THE EXTANT ORMONDE PISTOLES AND DOUBLE PISTOLES OF 1646

W. A. SEABY AND G. BRADY

The historical background to this somewhat remarkable issue of authorized but non-regal gold coins was dealt with during recent years both by Dr. William O'Sullivan and by Mr. Michael Dolley. Here it is the present writers' intention to sketch in the pedigrees of the examples known or thought to have survived so far as it is possible to trace them from their sources; and to put forward explanations for such anomalies as occur in the scant accounts available. At the end of the general discussion each coin is separately identified by the dies used in its striking, and illustrated by both faces on Pl. 2; this should prevent any equivocation in their future recognition. An attempt is also made to gauge the over-all extent of the output by various methods; and the paper concludes with a note on certain modern counterfeits of American origin, three examples, all apparently from the same dies, being shown on the plate.

Early in May 1839 James Carruthers, who lived at Glencregah, near Belfast, procured from the locality a gold coin which he sketched at the head of a letter sent to Dean Dawson at Dublin (Fig. 1). He notes that it has all the appearance of an Inchiquin coin and thinks that it may 'be unique since neither Simon or Lindsay mention gold having been struck by that person'. The single-face illustration of this piece is unsatisfactory for determination of die identity because the figures, colons, and script letters are somewhat thicker than any examples known; and because there is no indication as to whether there was an even striking over the whole surface or the lettering was only partly struck up as in most of the specimens extant today. Furthermore, by showing only one face and stating 'OB and RE alike', Carruthers may well have used details from both sides to make up a single representation.

The most noticeable feature, for example, is the serif at the end of the cross bar of

![Image](4:9\(\frac{7:9}{ \text{gr} }\) OB & RE alike)

FIG. 1

and shortly to be published. We are indebted to Mr. Michael Dolley for first calling our attention to this most important document.

Carruthers had in mind the issue of 1642 by the Lord Justices, but at the date of Carruthers's letter, and until comparatively recently, the silver coinage stamped with weights only was invariably called 'Inchiquin Money'. See W. O'Sullivan, op. cit., p. 141.
the 4 which is strongly marked; and if a figure of this form was depicted on his coin, it is only the second time this particular idiosyncrasy has been noted. This is not to suggest that a serif in this position, and not also on the foot of the 4, gives an impression of falsity, because on the numerous dated coins of Charles I, struck in the English Royalist strongholds, various forms of 4 are to be seen; without serifs, with serif on the end of the cross bar, with serifs in both positions, and with curled end to the foot. On the other hand, the very large and decisive serif on Carruthers's coin may be of special significance, because we know from the Carte manuscripts that there were two gold issues, the first by a warrant dated 29 July 1646 the coins to have a gold standard of only 19 carats, and the second of 1 February 1646/7 stating the coins are to be of 'an alloy betwixt 20 and 22 carotts'.1 On close examination of the Chapman/Murdoch pistole, now in the American Numismatic Society's collection in New York, it is noted that that coin was struck from rusty dies Nos. 1 and 3 (see below under P. 2 and P. 3(b)) which had been altered to the extent of having a serif added to the cross bar of each 4, so the conclusion here surely must be that it belongs to the second issue.2

It seems most improbable that the authenticity of the gold coin possessed by Carruthers can be in question. When Carruthers wrote to Dawson, John Lindsay's book on the Irish Coinage had just been published and there is no hint in it that the Cork numismatist had any knowledge whatever of these so-called 'Inchiquin' pistoles. Simon certainly found no reference to them when he was going through the documents in the Birmingham Tower at Dublin, and no numismatist of later date seems to have taken note of the relevant Ormonde Papers, deposited by Thomas Carte during the years 1753–4 in the Bodleian Library, Oxford, until Dr. William O'Sullivan came across the published reference thirteen years ago.3 In other words, James Carruthers had made an entirely independent numismatic discovery; and only one other source for an early counterfeiter seems possible—the Bridgewater House cabinet belonging to the Earl of Ellesmere which contained two double pistoles and two single pistoles in all probability acquired in the seventeenth century. Since, however, this old collection had been made much less available to those carrying out numismatic studies than, for example, that of the Earl of Pembroke it is most unlikely that a forger would or could have obtained a cast from one of the Bridgewater House coins; and even less likely, if he did so, that he should have used a serifed figure where none existed on either face of the two Bridgewater specimens. And if a pistole had been forged why not a double pistole?

This being the case it is indeed ironical that at the auction sale of coins belonging to James Carruthers, held at Sotheby's on 26 and 27 January 1857, lot 55 should be described in the printed catalogue as 'Inchinquin, Gold, stamped 4 dwt. 7 grs. false'' and that the successful bidder, Eastwood the dealer, should have purchased it for a mere 13 shillings, which was then barely the value of the gold content. The lot was evidently associated in the cataloguer's mind with the previous lot, lot 54 'Inchinquin, stamped 3 dwt 21 gr; 1 dwt 22 gr; and 1 dwt 6 gr, all false''; again these were purchased by Eastwood, at 15 shillings.

2 We are indebted to the American Numismatic Society and to Mr. Patrick Finn for the photograph used to illustrate this paper.
3 O'Sullivan, loc. cit.
4 This collection was referred to as early as 1726 by S. M. Leake in Nummi Britannici Historia, p. 15, and plates of coins from the collection were published 1746; the sale of the Pembroke collection took place at Sotheby's on 31 July 1848.
Counterfeit 'Inchiquin' silver coins date back to the early nineteenth century, probably even earlier than this, and attention was drawn to them by Aquilla Smith writing only three years later than the Carruthers sale. He says:

These forgeries were executed previous to the publication of the first edition of Ruding's *Annals of the Coinage* in 1817 in which there is an engraving of the nine-pence, Plate XXVII Fig. 4. The same coin was previously published in *Folkes Table of English Coins*, but as the work is not often met with in Ireland, it is probable that the person who caused the forgeries to be made was not aware of the existence of the nine-pence.

