of Buddhist religious art.

C. W. B.
A MASAMUNE BLADE

Among the recent acquisitions of the Museum is a sword which there is good reason to believe was forged by the famous Masamune, commonly considered the greatest of Japanese swordsmiths. It will be the endeavor of this article to give a brief description of this splendid blade, prefaced by a few notes upon the history of the sword in Japan and the part which it has played in the life of that country.

The earliest known Japanese swords are of bronze; but steel had already been adopted before the beginning of history. Contrary to the common belief, these earliest swords seem to have been single-edged; the double-edged type, known as the tsurugi or ken, was probably of Chinese origin; both varieties were straight. Instead of being thrust through the girdle, as in later times, they were worn suspended by rings and cords, somewhat after the fashion prevalent in the Occident. These primitive swords had heavy ball pommels, and were intended to be used with both hands; their scabbards were of wood, covered with a thin sheet of copper, sometimes gilt, and the guards were of the same metal.

About the close of the seventh century of our era the old straight swords of both the single- and the double-edged types gave place to the curved single-edged blade, known as the katana, which has become the typical Japanese sword. Unlike the older type, the katana was not worn suspended, but thrust through the girdle, edge upward and hilt slightly to the right, making it necessary to turn it before drawing. Usually the scabbard was of a certain fine-grained wood, heavily lacquered; sometimes, however, especially in the case of the great ceremonial swords, both sheath and hilt were of ivory, wonderfully carved; and occasionally the entire scabbard was covered with shark skin inlaid with mother-of-pearl. The grip was regularly of shark skin, bound crosswise with a stout silken cord in which were interwoven metal ornaments which served partly to give a better grip and partly to conceal the plain bamboo pin thrust through the hilt and tang. For full dress the scabbard was of black lacquer and the hilt was bound with a blue silk cord, while the ornaments were of the alloy known as shakudo, a mixture
of copper and gold. Gayly colored scabbards, such as crimson, were not held in high repute, being affected principally by swash-
bucklers and bullies. On journeys swords were carried in a special case of leather bearing the owner’s crest.

Swords were classified according to their length. The longest, known as \textit{tachi}, were seven or eight feet long, including the enormously long hilt of two feet or more; they were formerly worn by generals as a sign of rank, but were probably rarely put to actual use, although in the hands of a powerful man they could have done dreadful execution. Legend declares that Kato Kiyomasa, one of the two generals who led the Japanese armies of invasion into Korea in the sixteenth century, carried a sword fifteen feet long, with which he dismembered numbers of the enemy at every blow. The ordinary \textit{katana} was of more modest dimensions, being rarely over two and a half feet in length of blade.

The short sword, or \textit{wakizashi}, worn along with the \textit{katana} by members of the \textit{samurai} or military class, was usually about a foot and a half in length; as a rule its scabbard and fittings matched those of the longer blade. It was carried, in theory at least, to show the owner’s instant readiness to sacrifice his own life if necessary. The privilege of carrying these two swords—the \textit{katana} and the \textit{wakizashi}—was jealously restricted to the \textit{samurai} class, and was looked upon much as the right to bear arms used to be regarded in medieval Europe.

There were also many special forms of sword, most of them smaller than the \textit{katana} and some smaller even than the \textit{wakizashi}; most of these were for particular purposes, or were worn by men of certain professions other than that of arms.

The Japanese seem never to have developed regular shock tactics with their cavalry, and consequently the backbone of their fighting forces was the heavy infantryman armed with the double-handed sword. A charge of Japanese swordsmen, pushed resolutely home, must have been an exceedingly ugly thing to face in the days before the introduction of repeating rifles and machine guns. The Spaniards found it so when they invaded Siam from the Philippines, three hundred years ago, and were cut to pieces, in the most literal meaning of the term, by a force of Japanese mercenaries; and yet at that time the Spanish infantry were the terror of Europe.

Since the sword played so large a part in the lives of the people, a most elaborate etiquette gradually grew up about it, and the
slightest infraction of these customary observances was apt to lead to bloody duels and brawls. It was an insult to lay hands upon another's weapon, unless by special invitation to inspect it; and then the blade must never be breathed upon, or touched with the naked hand, but always handled with a silken napkin carried for the purpose. In inspecting a sword, the edge must never be turned toward anyone, nor must the sword be drawn entirely out of the scabbard, unless by urgent invitation of the owner. To clash one's own scabbard against that of another in passing on the street was a deadly insult, while the act of turning the sword in the girdle, as if preparing to unsheathe it, constituted a challenge of the most direct kind. Upon visits the sword must either be left at the door with one's servants, or else be removed from the girdle (sheathed of course) and laid upon the mats at one's right hand, a position where it would be difficult to draw quickly; this was at once a mark of confidence in one's host and a guarantee of one's own peaceful intentions.

