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Peggy Piggott and Post-war British Archaeology

RACHEL POPE¹* ^(D) AND MAIRI H. DAVIES² ^(D)

¹Department of Archaeology, Classics and Egyptology, University of Liverpool, UK ²Cultural Assets Directorate, Historic Environment Scotland, Edinburgh, UK *Author for correspondence: rachel.pope@liverpool.ac.uk

The later career of British prehistorian Peggy Piggott, latterly Guido, is evaluated in this article, in a bid to further develop our understanding of women's participation in twentieth-century British archaeology. After WWII, when her husband Stuart Piggott was appointed to the Abercromby Chair in Edinburgh, she worked to assist his role. By the early 1950s, she had co-directed and published eight hillfort excavations, advancing our understanding of prehistoric architecture before the advent of radio-carbon dating. The authors consider Peggy Piggott's contribution as a fieldworker, promoting open-area excavation and influencing the next generation. We also consider her thinking, as an early advocate for continuity and Childe's diffusionism, in contrast to the invasionist views of Christopher Hawkes and Stuart Piggott. The authors reflect on the role her marriage played in enabling and restricting her career, her work in 1960s Italy, her expertise in ancient glass beads, and her activity in retirement.

Keywords: British prehistory, history of archaeology, archaeological fieldwork, archaeological theory, women's history

INTRODUCTION

Cecily Margaret (Peggy) Piggott, latterly Guido, née Preston (1912–1994, first married to the prehistorian Stuart Piggott and later to Luigi Guido) was a British prehistorian and highly skilled archaeological fieldworker who made 'a distinctive contribution to British prehistoric studies' (*The Times*, 1994). A prolific excavator, researcher, and finds specialist, her career in British archaeology spanned sixty years, and was defined by strategic field techniques, and rapid, high-standard publication. Beyond her role at Sutton Hoo in 1939, she is best known for her groundbreaking approach to Bronze Age burial and agricultural landscapes, hillforts, roundhouses, crannogs, and her pioneering studies of Bronze Age and Iron Age artefacts. Here, we present her biography and bibliography (see Supplementary Material), a record of her outstanding contribution to the discipline, coupled with an analysis of women's role in post-war archaeology.

Described as 'intelligent, kind, generous, and popular' (Allen, 2018), Piggott had been undeterred by the demands of rescue excavation for the military (see

Copyright © The Author(s), 2024. Published by Cambridge University Press on behalf of the European Association of Archaeologists doi:10.1017/eaa.2024.13 Manuscript received 5 August 2022, accepted 5 March 2024, revised 6 February 2023

https://doi.org/10.1017/eaa.2024.13 Published online by Cambridge University Press

Pope & Davies, 2023). With 'inexhaustible powers of leadership and enthusiasm' she was considered 'a remarkable character in the field' (*The Times*, 1994). Piggott published prolifically (as C.M. Piggott until 1955 and M. Guido from 1958 onwards); her work advanced the fields of Early and Middle Bronze Age burial traditions, Later Bronze Age agricultural landscapes, Late Bronze Age metalwork, especially razors, Late Bronze Age and Iron Age settlement and hillfort studies, roundhouse architecture, Iron Age ceramics, and prehistoric to early medieval glass beads 2000 BC–AD 700.

Discussion of her early life and career, her 1930s field training with the Curwens, Wheelers, Alexander Keiller, and the Bersus, her work on the Sutton Hoo excavations, and her pioneering wartime barrow excavations is published elsewhere (Pope & Davies, 2023). The latter saw her recognized in 1944 as a Fellow of the Society of Antiquaries of London, one of the mid- to late 1940s swell, celebrating women's wartime successes (Figure 1). Here we examine Piggott's post-war career, testing the conclusions of Pope (2011) that the gender politics of post-war Britain led to a loss of women from the discipline, with discussion of women archaeologists' midtwentieth-century careers.

THE PREHISTORY OF SCOTLAND

By the age of thirty-two, Peggy Piggott had been recognized by the Society of Antiquaries of London for her 'devotion' to archaeology, her furtherance of prehistory in southern England through publication, and her wartime work on the Executive Committee of the Royal Archaeological Institute (Pope & Davies, 2023). In conversation with Julia Roberts, she said she would have loved a lecturing post, but would not have qualified due to

the 'marriage bars' of the time (Roberts, 2005: 209), which, owing to the influence of the Church of Scotland, were lifted only for schoolteachers in 1945 (Adams, 1990). Further, limited degree options for women prehistorians in 1930 (the year she turned eighteen) had left her at a peculiar disadvantage (see Pope & Davies, 2023). This led her to focus instead on building her husband's post-war career. Through her friendship with Austin Lane Poole (President of St John's College, Oxford) she ensured that Stuart would gain his degree, and so meet the requirements for appointment as professor at the University of Edinburgh (Mercer, 1998: 430).

In 1947, Peggy sent a telegram confirming Stuart's appointment to Cambridge, where he was staying with Glyn Daniel (Roberts, 2005: 236). The pair moved from Hampshire to Edinburgh, taking a New Town flat in Gloucester Place, Peggy supporting Stuart in his role, whilst continuing her own research (Holtam, 1996; Mercer, 1998: 432, 434; Roberts, 2005: 225). On arrival, Stuart was taken aback that Scottish archaeology had not kept pace with developments in excavation methodology further south, which he and Peggy planned to address by demonstrating good practice (Ritchie & Watkins, 1997: xv). With each keen to focus their efforts on Scottish prehistory, the Ministry of Works invited them to begin excavating archaeological They agreed to split prehistory sites. between them, Peggy focusing on the Bronze and Iron Ages, the aim being to elucidate a sequence for later Scottish prehistory (Mercer, 1998: 431; Roberts, 2005: 210). The Scottish Civil Service had only lifted its marriage bar the previous year (Breeze et al., 2019).