Elsewhere in the same paper Smith writes:

Forgeries of the crown, halfcrown, shilling, sixpence, and fourpence, were manufactured some years ago by a silversmith in Dublin under the direction of an obscure collector, who usually disposed of his rare coins in England. When the remnant of his collection was sold by auction after his death, I purchased a complete set of these forgeries, and at the same time, a few small blank pieces of silver cut into polygonal form and filed preparatory to stamping them. They are all black, and were exposed to the fumes of burning sulphur, for the purpose of giving them an antique appearance.

But to revert to the gold pistoles. Perhaps the most significant statements in the whole complex story were those of James Carruthers himself in 1853. Under the date 1840 he wrote: 'About this time was found, near Belfast, a gold coin, marked on both sides 4 dwt. 7 grs., supposed to have been struck by Lord Inchiquin, in the reign of Charles I, and to represent in value a French Pistole. This unique specimen is in my collection.' The entry immediately following reads: '1850—About this time five similar coins were discovered; two of which are in the British Museum, two in the cabinet of Sir Montague Chapman, Bart., and the other in the possession of Dr. Aquilla Smith of Dublin.'

Rather than accept this statement at face value it is sensible to analyse these entries to see whether each can be substantiated. In the first case the conclusion from his letter to Dawson is that Carruthers had acquired a pistole late in April or at the beginning of May 1839, and it seems reasonable to treat this as the true date for the memorized '1840', for this is by no means the only error in dating in his considerable list of finds, partly published in the *Ulster Journal of Archaeology* and partly in the *Journal of the Royal Society of Antiquaries of Ireland*. That it was an authentic piece seems certain both from the evidence outlined above and from its acceptance by Aquilla Smith, who wrote some three years after the Carruthers sale:

The fact of coinage of gold having been issued in Ireland has not been noticed by any writer on Irish coins, and has only been established within the last few years by the discovery of two or three pieces. These coins are stamped on each side, 4 dwts. 7 grs., within a double circle, which extends to the margin; the inner circle is linear, the outer beaded; the figures and letters are not arranged like those on the silver coins. Fig. 10, Plate II, weighs 4 dwts. 6 grs. Another of the same type, but struck from different dies, was in the cabinet of Mr. Carruthers of Belfast; its weight is 4 dwts 5 grs; the double 'tt' over the letters 'dw' and the letter 'g' bear a striking resemblance to the letters on the crown, Fig. 3 Plate I. 5

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3 See p. 80 n. 4.
4 J. Carruthers, op. cit., and *JRSAI* iii (1854-5), pp. 61-4.
5 A. Smith, op. cit., p. 16. It is perhaps unfortunate that Smith did not acknowledge the prior claim of Carruthers in mentioning the 'Inchiquin gold' in print, and to liken it to the French pistole; but it is possible that Smith had not actually seen a copy of the appropriate list of finds in the *Ulster J. Archaeology*. 
The important points in the Smith statement are: (1) that a genuine coin was in Carruthers's cabinet; (2) that it was a grain lower in weight than Smith's; and (3), most important of all, that it was struck from different dies, a fact which would seem to be borne out by Carruthers's sketch, even if it so happened that these dies were altered versions of Nos. 1 and 3 (cf. Fig. 1 and Pl. 2 no. P. 2). It appears, therefore that a most unfortunate mistake was made on the part of the cataloguer regarding the authenticity of Carruthers's specimen, and we can now only assume that this quite genuine piece was later committed to the crucible, in view of its non-reappearance since 1857.1

The second entry by Carruthers needs considerably more probing. The date 1850 is only three years before he was writing, and it should be pointed out that more coin finds seem to have come to light in Ireland during the ten years from 1840 to 1850 than in any other similar period during the last 250 years. Nevertheless we must ask ourselves if it is within the bounds of coincidence that such a rare and outstanding coin, completely unknown to students and collectors since Simon published his pioneer treatise on the Irish coinage in 1749, should suddenly make its appearance twice in little more than one decade to the tune of six specimens? While not impossible it does seem unlikely, especially since Carruthers was the first to mention each find. Note, for instance, that Carruthers gives no locality for this second discovery. Is he, in fact, implying merely that he has located five further specimens since he acquired his own piece from near Belfast in, or about, 1840?

That probability gives a new proportion and meaning to our inquiry. The two coins in the British Museum might surely have been those in the Ellesmere collection which we know was deposited there at this time, the cabinet having been accepted for safekeeping during the rebuilding of Bridgewater House.2 Had the Keeper of the Coins and Medals Department been asked by letter whether he knew of such coins he could have honestly replied that two were 'housed' at the Museum without giving away the secret of ownership; and since double pistoles were not then in question he was under no obligation to disclose their presence as well. A recent thorough search of the Museum's own cabinets, even including those holding coin weights and counterfeit coins, has failed to reveal any other pistoles that form part of the permanent collection.3

The other three pistoles, which Carruthers claimed were extant in 1850, are also difficult to accept as part of a single find made at that date. Aquilla Smith is said to have had one of them and of this there can be no doubt since he fully described it ten years later, complete with a drawing, so carefully engraved that not only can it be claimed as the specimen acquired by the Royal Irish Academy on his death in 1890 and listed by Coffey,4 but it is still readily identifiable amongst the specimens now housed in the coin trays in the National Museum of Ireland at Dublin.5 So far

1 There is, of course, always a slender hope that Eastwood sold it as a curiosity with the false 'Inchiquin silver' so that it may yet turn up in a museum or dealer's stock.
3 We are indebted to Mr. Michael Dolley for this information, and to the staff of the museum for making a further search. We may perhaps preclude the possibility that after the Carruthers sale two perfectly genuine pistoles in the British Museum trays were removed and destroyed! Then, as now, it was the practice not to destroy pieces after condemnation but to place them aside in a special cabinet; but they have not shown up here either.
4 G. Coffey, Guide etc. to the Anglo-Irish coins in the collection of the Royal Irish Academy (1895), p. 91, under 'Money of Necessity 1642', and quoting Dr. A. Smith's paper of 1860.
5 The outline and details of Smith's drawing may be compared with P. 3 on Pl. 2 if further proof is required.
so good. But the two examples in Sir Montague Chapman's cabinet take rather more explanation.