Nothing is known of the origin of the swordsman's craft in Japan, and it undoubtedly lies far back of the beginning of even the legendary period. The great period of the craft was the fourteenth century of our era, when a school arose headed by the famous Masamune and his scarcely inferior contemporary Muramasa. These two men were more than mere artisans. They brought to the production of tempered steel genuine genius—a genius as high as any that has ever appeared in any walk of life. There is little wonder that their fellow countrymen have credited them with more than human skill, or that their swords have ever since excited the most enthusiastic admiration, not unmixed with superstitious awe. This feeling has perhaps been heightened by the fact that the forging of a sword in the old days was always a semi-religious rite. The forge itself was almost a shrine, while the smith prepared himself for his task by severe fasting and self-purification. (This semi-religious character of the smith is not uncommon in other lands than Japan; it seems to date back to a time when metal was newly come into use, and was still looked upon as something mysterious and uncanny.) Mythical beings were believed to assist great smiths at their forging; among these were Inari, the Fox God, and Riu Jin, the Old Man of the Sea. Rumors have come down to us that the smiths sometimes used human blood in the tempering of their blades, and there may have been some basis for this
suspicion, since in old times it was a widespread idea that the success of any important enterprise could only be assured by the sacrifice of a human victim.

It is to the great Masamune that the sword recently acquired by the Museum is ascribed. The plain wooden scabbard and hilt with which it is equipped only emphasize the beauty of the blade. It is a most gracefully shaped weapon, of the typical katana form of the best period, and evinces every mark of the most consummate workmanship. The grooves, or flutings, along the sides of the blade, technically known as "fullering," are particularly striking, and in themselves evince the hand of a master in the working of metal.

The blade measures just thirty inches from the point to the habaki or ferule below the hilt; its greatest width is one and one-quarter inches; and its maximum thickness five-sixteenths of an inch. The cross section is hexagonal (leaving out of consideration, of course, the semi-circular grooves); that is to say, the back of the blade, instead of being flat as in many cases, is an obtuse angle formed by the junction of two planes. Strictly speaking, of course, to use the word "plane" here and in what follows is incorrect, inasmuch as their junction forms a curved line; but the curve is so slight, relatively, that it may be ignored. For about three-eighths of an inch of the distance from the back to the edge, at the point of greatest width (and proportionately throughout the rest of the blade), the sides are parallel in cross section, while through the remainder of the distance they converge in straight lines which thus form an exceedingly acute angle at the edge. There is a well-defined line marking the commencement of the point proper, which comprises two and one-eighth inches of the total length; this line is due to the fact that the surfaces bounding the principal portion of the point are not quite in the same plane as those of the remainder of the cutting edge of the blade, but form very obtuse angles with them.

The curve of the blade itself is slight, amounting to but thirteen-sixteenths of an inch (measured along the back); but it seems much more, on account of the way in which the blade slopes back from the hilt—rather abruptly, to Occidental eyes; but the Japanese seem to have found it effective enough. As usual, tang and hilt are united by what seems the rather simple and primitive device of a bamboo pin passing through both. In the duels which were so common in former times it was customary to moisten this pin, in
order to cause it to swell and thus prevent its falling out at an awkward moment.

Before discussing some of the more important of the distinguishing features which appear in the texture of the blade, as opposed to its mere form, it may be worth while to state briefly the aims and the technique of the Japanese smith. His ambition was to secure a blade combining an extremely hard edge, capable of being ground to an almost incredible keenness, and a body of a tougher and more elastic quality, in order to avoid the brittleness that would result were the entire blade tempered to the same degree as the edge. The success with which this aim was realized is indicated by the fact that such a thing as a Japanese sword blade snapping is almost unknown.

In order to secure an absolutely homogeneous fibrous structure, the bar of metal, itself composed of a number of plates welded together, was repeatedly doubled upon itself and hammered out again. In the best swords this process was continued until the finished blade consisted of more than four million layers or laminations of steel. Each time that the blade was heated during its forging it was covered with a thin coating of refractory loam, in order to prevent the oxidizing of the carbon and the consequent turning of the steel into soft iron. Owing to the repeated doubling to which it had been subjected, the finished sword of good quality always showed a fine graining (or "skin," according to the Japanese) consisting of numerous minute lines; there are several types of this, each distinguished by name. On the sword under discussion this grain appears very clearly and beautifully, particularly in certain lights, in the form of multitudes of meandering lines, which seem to stream along the blade in roughly parallel patterns, coiling and uncoiling and wandering from side to side in most intricate fashion. Their presence not merely enhances the appearance of the blade, but is one of the best tests of its superlative excellence.

After the bar of steel had been worked into shape (after months or even years of hammering in the case of the best blades of the great smiths), it had to be tempered in such a way as to secure the hard edge and elastic body mentioned above. This was most ingeniously accomplished by a single operation. First, the blade was covered with the loam composition already spoken of, and a narrow and irregular strip of this was removed, leaving bare what was to be the cutting edge. The sword was then once more heated,
with the utmost care, and, at the exact moment when the trained
eye of the smith told him that the right degree of heat had been
attained, was plunged into the tempering tank, in a certain manner,
varying partly according to the shape of the blade and partly
according to the practice of the individual smith. The degree of
heat, the temperature of the water, and the manner of immersion
all contributed to the final result.