During WWII, Peggy Piggott had set a high publication standard. Across the 1940s, in her thirties, she was at the height of her productivity, averaging two published reports a year, often for the

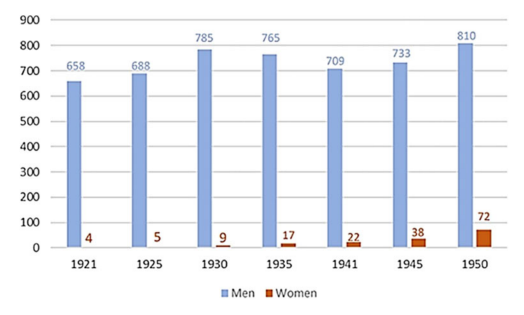


Figure 1. Growth in women Fellows of the Society of Antiquaries (from Mahal, 2022: fig. 1, source data: SALON Fellows Lists). Reproduced by permission of the Beyond Notability Project.

Proceedings of the Prehistoric Society, and, on moving to Edinburgh, the Proceedings of the Society of Antiquaries of Scotland, becoming one of the latter's most prolific contributors for that period (Ralston, 2023: 2698). In the later 1940s, she continued to focus on the Late Bronze Age (Supplementary Material Table S1). Turning to artefact studies, she produced five specialist metalwork reports, most notably a pioneering work on British razors, still consulted today, which considered razors to be an Early Bronze Age development, moving against British mainstream invasionist narratives (Piggott, 1946b: 124–25). She also produced reports on the Late Bronze Age burial at Orrock (Fife; Piggott, 1950b) and Blackrock hoard (Sussex; Piggott, 1949c). At this point, too, her interest in ancient glass beads began, inspired by the work of German specialist Thea Haevernick (J. Price, pers. comm., 2016). In this work on razors and beads, we see her 'scaling up' to national-level knowledge.

HILLFORTS AND THE HOWNAM MODEL

With Stuart in post at the University of Edinburgh, Peggy was awarded funding by the Society of Antiquaries of Scotland to investigate the development sequence of Iron Age settlement in southern Scotland; a programme of research excavations, contemporary with a Council for British Archaeology policy statement edited by her husband and Christopher Hawkes (Hawkes & S. Piggott, 1948), that targeted settlement classification, testing surface typologies via excavation whilst providing field training for university students (Hawkes & S. Piggott, 1948: 10–11; Piggott, 1950a: 194). With Stuart a Commissioner of the Royal Commission on the Ancient and Historical Monuments of Scotland (RCAHMS hereafter), this would complement field survey by the RCAHMS, building on the latter's Roxburghshire survey, which was to contribute to its Inventory (RCAHMS, 1956); the Commission's Kenneth Steer selected Hownam Rings

and Hayhope Knowe for the task (S. Halliday, pers. comm., 2021). Remaining at the forefront of modern research objectives, Piggott found a place in Scottish archaeology as an academic wife, pursuing archaeology by training students, not in the classroom but in the field, as Tessa Wheeler had done in southern England almost two decades earlier (Carr, 2012).

From winter excavations on the Wessex downland to the challenges of the Cheviot uplands, Piggott continued to prove her mettle as a fieldworker. Each of the first three Cheviots sites she excavated lay between 305 and 335 m asl. At Hownam, camping life was 'extremely difficult' with weather so bad that they lost one in five digging days (Piggott, 1950a: 194). One Hownam volunteer described Peggy as 'incisive, practical, brisk in execution... the complete professional' (Gerard, 1994: 31) with an outstanding capacity for manual work; singularly undeterred by the upland conditions, nor apparently by the haughty behaviour of some older male volunteers, struggling under female leadership. At Hownam, she was assisted by a wartime friend, the diplomat Glencairn Balfour Paul, who joined as a 'holiday digger', and Joan du Plat Taylor, Peggy's contemporary on the Wheelers' excavations, who was by then the Institute of Archaeology librarian and a regular excavation volunteer (Balfour Paul, 2006: 128; Allen, 2018).

At Hownam Rings and Hayhope Knowe, Piggott was frustrated by the lack of datable objects. As a result, she selected Bonchester Hill, where Alexander Curle's previous excavations suggested potential for an assemblage that might aid chronology (S. Halliday, pers. comm., 2021). She directed Bonchester with her friend R.J.C. Atkinson, and RCAHMS's Kenneth Steer and Richard Feachem (Piggott, 1952), establishing a date for the earliest fort via chronologically diagnostic artefacts and comparison with 'Abernethy' forts (so named after Childe's Abernethy tradition of timber-laced forts), although again expressing frustration at the paucity of finds. The excavation campaign was a successful collaboration, then, between the RCAHMS and the universities. Piggott's plans used the RCAHMS surveys as a base, yet show Wheeler's influence, with human figures as scale; those for Hownam bearing her initials. It was also she who published, each site written up in the same year it was excavated (Figure 2). In the era before radiocarbon dating was applied to archaeological sites, it was her characteristically rapid publication of Hownam Rings (Piggott, 1950a), Hayhope Knowe (Piggott, 1951b), and Bonchester Hill (Piggott, 1952) that began to provide a framework for later prehistoric settlement in southern Scotland.

At Hownam, building on the work of Bill Varley in Cheshire (Varley et al. 1940), Piggott confirmed a basic architectural sequence for hillforts: first, that 'many Iron Age forts had a [Late Bronze Age] palisaded enclosure as their earliest phase' (1950a: 221) and, second, that a univallate Iron Age enclosure generally preceded the construction of outer earthworks, added over time. The latter is clearly supported by the reorientation of Hownam's southern entrance. Attempts to develop this 'Hownam model' for upland settlement began only in the 1970s, in excavation of the lowland East Lothian sites of Dryburn Bridge and Broxmouth (Hill, 1982; Armit, 1999: 70). Piggott would have been little surprised by this: 'A great deal of excavation remains to be done in all parts of the country before the very significant differences can be worked out, for there were many varied kinds of defences used' (Piggott, 1950a: 195). She understood that her 1940s work was shedding 'a little light' and represented 'only the barest beginning' (Piggott, 1950a: 220), whilst a younger generation

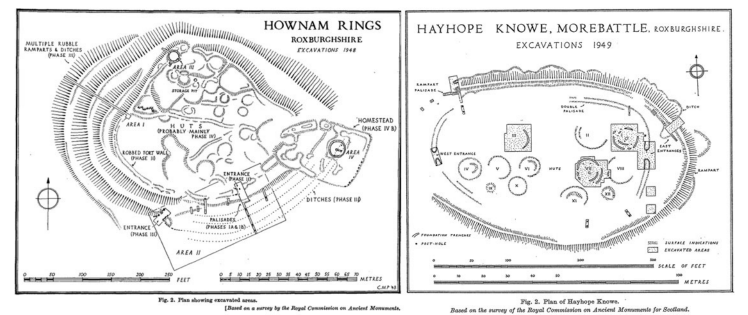


Figure 2. Site plans: Hownam Rings (Piggott, 1950a: fig. 2); Hayhope Knowe (1951b: fig. 2). Reproduced by permission of the Society of Antiquaries of Scotland.

characterized the Hownam 'paradigm' as a strict type-fossil. In fact, her two basic principles remain widely accepted in hillfort studies, principles now supported by the radiocarbon dating and Bayesian modelling of Eddisbury hillfort (Pope et al., 2020: tab. 1, fig. 9).

