NOTES ON PREHISTORIC TREPANNING IN THE OLD AND NEW WORLDS. BY ROBERT MUNRO, M.D., SECRETARY.

In the paper which I communicated to this Society on 14th December 1891, my primary object was to describe a trepanned skull (fig. 1) which had been found a few years previously by the Marquis of Bute in an early Bronze-Age burial in the Island of Bute. As this was the first discovery of the kind known within the British Isles, I took the opportunity of reviewing, by way of comparison and illustration, some analogous discoveries in foreign countries, more especially in France, where the subject had already given rise to much speculative interest. From the continued and growing importance of these inquiries, I thought myself justified in republishing my essay on prehistoric trepanning, after due enlargement so as to embrace the later researches, as one of a group
of problems recently published in book form under the title of *Pre-
historic Problems*. In some of the reviews of this work which appeared
in current scientific journals, notably that in *Nature* (vol. lvi. p. 390),
and that in *Natural Science* (vol. xi. p. 274), the importance of this
eSSay is emphasised on the ground that it illustrates primitive surgery
and folk-lore, or, as put in the former, “how craniology may throw
light upon the surgical and religious practices of prehistoric folk.” But
this, in my opinion, gives only partial expression to the results which
are likely to accrue to the history of early civilisation when this subject
comes to be more deeply studied. The interesting researches which

![Skull from a Cist at Mountstuart, Bute. (1.)](image)

have been going on throughout Europe since the appearance of Broca’s
memorable essay in 1876, though they have considerably enlarged our
knowledge of the objects and rationale of primitive trepanning, cannot
be regarded as having finally settled either the extent of the data or the
deductions founded upon them. The operation of trepanning is by no
means such a simple process as to have been readily invented by a
barbarous race without some kind of transmitted instruction; for even
at the present time, notwithstanding the advantages of vastly improved
appliances, it is regarded as one of the boldest the surgeon has to face.

That the custom had independent centres of development seems to
me, therefore, less probable than that it spread to distant countries and
different races by culture, contact, or emigration. From this point of
view, the prevalence of trepanning among the prehistoric peoples of
Europe and North-Western Africa, as well as among the extinct
Guanches of the Canary Islands, and its survival to the present day
among some of the less civilised races who have been left behind in
the side eddies of the current of modern civilisation, are phenomena of
the utmost significance when taken in conjunction with the recently
published evidence of the prevalence of trepanning among the ancient
Peruvians and Mexicans. The striking parallelism between some of
the phases of pre-Columbian civilisation in certain districts of America,
and the earlier civilisations along the shores of the Mediterranean and
Eastern Asia, has often given rise to the surmise that the inhabitants of
the Old World were in possession of means of direct communication
with the American continent long before its discovery by Columbus.
It now looks as if the custom of trepanning would strengthen the
evidence in support of this theory. But before this aspect of the
problem can be profitably discussed, there are some preliminary points
which have to be investigated. Of these, one of the most paramount
is to determine if there be any analogy between the methods of
operating on both sides of the Atlantic. I may explain that when
Prehistoric Problems were published I was not aware of these later
transatlantic discoveries, as it was only during a recent visit to the
American continent that I had an opportunity of making myself
acquainted with this important development of the subject. My object
in noticing them now is, in some measure, to supplement what I have
already written on the European side of the question.

On visiting Washington during the last week of July 1897, Professor
McGee showed me at the Bureau of Ethnology not less than eighteen
trepanned skulls from Peru, which had already been examined by many
anthropologists throughout America. I learned also that an exhaustive
report on their anatomical and surgical characteristics was in the press.
Before leaving America I had the pleasure of receiving a copy of this
monograph, which is now before me, and supplies more accurate details
than my own hurried notes.
The principles and methods of primitive surgery, as disclosed by these remains, appeared to me so extremely interesting that I prevailed on Professor M'Gee to exhibit them at the meeting of the British Association held at Toronto during the month of August of last year. Members who were present at the Anthropological Section of that meeting and heard the Professor's lucid description of these skulls, will, I have no doubt, be anxious to peruse the full report. It is entitled "Primitive Trephining in Peru," by Manuel Antonio Muñiz and W. J. M'Gee. Being an extract from the 16th Annual Report of the Bureau of American Ethnology, and therefore readily accessible to European anthropologists, it will be unnecessary here to give more than a short account of the circumstances under which these crania were discovered, and of the conclusions arrived at by the authors.

In a prefatory note Professor M'Gee writes as follows:

"During several years prior to 1893, Dr Manuel Antonio Muñiz, some time Surgeon-General of the army of Peru, travelled extensively through the ancient land of the Incas, and made large collections from the huacals and scattered graves of the Andean valleys and the desiccated Piedmont zone inclining from the Cordillera toward the Pacific Ocean. Lowland Peru is arid, and even the rugged highlands fronting the Pacific receive but limited rainfall; and by reason of a combination of conditions, the air and so the soil are dry nearly all the year, and in some places the ground is saline or nitrous. Accordingly, organic matter buried in the earth is preserved in a manner hardly conceivable to those accustomed to the conditions of humid lands; and thus Dr Muñiz' explorations were remarkably fruitful.

"The material collected from the long-neglected tombs of Peru by Dr Muñiz comprised weapons of war and the chase, implements in wide variety, domestic utensils, costumery of skins and stuffs, and articles of adornment, all in considerable quantity; though his tastes and training led him to devote especial attention to the somatic remains of the ancient people. His collection comprised something over a thousand crania; of these, nineteen were found to be trephined, several more than once.