The hardened edge thus obtained is divided from the tough
and elastic body by a wavy and irregular margin. The two portions
of the blade are easily distinguishable by their strong contrast in
color, the former having a white and misty appearance like that
of a mirror breathed upon, while the latter is bright and shining.
It is to be noted, however, that the designs formed by the graining
alluded to above appear equally clearly in both areas, and indeed
wander from one into the other with perfect indifference.

That the entire blade should be well knit and homogeneous
in structure was no less important than that the edge and body
should receive each a distinct temper. That this is the case in the
blade which forms the subject of this paper is shown by the way
in which the two tempers blend into each other; there is no hard
line between the misty cutting edge and the mirror-like body, and
even when viewed through a strong lens the two are seen to melt
into each other in perfect unison.

The aspect of the blade alters greatly according to the angle
at which the light is allowed to strike it. Here and there, when
held in a certain way, may be seen groups of tiny shining spots
known to the Japanese connoisseur as niye and most aptly com-
pared to clusters of stars; these are so small as to be almost invis-
able save when viewed through a lens. The niye occur in most
blades of high class, but are especially common on those of
Masamune.

In addition to the above are the nioi or “vapor spots” which
appear along the misty, wavering border line between edge and
body, and help to give its characteristic indefinite aspect.

Many other peculiarities occur in this blade, but most of them
are even less easily to be made out than those already mentioned,
and they are of a sort interesting only to the connoisseur as aids
in deciding upon the authorship of any given blade.

There is probably no one in America—there are but few indeed
even in Japan—who could say with finality that the blade above
described was actually a fabrication of the great Masamune. Even, however, though it be not—and the balance of evidence strongly declares that it is—it is at least an example of the Japanese swordsmith's art at its very best, and even to the untrained eye it discloses many of those qualities which enabled the sword to play the important part that it did in the life of Old Japan.

C. W. B.
A PAIR OF BITS FROM CORNETO

In the fourth book of the Iliad after Pandaros has succeeded in sending an arrow through the fastening of Menelaos's breast-plate, the poet interrupts his story to liken the blood-stained body of the hero to an ivory cheekpiece of a horse dyed with purple.

Fig. 102.—Bronze Guards for Bits, showing inner spiked surfaces.

"As when some woman, Maionian or Karian, staineth ivory with crimson dye, that it may be a cheekpiece for some steed; stored in a chamber it lieth and many a knight is fain to wear it, but for some king it bideth there alike to adorn his steed and to be the pride of his charioteer, in such wise, I ween, Menelaos, were thy goodly thighs, thy knees, and fair ankles and fair breast stained with gore."
The passage shows that as early as the Homeric period the cheekpieces or guards of a horse's bit were elaborately wrought of costly materials. In the classical period, likewise, great care was expended upon these parts of a horse's bridle. They appear often, clearly delineated, in Greek vase paintings of the fifth and fourth centuries B.C., they are conspicuous in sculptured monuments of the Roman period, and the actual bits with their accompanying cheekpieces are of frequent occurrence in the tombs of Etruria.

![Bronze Guards for Bits](image)

In general it may be said that ancient guards for bits are both larger and more elaborate in form than those in use at the present time. In 1865 an Italian scholar, Stephani, made a special study of ancient horse bits and collected the various types of cheekpieces which adorn them. They may be rectangular, circular, semicircular, or triangular in shape; or occasionally they are in the form of the letter S, or of a horse or other animal. Frequently they are provided with pendants to rattle and jingle with the motions of the horse's head.
The Museum Journal

The Museum has had in its possession since 1897 four bronze objects which have long passed as horseshoes. In fact, they have been reported as the only ancient horseshoes in existence. They were published as such in 1892 in the American Journal of Archaeology. These objects measure four and three-quarter inches across and, as may be seen by the illustrations, are shaped something like horseshoes. One side of each is provided with a number of small spikes (Fig. 102). Each has three perforations: a single central hole, oval in outline, with a mean diameter of three-fourths of an inch, and a pair of holes at the extremities, three-eighths of an inch square. In three cases the central holes are still choked with masses of corroded iron. According to the theory which claims that these objects are horseshoes, they were attached by a single iron spike through the central hole and two leather thongs passing through the square holes.

A cursory examination of the objects reveals facts which do not harmonize with the theory that they are horseshoes. In the first place, the idea that a shoe was fastened to a horse's hoof by means of an iron spike three-quarters of an inch in diameter cannot be accepted without question. In the second place, the objects show no signs of wear, and the bronze spikes which, according to the theory, were on the bottom of the shoe, show no signs that they have ever sustained the weight of a horse.