Piggott's method remained tactical and efficient, digging and publishing a site per year, with excavation strategy adapted to site objectives: a slip-trench across the Hownam earthworks, targeted open-area trenches at Hayhope, and expanded sliptrenches at Bonchester. Her most influential site in terms of field method was Hayhope, with 520 m² open in one season, larger than Bersu's contemporary trench at Scotstarvit, Fife (Bersu, 1950a: 243, fig. 2). Hayhope was a first attempt to date palisaded enclosures for the RCAHMS, as well as investigate three roundhouses. Following pioneering hillfort excavation strategies by Dorothy Liddell at Hembury, Devon (1930-32, 1935; see Pope et al., 2020), the Wheelers at Maiden Castle, Dorset (1934 - 37;Wheeler & Cotton, 1943), and the Varleys in Cheshire (Pope et al., in prep.), this was one of the first large area excavations on a settlement interior in northern Britain. Piggott's field method took and tailored the best of the Wheeler and Bersu schools, scaling them for rapid assessment and publication. Hayhope set a new standard. By her late thirties, in addition to Ram's Hill, Berkshire (Piggott & Piggott, 1940), Piggott had excavated a further seven hillforts, in just four vears (Table S1). She considered the latter three Scottish sites (Castle Law, Craig's Quarry, Braidwood Fort) to be 'minor' investigations, undertaken for Stuart's university role. An interim publication by her, on behalf of the Edinburgh University Archaeology Society, is referenced in the final publication (S. Piggott, 1958: 66), published under Stuart's name only.

ROUNDHOUSES AND BERSU

Beyond elucidating relative settlement sequences through excavation of hillfort architecture, Piggott's (1951b) reconstruction drawing of the Hayhope roundhouse (Figure 3) set the modern standard (Pope, 2003: 11). In 1938-39, Peggy had worked with German archaeologist Gerhard Bersu at Little Woodbury, Wiltshire, and whilst the excavations successfully exposed an Early Iron Age roundhouse, the report was inconclusive in its architectural reconstruction. Consequently, Piggott drew on the work of Varley (Varley et al., 1940), over that of Bersu (Bersu, 1940; 1950a). In this, she was entering into dialogue with northern prehistorians rather than importing ideas from Wessex (contra Hill, 1982: 5). At Hayhope, she simplified the thinking on roundhouse design, in line with the 1930s Cheviot house reconstructions of Thomas Wake (1939) and Howard Kilbride-Jones (1938) in Northumberland (see Pope, 2003: 8). Meanwhile, reconstructions of Bersu's big houses of the elite (see Evans, 1998: 190), by contrast, went on to develop structural problems (Pope, 2003: 18–19). The Hownam-Hayhope excavations also suggested the potential for a typology of roundhouses, as undertaken later in northeastern England and the Scottish Borders by Richard Feachem and George Jobey who, along with T.C.M. Brewster at Staple Howe, Yorkshire, were all greatly influenced by Piggott (see Pope, 2015).

With her close reading of the archaeology, Piggott had set the agenda for 1960s northern settlement studies. In agreement with Ralston (2003: 3, 17, 19) who identifies the 1940s as a watershed moment, we see Piggott's late 1940s Cheviots work as the blossoming of modern prehistoric settlement studies, not only in her targeted excavation strategy, but also in the interpretation of hillfort

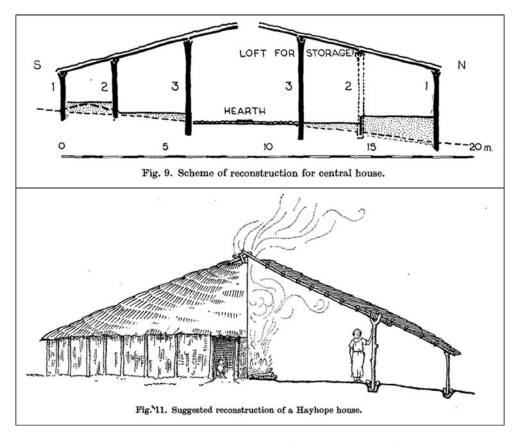


Figure 3. House reconstructions at Scotstarvit Covert (Bersu, 1950a: fig. 9) and Hayhope Knowe (Piggott, 1951b: fig. 11). Reproduced by permission of the Society of Antiquaries of Scotland.

and roundhouse architecture (Pope, 2003: 11). The latter is credited to Bersu in southern England, but it seems the important element was an intellectual sparring between Piggott and Bersu. In 1953 Piggott turned her attention to wetland archaeology, and her most technically skilled work: the rescue excavation of Milton Loch crannog (Dumfries), with its preserved timber roundhouse (Figure 4). At Milton Loch, Piggott achieved the total excavation of 650 m² in one season.