"In 1893 Dr Muñiz attended the 'International Congress of Anthropology of the World's Congress Auxiliary of the World's Columbian Exposition' at Chicago, for the purpose of exhibiting and describing the trephined crania. His formal communication, translated into English, forms the accompanying 'summary statement.' Afterward he attended the Pan-American Medical Congress at Washington, and exhibited the collection informally; and still later
he transferred its custody to the writer, on behalf of the Bureau of American Ethnology, for use in preparing the accompanying description of the remarkably interesting series of specimens of primitive surgery.

"On his return to Lima, toward the end of 1893, Dr Muñiz had the misfortune to encounter a political movement; before it ended, his house was sacked and burned, his library and his rich collections were destroyed, and he was exiled.

Of all the archaeological materials brought together during his years of labour, only the collection of trephined crania remains, and the energetic collector has ensured the safety of this remnant by transferring it to the Bureau of American

Fig. 2. Exterior aspect of Cranium 10 from Cuzco.
Ethnology for preservation in the United States National Museum, save for a single specimen (the triple-trephined cranium from Cuzco) which has been placed in the United States Army Medical Museum."

After a minute description of the anatomical and surgical features of each skull, the details of which are greatly simplified and rendered easily intelligible by a series of beautiful illustrations, Professor M'Gee concludes with an elaborate discussion on the methods of operating, the kind of instruments used, and the motive or motives for which the operation had been performed.

The methods pursued by these Peruvian operators are readily seen to have been of two kinds. First, an oval or circular perforation was effected by scraping the bone with a rough-edged instrument (fig. 2). In this case the apertures show highly bevelled margins similar to those on many of the trepanned skulls found in the neolithic burials of Europe, as, for example, that from the grave in Bute, now deposited in the National Museum of Edinburgh, as well as in the Guanche cemeteries of the Canary Islands. The second method was by circumscribing an irregularly-shaped portion of the cranial surface by deep incisions, either straight or curved, and then removing it by means of an elevator. These incisions are V-shaped in section, shallowing and narrowing towards their extremities, and often project beyond the margin of the aperture. One cranium shows four straight incisions circumscribing a square portion of bone, and overlapping each other at the corners, precisely similar to those on the specimen figured by Mr Squier (Incidents of Travel and Exploration in the Land of the Incas, p. 457; also in Prehistoric Problems, fig. 86). Other crania have irregularly-shaped openings made by a combination of both straight and curved incisions. In one or two instances the bungling art of the operator is revealed by disconnected cuttings, apparently of an abortive character, on the adjacent cranial surface.

The following extracts from Professor M'Gee's general observations sufficiently bear out the correctness of these statements.

"The process of rasping is distinctly exemplified by several of the specimens. Perhaps the clearest evidence is that afforded by cranium 16, which displays a complete operation without trace of incision or elevation, apparently produced..."
wholly by rasping, scraping, or grinding. It is true that the outlying marks are for the most part indistinct, but this may be ascribed to increasing delicacy of manipulation as the process was brought to an end—a delicacy attested by the paper-like thinness of the remaining margin of the inner table; and a sufficient number of striae are preserved to at least suggest the extension of the process over the entire area of this particular operation (p. 57).

"Several of the specimens are without traces of rasping or scraping. These fall into two groups, in one of which the operation was evidently incomplete, while in the second the more delicate (at least) of the marks of instrumentation have been obliterated by physiologic process. To the first group belong eight crania, all of which afford independent indications that the subjects died under the knife, either in consequence of the original lesion or from the effects of the operation. The second group comprises five crania, in which there is collateral evidence of long survival and extensive reparative process. In every case in which the operation was presumptively complete, and in which traces of instrumentation have not presumptively been obliterated by physiologic action, as well as in several others, rasping is exemplified (p. 57).

"The elevation of the button outlined and partially dissevered by the incisions is indicated clearly in one case, and with strong probability in at least six others, and is suggested in several additional cases. In cranium 4 one of the margins of the irregular aperture is crushed, splintered, and undercut in such manner as to record unmistakably the application of the elevator lever-fashion over this part as a fulcrum; while the broken edges of the inner table and the margins of the aperture generally were evidently produced by the forcible elevation and breaking outward of the button" (p. 56).

As to the instruments by which these operations had been performed, the author, after a critical review of the form of the aperture and the various markings on its margin—cuts, striations, etc.—thus formulates his opinions:

"Summarily it appears that the instruments used in performing the operations exemplified in the Muñiz collection were chiefly or exclusively stone implements of the character found among nearly all primitive peoples, including the ancient Peruvians. There is nothing to indicate that the instruments were in any way specialised; but there is absolutely no indication of the employment of trephines, saws, or other multiple-point instruments, and only negative suggestions concerning the use of metal" (p. 60).

The evidence of motive for operative interference derived from the presence of antecedent traumatic lesions is indubitable only in a few cases. In the others such a connection is either negative or
of a subordinate character. On this phase of the subject the author thus expresses himself:— "The relations may perhaps best be summarised by the statements: (1) that most of the operations were independent of cranial wounds so far as can be ascertained; (2) that most of the cranial lesions were not followed by trephining; and (3) that only wounds of great severity were followed by cranial treatment."