One of these can be identified with reasonable certainty. It appeared as lot 65 in the sale of the collection of the late Sir Benjamin Chapman, Bart., 1 which took place at Sotheby's on 8 November 1894, and was sold to Spink for £51, a very high price at that date; but in this case the catalogue carried Dr. Smith's testimony as to the authenticity. 2 The coin was sold to J. G. Murdoch and it appeared in the fourth portion of his auction sale held at Sotheby's on 12 December 1904, lot 38, the coin being illustrated on Plate I. 3 The catalogue claimed that it was from the Chapman collection and it was purchased again by Spink but for £47. 5s. The coin was advertised twice in the Circular 4 before being bought by Virgil T. Brand of Chicago. Subsequently it was purchased by Mrs. E. M. Norweb of Cleveland, Ohio, by whom it was presented to the American Numismatic Society, New York, where it is now (Pl. 2, P. 2).

But this is the only coin which has come down to us from the original Chapman cabinet. What may have happened to the other? Did it exist? In his two entries Carruthers listed six coins but he may have over-calculated. Smith writing seven years later mentioned non-committally 'the discovery of two or three pieces'. In other words he acknowledged his own coin and that of Carruthers, and a third which must surely have been that in the possession, not of Sir Montague Lowther Chapman, 3rd Bart., the coin collector, who had in fact died in May 1852, but of his brother, Sir Benjamin James Chapman, 4th Bart., the new owner of Killua Castle, Clonmellon, Co. Westmeath. It is even possible that Aquilla Smith acquired his specimen by way of exchange or purchase from the Chapman cabinet shortly before or after the death of Sir Montague, whom as a fellow collector he must surely have known. 5 If so everything, except the origin of these coins, fits neatly into place, for Carruthers in 1853 might be excused for thinking that the Chapman cabinet still contained two specimens if Smith gave him no indication of how he had acquired his coin. Unfortunately this is only surmise, and since the Aquilla Smith coin is a much better specimen than that which came from the Chapman cabinet, and furthermore is of the earlier stage of dies 1 and 3, we may never know for certain, unless correspondence or memoranda amongst Dr. Smith's papers come to light. Incidentally Smith seems to have had no knowledge of the Bridgewater specimens.

In 1839 Montague Chapman was about thirty-one and had only succeeded to the title two years earlier. No mention of him appears in the acknowledgements to a considerable list of collectors in Lindsay's book on Irish coins so that at the date of the original discovery 'near Belfast' the chances of Chapman some eighty miles away in Westmeath hearing of this find might seem remote, even if at that period he had seriously started collecting. Hoards containing gold coins found in Ireland are rare enough by any standard, and while initial discoveries were perhaps more likely to have been kept secret

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1 Younger brother of Sir Montague Chapman.
2 ‘Dr. A. Smith remarks that the fact of a coinage of gold having been issued in Ireland has only been established within the last few years by the discovery of two or three of these pieces.’ Probably this information was taken from Lt.-Col. Stewart Thorburn, *The Coins of Great Britain* (2nd ed., 1888); the sale record is given in Thorburn's fourth edition (1905), p. 215.
3 Also illustrated and described by Philip Nelson, *BNJ* ii (1905), pp. 333-4.
4 *SNC*, no. 168 (Nov. 1906), column 9482, no. 32802 at £53, 10s., and no. 218 (Jan. 1911), column 12536, no. 82329 at £60.
5 J. Lindsay, *Coinage of Scotland* (1845), p. viii, acknowledges help from many contemporary collectors, including Sir Montague Chapman, Bart., as also did Richard Sainthill in *Olla Podrida*, ii (1853), p. ix. In other words the older baronet was well known to the numismatic fraternity by the mid-century.
from police and other authorities liable to apply the law of treasure trove, nevertheless
the very fact of numismatists or antiquarians publishing lists of finds from time to time
would surely highlight any such unusual records. Some nine Irish hoards containing
gold coins from the Stuart dynasty (1603–1714) are recorded by Michael Dolley as
against a dozen from the same period in Scotland and about fifty from England and
Wales as listed by Professor Brown; and out of Dolley’s entries five hoards are thought
to have been deposited before the Restoration. One hoard is clearly earlier than the
issues of 1646; another is believed to have included only Spanish gold, possibly from
Armada sources; the contents of a third are known; and the other two discoveries are
those containing pistoles, here under consideration. That from near Portarlington is
discussed below, but entry IP 29 in the bibliography reads ‘Belfast, nr. Antrim/Down
J/37 ? 1850 S? Irish (quoting the Carruthers reference)—to be taken with reservations’.

Mr. Dolley was obviously not happy about the Carruthers ‘hoard’ of 1850 and has
told the writers that he would be equally willing to associate the Smith and Chapman
specimens, but not the four coins from the Bridgewater House collection, with the find
‘near Belfast’ in May 1839. The recovery of Carruthers’s coin at that date seems in-
controvertible; but the finding of other pieces on that occasion, which somehow got dis-
tributed to one or two more collectors without the exact circumstances of the find being
disclosed, must for the present and perhaps for ever remain a possibility only.

The remainder of the authentic pistoles and double pistoles have better documented
origins. It is true that no provenance can be given to the four pieces from the Bridge-
water House cabinet, but their presumed age as numismatic specimens places them in
a category which requires no further credentials. Out of 615 lots in the Sotheby auction
on 15/16 June 1972, some 547 items or groups of coins were dated before 1700 and only
64 lots were from the early eighteenth century up to the year 1740. The remaining four
lots, a gold George III coronation medal and three proof Soho coins, all items that a
peer might be likely to have received as gifts, testify that the collection had been formed
earlier, presumably by one or more of the Earls of Bridgewater between c. 1640 and
1740. The two pistoles and two double pistoles in uncirculated condition might even
have been presented to John Egerton, second Earl (1622–86), by James Butler, Earl
(later Duke) of Ormonde, Lord Lieutenant of Ireland from January 1643 to July 1647.
Be that as it may, the majority of the seventeenth-century coins in the collection were
most likely to have been taken out of circulation by the enthusiastic nobleman-collector
who had the pick of a whole range of late hammered and early milled gold and silver
pieces from Britain and Ireland.