Bersu has been credited with the advent of modern area excavation in 1930s archaeology (e.g. Hill, 2000), an important move, beyond slip-trench sections through hillfort ramparts, towards settlement interiors and

the plan (Lucas, 2012: 215-16). Rather than an open-area excavation, Bersu used a continental strip system (see Evans, 1989); opening nine 5 m-wide strips across two seasons at Little Woodbury (1938-39). Here, one strip was backfilled before the next was opened, with $c. 622 \text{ m}^2$ open at any one time. Beyond hillfort studies, open-area settlement excavations were thus pioneered by Cheviot excavators Wake (at Witchy Neuk, Northumberland, in 1934: 600 m² in one season; Wake, 1939) and Kilbride-Jones (at Milking Gap, Northumberland, in 1937: 1000 m² in one season; Kilbride-Jones, 1938) rather than Bersu in 1938 in Wiltshire. In his 1940s excavations, Bersu typically opened c. 200 m² each season, although 350 m² at Ballacagen

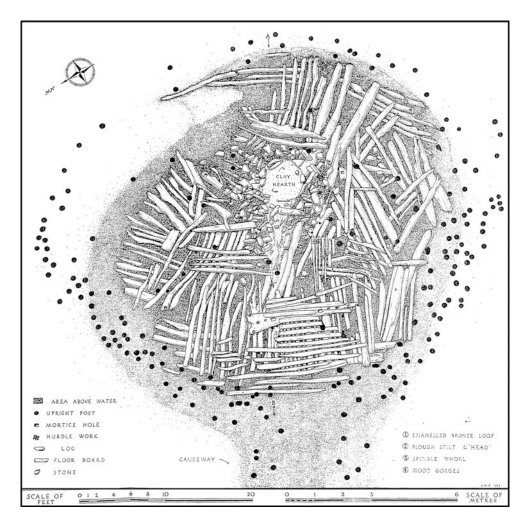


Figure 4. Milton Loch crannog, as exposed in 1953 (Piggott, 1955: fig. 7). Reproduced by permission of the Society of Antiquaries of Scotland.

Lough A (Bersu & Griffiths, 1949; Bersu, 1950a, 1950b, 1977). By contrast, Piggott opened 520 m² at Hayhope and 650 m² at Milton Loch, rejecting Bersu's Little Woodbury strip method in favour of her learning from Tessa Verney Wheeler and the Cheviot standard.

Piggott's excavation of the Milton Loch crannog was perhaps a response to Bersu's 1941–44 Isle of Man excavations and his problematic interpretation of massive houses (published as Bersu, 1977, long after his death; see Pope, 2003: 9–10). Instead, Piggott established similarities between dryland and wetland architecture (Pope, 2003: 12). The achievements of Little Woodbury were certainly not improved upon by Bersu's later work (Evans, 1998; Pope, 2003: 10), and it is justifiable to wonder whether the Little Woodbury team, including Piggott, were instrumental in the successes of that site. In the 1940s, Bersu was selecting sites to find the 'big houses' of Hawkes' migrating elite (Evans, 1998: 195), whereas Piggott was suggesting local invention and continuity. This perspective had its origins in her early ceramics training with E.C. Curwen, contact with the ideas of Maud Cunnington (1923, 1932), and her familiarity with Varley's Late Bronze Age dating of palisaded enclosures (Varley et al. 1940).

PEGGY PIGGOTT'S THINKING

Piggott's thinking has been characterized, erroneously, as synonymous with that of her husband. Consequently, she has been charged with importing into the north Hawkes' (1931) invasionist model, which ascribes cultural change in the British Iron Age to migration (Hill, 1982: 5). This stems from later archaeologists not seeking to evaluate Piggott's thinking in its own right. Like Bersu, Stuart Piggott was a supporter and exponent of the Hawkesian model (S. Piggott, 1949: 153; 1966), which in turn followed the inter-war thinking of Wheeler (1921). The result was that Edinburgh, even under Dennis Harding, its Abercromby professor of archaeology between 1977 and 2007, retained Hawkesian thinking long after its critique. By 1952, Kenyon, following early exponents Cunnington and Childe, instead advocated for defining 'regional characteristics' from the archaeological evidence, having recognised that Hawkes' historicist scheme did not fit the ceramics (Cunliffe, 1991: 13-15; Prtak, 2019: 58–60; Pope, 2022: 5). By the time an edited collection of essays on Iron Age northern Britain was published (Rivet, 1966), a younger generation of archaeologists were more in line with Piggott's 1940s thinking. Hodson (1964) was focusing on the material differences between Britain and continental Europe, and Clark (1966) dealt the final blow against invasionism, whilst Stuart Piggott attempted a slightly awkward scheme for Scotland (S. Piggott, 1966).

Assessing Piggott in her own right, we find her 1940s thinking, alongside that of other London Institute fieldworkers, such as Kenyon, looking ahead, whereas her husband and Bersu looked backwards to Hawkes. Peggy had begun moving against attributing change to migration by the early 1940s: suggesting 'local invention' over invasion; qualifying 'invading' with 'or peacefully settling' (Piggott, 1950a: 195); noting evolution in ceramics from local Late Bronze Age forms; thinking about change in architecture as 'fashion' rather than invasion; and seeing Late Bronze Age razors as of potentially Early Bronze Age development (Piggott, 1942: 16; 1946b: 124, 126). She openly critiqued Stuart's thinking in her Hownam report; whilst change at Bonchester was attributed to 'political refugees' from the south (Piggott, 1950a: 221; 1952: 132).

Rather than invasionism, Piggott's 1940s thinking is more in line with Childe's (1935) ideas on diffusionism, leading her to propose late dates for Hayhope and Bonchester (first centuries BC-AD), despite a nod to Cunnington (1932) and Varley's (Varley et al. 1940) recognition of Bronze Age cultural continuity. Piggott's thinking was transitional, marking a step beyond invasionism, towards what would become the mood of the 1960s, when Clark (1966) and Clarke (1968) overtly rejected change in material culture as a marker of population movement. Unlike her more historically minded husband, the latter arguably holding back post-war Scottish archaeology, Peggy Piggott's thinking was tied more to the archaeology she encountered and the work of northern British prehistorians: Kilbride-Jones, Wake, Varley, and, of course, Childe.

It is this period of Piggott's career, in the late 1940s and early 1950s, which identifies her as among the most important twentieth-century British prehistorians. Three years after moving to Edinburgh, she had excavated three Scottish hillforts and their roundhouses, in addition to her earlier work on prehistoric ceramics, Early-Middle Bronze Age barrows and cremations, and Later Bronze Age agricultural landscapes (Pope & Davies, 2023). In her Hownam report, she discussed archaeological survival, recognizing for the first time the problems of erosion on slopes, and, like Curwen and Bersu, the vestigial nature of timber features. It was this keen reflection on formation processes that was to set the tone for 1960s and 1970s northern British prehistory; with Piggott's influence on the later settlement studies of Kenneth Steer, George Jobey, and Richard Feachem clear (Pope, 2003: 12–16).

