A BRONZE MEDALLION PORTRAIT OF OLIVER CROMWELL, SIMILAR TO THE BUST REPRESENTED ON THE "DUNBAR MEDAL" STRUCK BY THOMAS SIMON BY ORDER OF THE PARLIAMENT. BY WILLIAM FRASER, F.R.C.S. DUBLIN, HON. MEM. S.A. SCOT.

An oval bronze plaque or medallion of large size, measuring upwards of 6 inches in length by 4 inches broad, bearing the portrait of the Great Protector of the Commonwealth, which came into my possession some years since, represented his features as more youthful than they are shown upon his ordinary coins in gold and silver. The uncovered head and armoured bust are in high relief, and a quantity of flowing locks of hair descend over his shoulders. On examining recently some medals and coins of Cromwell in my cabinet I recognised a striking resemblance between this medallion and the beautiful and much prized medal struck by direction of the House of Commons to commemorate that "greate mercie" the Battle of Dunbar, with its inscription of the historic word of the day, "the Lord of Hosts,"—having on its reverse a representation of the House of Parliament and its Speaker in full session, by whose supreme authority the medal was prepared.

This Dunbar Medal possesses additional importance in the medallic history of England, as it is the first military medal ever issued for active service in the field, alike to officers and men of all ranks serving in battle, similar to the usual practice adopted at the present day, but the example was not followed subsequently until the well-known Waterloo Medal succeeded to that distinction.

The following order for its preparation is taken from the journals of the House of Commons, vol. vi. page 465:

"Die Martis, 10th Septembris 1650.—Ordered that it be referred to the Committee of the Army to consider what medals may be prepared, both for officers and soldiers, that were in the Service in Scotland, and set the proportions and values of them and their number, and to present the estimate of them to the House." From a subsequently dated letter of the
Bronze Medallion Portrait of Oliver Cromwell

Lieutenant-General to the Committee of the Army on the 4th of February 1650 (old style), written in consequence of the action taken to carry out this intention of issuing a medal, it appears that the celebrated medallist Thomas Simon, or Simmons as the name is sometimes written, was sent by special order from London to Edinburgh to obtain a suitable authentic portrait of Cromwell for the medal about to be made. A skilful artist, in preparing such a portrait, would, we may believe, set about its execution in the usual manner, by preparing, in the first place, a working model or design in wax of greater size than the steel die he intended to engrave. This model ought to agree in all important and essential particulars with the working die, such as the distinctive and characteristic features of the person intended to be commemorated, his ordinary attire, and the posture selected by the artist for his model. The Medallion now shown does agree in all particulars with the figure of Cromwell on the Dunbar Medal.

It is, however, a cast in bronze, and, so far as I can ascertain, unique; if obtained from the artist's original wax model, it must have been copied by the peculiar art process known and practised at the time, and sometimes employed in our own day with success, termed "cire perdu," that is, the soft waxen design was embedded in a mass of suitable modelling-clay to retain the impression, which during a subsequent process of baking became heated, and the wax melted out, after which a metal casting could be obtained, and the resulting bronze medallion would preserve a permanent record of the sculptor's original workmanship in wax.

Cromwell's portrait, both on the Dunbar Medal and my Medallion, agree in being much raised. Such high relief is characteristic of Simon's usual manner of design; and in further confirmation of its being the handiwork of this special individual, we find no tradition or record existing of any other person whatever being allowed the privilege of engraving or modelling the portrait of the Protector for either the dies of medals or coins. He seldom gave permission even to painters to portray him; hence genuine authentic contemporaneous portraits in oil are rarely met. All known likenesses of Oliver Cromwell, so far as I know, and certainly all his portraits on medals and coins, can be divided
into two distinct classes, according as they belong to two different periods of his remarkable career. The Dunbar portrait and this Medallion were taken when he was comparatively a young man. Born in the year 1599 he was fifty years of age when he fought his "crowning victory." He appears in full vigour of life, a leader of men, every feature denoting strong will and stern resoluteness of character. He is recognised by his portrait to be as history tells us, and long curling locks of hair in ample profusion fall down upon his armour over his neck and shoulders. When Cromwell subsequently placed his image and superscription on the coinage of Great Britain as Lord Protector of the Commonwealth (on these also Simon engraved his likeness), he is shown with rounded and more developed features, considerably aged in his appearance, and his abundant and flowing hair becomes shortened, still covering his neck to some extent, but not his shoulders. Whether he is represented in earlier life on the Dunbar Medal, or in more advancing years upon the gold and silver coins of the Commonwealth, we notice he is invariably portrayed as having a quantity of long curling hair, altogether different from the prevalent popular ideas entertained about Puritans and Roundheads, who, to distinguish them from the Cavalier followers of Charles, are usually supposed to be cropped as close as a French sans-culotte during the times of the Revolution in France one hundred years ago.