The other six specimens, deriving with almost 100 more coins from a rabbit warren
in the sandy esker at Derryville, near Portarlington, Co. Laois, three found on or about
22 March 1946, and three more on 26 February 1948, as recorded by Dr. O’Sullivan, are of
uncontestable origin. The fact that these coins were in the hands of children and
others in that district for several months before the police were notified opens up the
slight possibility that one or more pistoles may still be in private possession or have
been sold to a collector or dealer unknown to the authorities in the Republic. Yet a

1 I. D. Brown and M. Dolley, A Bibliography of
Coin Hoards of Great Britain and Ireland 1500–1967
from shipwrecks are not included in these calculations
but Armada and other later coastal wrecks may have
contributed to a number of the inland deposits con-
taining gold coins.
2 O’Sullivan, op. cit., p. 142.
proportion of only one pistole in sixteen or seventeen other gold pieces recovered would seem to militate against the suggestion that more may have been so found.

Here we may summarize the die-identities from the ten pistoles and two double pistoles extant, Carruthers’s coin being excluded in the absence of photographic representation; the appropriate figures are as follows:

<table>
<thead>
<tr>
<th>I. Double Pistoles</th>
<th>(a) Frequency:</th>
<th>Die (d.p.) 1—2 strikings</th>
<th>Die (d.p.) 2—2 strikings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(b) Combinations:</td>
<td>Dies (d.p.) 1 and 2—2 coins</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>II. Pistoles</th>
<th>(a) Frequency:</th>
<th>Die (p.) 1—9 strikings, including 1 striking from re-cut die.</th>
<th>Die (p.) 2—5 strikings</th>
<th>Die (p.) 3—3 strikings, including 1 striking from re-cut die.</th>
<th>Die (p.) 4—1 striking</th>
<th>Die (p.) 5—2 strikings</th>
</tr>
</thead>
<tbody>
<tr>
<td>(b) Combinations:</td>
<td></td>
<td>Dies (p.) 1 and 2—5 coins</td>
<td>Dies (p.) 1 and 3—3 coins, including 1 striking from re-cut dies.</td>
<td>Dies (p.) 1 and 5—1 coin</td>
<td>Dies (p.) 4 and 5—1 coin</td>
<td></td>
</tr>
</tbody>
</table>

Pistole weights vary from 97.5 grains to 102.8 grains and give an average of 101.2 grains, or a nominal loss of 1.8 grains per coin at a standard of 103 grains.

From these details it will be seen that the grouping is very tight, the coins being heavily interlinked and showing that the issue must have been relatively small. Can we get any idea of the output? The warrants give us virtually no clues except that the pledges were for the relief of the distressed soldiers and ‘having in our custody some bullion of gould being of diverse uncertaine values’. And in the second warrant the issue was to ensure that ‘the inhabitants of the city of Dublin and the guarrisons neere adjacent’ having been forced ‘to dispose of their gold rings, chains and broken gold’, etc., ‘may have some small pledges made thereof’. It was also laid down in the first warrant that the two goldsmiths concerned in the making of the coins were to receive (between them) one shilling in every twenty shillings worth of bullion wrought; they also had power to call in any other workmen goldsmiths for expedient of the minting.

 Whatever the warrants may have implied regarding relief to the inhabitants of Dublin, whether they came under civil or military jurisdiction, it was to keep the ‘royalist’ troops from mutinying or at least from changing sides that Ormonde needed the ‘pledges’ so badly. Such silver plate as had been available during the earlier years of the war was in the form of stamped and struck silver coins issued by the Lord Justices and Council, the so-called ‘Inchiquin’, ‘Dublin’, and ‘Ormonde’ money; and all the sources for this kind of bullion had long been exhausted. Now it was the turn of what little gold as had been collected or confiscated to be thrown into the melting-pot. Financial support might be forthcoming for the Confederate Catholic cause through the papal nuncio, Cardinal Rinuccini; the forces of Owen Roe O’Neill, victorious after their defeat of Monro’s evicted Scottish and Anglo-Irish planters at Benburb, might live off the countryside in traditional fashion; but the Lord Lieutenant, desperate to conclude at Kilkenny the peace terms laid down by Charles I to his loyal Catholic subjects, had still to maintain his position in the capital.

1 O’Sullivan, op. cit., p. 141; P. J. Seaby, Tokens of Ireland (1970), pp. 62, 64, 65. 2 As it happened the king had renounced his pledge but Ormonde had not received the letter. See p. 87 n. 1.
Indeed the soldiers in Dublin and at the other garrison towns of the Pale were more than likely to throw in their support for the English Parliament if succour was not forthcoming. In England the beleaguered king had his own financial problems and there was little or nothing that could be spared for Ireland, only promises of land settlement after the war was over. Non-combatants might starve, but the soldiers fought only on their stomachs. So it was, when such money and supplies as Ormonde had been receiving from the wealthy landowners of the Pale and from Queen Henrietta Maria—then living in France on a pension of 12,000 crowns a month from her sister-in-law, the queen regent—had been exhausted, that the gold pledges, unofficial as they were, proved to be almost the last stake in Ormonde’s game. Eventually, of course, his cause was lost; and the Parliamentary commissioners took over the city during April 1647.1

From the Ormonde papers housed in the National Library in Dublin we know the total weekly budget of the garrison in April 1646 was £263. 9s., that the 2,594 soldiers, paid at 12d. each per week, absorbed £129. 14s. and that the pay of officers, N.C.O.s, and other expenses amounted to £133. 15s.2 The sum in French pistoles, having a nominal value of 13s. 4d., could have been equivalent to something in excess of 5,000 gold coins quarterly. If, indeed, the issue of August 1646 was to last for a period of six months, then at least 10,000 Irish pistoles would be needed, a sum which certainly seems to have been sent over by Henrietta Maria probably at the behest of the king during the summer of 1646. But Dublin was not the only garrison to be paid out of these moneys. Soldiers holding out in other Protestant loyalist strongholds (‘other garrisons neere adjacent’) must be supported, and their numbers in aggregate might well have exceeded those employed in the Dublin defence.