On reviewing the indications of motive generally, the Professor, though regarding the evidence as somewhat vague and illusive, comes to the following conclusions:—

"There are suggestions of therapeutic treatment in a few of the crania, yet, on the whole, stronger indications that even in these cases the operations were thaumaturgic, while in the great majority of the specimens the operations can only be interpreted as wholly thaumaturgic; and since there is nothing to indicate different culture-grades or differentiated methods, it seems necessary to conclude that all the operations belong to the earlier stage in the development of sophiology, and were essentially thaumaturgic. It is clear that most of the operations were ante-mortem, and there is nothing to indicate that any were post-mortem. At the same time, there is, in several cases, conclusive evidence that the motive for the treatment was connected—albeit in a thaumaturgic way—with the individual treated, while there is not the slightest indication that the operation was vicarious in any case. Accordingly, the motive must be subclassed as sortilegic."

As regards the provenance of the skulls, Dr Muñiz informs us that five were found in the valley of Yucay near Cuzco, the metropolis of the ancient Inca empire, and twelve within a 60-miles' radius of Lima; one cranium was discovered in Tarma, and one in the ruins of Cañete. His opinion of their age is thus stated:—"All these skulls, some taken from caves, pertain to a period at least two hundred years anterior to the discovery of Columbus."

In a summary statement Dr Muñiz gives the following deductions as the result of his investigations:—

"(1) Trephining, as a surgical operation, was employed in pre-Columbian Peru in various pueblos and at divers latitudes.

"(2) Different methods of operation were employed as the segments extracted were of different shapes—square, polygonal, circular, oval, etc."
"(3) There are found crania which show that the individual succumbed immediately, or a short time after the completion of the operation. Others are found which indisputably prove the survival of the person subjected to the operation.

"(4) It is almost impossible to accept for ancient Peru the idea of post-mortem trephining, the numerous other examples of cranial perforation being probably of pathologic origin."

In conclusion, it may be noted that, in addition to the nineteen trepanned skulls forming the Muñiz collection, illustrations of the "Inca skull," brought from that country by the late Mr. Squier, and of eight others preserved in the Municipal Museum at Cuzco, are incorporated into this monograph for purposes of comparison, and to complete, as far as practicable, the account of the trepanned crania from Peru. Of the latter, three have their apertures nearly circular, and, from the marginal evidence, there is reason to believe that they had been performed by scraping; while the remaining five are more or less irregularly shaped, and the margins are incised.

"Trephining in Mexico" is the title of an article by Drs. C. Lumholtz and A. Hrdlicka in the *American Anthropologist* of December 1897, describing two trepanned skulls found in burial-caves in North-Western Mexico. One of these is in the Natural History Museum of New York, and the other in the Museum of Science and Art, Philadelphia—both forming part of the Lumholtz collection. The chief points of interest in regard to the former are thus described:

"The cave was found to be very small, and, contrary to the exaggerated reports of the Indians, it contained only three skeletons. According to the custom prevailing throughout most of the country of the Tarahumares, those remains had not been buried, but the skeletons were lying on their backs, their skulls turned toward the east. A few crudely-made clay vessels of the ordinary Tarahumare type accompanied the skeletons. On gathering the three skulls, I was at once struck by a circular hole in the right parietal bone of one of them (fig. 3). As they undoubtedly belonged to the Tarahumare, the question at once occurred to me—Could it be possible that this barbaric tribe, not particularly advanced in the arts, was capable of trephining? The remoteness of the place entirely negatives the suggestion that a civilized surgeon could have had anything to do with it.

"The skull, of which the lower jaw is missing, is that of a female over sixty
years of age. It is impossible to guess at the age of the specimen, on account of the circumstances in which it was preserved. However, the cranial walls still contained some animal matter, they are still somewhat fatty to touch, and retain some odour. A spindle (provided with a whorl made from a piece of pine bark) which was lying among the bones in this cave indicates that the body of this female had not been put there in recent times. This variety of whorl, 

Fig. 3. Trepanned Skull from Mexico.

far as we can ascertain, has not been observed among the Tarahumares of the present day. It is indeed possible that this skeleton may be pre-Columbian.

The skull does not present any deformities or fractures, nor is there anything pathological about it. There are no traces of any injury on either of the skull tables. It shows, however, evidences of a superficial injury of the bone at about the middle of the junction of the right parietal with the occipital.

The singular aperture is situated in the anterior and superior part of the
right parietal bone, 1\textasciicircum{3} cm. back of the coronal, and 2\textasciicircum{3} cm. below the sagittal suture. It is almost exactly round, measuring 2 cm. in diameter, and the regularity of the hole indicates, without a doubt, that it is artificial. The outer edge of the hole is smooth and somewhat sunken, the parietes ascending from it; the inner edge is partly obliterated by a lamella of thin bone, which proceeds from all parts of the inner edge to the centre, and whose free edge is very sharp and irregular. Viewed from the inside of the skull, this lamella appears smooth and directly continuous with the inner skull surface. It is very probable that part, at least, of this lamella remained after the wound had been made.

"The walls of the opening are quite smooth, and are covered with a compact bony tissue. This fact, in connection with the smooth and slightly sunken external edge, shows that the wound was made a long time—several years—before the death of the person.

"One would expect that trephining among the Tarahumares would have been done in the most primitive way, by scraping; but the almost circular form of the opening, and its perpendicular walls, which show no signs of bevelling, do not admit of this conclusion. The senior author has never found among the Tarahumares any implement which afforded a suggestion that it had been used for such an operation. At present they do not use any stone implements except plowshares, and the art of trephining has apparently become obsolete."