The objects in question were found in a tomb at Corneto in Etruria, and fortunately a number of odds and ends from this tomb were preserved by the excavators and were acquired by the Museum along with the bronzes. Among these miscellaneous objects were horse's teeth, some of them stained green from juxtaposition to bronze, and a quantity of fragments of corroded iron. The largest piece of iron, measuring between three and four inches in length,
is slightly curved at one end and in the mass of corroded iron which adheres to the bar at this point is lodged a horse’s molar tooth (Fig. 104 B). The other end of this bar exactly fits the piece of broken iron which remains in the central hole of one of the pieces of bronze. The joint is shown at the point marked A in Fig. 104. This iron bar together with the telltale tooth reveals the purpose of the bronze plates. They were the cheekpieces of iron bits. This view is confirmed by an examination of the lumps of iron on the outside of the cheekpieces. Corroded and misshapen as they are, the outlines of the perforated ends of the bits and of the rings which passed through them are clearly discernible (Fig. 103). For purposes of comparison another ancient bit in the possession of the Museum is shown in Fig. 107. The outer ring held the rein and possibly also the strap which attached the bit to the rest of the bridle, although it is more likely that straps for this purpose were held by the smaller square holes. The piece of iron to which the horse’s tooth adheres is half of a bit and the curve in the end of it is the remnant of the ring by which it was attached to the other half. The spikes on the inner surface of these cheekpieces are analogous to the burrs which are still used on bits in cases where the horse does not guide easily. Similar spikes appear also on a bit of the eighteenth or nineteenth dynasty from Thebes.

The fact that bronze and iron are used together in the construction of these bits need cause no surprise. Every collection of Etruscan antiquities contains objects in which these metals are combined. More-
over, an iron bit with bronze cheekpieces was found some years ago in Vetulonia. Nor need it be a matter for surprise that two bits were found in the same tomb, for they have frequently occurred in pairs in Italian tombs. The presence of bits and still more the presence of the teeth and bones of horses in these tombs has been generally held to imply that horses were killed at the burial of their masters that they might accompany them to the next world.

The other objects recovered from this tomb are a few bits of iron which apparently formed the rim of a wooden box, oval in

![Image of a bronze bit]

Fig. 107.—Bronze Bit.

shape, and a single clay vase painted in the manner which was in vogue among the potters of southern Italy in the fourth century B.C. In addition to fixing the dates of the bits this vase is of itself of considerable interest. It is a lineal descendant of the Attic kylif, but both the handles and the stem which in Attic vases connects the bowl with the foot are here missing. The decorative patterns, an ivy wreath on the outside and a wave pattern about the center on the inside, are both characteristic of the art of southern Italy. The gorgon’s head in the center, although it will not bear comparison with the gorgons of the best black-figured vases, is nevertheless an imposing piece of decorative art.

E. H. H.
SOME GREEK AND ITALIAN VASES IN THE MUSEUM

AN IONIC AMPHORA

In 1896 the Museum purchased a group of eight vases which had once belonged to Tewfik Pasha, Khedive of Egypt, and which, according to report, had been bought in the Greek islands, "chiefly Chios and Samos." One at least of these vases was made in a region remote from the Greek islands, in southern Italy, several were made in Attica, but one, a black-figured amphora, is a typical product of the Ionic soil in which it was reported to be found. It is a small shapely vase the very form of which bespeaks Ionic taste. Ionic too is the delicate lotus pattern on the neck and the graceful, lively rendering of the two animals, a roaring lion and a grazing deer, which decorate the two reserved panels.

The vase measures 9\(\frac{3}{8}\) inches in height and 6\(\frac{1}{4}\) inches in widest diameter. The lip is flat, the neck moderately high with only a slight contraction toward the shoulder from which it is marked off by a ridge. The beautiful outline of the shoulder approaches that of a stamnos. The foot is slightly rounded and, like the neck, is separated from the body of the vase by a ridge. The handles are round. The greater part of the outer surface of the vase as well as the inside of the neck is covered by a black glaze; the unglazed parts which serve as background for the designs in black are the neck, decorated with the lotus chain, the two panels, decorated on the shoulder with a tongue pattern and on the body of the vase with the lion and deer respectively, and the part of the vase just above the foot, decorated with a ray pattern. The surface of the clay where it has not been protected by the glaze is so worn that the dark designs appear to stand out in relief. Only in one or two places is the original surface of the vase preserved to the height of the glazed portions, but these are enough to show both that this effect of relief is entirely accidental and that the original color of the clay surface was a warmer red than at present. The details of the design are rendered by incised lines which were once filled with purplish paint. Only the faintest traces of this coloring now
remain. The original sketch for the design was also rendered by incised lines which in several places diverge from the finished picture, betraying thus a change in the artist's design.

Precisely the same technical peculiarities which characterize this vase are to be found on an amphora in Munich recently published in the first volume of the new catalog of the Pinakothek.

![](image)

**Fig. 108.—Ionic Amphora, No. 587, in the Pinakothek, Munich.**

This vase is slightly larger than the one in the University Museum, but the shape is the same. There is the same flat lip, round handles, and boldly curving shoulder. Even the ridges which mark off the neck and foot are to be noted in both. The original surface of the unglazed parts is worn away on both and both show conspicuous wheel marks immediately at the sides of the panels. Similar too
is the use of incised lines and of purple paint. In design, also, the two vases closely correspond; the paws of the lion on the obverse seen in Fig. 110 are similar to those of the sphinxes on the other which is shown in Fig. 108, and the lion's tail in the shape of a figure eight is like those of the sphinxes. There is also the same use of rosettes as stop-gap ornaments. Altogether there can be no doubt that the two vases are products of the same workshop.