A very remarkable account in the Ormonde MSS.,3 would seem to underline the position as set out above. Because of its importance in relation to the present inquiry it is here transcribed in full.

[Page 289 (Recto):]

A note of the several sumes I delivered to Mr George Lane

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>£</th>
<th>s.</th>
<th>d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>July 10th 1646</td>
<td>To Mr Lane for my Ld Lieuten* with Ld Digby formerly borrowed of his Ex*</td>
<td>230</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>July 31</td>
<td>To Mr Lane for paying of out Garrisons</td>
<td>500</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>Aug 1</td>
<td>To Mr Lane for the paying of the Garrison of Dublin</td>
<td>120</td>
<td>00</td>
<td>00</td>
</tr>
</tbody>
</table>

Sume 850-00-00

The overall sumes delivered to the sayd Mr Lane as the [sic] came from the mint for wth I received his acquittances

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>£</th>
<th>s.</th>
<th>d.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aug 1</td>
<td>Delivered to Mr Lane</td>
<td>500</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>Aug 1</td>
<td>More the said 1st of August</td>
<td>120</td>
<td>00</td>
<td>00</td>
</tr>
<tr>
<td>Aug 8</td>
<td>Delivered to Mr Lane</td>
<td>300</td>
<td>00</td>
<td>00</td>
</tr>
</tbody>
</table>

1 Historic background and argument have been based on Richard Bagwell, Ireland under the Stuarts, ii (reprinted by Holland Press, 1963), chapters xxviii and xxix.
From this document we certainly learn a good deal, but by no means all the answers are to be found here. For example, money for the ‘out Garrisons’ far exceeds that for Dublin—over four times as much—and even £120 for the latter is slightly less than had been reckoned for the soldiers alone in April, unless pay to the commissioned officers and N.C.O.s, etc., was not carried out through Mr. Lane but was subject to a separate pay roll. It could, of course, be that the size of the Dublin garrison had very greatly decreased between April and August and that the ‘out-garrisons’ had per contra increased; but unless evidence is forthcoming this must be merely surmise. Further, if the payment for the garrisons amounting to £620 was paid out twice, on 31 July/1 August and again on 1 August (although the second entry does not specifically state what the money was for), are we merely dealing with a fortnight’s back pay overdue or with arrears of pay and other army debts accrued over a much longer period? For example the £230, which was repayment of a loan to Ormonde on 10 July, looks surprisingly as if ‘His Excellency’ had kept the garrison going for a short while entirely out of his own private resources. Indeed, if the Castle treasury had been completely drained of all forms of specie this must have determined the melting down of such gold bullion as was available for reissue in the form of ‘pledges’—a final recourse for upholding the local defence forces.

But perhaps the most significant problem for us arises from the two conflicting statements, one to the effect that a large part of the £2,472 was delivered ‘as the came from the mint’ and, on the back, Lane’s note of what money he received from Slingsby ‘of the 10,000 pistoles sent by the Queene for the Kings service in Ireland’. We know that the warrant to Vaneyndhoven and Tongues for the making of the pledges was dated 29 July 1646 (a Wednesday, as it happens) so it would appear that coins in considerable quantity were coming from ‘the mint’ two days later. If this ‘mint’ was centred in Dublin—and any other interpretation is surely nonsense since shipments of the new gold coin from the Paris mint cannot have been arriving in such comparatively small quantities weekly or even at shorter intervals—then the arrangements for issue of the pledges must have been well in hand before the warrant was signed and dated by Ormonde.

Now why did the clerk who drew up the account leave out a letter, or more probably a word, in his statement ‘The overall sumes delivered to the sayd Mr. Lane as the came from the mint for Wch I received his acquittances’? Can this have been accidental or by
intent? The least we might have expected is they for the 'sumes' of money. But, after all, it is surely coins which come from a mint and was he really expected to write down 'pledges' or worse still 'pieces' in an official receipt? Perhaps discretion prevented his using 'pistoles' on this side of the document and for a very good reason. The Spanish 2-escudo piece at 104 grains and 21 carat 3 1/2 grain fineness was officially known as a 'pistole' 1 and the Irish piece was a fraction lighter as well as having a considerably lower standard of gold, so the term might have met with official as well as unofficial objection, even though later these coins came to be equated with Spanish and indeed with French gold coins. The louis d'or and its double, first issued in 1640 under Louis XIII, weighing a nominal 103 1/2 grains and 207 grains respectively, both struck at 22 carats fine, were in fact almost certainly the models for the Irish pledges. 2

More intriguing is the surmise that much of Henrietta Maria's 10,000 pistoles also went into the melting-pot at Dublin, and this for two reasons. First, the money that the queen dispatched to Ireland was not likely to have been all in the new louis d'or of her brother's and young nephew's issues (1640-6) but probably made up to a large extent of a mass of old gold coin then coming to the various ateliers in France for restriking; and our suggestion is that she supplied Ormonde with mixed specie at a bullion weight of 10,000 pistoles. Such variable foreign coinage would have been virtually impossible to pay out to officers and men on any parity basis, so it, with the 'rings, chains and broken plate', may have been sent to the two goldsmiths for reissue as new pistoles at a standard of 19 carats and allowing any small amounts of silver with the consignment to be alloyed with the gold.

Second, that there were at least some of the new French gold coins in the bulk package and that these were distributed with the new Irish 'pistoles' to the garrisons, or traders, and others who may have provided for the troops, is suggested by the fact that in the Derryville hoard two louis d'or, one of Louis XIII (1640) and one of Louis XIV (1643) 3 came to light. But since the proportion is only two French to six Irish this may well be a measure of the amount of current issue sent over by the English queen. The other gold at Derryville is made up of English (75 pieces), Scottish (1), Spanish (14), and Savoy (1) together with a further five English pieces of silver. In other words, there were no French coins of the sixteenth century or earlier years of the seventeenth century in the deposit, which is remarkable when the fourteen pieces of Spanish coin are found to cover a period of at least eighty years.