The other trephined skull was taken by Dr Lumholtz from a burial cave near the pueblo of Nararachic, State of Chihuahua, but the trephining was only subsequently observed, when it passed for examination into the hands of Dr Hrdlicka. The aperture in this case, as in the former, is situated in the fore part of the right parietal (fig. 4).

"The opening itself," to quote the words of the authors, "however, is not round, as in the first case, but oval or almond-shape, with the blunt point forward; and the edges, which are very regular and uniform, are distinctly bevelled.

"The opening in its present state is almost filled with new bone, which indicates a long survival of the subject after the operation. Its size, as shown by the somewhat different colour of the new bone, was about 2\textasciicircum{3} cm. by 1\textasciicircum{6} cm. The anterior part of the wound is much more filled than the posterior, this latter presenting a depression of the size of about one-third of the whole original opening, partly filled with cancellous bone. In the lower part of this depression there is still preserved a slit-like communication with the interior of the skull.

"The parietal bone in which the opening is situated shows absolutely no sign
of injury. The edges of the opening, as already stated, are regular, without any nodules, and there is no trace of any healed depression or fracture. The inner table of the skull at the place of the opening shows a number of little radiations, which diverge from the slit mentioned, indicating that otherwise this inner table is smooth, and shows no injury nor anything pathological.

"That the trephining was done many years before the death of the subject, and probably in youth, is further indicated by a slight alteration of the whole right side of the head posterior to the wound. (The right side is somewhat larger than the left, and seems slightly lower.)

"That the wound was made by trephining, a minute and thorough examination shows beyond doubt. The method of opening the skull in this case differed, however, from that employed in the first one. The shape of the wound and the bevelled edges, for which natural absorption alone could not sufficiently account, prove that in this instance the trephining was accomplished by scraping."
The first of these Mexican specimens has a special significance in the fact that it strongly suggests that the opening was effected by means of some rotating instrument. Its circular shape, perpendicular edge, smooth surface, and, above all, the thin osseous lamella which projects into the orifice from the inner margin, are all indications in favour of this view. It reminded me of certain perforations in stone implements, such as could be made by the friction of a revolving round stick and sand. That the Indians were acquainted with the art of boring holes and sawing stone in this manner is abundantly proved by the ordinary archaeological remains collected throughout the country. I handled in the Toronto Museum a partially-bored stone implement having the central core still remaining—precisely like several specimens to be seen amongst Neolithic remains in Europe. Mr Hill Tout showed me, in his private collection at Vancouver, several fragments of sawn jade found among ancient remains in the valley of the Fraser river, one of which he kindly presented to me.

It would appear so far from these American researches that the curious psychological cult, founded on the European custom of cutting post-mortem amulets from the crania of those who had survived the operation of trepanning, with the idea that they were effective charms against malignant diseases and evil spirits, had no place among the religious obsequies of the pre-Columbian races of the New World. The only cranial relics to which I can refer as having been possibly used as amulets were in the Toronto Museum, but even these might have nothing to do with trepanning. These were four or five portions of human skulls of a more or less circular shape, and sharply defined at the edges. They were mostly perforated with small holes, as many as seven being in one large piece which measured nearly 8 inches in diameter. Mr David Boyle, the curator, pointed out that the specimen had been bored from the inside. (See Annual Report of the Canadian Institute for 1888, p. 53.) Another, 4 inches in diameter and highly polished on the convex surface, had three holes about an inch apart, as if placed in the apices of an equilateral triangle. Other two were plain discs. Some of these relics were found in a grave at Aurora, about 20 miles north of Toronto. I may mention that a plain cranial disc was found
on the site of the lake village of Glastonbury; but whether such objects are to be regarded as amulets or ornaments, I cannot say.

In the Redpath Museum of McGill University, Montreal, I observed a Guanche skull having a large irregular opening at the junction of the frontal with the left parietal bone, which appeared to me to have been the result of trepanning during life. Subsequently I learned it had been so regarded by Sir William Dawson, F.R.S., in a paper (p. 9) on "The Physical Characters and Affinities of the Guanches or Extinct People of the Canary Islands." In this paper the author discusses the relationship of these people to the Neolithic inhabitants of Western Europe and Africa, and their possible connection with the colonisation of Eastern America. His conclusions on these questions are thus stated:

(1) "The Guanches present the characters of a primitive and little mixed race, and their rudimentary civilisation corresponds with this, and assimilates them to such peoples as those of the early Swiss Lake habitations and the early Iberian races of Western Europe and the earliest colonists of Egypt and other parts of North Africa.

(2) "There are sufficient resemblances between them and native American races of the eastern part of that continent to render it not improbable that there was early intercourse between the two sides of the Atlantic, in which the Guanches or peoples allied to them may have borne a part."