The history of the Bronze Plaque can be traced without difficulty, and affords a reasonable voucher for its antecedent reliable character. It came into my possession direct from the Whaley family, one of whom during the latter part of last century was a well-known figure in Dublin society, distinguished as "Buck Whaley," a member of the last Irish Parliament, and related to the Earl of Clare, who was married to his sister Anne, eldest daughter of Richard Chapel Whaley of Whaley Abbey, Wicklow.

It is, however, through their relationship with the well-known Colonel Whalley, the near relative, cousin, and vigorous supporter of Oliver Cromwell, subsequently one of the judges at the trial of Charles the First, and therefore called in history the "Regicide," that the Whaley family obtain their best claims to distinction.

Through the kindness of my friend George Dames Burtchaell, Esq.,
LL.B., I obtained the following memoranda relating to the Whalley and Whaley families.

Richard Whalley of Kirkston Hall, M.P. for Nottinghamshire, married Frances, third daughter of Sir Henry Cromwell of Hinchinbrooke, grandfather of Oliver Cromwell the Protector, and had four sons and three daughters.

The second son, Edward Whalley the Regicide, was actively engaged in the Commonwealth wars as Colonel, fled to America, and died there before 1679.

The third son was Henry Whalley, who was Accountant-General in Ireland, and M.P. for Athenery from 1661 to 1665. He left a son, John Whalley of Athenery, Co. Galway, who left five daughters, one of whom, the youngest, Susanna, married Richard Whaley or Whalley, M.P. for Athenery from 1692 till his death in 1725. He was the son of Richard Whaley, a Cornet of Horse, who had a grant of land in the counties of Armagh and of Kilkenny under the Act of Settlement in 1666. Of his parentage there is no record, nor whether he was a connection of the Regicide's family.

Richard Whaley and Susanna Whalley had a son, Richard, who was father of Thomas Whaley—Buck Whaley, also known as "Jerusalem" Whaley, from a successful bet he gained, by walking to Jerusalem and back within a year, and playing a game of ball against its walls. His departure on this memorable expedition is commemorated in a Dublin publication of the period, in doggerel rhymes. This work is named "Both sides of the Gutter." Mr Burtchaell further adds: "Jerusalem Whaley was thus, through his grandmother Susanna Whalley, descended from the brother of the Regicide, he and his brother being first cousins of Oliver Cromwell the Protector. It is curious that the two families of Whalley and Whaley should have become connected by marriage. There is nothing to show that they were originally of the same stock, but they probably were."

So far for the pedigree. The Whaleys had an estate in the County Wicklow termed Whaley Abbey, and a fine Dublin mansion in Stephens Green, still recognisable by the figure of a recumbent lion carved in stone over the portico. When the last of the family died, this house was sold;
with its family pictures and furniture, and the Cromwell Medallion then came into my hands. The house itself was purchased for the Catholic University of Ireland, and still remains in their possession.

MONDAY, 11th February 1895.

GILBERT GOUDIE in the Chair.

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

THOMAS MARTIN CAPPON, Architect, Dundee.
Captain JAMES F. MACPHERSON, United Service Club, Edinburgh.
JOHN HORN STEVENSON, M.A., Advocate, 10 Albyn Place.
Rev. GEORGE WILLIAMS, Minister of Norrieston Free Church, Thornhill, Stirling.

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

(1) By the SCHOOL OF ANTHROPOLOGY, Paris.

Five Spindle Whorls of terra-cotta, glazed and painted with floral patterns, from the Pyrenees of the French side, where they are still used.

(2) By Rev. Dr GRIGOR, Pitsligo.

Two Butter-Weights of stone, from the parish of Keith, Aberdeenshire. The larger of these is a natural water-rounded pebble of quartzite, 3\frac{1}{4} inches in diameter. One end has been abraded, so that it would be certainly taken for a prehistoric hammer-stone used at the one end only. This abrasion, Dr Grigor states, was done by knocking it with another pebble in order to reduce it to the proper weight. Its weight
is that of the old Aberdeenshire "lang pund," or 24 oz. avoirdupois, equal to a pound and a half imperial.