But to revert to our original inquiry as to how much money might have been struck in the form of Irish pledges. If, say, the single pistole is reckoned at one mark (13s. 4d.) then from the account above it would appear that at least 2,433 pieces, 4 possibly more, were paid out to Mr. George Lane alone, as agent for military expenses. But this is most unlikely to be the whole issue nor does it necessarily include any strikings of double pistoles. Five dies are capable of striking over 20,000 coins on average, 5 although this

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3 Fully catalogued in the registers at the National Museum of Ireland.

4 The conversion of £1,622.

5 4,000 per die or 8,000 per pair of dies on average.
figure might be considered an optimum one and something between 10,000 and 20,000 is more likely. If, say, 15,000 pistoles and 3,000 double pistoles were produced by the two goldsmiths in a space of three to four weeks then a sum of about £14,500 could have been the output. Everything points to the issue in February following being much smaller; and the probability is that not more than £20,000 in all was struck, or approximately 25,000 pieces from seven or at the most eight dies. The survival rate on this basis would be for the double pistoles, 1:1,500 and for the single pistoles, 1:2,000. Since survival rate of issues, where they can be tested, seem mostly to lie between 1:1,000 and 1:6,000, the figures suggested fall well within the bounds of probability. The goldsmiths, at 6cl. each per pounds-worth struck, would appear to have done very well, but out of a possible £250 each they had to provide all the equipment needed, make dies, hire assistants, and take full responsibility for the standard of fineness of the gold coins produced.

**Check list of authentic pistoles and double pistoles**

**Pistoles (11):** Plate 2.

P. 1 Dies (?). *Obv.* With serif to cross stroke of 4. Colons between, but not shown after, figures and weights; the r with tail upcurled (being shown only as a sketch this might be a composite die with features taken from both sides). Found 1839 and acquired by James Carruthers; provenance and fate discussed *ante*, p. 80. (See Fig. 1.) Weight: 6.5445 grammes (101 grains).

P. 2 Dies 1 (recut) and 3 (recut). *Obv.* (1). With serif to cross stroke of 4 but colons between figures and weights and also after the weights, but not readily apparent from the extant illustrations. *Rev.* (3). 4 and 7 not properly determined but there are probably colons after both figures; there are also colons after dv and gr, the latter being set high. In the possession of Sir Montague Chapman, Bart., in 1850; for provenance and present whereabouts see *ante*, p. 84. Weight: 6.5390 grammes (100.8 grains).

P. 3 (a) Dies (?). Recorded as being in the collection of Sir Montague Chapman, Bart., with P. 2, by James Carruthers (1853), but not in the collection when sold in 1894. Possibly to be identified with P. 3 (b). Weight: not stated.

P. 3 (b) Dies 1 and 3. *Obv.* (1). With two large spread pellets to colon after 4, neater colon after w, colon after 7 set high and making a line of four pellets with that after 4, colon after gr set high but just separated from that after w, upcurled end to r. *Rev.* (3). Colon after 4 closer set, one pellet at end of cross stroke, no colon after w, colon after 7 closer set to point of figure, no colon after r, the tail of which curves downwards. First mentioned as in the possession of Dr. Aquilla Smith by Carruthers (1853); for provenance and present whereabouts see *ante*, p. 82. Weight: 6.5975 grammes (101.9 grains).

P. 4 (a) Dies uncertain. Included on the strength of Carruthers’s remark of 1853 that ‘two of which and [pistoles] are in the British Museum’. The evidential value of this is discussed *ante*, p. 83.

P. 5 (a)

P. 4 (b) Dies 1 and 2. *Obv.* (1). As P. 3. *Rev.* (2). In the colon after 4 the upper pellet appears smaller

is based on studies of the output of Henry VIII Anglo-Irish harp groats which fall into a range of between 3,000 and 5,000 pieces per die. In the mid thirteenth century the smaller penny dies were capable of producing 15,000 to 20,000 coins per trussel or 30,000 or 40,000 per pair of dies. See M. Mate, ‘Coin Dies under Edward I & II’, *NC* 1969, pp. 211 and 217-18.

1 The survival rate of Henry III Anglo-Irish Dublin pennies (2,225 photographically recorded, which is believed to be at least 95 per cent of all those extant against £43,239 issued between 1251 and 1254) works out at 1:4,400. The survival rate of Tower-minted Henry VIII harps and half-harps (approx. 400 photographically recorded, which is estimated to be about 75 per cent of all those extant against a minimum of £16,000 and maximum of £32,000 believed to have been issued between 1534 and 1541, and reckoned at a ratio of 1 half to 12 whole groats) works out at 1:2,000 to 1:4,000.
than the lower, the pellets after 7 close together and in the same positions as those of die 3. The colons after w and r (with upcurled tail) are both set high, the latter noticeably so. This coin, with its companions P. 5 (b) and DP. 1 and 2, may have been taken out of circulation in the seventeenth century in the time of John, second Earl of Bridgewater (1622–86), and have passed from him to John, third Earl (1646–1701), and to Scroop, fourth Earl and first Duke of Bridgewater (1681–1745); it then passed with the Bridgewater collection to the first Earl of Ellesmere (1800–57), who placed it in the British Museum while Bridgewater House was being rebuilt in the late 1840s. The collection remained in an iron strong-box, known to certain of the museum staff but to almost no other numismatist, until about 1900, when it was returned to Francis Charles Granville, third Earl of Ellesmere, who had succeeded to the title in 1862 and who died in 1914. See p. 85 above and also entry DP. 1. Bridgewater House sale catalogue (1972), lot 551, illustrated; purchased by Spink £9,500; SNC 1972. Weight: 6-6615 grammes (102-8 grains).

P. 5 (b) Dies 1 and 5. Obv. (1). As P. 3. Rev. Large 4 apparently without colon or very weakly struck, but colon after w in normal position; rather large 7 with normal small colon; flaw between g and r (which is without much curve to tail), small colon. Provenance and history as last. Bridgewater House sale catalogue (1972), lot 551, illustrated; purchased by Spink £9,000, on behalf of a private collector. Purchased by Ulster Museum in 1975. Weight: 6-5900 grammes (101-7 grains).

P. 6 Dies 1 and 2. Obv. (1). As P. 3. Rev. (2). As P. 4. From the Derryville hoard. This pistole, with P. 7 and P. 8, were part of the first group of coins to be found, recovered by the police from the finders and others who had had them in their possession for some months after the discovery (for which see the Sunday Independent (Dublin, 30 November 1947) and SCMB 1948, p. 62; also Blunt (1952-4), I. D. Brown (1955-7), and W. A. Seaby (1958-9)). From information received from Dr. W. O'Sullivan (11 March 1960), the hoard was composed of four separate finds, made on 22 March 1946, 25 February 1948, 26 February 1948, and 13 March 1948, the earliest by children as mentioned above. The latest coins of those recovered were a Commonwealth unite with i.m. sun, and two double crowns with the same initial-mark. These coins were first issued in 1649 and it seems possible that the deposit was made in the initial stages of the Cromwellian campaigning. The pistole, together with its 5 fellows, 75 English gold, 5 English silver (c. 1558-1649), 1 Scottish gold rider of James VI (1594), 2 French, 1 Savoy, 14 Spanish, all gold (c. 1550-1644), were proved treasure trove and deposited in the National Museum at Dublin. See W. O'Sullivan (1964), last paragraph; Brown and Dolley (1971), Bibliography IQ5. Weight: 6-4950 grammes (100-2 grains).


P. 11 Dies 4 and 5. Obv. (4). Colon after 4 probably present but not apparent on the face of this particular coin, colon after w on the linear circle, colon after 7 set well back, r with upcurled tail and the colon relatively close to letter and well set back from the linear circle. Rev. (5). As P. 5. From the Derryville hoard; found with P. 9 and P. 10. Same history as P. 9. Weight: 6-6075 grammes (102 grains).

Double pistoles (2): Plate 2.

DP. 1 Dies 1 and 2. Obv. (1). Well-formed 8 with colon; a flaw, like a pellet, at base of loop in d, colon after w set high but vertical: normal 14, traces of colon, but gr and colon not struck up
THE EXTANT ORMONDE PISTOLES AND DOUBLE PISTOLES OF 1646

on this coin or on DP. 2 to give details. Rev. (2). Figure 8 shows flaws which mostly fill lower loop, dw and part of it obscured by not being struck up on this or on DP. 2, but colon of small pellets in normal position; colon after 14 and gr in normal positions. Same history as P. 4 (b). Bridgewater House sale catalogue (1972), lot 548 (but illustrated as 549); purchased by Spink £13,500, on behalf of the National Museum of Ireland. Weight: 13-2575 grammes (204-6 grains).

DP. 2 Dies 1 and 2. Obv. (1). As DP. 1. Rev. (2). As DP. 2. Same history as DP. 1 and P. 4 (b). Bridgewater House sale catalogue (1972), lot 549 (but illustrated as 548); purchased by Spink £13,000, on behalf of the British Museum. Weight: 13-3280 grammes (205-6 grains).

Note: Specimens P. 3 (b), P. 4 (b) and DP. 1 were lent to the exhibition 'Irish Coinage through the Ages' held at the Ulster Museum, Belfast, April–June 1969.

APPENDIX A

Bibliography to the authentic coins in chronological sequence (footnote and page references where given are to the present paper; items not referred to in it are of no independent significance but are included here for the sake of completeness).

1. Holograph letter from Carruthers to Dawson, 1839 (p. 80 n. 4, also p. 82).
2. J. Carruthers, UJA i (1853), p. 164 (p. 82 n. 2 and p. 85).
4. Aquilla Smith in JRSAI (1860), pp. 16 and 143–4 (p. 82 n. 1 and n. 5, etc.).
(Note here a gap of some 34 years, but see under Stewart and Thorburn.)
5. Chapman sale catalogue, 1894 (see p. 84).
7. H. A. Grueber, Handbook of the Coins of Great Britain and Ireland in the British Museum (1899), p. 235, but no illustration is shown in the plates.
8. Murdoch Sale Catalogue, 1904 (see p. 84).
10. P. Nelson, ‘The Obsidional Money of the Great Rebellion’, BNJ ii (1905), pp. 333–4. This includes the earliest printed numismatic reference to the double pistoles which the authors have so far traced (p. 84 n. 3).
11. Spink’s Num. Cire. (Nov. 1906), col. 9482 and (Jan. 1911), col. 12536 (see p. 84 n. 4).
(Nota here a gap of some 36 years.)
20. W. O’Sullivan, BNJ xxxiii (1964), pp. 141–50 (p. 80 n. 1, pp. 81 and 85). (This writer lists most of the standard works on Irish coins to 1947 which cover the period of Charles I, and he comments on those authorities making no mention of the Irish pistole; but he failed to note that Carruthers in 1853 had used the word ‘pistole’ and similarly that Dr. Smith in 1860, on pp. 143–4 of JRSAI (Kilkenny), vi, formally designated his gold piece ‘a pistole’.)

APPENDIX B

THE AMERICAN COUNTERFEIT PISTOLES

It remains to discuss a group of false gold coins which first came to our notice in September 1971 when Mr. Peter Mitchell, of Messrs. Baldwin & Sons Ltd., showed to one of us (W. A. S.) polaroid photographs of two examples which had been sent to him from America and which he thought were counterfeits, but on which he sought a second opinion. It was at once noticeable that both coins were from the same pair of dies, and were made out of what appeared to be hammered plate. This in itself was suspicious, for the warrant of 1646 had laid down that the metal be of a specific alloy, which would have meant that all gold used for the manufacture of the coins ought to have passed through the crucible, unlike the stamped cut silver plate of the earlier issues by the Lord Justices in 1642 (the so-called Inchiquin money). One of these pistoles, too, had a large piercing through a lug or surplus of border metal, swelling out beyond the beading, a feature which in itself was highly unconvincing.

But worse was to come. Further examination of the coins showed that the two dies used for striking the coins (or for casting them?) were extremely close to dies 1 and 3 of the originals but differed from them in certain small details, while when the coins were placed alongside Aquilla Smith's drawing of 1860 it was found that the designs coincided almost exactly. In other words both sides of the coins in question imitated minutely an illustration which had been subjected in the nineteenth century to processing for book plate reproduction, with such slight defects that must occur; and the coins were certainly not struck from any of the actual known dies all of which had then been recorded photographically. This proved the falsity of the two pieces beyond question. An answer along these lines was sent to Mr. Mitchell who duly acknowledged the information.