Now the amphora in Munich has been assigned to a group of
vases which are thought to be all of the same fabric and which take their name from the most famous vase of the group, the Phineus kylix at Würzburg. Thus the Munich amphora is entered in the catalog of the Pinakothek as "Amphora from the workshop of the Phineus kylix." The correctness of this identification is confirmed by the resemblance of the vase under discussion to the Würzburg kylix. If, for example, the lion which helps to draw the chariot of Dionysos on the latter be compared with that on the former, it will
be seen that the eye, the under jaw, the mane, and the paws are all rendered in the same manner on the two vases. The combinations of short lines on the heads of the deer on the two vases are also very much alike. The unusual kind of clay with its tendency to wear away and leave the glazed parts in relief is also characteristic of the Würzburg kylix. And lastly, the freshness and vigor of the paintings of this more famous vase are found also, if to a less degree, on the panels of the other. This Ionic vase of the University Museum may accordingly be assigned to the workshop of the Phineus kylix, which was operated on Ionic soil, perhaps at Naxos, in the middle of the sixth century B.C.

TWO ITALIAN-IONIAN AMPHORÆ

The Ionian artists of the sixth century B.C. not only attained preëminence in Greece, but also enjoyed for a time the hegemony of the artistic world of central Italy. Ionian artists were employed to decorate the walls of Etruscan tombs and Ionian foundries and potteries produced vases of metal and of clay which exerted a dominating influence over the crafts of the Etruscans. But this colony of Greek artists did not remain permanently in Italy, and at the end of a hundred years the production of vases seems to have passed again into the hands of native artists.

The record of this sojourn of Ionian artists in the west may be traced from painted vases. The tombs of Caere and of Vulci have yielded vases painted in a manner which is clearly Ionian but which differs from that of other Ionian vases. These vases are found only in Etruria, and hence the conclusion that Ionian artists established potteries there in which they produced their own particular fabric. A representative vase of these Ionian potters established on Italian soil has been published in the first volume of Furtwaengler and Reichhold's *Griechische Vasenmalerei*. In graves of a later date than those in which the pottery of Ionian potters is found, occur vases which still show many of the earmarks of Ionian art but which are executed in a clumsy manner; in a still later context are found vases of a barbarous and crude style that betrays far less Ionian influence.

Two amphoræ from Orvieto which have been in the possession of the Museum since 1897 represent these two later phases of Italian-Ionian art. The earlier of the two is an egg-shaped amphora with cylindrical neck and round, spreading handles. The vase is not
evenly fired; on one face the clay is a warm buff color and the painted parts reddish, on the other the clay has a greenish tinge and the lustrous paint is a purplish brown. The entire scheme of deco-

Fig. 111.—Reverse of an Italian-Ionian Amphora.

ration is outlined with incised lines. The first sketch for one of the main panels was apparently abandoned, for between the rider and the rearing deer may be seen a shield with an exterior device faintly scratched in the clay.
Nothing about the decoration of this vase indicates a skilled artist. Even the conventional pattern of lotus blossoms and palmettes was more than he could manage. The palmettes are one-

Fig. 112.—Obverse of an Italian-Ionian Amphora.

sided, the pattern is not spaced properly and does not come out evenly. The main decoration on either face consists of a horseman riding full tilt into a rearing deer. The only explanation for such a senseless design is that the potter picked from the repertoire of sub-
jects used for Ionian vases such figures as pleased him or such, it may be, as he thought were within his powers and then combined them without regard to their appropriateness. This amphora is

![Fig. 113.—Italian-Ionian Amphora.](image)

typical of the output of Italian potters working under Ionian influence.

The other amphora makes even a worse showing. It has a high shoulder sharply outlined and triple handles, rudely pared into
shape. The lustrous paint which is used both for the undecorated parts and also for the figures of the design is an ochreous red. The two panels on the neck are filled, the one with a crude plant motive, the other with a row of zigzag lines. Within the two main panels on the body of the vase are pictured a horse and a nude youth with extended shield. The outlines and interior details of the figures are rendered with incised lines drawn with a crudeness which is puerile. The ornament on the shield carried by the nude youth may be taken as indicative of the artist’s intelligence. It can hardly be interpreted as anything else than the nose, tongue, and eyes of a gorgon’s head, but the artist appears not to have understood what he was copying and as a result the eyes are on either side of the tongue. The vase shows well the straits to which Italian potters were reduced after they had lost their Ionian masters.

TWO CHALCIDIAN VASES

In the middle of the sixth century B.C. the city of Chalcis in Eretria was the seat of a pottery which for a short space of time produced its own local variety of black-figured vases. The provenience of this ware was established some years ago by the identification of the Chalcidian alphabet of the inscriptions written upon these vases. And that the ware was to be traced to the mother city Chalcis rather than to any of her colonies was indicated by the influence of Attic and of Corinthian art observable in the painted designs with which this fabric was decorated. This influence implied a close relationship with Athens and Corinth such as was known to have been enjoyed by the neighboring city of Chalcis. The ware showed, moreover, unmistakable traces of being derived from metal prototypes, and it was known that Chalcis was an important center for the manufacture of bronze vases.