The other stone Weight is a roughly angular pebble of mica schist, with a flat under-side. It has also been slightly reduced by knocking it with another stone to bring it to the proper weight of half a "lang pund," or 12 ounces imperial. Dr Grigor knows that both were used for weighing butter till quite recently.

Axe of indurated micaceous claystone, 11\(\frac{3}{4}\) inches in length by 3\(\frac{1}{2}\) inches in breadth across the cutting face, slightly oval in the cross section, and tapering to a rather slender conical butt, from Pitsligo, Aberdeenshire.

Small Axe of indurated micaceous sandstone, 3\(\frac{3}{4}\) inches in length by 2 inches in breadth across the cutting face, oval in the cross section, and tapering to a roughly conical butt, from Pitsligo, Aberdeenshire.

Socket-Stone of quartzite, 6 inches diameter.

Stone Lid, nearly rectangular, with knob in the middle; and a small Whorl of micaceous stone; both from Pitsligo.

Iron Crawl, from Rosehearty; and Wool Comb of iron, with wooden handle, from Pitsligo, Aberdeenshire.

Cross, made of rowan-tree twigs, bound with red thread, as a charm against witchcraft.

A model set of the old Horse Harness used in Aberdeenshire.

Herd's Club, as used in the district, marked with a cabalistic score, and a copy of the traditional verses giving directions how to make the score, from Pitsligo, Aberdeenshire.

(3) By Mr Christie, Teacher, Dollar, through Robert Robertson, F.S.A. Scot.

Cinerary Urn, 15\(\frac{1}{2}\) inches in height by 10\(\frac{1}{2}\) inches diameter across the mouth, with a heavy overhanging rim, ornamented by oblique rows of circular impressions, as if done with the end of a stick about the thickness of a pencil. It was found at the Cuninghar, Tillicoultry, on the site of a stone circle, and alongside of the site of one of the stones of the circle. [See the subsequent Communication by Robert Robertson, F.S.A. Scot.]
(4) By Adolphe Megret, the Author.
Etude de Mensuration sur l'Homme Préhistorique. 8vo, Nice, 1894, 16 pp.

(5) By Edouard Piette, the Author.
L'Epoque Eburneenne et les Races Humaines de la periode glyptique. 8vo, Saint Quentin, 1894, 27 pp.

(6) By John Beddow, M.D., LL.D., the Author.
The Anthropological History of Europe, being the Rhind Lectures for 1891. Reprint from the Scottish Review.

(7) By the Master of the Rolls.
Icelandic Sagas, Vols. III. and IV. Translations of the Orkneyinga Saga, and Hacon's Saga, by Sir George Webbe Dasent, D.C.L., &c. (Rolls Series.)

Notes on the Discovery of Romano-British Kilns, &c., at Pewsey. Reprint from the Proceedings of the Wiltshire Archaeological Society. 8vo, 8 pp., 1894.

(9) By the Wiltshire Archaeological and Natural History Society.

(10) By Francis J. Child, the Editor, through W. Macmath, F.S.A. Scot.
The English and Scottish Popular Ballads. Part IX.

(11) By Mrs C. M. Little, the Author.
DONATIONS TO THE MUSEUM AND LIBRARY.

There were also Exhibited:—

(1) By Major R. G. Wardlaw Ramsay of Tillicoultry.

Urn of Food-vessel type, with pierced ears below the rim, and finely ornamented, from a cist at the Cuninghar, near Tillicoultry House. [See the subsequent Communication by Mr Robertson and Mr Black.]

(2) By the Managers of the Dollar Institution, through Rev. Robert Paul, F.S.A. Scot.

Urn of Food-vessel type, 4\(\frac{1}{2}\) inches in height by 5 inches diameter at the mouth, narrowing to 3 inches diameter at the bottom, the whole exterior surface covered with rows of impressed ornamentation, as of a tool notched like the teeth of a comb, less than a quarter of an inch in length, and having six or seven notches. These rows are arranged in zigzag lines vertically from top to bottom, and there are two rows of irregularly impressed markings of the same kind round the interior of the lip. The Urn was found at Harvieston about the year 1804, in making the west approach to the house. It was in a cist, and with it was found a small oval flint knife, 1\(\frac{1}{2}\) inches in length by 1 inch in breadth, formed of a flake, with the whitish chalk surface still covering one side, the other showing the bulb of percussion, and the edges worked sharp all round from the inner side of the flake only.

(3) By Thomas Wallace, F.S.A. Scot., Inverness.

Curious Stone Implement (?) of mica schist, 11 inches in length, and formed in shape of a dagger, from North Uist.

The following Communications were read:—