Rather more than a year later Mr. Patrick Finn, of Messrs. Spink & Son Ltd., sent
a somewhat similar letter to the Ulster Museum enclosing some enlarged coloured photographic prints of another ‘pistole’, which appeared to be from very similar dies or moulds. Mr. Finn had at once recognized the coin as counterfeit and said in his letter that it was ‘exactly the same as the one I saw in New Orleans and I do not know how many are going around’. His letter went on ‘I suppose they were manufactured by a plaster cast technique but I am not sure which coin they used to copy from’. Subsequent information revealed that the coin of which the photographs had been sent to Belfast was in the possession of Mr. Cornelius McAuliffe of Lansing, Michigan, U.S.A. Mr. Finn was also reasonably sure that he knew the identity of the perpetrator of the counterfeits, a clever die-engraver who lived on the coast of California. A letter bearing on the subject of these forgeries was sent to Mr. Russell Rulau who published the substance of it in Coin World (28 February 1973), p. 9.

From the information already obtained Mr. McAuliffe was warned by Mr. Finn, and separately by W. A. S., that his pistole was spurious but by that time he had already taken the matter to a third referee, the director of the American Numismatic Association Certification Service. Most unfortunately a panel of that organization, without consulting numismatic specialists, either in Ireland or in Britain, gave a certificate of authenticity to Mr. McAuliffe in April, partly, it seems, on the basis of the metal content. Incidentally this was found to be almost pure gold, having therefore a much lower alloy of silver or copper than would have been likely or indeed possible in any of the original coins.

This result proved too much for those of us who had devoted considerable research in sorting out the genuine coins from the copies; and Mr. Michael Dolley, who up to that time had been a silent but very interested onlooker, wrote in April 1973 a somewhat caustic letter of inquiry to Mr. Charles Hoskins. But, receiving no reply, he sent a strongly worded letter to the President of the A.N.A. suggesting the certificate be withdrawn or the A.N.A. must bear the full onus of providing undoubted proof of the pistole’s authenticity. In July 1973 a belated reply to Mr. Dolley’s first letter was received in Belfast from Mr. Virgil Hancock of the International Section of the A.N.A., with a sincere apology and an explanation of how the mistake probably arose. Mr. Hoskins on a second examination of the coin had been prepared to withdraw the certificate, and it was agreed that a very searching investigation of the forgeries would be made, for he believed that no fewer than eleven false pistoles could be accounted for, and that the name of the man who had manufactured them was known to the Association.

Meanwhile a letter had been received by Mr. Finn from the Bowers and Ruddy Galleries Inc. of Hollywood, California, the firm that had originally sold the coin to Mr. McAuliffe, stating that should the coin prove to be false they would willingly refund the collector his money. With suitable acknowledgements between the various interested parties on both sides of the Atlantic the matter now rests, and a two-page report by Virgil Hancock on the false coins has been published in the August 1973 number of The Numismatist, pp. 1382-3, under the heading ‘Featuring Fakes’; while a second up-to-date and much fuller account of the investigation is given by Mr. Derek Young under the title ‘The Authenticated forgery’ in Irish Numismatics, no. 35 (Sept.–Oct. 1973), pp. 193–6, the McAuliffe specimen being illustrated on the cover, p. 185. Further notes on the exposure are in Irish Numismatics, no. 36 (Nov.–Dec. 1973), p. 233. This and the two earlier examples examined are illustrated on Pl. 2, C.P. 3, C.P. 1, and C.P. 2.
ACKNOWLEDGEMENTS

The writers wish to express their indebtedness to a number of persons who have assisted in piecing together this background account of the Irish gold coins. It was really at the instigation of Mr. Michael Dolley that the inquiry was set on foot in the first instance and both of us recognize how greatly he has helped with his advice on many points throughout, although the authors are alone responsible for any conclusions set down here, whether right or wrong. Mr. John Teahan, Keeper of the Art and Industrial Division of the National Museum at Dublin, and other members of the staff there have been co-operative and given their usual courtesy in allowing us to photograph and weigh the coins in their custody and to examine the original registers. The same may be said for Miss Marion Archibald and Mrs. Joan Martin at the British Museum, in answering innumerable inquiries on our behalf. We are grateful to the Duke of Sutherland, not only for allowing one of us to photograph his Irish coins prior to the Bridgewater House sale, but also for the loan of two of the specimens for display at Belfast in 1969. Miss J. Fagerlie of the American Numismatic Society in New York also kindly assisted us with weight, s.g., and photographs of the pistole in the possession of the Society, while the good services of Mr. Patrick Finn, acting as an intermediary on many occasions, have been evident from the start.

Mr. Christopher Blunt kindly sent an account of his presence at the opening of the cabinet of coins at Bridgewater House in 1936 when the pistoles and double pistoles first came to his notice. We must also extend our gratitude to Mr. Colm Gallaher for making a further search of the Ormonde MSS. at the National Library of Ireland in case any contemporary notices of the Irish issues had escaped detection, and to the Assay authorities in Dublin who searched through seventeenth-century records of the Goldsmiths' Company to try and discover whether anything further on the minting of the coins might be traced; but in the event both these investigations proved negative.

Mr. Stuart Lane of Kilcock and London has been consulted at different times and we would like to believe it was one of his ancestors, known to have settled in Ireland before the mid seventeenth century, to whom the pistoles were paid in 1646! Lastly we should mention that we have had correspondence and private discussion with Dr. William O'Sullivan, who has given freely of his time; he had the unique experience of helping to track down more than half the extant number of Irish pistoles, as well as being the first to recognize exactly when they were issued.

In regard to the detection of the counterfeit coins, besides those persons already mentioned in the text and whose help we freely acknowledge, we might mention Mr. Peter Seaby, Mr. Emil Szauer, and Father Gerard Rice, all of whom have played some part in building up the story.