Turning now to the Old World, I have a few words to say on trepanning as practised by an indigenous tribe of Berbers in the Aurès (Algeria). Through French military surgeons who happened to have been located in that part of Africa we have had a good deal of information regarding the habits of these people, and especially about the singular custom of trepanning which has prevailed among them from time immemorial. Those who desire to go more deeply into the subject may consult the works of Drs Amedée, Paris (Mémoire sur la trepanation cérébrale pratiquée par les médecins indigènes de l'Aouress, 1865), I. Th. Martin (Trepanation du crâne telle qu'elle est pratiquée par les Kabyles de l'Aouress, 1867), and A. Védrènes ("De la trepanation du crâne chez les indigènes de l'Aurès," Revue de Chirurgie, Paris, 1885). According to these authors there are special operators called thebibs, who practise trepanning, having previously qualified themselves for the
The chief instruments are a borer (*brima*) and a small curved saw (*menchar*), both made of tempered iron. The former consists of a slender stem, generally about 4 inches in length, terminating at one end in three small teeth—the centre one projecting a little beyond the others—and at the other in a tang for insertion into a round wooden handle. The handle is divided into two portions—the front portion having a projecting round stem which fits into a corresponding hole in the butt-end so as to allow the instrument to be rotated while the latter remains fixed. The saw terminates at one end in a tang for insertion into a wooden handle, and at the other in a short serrated blade turned at right angles to the stem. There are generally two saws, one with coarse teeth and the other with fine teeth. The operator, after having made the preparatory clearance of the scalp, proceeds by first making a number of holes in the skull with the borer along the perimeter of the portion to be removed. He then saws through the intervening spaces and removes the portion of bone thus circumscribed by means of an elevator. For further illustrations of the instruments used by these primitive trepanners I refer you to the work of MM. Terrier and Péraire (*L'Operation du Trepan*, Paris, 1895). The cranium figured by Drs Malbot and Verneau clearly illustrates the various steps of the operation. The cuts and cut-shaped markings seen in the vicinity of the aperture were probably made for exploratory purposes, as there is evidence that necrosis of the bones had been going on for a considerable time. This remarkable pathological specimen was procured by Dr Malbot from a native trepanner at Taberdeja, and fortu-
nately the history of its natural owner is known. When a young man he received a severe blow on the head during a scuffle, from which, however, he recovered without having undergone any operation. Some twenty years later he began to suffer from violent headaches, and the cause having been ascribed to the seat of the old injury, trepanning was resorted to as the most feasible remedy. The operation had been performed, not in one sitting, but after some dozen sittings, and the result was reported to have been so far successful; but, unfortunately, a couple of months afterwards, when the patient seemed to be out of all danger, he died of an attack of small-pox.

The outcome of this cursory survey of primitive methods of trepanning, whether for surgical or other purposes, may be thus categorically stated. (1) The process of scraping a hole in the cranial wall was common to the whole of the geographical area in which evidence of trepanning has hitherto been found. During the prehistoric period in the Old World this process was most commonly adopted, though not exclusively, as is proved by the skull found at Lizieres in France, which had an aperture of the form of a parallelogram (Prehistoric Problems, p. 210), and that from Casa da Moura in Portugal, which had an elongated space defined by two curved incisions—the operation in this case not having been completed (Ibid., p. 214, fig. 85).

(2) So far as the operation has been geographically defined, there is nothing antagonistic to the hypothesis that the scraping method had first originated among the Neolithic folk of Europe, and thence spread to Africa, the Canary Islands, and America. On the contrary, the facts so far seem to support the hypothesis, as all the deviations in the method and manner of operating are of minor importance, or of such a nature as we might expect to be evolved in the course of progressive local experience. The custom of trepanning among the present descendants of the Berbers has, in all probability, derived its parentage from the Algerian Dolmen builders, who have left us a few trepanned skulls; and could we follow all the steps of its genetic descent, the only change of continuity encountered would be that effected through the substitution of metal for flint in the manufacture of the instruments.
MONDAY, 9th May 1898.

MR JOHN TAYLOR BROWN, LL.D., in the Chair.

A Ballot having been taken, the following Gentlemen were duly elected Fellows:—

HARPER GAYTHORPE, Prospect Road, Barrow-in-Furness.
DUNCAN PAUL LIVINGSTONE, Newbank, Giffnock.

The following Donations to the Museum and Library were laid on the table, and thanks voted to the Donors:—

(1) BY MALCOLM MACKENZIE CHARLESON, F.S.A. Scot.
Remains from an ancient inhabited site near Stromness, comprising:—Part of Skull of *Bos Longifrons*; Circular Stone Disc; Portion of Large Vessel of Sandstone; Lower Stone of Quern; Portion of an Implement of Bone, sawn at both ends; Pointed Implement of Deerhorn; Teeth of Horse, Ox, and Swine; Human Skull.
Small Slab of Sandstone, with three small cups having an incised line round them, found in the debris of a barrow near Stromness.
Hammer Stone and Oval Stone, constricted in the middle, from Flotta.
Arrow-head of dark flint, with barbs and stem, the edges finely serrated; and Arrow-head of whitish flint, with barbs and stem, from Flotta.
Two oblong Pounders or Hammer-Stones, and two roughly-shaped Stones, with constriction and partial groove in the middle, from Mainland, Orkney.
Stone Lamp, and two large Whorls of Sandstone, from Sandwick, Orkney.

(2) BY R. CARPRAE, F.S.A. Scot.
Aureus of Claudius, De Britanni on reverse. Touchpiece of Queen Anne.
DONATIONS TO THE MUSEUM AND LIBRARY.


The Parliament of the Three Ages. Edited by Israel Gollancz. 4to; 1897.

(4) By the Royal College of Surgeons.

Catalogue of Portraits and Busts in the Royal College of Surgeons, Edinburgh.

(5) By the Peabody Museum.

Memoirs of the Peabody Museum—Cave of Loltun, Yucatan; the Chultunes of Labua, Yucatan. Folio; 1897.

(6) By David Nutt, the Publisher.

Early Life in Britain. By Professor Windle. 8vo; 1897.


A Pilgrimage to Palestine. 8vo; 1895.

Pilgrimage to Egypt. 8vo; 1897.

(8) By T. S. Robertson, F.S.A. Scot., the Author.

Progress of Art in English Church Architecture. 8vo; 1897.