In her work at Hownam, Hayhope, and Milton Loch, we see the development of modern settlement archaeology, in particuregarding targeted area-excavation lar strategies, the development of hillfort architecture, the architectural reconstruction of roundhouses, consideration of archaeological survival, and, perhaps most importantly, an interest in autochthonous social change. By 1953, at Milton Loch, Piggott was working towards what we would now consider an understanding of 'everyday life' in prehistory: locating the positions of finds on plans, considering use of space, and documenting acts of ritual deposition.

Piggott was not only a supremely capable fieldworker, but working at an intellectual scale that should have suggested her as academic successor to Wheeler and Hawkes, had her lack of degree and status as a married woman not barred her from appointment (Hawkes, 1982: 320–23). A lack of professional recognition for Piggott in the 1950s worked ultimately to hold back progress in British Iron Age studies (Pope, 2022: 5).

Peggy and Stuart Piggott: Leaving 1950s Britain

In the early 1950s, having already excavated four hillforts, Piggott worked on a

further three with her husband: Castle Law (Piggott & Piggott, 1954a) and Braidwood Fort (S. Piggott, 1960), both in Midlothian, and Craig's Quarry, East Lothian (Piggott & Piggott, 1954a, 1960) (see Table S1), again with Wheeler-style illustrations. The two had been joint excavation directors on a number of sites, and their long-term intellectual exchange and partnership in excavation had benefited Stuart's academic role. It was a partnership, she arguably the more technical excavator and publisher, he the European academic. In the preface to his Neolithic Cultures (1954), Stuart thanks Peggy for her penetrating critique of the work. Alongside illustrating the latter, their Scottish fieldwork at Braidwood Fort, and hers at Milton Loch, she had also published a series of English sites, including the hilltop site of Carl Wark (near Sheffield; Piggott, 1951a), the Dorchesteron-Thames Neolithic complex (Oxfordshire) with old friends R.J.C. Atkinson and Nancy Sandars-important for its work on henges (Atkinson et al., 1951)—and her wartime excavation of an Iron Age barrow on Beaulieu Heath (Hampshire) (Piggott, 1953). After seven years in Edinburgh, Peggy seemingly wanted to move on.

In 1954, as Rik Wheeler was voted BBC TV personality of the year, Piggott produced her penultimate report for Scottish prehistory: a note on the ceramics in the Erskine Beveridge collection from two duns on Tiree (Piggott, 1954b). By this time, her marriage had broken down (Mercer, 1998: 434; A. Collett-White, pers. comm., 2021) and, in 1955, Stuart turned down Wheeler's offer of the directorship of the London Institute, a move south that Peggy might have welcomed. Neither Peggy nor Kathleen Kenyon were considered for the position, despite the latter having been Acting Director from 1942 to 1946 (Meheux,

2018). In the end, the post went to W.F. Grimes, who had crouched to watch Peggy excavate at Sutton Hoo, had illustrated the Bledlow assemblage for her in 1944, and had a less impressive publication record, compared even to his wife Audrey Williams, yet had been awarded a CBE that year. Between personal unhappiness and professional unfulfillment, 1950s Britain may have become too much to tolerate.

Peggy worked with Stuart at Braidwood Fort until 1955. In 1956, the year her younger sister Pamela died, came the annulment of their twenty-year marriage (Allen, 2018). This was granted on grounds of non-consummation, perhaps agreed between the two to protect her inheritance, although confirmed by her in later life (M. Hegener, pers. comm., 2021). Regardless, by all accounts both were heartbroken (McArdle & McArdle, 2021). For Peggy, the 'marriage bar' seems to have been doubly unfair as, whilst married, her career was never formalized by an institution, yet getting un-married also detrimental. Both Harding was (1996a) and Mercer (1996) wrote Peggy out of Stuart's first obituaries, despite them having been friendly in later life (see Holtam, 1996; seeing her included in Harding, 1996b). By the 1990s, the authors of this article, as undergraduates at of Durham the Universities and Edinburgh, heard of 'Mrs Piggott' only in passing. Following the annulment of her marriage, Peggy briefly reverted to her maiden name, for the 1957 translation she and Luigi Guido, a Sicilian accountant, made of Bernabò Brea's Sicily Before the Greeks (Balfour Paul, 2006: 128; Jackson, 2014; Allen, 2018). Peggy married Guido in Chelsea, close to her mother's home, on 26 June 1957, in the presence of old London friends Rachel Maxwell-Hyslop (née Clay) and Joan du Plat Taylor (General Register Office, 1957: the marriage certificate notes 'spinster', confirming the annulment of her first marriage) and the pair moved to Sicily.

ITALIAN ARCHAEOLOGY AND GLASS BEADS, 1960S–1970S

In the 1960s and early 1970s, Peggy Guido produced four popular guidebooks on Italian archaeology, published by Thames & Hudson and Faber & Faber in their popular series on global archaeology: part of the post-war move towards public education. She wrote books on the archaeology of Syracuse (Guido, 1958) and Sardinia (Guido, 1963), and founded the Faber Archaeological Guides, edited by Glyn Daniel, with her Sicily volume (Guido, 1967), following it with southern Italy as a whole (Guido, 1972; Ridgway, 1973) (Figure 5). She also wrote reviews of notable Italian archaeological works for British audience in the pages of a Antiquity (e.g. Guido, 1964, 1970). Her friends reported happy memories of travelling with Guido, and her 'encyclopaedic' knowledge of little-known sites (The Times, 1994). By 1965, the Guidos had a flat in Elm Park Gardens (Allen, 2018), fifteen minutes from Peggy's mother. The latter died in 1964, and it may be that Peggy had taken on a caring role. In 1965 she took part in a BBC documentary on Sutton Hoo, in which she made clear that archaeology is not about finding treasure, but building information on chronology (BBC, 1965).