Chalcidian vases may generally be recognized by the symmetrical arrangement of their designs, by the use of small devices, especially the rosette and the lotus bud, to fill the empty spaces of the field, and by a certain carelessness in the rendering of details which nevertheless does not invalidate the spirited drawing of the main contours.

The Museum possesses two vases which display these very characteristics, the one an amphora, the other an oinochoe, or jug with trefoil lip. The amphora, like the Ionic amphora described
on p. 218, was once the property of Tewfik Pasha, Khedive of Egypt. It is a slender vase, between eleven and twelve inches in height, of the elegant form preferred by Chalcidian potters. The handles are neither round nor flat but of a type used for metal vases. The foot, the neck, and the greater part of the surface of the handles is black. On the shoulder and around the body of the vase are zones of decoration painted in the true Chalcidian manner. The upper frieze, as Adolf Furtwaengler pointed out in his notes on the antiquities in the museums of America, is the exact replica of the upper frieze of a Chalcidian amphora in the Louvre. On one
face are two rams separated by a swan, and on the other two goats and an owl. The empty spaces of the field are filled with dots which are to be taken as a shorthand form of rosettes. A symmetrical arrangement of the ornament appears again in the main zone of decoration on the reverse, where the center of the field is filled with an elaborate device of palmettes and lotus buds, flanked on either side with a sphinx. In the central zone of the obverse are represented two panthers pulling down a deer. The empty spaces of the background are filled with rosettes. The purplish red paint which together with incised lines was used to bring out
the details of the figures has almost entirely disappeared. Only faint traces remain, but these are sufficient to show that it was applied profusely to decorate the wings of the birds and sphinxes, to outline the muscles of the animals and to indicate the streams of blood on the flanks of the deer. This amphora has of course no inscriptions to declare its Chalcidian origin, but it may nevertheless be safely ascribed on the ground of style to this small and interesting group of black-figured vases.

![Image of Amphora](https://via.placeholder.com/150)

**Fig. 116.—Chalcidian Oinochoe.**

The other Chalcidian vase in the Museum was put together two years ago from fragments which were purchased for the museum in Orvieto in 1897. That this specimen was Chalcidian and that the shape was rare among vases of this fabric was suggested to me by Mr. J. D. Beazley on his visit to the Museum this autumn. The foot, a large part of the neck, and many pieces from the body of this vase are missing. On the other hand, the surface of the parts which remain is better preserved than on the amphora. Even the
white paint used for the faces of the sphinxes has survived on this vase, whereas it has entirely disappeared from the amphora. The main zone of ornament encircles the vase; above it is a band of tongue pattern and below it a broad band of black edged with purple stripes. The design is divided into two parts by a lotus bud beneath the spout. On one side are two sphinxes facing each other; on the other two horsemen or centaurs. So much of the design is missing at this point that it can not be exactly determined. The drawing of the figures of this vase is inferior to that of the animals on the amphora. But it should not be judged too severely; it was doubtless a small informal piece on which the potter did not expend much care.

E. H. H.
FRESCO REPRESENTING A HUNT, FROM THE LATER PALACE AT TIRYNS

No site in prehistoric Greece is more familiar than the citadel of Tiryns, the gray rock of which rises sheer from the level green of the Argive plain. Though the first excavations on this site were made in 1884, it was in 1909 that the investigation of a waste-heap, thrown out at a late period, led to the discovery of many bits of painted plaster which had once adorned the walls of the palace. Fragments from a dozen large frescoes lay jumbled together in this heap; their painted surfaces were covered with the roots of the plants which for four thousand years had been growing over them. Their colors were faded, much was irretrievably lost, but out of the little that remained it was possible by painstaking study to reconstruct the originals. Reproductions of one of the most important of these reconstructed frescoes were acquired by the Museum in December.

The original fresco appears to have been a long narrow frieze carried around all four walls of an important room of the palace. Even with the architectural patterns which finish it above and below, it measures less than twenty inches in height. The subject depicted is a hunt, the several scenes of which may have been separated from one another by intervening doors or windows. In one section, showing the start, are seen men and women advancing through the forest, some driving in lightly built wagons, each of which is preceded by an attendant with a hound on the leash, others walking and carrying spears. In another scene are represented deer and smaller game which are probably hares, in another boars are caught in nets and in still another are represented exciting kills in which both men and women take part. The length of the frieze can be estimated from the fact that six chariots and six kills were represented. The colors are those usual in early paintings, red, blue, white, black, and the rarer colors, gray and violet.

The importance of this frieze can scarcely be overestimated. For the student of art it shows for the first time how the figures of an extensive mural decoration were arranged, and affords a prototype for the scenes of hunting which are found on Greek vases of the classical period. And for the student of the private life of these earliest inhabitants of Greece, it has a wealth of interest.
Fig. 117.—The Start through the Forest.
Fig. 118.—A Greyhound on the Leash.

Fig. 119.—The Kill.
Only a very small proportion of the fresco can be restored. Of the parts portraying boars entangled in nets and of those representing deer and hare, only a few small fragments remain. The best preserved fragments are those reproduced here. In Fig. 117 are combined some of the fragments which belong to the scene portraying the start through the forest. The chariot is rendered with great detail, even the pin which passes through the axle and the leather thong which held it in place are clearly shown. The forest is indicated by a row of trees shaped like fans, the colors of which, red, blue, and gray, are entirely conventional. That the chariot was drawn by a pair of horses is indicated by the simple expedient of doubling all the contours of the horse with a line of white. Needless to say
the artist does not succeed in showing perspective, nor does he concern himself with the problem of representing the white horse on the further side of the chariot pole. The figures in the chariot or wagon, since their flesh is white, are those of women, with the usual Minoan coiffure and the usual strange position of the thumbs. The dress, however, is entirely unusual for women, for in place of bolero jackets and flounced skirts, they wear plain shifts like those worn by the men. In other words, they have put on men's dress for the hunt.

In Fig. 118 is shown a huntsman with a hound on the leash standing in front of a horse. The huntsman wears gaiters fastened above and below by leather thongs. The hound is unmistakably a greyhound, a type which differs widely from that of the hounds shown in Fig. 119. The presence of a greyhound recalls Xenophon's recommendation of the Cretan greyhound for use in boar hunting, but it has been thought probable that the greyhounds of this fresco are to be connected with the other game depicted in the frieze rather than with the boars. Xenophon has left a description of how the wild boar was hunted in the classical period. He was generally taken in marshy ground. Nets were fastened from tree to tree and the boar was driven towards them by hounds and men. If he turned and charged, men and hounds were to be ready for the attack.

Such a charge is shown in Fig. 119. The marshy ground is indicated by the curving plants. The hounds are represented exactly as on Greek vases, springing at their victim from every side. The huntsman whose hand appears at the corner of this fragment is holding his spear and driving it home in just the manner which Xenophon prescribes. That women shared the dangers of the kill, even as Atalanta did in a later time, is shown by the fact that on one fragment the hand which holds the spear is painted white.

E. H. H.
NOTES

Through the generosity of Mr. John Wanamaker the Museum has acquired a number of rare ethnological specimens from different islands in the South Pacific formerly in the possession of Robert Louis Stevenson. Among these objects is one of the native charts used by the Gilbert Islanders in navigating their ships from one group of islands to another.

The collections made by Dr. A. Donaldson Smith during his two African expeditions in the years 1895 and 1899 have just been acquired by the Museum. Among the tribes represented in these collections are the Magois, the Musha, the Akara and other inhabitants of the little known region between Lake Rudolf and the Nile.

The collections of Chinese art have been enriched by the purchase of two rare bronzes. One of these is a large wine jar in the form of the sacred ox inlaid with gold and silver and dating from the Chou dynasty; the other is a tall vase of the Han dynasty.

Two important Japanese sword blades have recently been purchased. Both are long swords (Katana). The longer of the two is inscribed on the iron of the hilt, "Made by Sadatsugu, in the province of Bittchiu, Second year of Kowa." This date corresponds to 1081 A. D. The other blade, which is the more interesting of the two, is described by Mr. Bishop in this number of the Journal. The blade is pronounced by the best authorities to be one of those forged by Masamune himself.

Dr. Farabee returned to Para early in December from an extended journey up the Amazon. During this journey he proceeded up the Javary River beyond Iquitos where he visited a number of tribes. The collections which he made during this trip have now reached the Museum. They consist of blowguns, bows and arrows, carved and painted paddles, ceremonial outfits, clothing, ornaments and utensils. The most striking group of objects in the collection is the highly artistic pottery made by the Conebo Indians. This pottery varies in size from that of a teacup to large jars four feet in
diameter. All is decorated in geometric designs painted on the surface. The surface is also covered with a coat of transparent resinous substance which has the effect of a glaze.

Arrangements have been made to send an expedition to Egypt to conduct excavations and to study the archaeological remains. This expedition is to be known as the Eckley B. Coxe, Junior, Expedition, after the president of the Museum whose generosity has made the expedition possible. Mr. Clarence S. Fisher, curator of the Egyptian Section, left Philadelphia for Egypt early in November and arrived in Cairo on December 21st. He reports that conditions are quite satisfactory and favorable for conducting archaeological research. He has accordingly proceeded to make formal application for a site to excavate.

Preparations have been successfully concluded for sending an expedition to the interior of China for the purpose of studying Chinese culture in the earliest stages of its development and collecting data relative to the more primitive aboriginal cultures, some of which have survived the contact with Chinese civilization. Mr. C. W. Bishop, assistant curator of the Ethnological Section of the Museum, has been chosen for this work. Mr. Bishop will leave Philadelphia about the middle of January to begin his work in the Far East.