(9) By Gilbert Goudie, F.S.A. Scot., the Author.


(10) By Professor Olaf Rygh, Hon. Mem. S.A. Scot., the Author.

Norske Gaardnavne. Af Olaf Rygh. 8vo; Christiania, 1897–98.

(11) By J. W. Cursiter, F.S.A. Scot., the Author.

The Scottish Brochs, their Age and Destruction: A Theory. 8vo pp. 19; Kirkwall, 1898.

(12) By the Right Hon. Lord Elphinstone.

(13) By ALEXANDER BERTRAND, Hon. Mem. S.A. Scot., the Author.
La Religion des Gaulois, les Druides et Druidisme. 8vo; Paris, 1897.

(14) By the DIRECTORS OF THE PUBLIC LIBRARY AND MUSEUM, Reading.

(15) By the MASTER OF THE ROLLS.
Calendar of State Papers, Domestic, 1625-49, and 1671-72; Calendar of Treasury Papers, 1729-30; Calendar of Patent Rolls, 1301-7, and 1381-85.

(16) By the KEEPER OF THE RECORDS OF SCOTLAND.

The following articles, acquired by the Purchase Committee for the Museum and Library during the Session, 30th November 1897 to 30th April 1898, were also Exhibited:—

Axe of jade, 8\(\frac{1}{2}\) by \(2\frac{5}{8}\) inches, with small perforation at the butt-end, from New Zealand; Adze of lava, 7 by 4 inches, square-edged and shouldered, with a tang, from New Zealand; Spear-head of obsidian, 8\(\frac{1}{2}\) inches long, from the Admiralty Islands; Two Daggers made from buffalo horns, with ornamentation of dots and concentric circles.

Perforated Stone Hammer, 3\(\frac{3}{4}\) by \(2\frac{1}{4}\) inches, with sides slightly curved, the shaft hole 1 inch in diameter, and having straight sides, found near Meigle.

Polished Axe of porphyritic stone, 8\(\frac{1}{2}\) by \(3\frac{1}{8}\) inches, the butt-end abraded, from Blairgowrie.
Bill-hook of iron, found in the Carse of Gowrie.
Halfpenny of David II., found in Monifieth Churchyard.
Knife of clay-slate, 7 by 5 inches, with handle, the blade convex-edged and the point broken off, from Shetland.
Fifteen Arrow-heads of flint, with barbs and stem; Nine leaf-shaped
PURCHASES FOR THE MUSEUM AND LIBRARY.

Arrow-heads, and one hollow based; Two oval Knives of flint, all from Forfarshire; Stone Ball, 3\(\frac{1}{2}\) inches in diameter, with six projecting discs; Stone Ball, 2\(\frac{2}{3}\) inches diameter, of red granite, with six projecting discs; Oval-shaped Sinker of granite, 4 by 3\(\frac{1}{2}\) inches, grooved cross-wise; Sinker of granite, 3\(\frac{1}{4}\) by 3\(\frac{1}{8}\) inches, similarly grooved; Triangular flattish Stone Implement, 3\(\frac{1}{4}\) inches across; Lamp of reddish sandstone, 6\(\frac{1}{4}\) by 4\(\frac{1}{3}\) inches, with rude nozzle and handle; Anvil Stone, with numerous hollows indented on the flat sides and edges, from Skelmuir, Aberdeenshire, from the Lamb Collection.

Small Urn, of food-vessel type (fig. 1), 2\(\frac{3}{4}\) inches in height and 3 inches in diameter across the mouth, having four pierced projecting knobs at equal distances round the circumference of the widest part a little more than an inch under the brim, and tapering underneath to the bottom, which is slightly concave, and 1\(\frac{3}{4}\) inches in diameter. The lip, which is half an inch in width, is decorated with indented lines of a herring-bone pattern, which is repeated round the interior of the upper part of the vessel.

It was found on the farm of West Skichen, Carmyllie, Forfarshire, in November last, by Mr William Adam, at a place in the side of a knoll of sand and gravel, where the surface had given way and showed the little Urn lying on its mouth with the bottom just protruding from the soil. Mr Adam showed it to Rev. George Anderson, minister of Carmyllie, through whose good offices it was ultimately acquired for the National Museum.

Socket Stone of greyish granite, 6\(\frac{1}{4}\) by 5\(\frac{1}{4}\) inches and 3\(\frac{1}{2}\) inches in thickness, found at Coupar Grange, Coupar-Angus.

Lamp of sandstone, 7\(\frac{1}{4}\) by 5\(\frac{1}{4}\) inches and 2\(\frac{1}{2}\) inches in thickness, found in the neighbourhood of Coupar-Angus.

Thin oval Knife of porphyritic stone, 5\(\frac{1}{2}\) by 3\(\frac{3}{4}\) inches, with sharp cutting edge all round, from Northmavine, Shetland.
Gold Lunette, $9\frac{3}{16}$ inches in height by $9\frac{1}{2}$ inches in width, weighing 1055 grains. It is of the usual form, with oval expansions at the ends and is ornamented on both sides with bands of linear ornament, as shown in fig. 2. From the Lanfine Collection, locality unknown.

Gold Penannular Armlet, measuring $2\frac{1}{2}$ inches in greatest diameter, and terminating in expanded and cup-shaped ends, the connecting part being a slender, cylindrical rod, $\frac{1}{16}$ inch in diameter. It bears no ornamentation, and weighs 214 grains. From the Lanfine Collection, locality unknown.
PURCHASES FOR THE MUSEUM AND LIBRARY.