The Guidos lived in Italy for roughly fifteen years, into the 1970s, before moving to Britain together to live in Brock Street, Bath. Guido returned to her long-held research interest in glass beads, travelling Britain to visit examples on excavations and in museums (J. Price, pers. comm., 2016). She published a note in *Antiquity* in 1974 on the radiocarbon

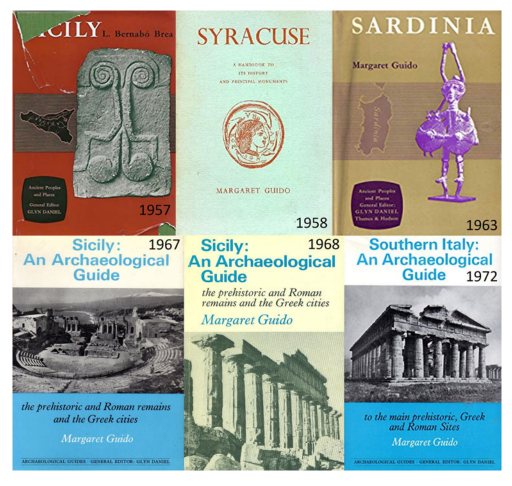


Figure 5. Peggy Guido's Italian archaeology guidebooks.

dating of Milton Loch, putting the site's earliest phase in the fifth century BC, and thanking Stuart Piggott for obtaining the sample. Sadly, by the mid-1970s, Luigi developed severe mysophobia and spent six months confined to his bed being cared for round-the-clock by Peggy, who wrote to his family saying how difficult the situation was. At the end of this period, after twenty years of marriage, Luigi left his wife and returned to Sicily. She never heard from him again, despite writing to him with affection, and ultimately the marriage was dissolved (A. Collett-White, pers. comm., 2021).

Stemming from her early archaeological work, Guido retained a particular fondness for the downland of Wiltshire and Dorset. In 1977, at the age of sixty-five and following Luigi's departure, she left Bath and moved to a large sixteenth-century house in Devizes: 43-44, Long Street, next-door Devizes Museum, now Wiltshire to Museum (The Times, 1994; Balfour Paul, 2006: 128; Allen, 2018). She immediately became active in museum affairs and the Wiltshire Archaeological and Natural History Society (Figure 6), who ran the museum, publishing a note on an Iron Age burial from Battlesbury in that year's



Figure 6. Wiltshire Archaeological and Natural History Society outing to the President's Farm, Calstone, Calne Without, Wiltshire, 1977, with President Mr Bonner Sykes, Librarian Mr Sandell, Mrs Guido and Mrs Sykes. © Wiltshire Museum.

newsletter (Guido, 1977). This move marked a watershed: finally free of caring responsibilities, she began pulling together three decades of research into ancient glass beads.

Her first glass beads volume (Figure 7) was published in 1978—arguably her second pioneering work in British artefact studies after the Bronze Age razor research. Covering both prehistoric and Roman periods, it was dedicated to the memory of Tessa Verney Wheeler. With the first volume completed, she immediately commenced work on the later, historic period volume (published posthumously by Martin Welch in 1999). Both volumes remain primary reference works. From the 1970s onwards, she produced a stream of specialist glass bead reports (see Supplementary Material). Her bead research took her across Europe in a campervan in the 1980s, often accompanied by friend and neighbour, Devizes poet Eve Machin (J. Price, pers. comm., 2016; Allen, 2018). It is testimony to her productivity in retirement that several reports were published posthumously.

At the age of seventy, Guido briefly returned to Wiltshire field archaeology, publishing a reconsideration of the Figsbury Rings inner enclosure with Isobel Smith (Guido & Smith, 1982), and conducting a fieldwalking survey of Longbridge Deverill Cow Down with Eve Machin in 1982–83, to assess plough damage (Chadwick Hawkes et al., 2012: 15), with a brief, unpublished report produced on a small assemblage of collected surface artefacts. Guido retired from fieldwork as she entered her seventies, but she remained active in

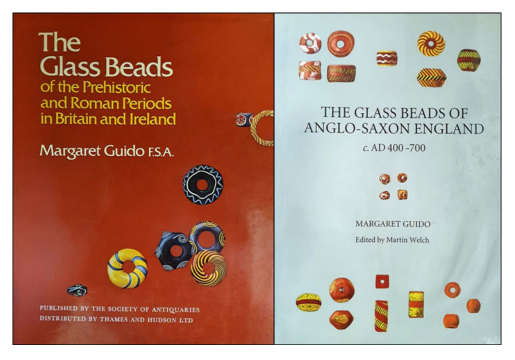


Figure 7. Guido (1978) and (1999): Forty years' research on ancient glass beads.

the Wiltshire Archaeological and Natural History Society, and was elected Vice-President in 1984 (Mercer, 1998: 440). In 1981, she co-founded the Bead Study Trust and the Peggy Guido Fund for beads research, and in 1984 she established the Margaret Guido Charitable Trust, via Coutts of the Strand, to redistribute the Preston family wealth via grants to arts charities and voluntary bodies. In 1987, Stuart Piggott joined Guido in shared tenure as President of the Wiltshire Archaeological and Natural History Society, an office they each held until death.

RETIREMENT

In retirement, Guido cared for Classical archaeologist, Professor Arnold W. Lawrence, youngest brother of T.E. Lawrence (Lawrence of Arabia), a domestic and scholarly arrangement that made her very happy (The Times, 1991) (Figure 8). They first met in 1936, on his visit to Keiller's Avebury excavations, and the Lawrences often stayed in Devizes. Following Barbara Lawrence's death in 1986, Guido saw Arnold as 'an old friend waiting to die', so in 1987 she collected him and 'installed him' in her house. Lawrence bought a car, and the pair toured sitesoccasionally accompanied by writer Michiel Hegener, who stayed with them several times between 1988 and 1994. Hegener witnessed Guido 'jumping over trenches' in August 1987 at a University of Cardiff roundbarrow excavation near Avebury (Hegener, 1992: 9; Allen, 2018; M. Hegener, pers. comm., 2021). Guido reportedly told the diggers that the world's greatest expert on Herodotus was sitting in the car, whilst characteristically failing to mention that she was the same on barrows. Lawrence and Guido lived



Figure 8. Left: Peggy Guido, Devizes, 8 August 1990; right: at home with A.W. Lawrence, Devizes, 1 February 1991. Left: © Wiltshire Museum; right: © Michiel Hegener.

happily together until his death on 31 March 1991, at the age of ninety (*The Times*, 1991; Chippendale, 1994: 690–91; J. Price, pers. comm., 2016; Allen, 2018). In the final years of her life, Guido's 'compassionate concern' also turned to Stuart, whose health was failing, and she visited him regularly in West Challow (Berkshire, now Oxfordshire) (Holtam, 1996; Mercer, 1996).