A letter has been received from Mr. H. U. Hall of the Siberian Expedition. This letter, which had been censored by the Russian authorities whose seal it bore, was dated on the Yenisei between Dudinka and Turukhansk, September 18th. Mr. Hall reports that he spent two months with the Samoyed, Yurok and Dolgan at their fishing camps near the mouth of the Yenisei. He planned to spend the winter with the Tungus between the Yenisei and the Lena.

By the will of the late Dr. Louis A. Duhring, the Museum will receive a sum approximating $200,000, to be used at the discretion of the Board of Managers. By vote of the Board of Managers, $25,000 of this sum will be applied towards the Building Fund and the balance will be added to the Endowment Fund of the Museum.

Mr. M. R. Harrington, assistant curator of the American Section, returned from Oklahoma early in December. The expedition
of which Mr. Harrington was in charge and which was sent out by Mr. George G. Heye, vice-president of the Museum, was successful in locating and excavating a number of rock shelters and caves in the valley of the Grand River and the Cowskin River. Most of the time was occupied in excavating two rock shelters, one near Grove and one near Turkey Ford. These revealed two culture layers; the lower contained no pottery and was characterized by relatively large flint points; the upper layer contained pottery and small, finely shaped flint points. The collections obtained by Mr. Harrington, which will be added to the Heye collections, will illustrate an earlier and a later culture of northeastern Oklahoma.

During the month of December, Dr. Arno Poebel's books embodying the result of his researches in the Babylonian Section of the Museum have been issued. This important contribution to the history of ancient Babylonia appeared in three volumes entitled "Historical and Grammatical Texts." One of these volumes contains the plates and the other two contain Dr. Poebel's transcriptions and translations of selected documents. It was his purpose to continue his transcriptions and translations to include a much larger number, but his work was interrupted by his call to Europe just prior to the outbreak of the war. Many documents are therefore published in the volume of plates which are not treated by Dr. Poebel in his writings. These, as well as the documents discussed by Dr. Poebel, are made available to scholars everywhere in the volume of plates which contain Dr. Poebel's copies of one hundred and fifty-eight cuneiform tablets, most of which are in the Sumerian language.

The British School of Archaeology in Egypt has assigned to the Museum twelve objects of the Twelfth Dynasty obtained in the excavations of 1913–14 at Memphis.

Through the Egypt Exploration Fund the Museum has received a series of predynastic implements from the excavations made under the auspices of the Fund during the season 1913–14.

Ninety-eight specimens consisting of basketry, ornaments, clothing and utensils of the Indians of California have been added to the Thomas H. Powers Collection.
Mr. George G. Heye has just acquired and added to the Heye collection in the Museum an Osage Indian medicine tattoo outfit that has been till now in the possession of the tribe. Only three of these outfits are known to exist. One was formerly in a private collection in New York and after the death of the owner was sold to a German Museum, the second was acquired about a year ago by the United States National Museum in Washington, the third and best of the lot is now incorporated in the Heye Collection.

Miss Meta C. Biddle and Miss Jane Biddle have presented to the Museum a collection of implements and ornaments from Fiji obtained by their father, Captain James S. Biddle, U. S. N., during cruises which he made in the Pacific many years ago.

Mr. Thomas J. Collins of Haddonfield, N. J., has presented a painted jar from the Orinoco River.

The Museum has just purchased an important collection of twenty-nine specimens of jade ornaments and carved wooden objects from New Zealand, Tonga, Fiji, Easter Island, Marquesas Islands and New Caledonia.

The building operations which were begun two years ago and which comprise the addition of a Rotunda to be used for exhibition purposes and an Auditorium beneath it are now approaching completion. There remain only the fixtures to be manufactured and put in place. In the course of the next three or four months the new rooms will be ready for installation.

Miss Adela Breton, the well-known traveler and student of Americana, is visiting Philadelphia for the purpose of studying the Central American MSS. in the Berendt Collection of American Linguistics.

On the evening of the 28th of December, the day prior to the opening session of the meeting of the American Association for the Advancement of Science, the Provost and Mrs. Smith held a reception at the Museum for the members of the Association. During the remainder of the week, Section H, in affiliation with the American Anthropological Association, held its sessions at the Museum.
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The Saturday afternoon lecture course of 1914–15 in so far as arranged is as follows:


December 5. Prof. Walton Brook McDaniel, of the University of Pennsylvania, Baiae, an Ancient Roman Watering Place.


December 19. Theodoor de Booy, Explorations in the West Indies.


January 16. Prof. A. V. Williams Jackson, of Columbia University, Persian Art.

January 23. Dr. Esther B. Van Deman; Associate of the Carnegie Institute, Roman Remains in Northern Africa.

January 30. Prof. Charles C. Torrey, of Yale University, Mohammedan Art.

February 6. Prof. E. Washburn Hopkins, of Yale University, Art of India.

February 13. Prof. Frederick W. Williams, of Yale University, Chinese Art.


March 20. Dr. Fay Cooper Cole, of the Field Museum of Natural History, The Philippines Before and After the American Occupation.
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