Gold Lion or Demy of James I., found at Falhills, Mount Lothian near Penicuik (Treasure Trove).

Ten Palaeolithic Implements of Flint from Somaliland.

Three Powder Horns, unornamented, and a Tooting Horn, from Obbe, Harris.

Peerman of iron, bracket-shaped, 2-jointed, 18 inches in length, with the plate formed as a spiral coil of five twists, from Aberlour.

Peerman of iron, bracket-shaped, 3-jointed, 20½ inches in length, from Aberlour.

Whey-whisk of wood, handle 11 inches in length, the circular rotary part shaped like a wheel, with a rope of horse-hair round the circumference, from Aberlour.

Bread-spade of iron, 14½ inches in length—the spade heart-shaped, from Aberlour.

Collection of neo-archaic objects from different parts of Scotland, comprising:—Crusie of iron, the under-vessel being thicker than usual, and having a flat bottom, so that it may stand on a table, from Lethan, Nairnshire; Stone Crusie Mould, having moulding spaces for a one-light and a two-light Crusie, from Shetland; Peerman of iron, 8½ inches high, with four feet; Peerman of wood and iron, for burning two splinters of resinous fir, made and used in Dufftown, Banffshire, about forty years ago; Two Fir Gullies for splitting fat fir to make fir candles, from Aberdeenshire; Basket or Cradle, for holding resinous fir splints or fir-candles when hung up to dry in the chimney, from Birse, Aberdeenshire; Tinder Box of tinned iron, with strike-light and flint, from Unst, Shetland; Tinder Box of tinned iron, with strike-light and flint, from Kirkcudbright; Oval Japanned Pocket Tinder Box, quite recently made in Birmingham for use in the Colonies; Tinder Box, made of part of a cow's horn and closed by a cork, used by Lewis fishermen; Oil Lamp with two wicks, used in lighting the streets of Paisley previous to the introduction of gas in 1824; Spindle of Wood and its Whorl of Peat, used for twisting "sneeds" or "tippets" of horse-hair for fishing-hooks, from Dunrossness, Shetland; Two rude Spindles, with a knob instead of a notch at the upper end, and two Whorls of Steatite, made and used about thirty years ago in the island of Fetlar, Shetland;
Spindle, 8 inches long, thickening to the butt, from Duthil; Two Whorls, each 1 1/4 inch diameter, from Insh, Aberdeen, and Gogar Burn; Whorl, 1 1/2 inch diameter, from King Edward, Banffshire; Spindle of ash-wood, 13 1/2 inches in length, thickening to the butt, made on a turning-lathe, for recent use; Flax Skuter of teak-wood, 26 inches in length, from Tiree; Spatha, or sword-shaped implement of bone, 27 1/2 inches in length, used in weaving for driving home the weft in a primitive loom, from the Faroe Islands; Wool Comb of iron, of the usual shape, from Tiree; Lint Heckle with iron teeth set in an oblong piece of wood from Tiree; Flax Mallet, used for beating flax to prepare it for the heckle, from Tiree; Flattish oval Pebble, 4 1/2 x 3 1/2 inches, with deep notches opposite each other on two sides, said to have been fastened between the horns of a bolting cow or bullock, from Inverurie, Chapel of Garioch, Aberdeenshire; Flattish portion of a Vessel of Steatite, pierced with a hole, which was tied to the horns of a cow in Shetland to prevent her from running away; Snuff Quern, the lower stone 18 inches and the upper stone 10 1/2 inches in diameter, each being about an inch in thickness, from Unst in Shetland, where it was in use till about twenty years ago; Snuff Quern, the lower stone 16 inches, the upper 9 1/2 inches in diameter, from Unst, Shetland; Quern of Sandstone, upper and lower stones 19 1/2 inches in diameter, from Dufftown, Banffshire, where it is said to have been in use forty or fifty years ago; Stone Lid for a small cask, being a disc of slaty sandstone, 12 1/2 inches in diameter, from Shetland; Stone Sinker, being an oval pebble with groove for a cord, from the Faroe Isles; Sinker of Steatite, pierced with three holes, from Shetland; Three flattish rudely triangular water-worn Pebbles, probably used as sinkers, from an island exposed in the Clyde about 1880, above Glasgow Bridge; Craggan or Jar of home-made pottery, 14 inches high and 11 inches in diameter, from Tiree; Cupping Horn, from Northmavine, Shetland; Needle (and its leather case) used in making casies or creels and baskets of straw, from Shetland; Discoidal Stone, with a perforated projection at one side, from Knock of Kinvrachy, Duthil, Inverness-shire; Stone Mould, probably for a button, 1/8 inch in diameter, from New Deer; Round flattish Pebble, with cup-shaped depression on one side, from Inverurie; Two Stone Balls, 3 1/2
PURCHASES FOR THE MUSEUM AND LIBRARY.

and 2\(\frac{1}{2}\) inches in diameter, from Moss of Bulwark, Old Deer; Cast of one-half of a Stone Mould for a Bronze Spear-head, from Cromar, Aberdeenshire; Wooden Platter, 8 inches in diameter, from Birse, Aberdeenshire; two Implements of Wood, one having a handle, the other simply a short section of a tube having within it four small steel blades arranged as a star, used for splitting straws for straw-plaiting; Mustard or Spice Grinder, being a wooden cylinder with a tin grater fixed in the bottom, against which another grater fixed on the end of a plug is worked; Iron Bread Spade, used for turning oatmeal cakes or flour scones when baked on a girdle; Two small annular Brooches of copper, from the Hebrides; Brooch made of a brass curtain-ring and a bodle-pin, and worn by a Hebridean girl; Long-handled Horn Spoon or Ladle, from Dufftown, Banffshire; Stone with flat surface, having on it in the middle an oblong convex projection, said to be a mould on which the bowl of horn spoons made by itinerant horners was fashioned, from the neighbourhood of Stonehaven.