Peggy Guido died on 8 August 1994, aged eighty-two, in hospital in Bath, leaving an estate of £600,000. Stuart survived her by two years. Her elder sister Gabrielle died the same year, in a care home ten miles from Devizes (Allen, 2018), suggesting the two had remained close. For her family, Guido left £80,000 to her niece Susan, and £2000 each to The Camphill Village Trust for children with learning disabilities—in memory perhaps of her sister Pamela (Allen, 2018)-to the Quakers, and to the now Royal Trinity Hospital (Allen, 2018). The Margaret Guido Charitable Trust benefited from the residue of her estate, and in 2016 retained securities of over £600,000 (Allen, 2018).

For archaeology, Guido made a £60,000 bequest to the National Trust's

Avebury Appeal, perhaps in memory of Lawrence, helping to acquire the meadowland surrounding Silbury Hill-a fitting tribute to a woman who had done so much to enhance our understanding of British prehistory. Guido also left £20,000 to found a Bead Study Trust scholarship. To the Wiltshire Archaeological and Natural History Society, Guido left her house, adjacent to Wiltshire Museum, and her excavation archive (Allen, 2018). With this, and her presidency of the society in mind, it is disappointing that the museum gives space to Stuart's memory yet little to hers. Guido's research papers were left to the Society of Antiquaries of London, her bead notes and card indexes to glass specialist Julian Henderson (J. Price, pers. comm., 2016; Allen, 2018).

Guido inspired affection. She is remembered for her 'great sense of humour, a lightness of touch, her enthusiasm, and how encouraging and supportive she could be' (J. Henderson, pers. comm., 2021). Her obituary noted a 'generous sense of responsibility towards anyone whether young or old, needing encouragement or help' (*The Times*, 1994), as evident in the



Figure 9. Michiel Hegener and Peggy Guido outside the Keiller Museum near Avebury, 9 May 1994. © Michiel Hegener.

final photograph of Guido with Michiel Hegener, who described her as 'a great person' (M. Hegener, pers. comm., 2021) yet modest (Figure 9). We find in Guido a continuation of the qualities she had Tessa Verney Wheeler, admired in another founding character of the twentieth-century discipline not widely recognized as such until the advent of feminist scholarship (Carr, 2012). Having undertaken research on Guido since 2008, we developed her Wikipedia page (Pope & Davies, 2016) in advance of the Trowelblazers' Raising Horizons project (Wragg Sykes, 2016). Our aim has been to rebalance the record and give Guido her rightful place as one of the pioneers of British prehistory.

DISCUSSION: ARCHAEOLOGY AND WOMEN IN 1930s BRITAIN

Guido's career highlights two distinct eras in women's access to archaeology. In the 1930s, neither degree nor professional post were required, and a relatively new discipline benefited from the labour of wealthy women (Roberts, 2005; Carr, 2012; Prtak, 2019). Subsequently, women's wartime successes led to a 'window of recognition' in 1946–48 amidst post-war expansion, and a few older, upper- or upper middleclass women benefited. Some gained lectureships: Aileen Fox (Exeter, 1947), Rachel Maxwell-Hyslop and Kathleen Kenyon (London, 1946 and 1948). In 1948, Cambridge finally allowed women their degrees, allowing Professor Dorothy Garrod to matriculate that year. Meanwhile, a backlash against women's professional advancement was underway.

After the war, disciplines sought to 'professionalize'-a gendered process that pivoted from access for upper-class women to a privileging of educated, middle-class men. In archaeology, alongside the few women's lectureships, an 'over-appointing' of younger, middle-class men is evident, with senior posts to Hawkes (Oxford professorship, 1946), Piggott (Edinburgh chair, 1947), and Grimes (London professorship, 1956). Like Wheeler before them, these middle-class men progressed rapidly, with a high-achieving, often higher-status, inter-war wife as part of the package (Jacquetta Hawkes, Peggy Piggott, and Audrey Williams, respectively). This archaeological 'package', however, left those equally accomplished wives with no formal 'professional' standing. So, when Guido left her marriage in the mid-1950s, she also left British archaeology.

In 1948, educationist John Newsom moved against the principle of equal education for girls, and women's access to higher education subsequently flatlined at one in four until the late 1960s (Dyhouse, 2006: 35). Marriage bars were reinstated, and married women's employment, beyond teaching, became controversial, as heterosexual women were encouraged to prioritize motherhood (McDermid, 1995: 123-24; Dyhouse, 2006: 57, 81; Pope, 2011: 69, 74; Knox, 2021). Thus, several factors worked to frustrate Guido's post-war career. First, a prehistory degree was unavailable to English women until the late 1940s. After WWII, Peggy continued producing excellent work, but, without a degree, she remained dependent on her marriage, which ironically also barred her out. As post-war society closed back down, younger women gained access via husbands and patrons, e.g. Molly Cotton, Kitty Richardson, and Leslie McNair Scott's association with Wheeler and London, or Veronica Seton-Williams' association with Garstang and Liverpool (Seton-Williams, 1988). An alternative was the independent status of Nancy Sandars, another prehistorian without a degree (until 1952), a well-respected scholar of independent means who worked alongside Stuart Piggott (Hughes-Brook, 2020), or Joan du Plat Taylor who, despite having worked as a Commissioner in Cyprus, without a degree in post-war Britain, became the London Institute's librarian.

Guido had developed the discipline. Her field method, as applied to barrows in the 1930s and 1940s, had influenced the southern English field, and her work on hillforts and houses in the 1940s and 1950s influenced northern prehistory in the 1960s and 1970s. Her early 1940s search for explanation beyond invasionism predated a disciplinary shift towards regional studies, spearheaded by Kenyon (1952) and a new generation's final critique of invasionism (Hodson, 1964; Rivet, 1966; Clark, 1966; Clarke, 1968). Yet the London post, for which she was so ideally suited, went to W.F. Grimesironically, much to Wheeler's disappointment (Hawkes, 1982). The cumulative impact of gendered education, caring responsibilities, positive discrimination in favour of men, and the marriage bar blocked women from senior roles, leaving many leading 1930s women archaeologists, who had entered the field with such promise, unable to progress. This was the context for Peggy Guido's post-war career.

ACKNOWLEDGEMENTS

Thanks first to Ian Ralston, for sparking and supporting our interest. Grateful thanks also to Peggy Guido's friends: the late Jenny Price, Julian Henderson, Michiel Hegener, and Ann Collett-White, daughter of Glencairn Balfour Paul, for personal recollections and clarifications in understanding. Thanks to Strat Halliday for robust debate about the RCAHMS role and perspective at Hownam, and to Becky Wragg Sykes and the TrowelBlazers team for their *Raising Horizons* project, which gave us the spur to pull our research together and place it on Wikipedia in 2016. Posthumous thanks to Peggy herself for being an excellent role model, even though we had to excavate to find her.

SUPPLEMENTARY MATERIAL

To view supplementary material for this article, please visit https://doi.org/10.1017/eaa.2024.13.

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BIOGRAPHICAL NOTES

Rachel Pope is Reader in European Prehistory the Department at of Archaeology, Classics and Egyptology, University of Liverpool, UK. She specializes in Bronze Age and Iron Age roundhouses and hillfort architecture and has directed survey and excavation projects in settlement prehistoric landscapes in Northumberland, Cheshire, and North Wales. She is engaged in developing new methods towards a refined understanding of the structure of society in Iron Age Europe. She is Vice President of the Prehistoric Society, co-Chair of the European Association of Archaeologists' Archaeology and Gender in Europe, Fellow of the Societies of Antiquaries of London and Scotland, and works for equality in the sector as part of British Women Archaeologists.

Address: Department of Archaeology, Classics and Egyptology, University of Liverpool, 12–14 Abercromby Square, Liverpool L69 7WZ, UK. [email: rachel. pope@liverpool.ac.uk]. ORCID: 0000-0001-6178-3481

Mairi H. Davies is Climate Change Policy Historic Environment Manager at Scotland. She has worked in a variety of roles relating to the protection and conservation of Scotland's cultural heritage, leading to a specialization in climate change and the historic environment. She is a graduate of the Universities of Edinburgh and Durham with a PhD in later prehistoric settlement archaeology and is a Fellow of the Society of Antiquaries of Scotland. Her research focuses on environmental change, climate change impacts on cultural heritage, and the history of women in archaeology. She is part of the project team applying the Climate Vulnerability Index (CVI) to World Heritage Properties in Scotland, and was on the project team for CVI Africa. She is co-Chair of the European Association of Archaeologists' Climate Change and Heritage community.

Address: Cultural Assets Directorate, Historic Environment Scotland, Longmore House, Salisbury Place, Edinburgh EH9 1SH, UK. [email: mairi. davies@hes.scot]. ORCID: 0000-0002-7401-1744

Peggy Piggott et l'archéologie d'après-guerre en Grande-Bretagne

À travers la présentation de la carrière d'après-guerre de la pré-/protohistorienne Peggy Guido, épouse de Stuart Piggott puis de Luigi Guido, les auteurs de cet article ont pour but d'évaluer l'engagement des femmes dans l'archéologie britannique du XXe siècle. Après-guerre, Peggy Piggott travailla aux côtés de son mari nommé professeur d'archéologie à l'Université d'Édimbourg. Au début des années 1950, elle avait co-dirigé et publié les fouilles de huit sites de hauteur fortifiés, faisant ainsi progresser (avant l'avènement de la datation au radiocarbone) nos connaissances de l'architecture protohistorique. Peggy Piggott était une archéologue de terrain avocate du décapage sur grandes surfaces qui a influencé la génération suivante ; d'esprit lucide, elle adopta très tôt les notions de continuité dans le sens de Childe plutôt que les perspectives invasionistes de Christopher Hawkes ou de Stuart Piggott. Les auteurs examinent aussi le rôle favorable ou défavorable à sa carrière que son mariage a joué, son activité en Italie au cours de années 1960, son expertise dans le domaine des perles de verre et ses activités durant sa retraite. Translation by Madeleine Hummler

Mots-clés: pré- et protohistoire en Grande-Bretagne, histoire de l'archéologie, archéologie de terrain, théorie de l'archéologie, histoire des femmes

Peggy Piggott und die Archäologie in der Nachkriegszeit in Großbritannien

Durch den Werdegang in der Nachkriegszeit der Ur- und Frühgeschichtlerin Peggy Piggott (später Margaret Guido) versuchen die Verfasser, unser Verständnis der Beteiligung der Frauen an die Archäologie von Großbritannien im zwanzigsten Jahrhundert zu bewerten. Peggy Piggott arbeitete zusammen mit ihrem Ehemann Stuart Piggott, welcher den Lehrstuhl für Archäologie an der Universität Edinburgh in 1947 erhielt. In den frühen 1950er-Jahren hatte sie schon Grabungen von acht befestigten Höhensiedlungen gemeinsam durchgeführt und veröffentlicht. Dies hat unsere Kenntnisse der ur- und frühgeschichtlichen Architektur erweitert, in einer Zeit vor der Entwicklung der Radiokarbondatierung. Die Verfasser besprechen den Beitrag von Peggy Piggott als Feldforscherin, welche Grabungen auf größeren Flächen promovierte und die nächste Generation beeinflusste, und als Denkerin, welche schon früh Begriffe der Kontinuität im Sinne von Childe übernahm, anstatt der invasionistischen Theorien von Christopher Hawkes oder Stuart Piggott. Sie erwägen auch, ob Peggy Piggotts Ehe ihre Karriere behinderte oder förderte und schildern ihre Tätigkeit in Italien in den 1960er-Jahren, ihr Fachwissen im Bereich der Glasperlen und ihre Aktivitäten im Ruhestand. Translation by Madeleine Hummler

Stichworte: Ur- und Frühgeschichte in Großbritannien, Geschichte der Archäologie, archäologische Feldforschung, archäologische Theorie, Geschichte der