Heating Stone, being an oblong pebble tapering to a roughly-pointed end, used in Shetland for heating whey. It was placed in the fire till very hot, then carefully dusted, and placed in the fluid to be heated; Model of Wooden Lock, from the Faroe Isles, similar in construction to those formerly used in the North and West of Scotland; Two models of the Shetland Dress of forty years ago.

Collection of fragments of Vessels made of Steatite, from Uyea, Shetland.

Mass of Vitrified Breccia and collection of Burnt Bones, from Cairns of Atherb, near Maud in Buchan, Aberdeenshire; Ushabti or Egyptian Figure of stone with hieroglyphic inscription, ploughed up in a field at Wardie near Granton in 1865.

Coral Bead found in a shell-mound in North Uist.

Bone Implements of Esquimaux types—(1) 16 inches in length, 1\(\frac{1}{2}\) inches thick at the one end, which is pierced by two holes, and tapering to a point at the other end, which has been gnawed by a dog; (2) 7\(\frac{1}{4}\) inches in length and \(\frac{3}{4}\) inch in thickness at one end, which terminates in an irregularly rounded knob, tapering to a point at the other end, and smoothly polished throughout; (3) another implement of the same size
and shape as No. 2; (4) 13\(\frac{3}{4}\) inches in length and slightly curved, less than half an inch in thickness at the (broken) butt-end, which is squared for 2\(\frac{1}{2}\) inches, and notched in the angles, tapering thence to a point, and smoothly polished throughout; (5) 8 inches in length, triangular in section, the sides being about \(\frac{3}{4}\) inch in width at the butt end, tapering to a fine point, and smoothly polished; (6) portion of a bone implement, apparently in process of being re-made—all obtained from Greenland whaling-vessels at Dundee.

Flat Axe of bronze (fig. 3), 5\(\frac{1}{2}\) inches in length by 2\(\frac{1}{2}\) inches across the cutting face, the sides nearly parallel, ornamented on both faces with bands of a chevrony pattern, found at Mainshead, Terregles, Kirkcudbrightshire.

Bone Implement, 8 inches in length, made of the long bone of a bird, from Santa Cruz, off Santa Barbara, California.

Rounded Pebble with two grooves going round it at right angles, made by a patient in Inverness Asylum; Eleven small Pebbles, some cut

![Fig. 3. Bronze Flat Axe, ornamented, from Mainshead, Terregles. (4.)](image-url)
PURCHASES FOR THE MUSEUM AND LIBRARY. 245

into shape and others polished by a patient in Rosewell Asylum, Midlothian.

Bone Knife and Fork, used not many years ago by the inmates of Dean Swift's Asylum, Dublin.

Circular Sun-dial of greyish slaty sandstone, 6½ inches in diameter, with broken gnomon of iron. On the upper part of the dial is inscribed "GEORGE LAMOND, 1686." Found at Dalgair, parish of Sorn, Ayrshire.

Collections of Flint Implements, from Culbin and Glenluce Sands.

A selection of Coins, required to supply deficiencies in the Catalogue of the Collection of Scottish Coins.

The following Books for the Library:

Klebs (Dr Richard)—Der Bernsteinshmuck der Steinzeit von der Baggerei bei Schwarzort und anderen Lokalitäten Preussens. 4to; Königsberg, 1882.

Henry Bradshaw Society, Publications of:


Corpus Inscriptionum Latinarum. By A. E. Hubner and T. Mommsen, vol. vi., parts 3, 4, and 5; vol. viii., and supplements 1 and 2; and vol. ix. Berlin, 1876–83; folio.

Shearer (R. S.)—Stirling: Historical and Descriptive. Stirling, 1897; 8vo.

Renwick (R.)—St Mary of Geddes Aisle in the Parish Church of Peebles and the Church and Monastery of the Holy Cross, Peebles. Glasgow, 1897; 8vo.

George (J.) and Chauvet (G.)—Cachette d'Objets en Bronze Découverte a Vénat, près Angoulême. Angoulême, 1895; 8vo.

Forrer (R.)—Die Fruchristliche Alterthumer von Achmin (Panopolis). Strassburg, 1893; 4to.

The Battle of Sheriffmuir, related from Original Sources. Stirling, 1898; 4to.

Elliot (The Hon. George F. S.)—The Border Elliots and Family of Minto. Edinburgh, 1897; 4to.

Macdonald (James)—An Account of the Roman Stones in the Hunterian Museum. Glasgow, 1897; 4to.

Necropolis de Carmona. Par D. Juan de Dios de la Rada y Delgado. Madrid, 1805; 4to.

Cohausen (A. von)—Die Befestigungsweise der Vorzeit und des Mittelalters. Wiesbaden, 1898; 4to.

Hoernes (M.)—Urgeschichte der Bildenden Kunst in Europa. Wien, 1898; 4to.

Hucher (Eugene)—L'Art Gaulois ou les Gaulois d'après leurs Médailles. Paris, 1868; 4to.

Specimens of Highland Tartans collected by Sir Samuel Rush Meyrick. Bound in one volume; small 4to.

The following Communications were read: