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SMITHSONIAN INSTITUTION UNITED STATES NATIONAL MUSEUM

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The Cultural History of Marlborough, Virginia

An Archeological and Historical Investigation
of the
Port Town for Stafford County and the
Plantation of John Mercer, Including Data
Supplied by Frank M. Setzler and Oscar H. Darter

C. MALCOLM WATKINS

CURATOR OF CULTURAL HISTORY
MUSEUM OF HISTORY AND TECHNOLOGY

SMITHSONIAN INSTITUTION PRESS
SMITHSONIAN INSTITUTION • WASHINGTON, D.C. • 1988

Publications of the United States National Museum

The scholarly and scientific publications of the United States National Museum include two series. Proceedings of the United States National Museum and United States National Museum Bulletin.

In these series, the Museum publishes original articles and monographs dealing with the collections and work of its constituent museums—The Museum of Natural History and the Museum of History and Technology—setting forth newly acquired facts in the fields of anthropology, biology, history, geology, and technology. Copies of each publication are distributed to libraries, to cultural and scientific organizations, and to specialists and others interested in the different subjects.

The *Proceedings*, begun in 1878, are intended for the publication, in separate form, of shorter papers from the Museum of Natural History. These are gathered in volumes, octavo in size, with the publication date of each paper recorded in the table of contents of the volume.

In the Bulletin series, the first of which was issued in 1875, appear longer, separate publications consisting of monographs (occasionally in several parts) and volumes in which are collected works on related subjects. Bulletins are either octavo or quarto in size, depending on the needs of the presentation. Since 1902 papers relating to the botanical collections of the Museum of Natural History have been published in the Bulletin series under the heading Contributions from the United States National Herbanium, and since 1959, in Bulletins titled "Contributions from the Museum of History and Lechnology," have been gathered shorter papers relating to the collections and research of that Museum.

This work forms volume 253 of the Bulletin series.

Frank A. Taylor Director, United States National Museum

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Preface

A number of prople participated in the preparation of this study. The inspiration for the archeological and historical investigations came from Professor Oscar H. Darter, who until 1960 was chairman of the Department of Historical and Social Sciences at Mary Washington College, the women's branch of the University of Virginia. The actual excavations were made under the direction of Frank M. Setzler, formerly the head curator of anthropology at the Smithsoman Institution. None of the investigation would have been possible had not the owners of the property permitted the excavations to be made, sometimes at considerable inconvenience to themselves. I am indebted to W. Biscoe, Ralph Whitticar, It, and Thomas Ashby, all of whom owned the excavated areas at Marlborough; and T. Ben Williams. whose cornfield includes the site of the 18th-century Stafford County courthouse, south of Potomic Creek

For many years Dr. Darter has been a resident of Fredericksburg and, in the summers, of Marlborough Point on the Potomac River. During these years, he has devoted houself to the history of the Stafford County area which lies between these two locations in northeastern Virginia. Marlborough Point has interested Dr. Darter especially since it is the site of one of the Virginia colonial port towns designated by Act of Assembly in 1691. During the town's brief existence, it was the location of the Stafford County courthouse and the place where the colonial planter and lawyer John Mercer established his home in 1726. Leigible evidence of colonial activities at Mailborough Point in the form of brickbats and potsherds still can be seen after each plowing, while John Mercer's Lind Book. examined anew by Dr. Dartin, his revealed the original nal survey plats of the port town.

In this same period and as early as 1933, Dr. 4 Dale Stewart other conator of physical anthropology

at the Smithsonian Institutions had concerned excavations at the Indian village site of Patieso (e.cke) a few hundred yards west of the Marlborough Town site. The aboriginal backgrounds of the area and ating Marlborough Point already had been my estigator As the result of his historical research connected with this project, Dr. Stewart has contributed banda of a tally to the present undertaking by for seeing the excavations of Mailborough Town as a logical step

Motivated by this combination of vaterests, care a sestances, and historical claes, Dr. Darter is red the Smithsonian Institution to participate a lab metrological investigation of Mailborough. Presentacy tests made in August 1954 were sufficiently reward or to justify such a project. Consequently, an approaby Dr. Darter through the University of Value in te the American Philosophical Society In Legions 1956 grant number 159, Johnson Leid (1964), 500 \$1500 was assigned to the property of Landers and a Smithsoman Institution contributed the professions publication of this report. Dr. Darter Eosperit's provided the use of his Mariboro ab Post cottaduring the period of exercition, and Mark Waston College adventstered the meet. Look See-April and May 19 or, while a tope for a late

it were carried out by C. Massell, W. G.

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Mercer period proced to be of greater importance. After completion, a report was made in the 1956 Final Reve of the American Philosophical Society app. 304–303.

After the 1956 excavations, the question remained whether the principal foundation (Structure B) might not have been that of the courthouse. Therefore, in August 1957 a week-long effort was made to find comparative evidence by digging the site of the succeeding 18th-century Stafford County courthouse at the head of Potomac Creek. This disclosed a foundation sufficiently different from Structure B to rule out any analogy between the two.

It should be made clear that—because of the limited size of the grant—the archeological phase of the investigation was necessarily a limited survey. Only the more obvious features could be examined within the means at the project's disposal.—No final conclusions relative to Structure B, for example, are warranted until the section of foundation beneath the highway which crosses it can be excavated.—Further excavations need to be made south and southeast of Structure B and elsewhere in search of outbuildings and evidence of 17th-century occupancy.

Despite such limitations, this study is a detailed examination of a segment of colonial Virginia's plantation culture. It has been prepared with the hope that it will provide Dr. Darter with essential material for his area studies and, also, with the wider objective of increasing the knowledge of the material culture of colonial America. Appropriate to the function of a museum such as the Smithsonian, this study is concerned principally with what is concrete objects and artifacts and the meanings that are to be derived from them. It has relied upon the mutually dependent techniques of archeologist and cultural historian and will serve, it is hoped, as a construction further investigations of this sort by his-

An order in the own of deady decontributers to this study, I are explicitly. Tended to Dr. Darter; to the members of the American Planes phical Society who made the exceptions possible; to Dr. Stewart, who reviewed the periodograd sectors at each step as they were well as a Nh. Second Holl who show the line-and-stipple. That is one of the collegistic the

report; Edward G. Schumacher of the Bureau of American Ethnology, who made the archeological maps and drawings; Jack Scott of the Smithsonian photographic laboratory, who photographed the artifacts; and George Harrison Sanford King of Fredericksburg, from whom the necessary documentation for the 18th-century courthouse site was obtained.

I am grateful also to Dr. Anthony N. B. Garvan, professor of American civilization at the University of Pennsylvania and former head curator of the Smithsonian Institution's department of civil history, for invaluable encouragement and advice; and to Worth Bailey formerly with the Historic American Buildings Survey, for many ideas, suggestions, and important identifications of craftsmen listed in Mercer's ledgers.

I am equally indebted to Ivor Noël Hume, director of archeology at Colonial Williamsburg and an honorary research associate of the Smithsonian Institution, for his assistance in the identification of artifacts; to Mrs. Mabel Niemeyer, librarian of the Bucks County Historical Society, for her cooperation in making the Mercer ledgers available for this report; to Donald E. Roy, librarian of the Darlington Library, University of Pittsburgh, for providing the invaluable clue that directed me to the ledgers; to the staffs of the Virginia State Library and the Alexandria Library for repeated courtesies and cooperation; and to Miss Rodris Roth, associate curator of cultural history at the Smithsonian, for detecting Thomas Oliver's inventory of Marlborough in a least suspected source.

I greatly appreciate receiving generous permissions from the University of Pittsburgh Press to quote extensively from the George Mercer Papers Relating to the Ohio Company of Virginia, and from Russell & Russell to copy Thomas Oliver's inventory of Marlborough.

To all of these people and to the countless others who contributed in one way or another to the completion of this study, I offer my grateful thanks.

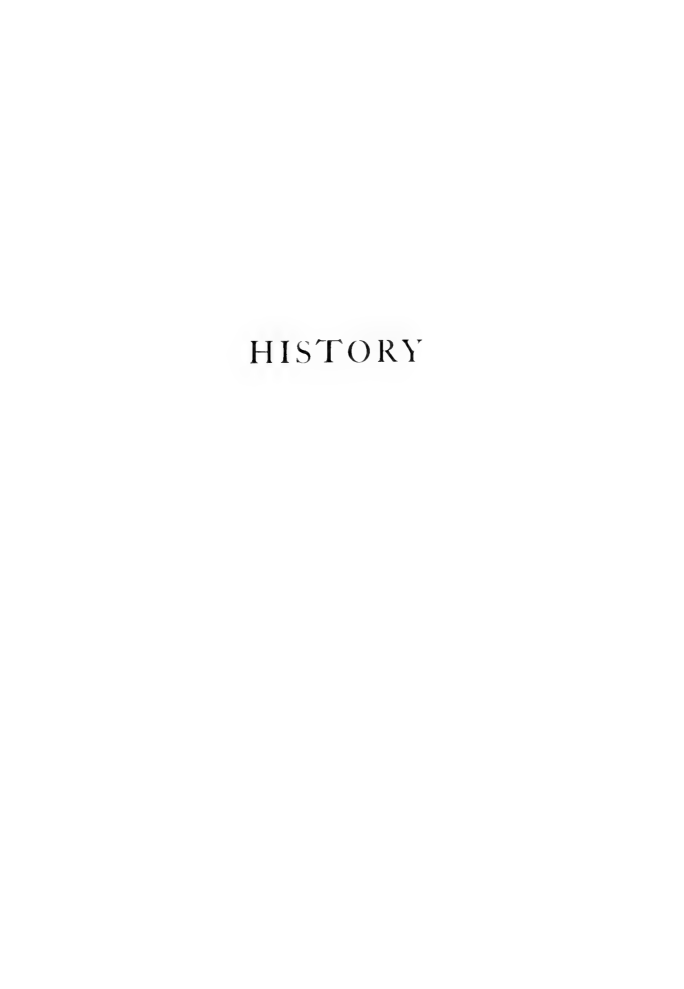
C. Malcolm Watkins

Washington, D.C. 1957

The Cultural History of Marlborough, Virginia



F POLITAGE



Official Port Towns in Virginia and

Origins of Marlborough

ESTABLISHING THE PORT TOWNS

The dependence of 17th-century Virginia upon the single crop tobacco was a chronic problem. A bad crop year or a depressed English market could plunge the whole colony into debt, creating a chain reaction of overextended credits and failures to meet obligations. Tobacco exhausted the soil, and soil exhaustion led to an ever-widening search for new land. This in turn brought about population dispersal and extreme decentralization

After the Restoration in 1660 the Virginia colonial government was faced not only with these economic hazards but also with the resulting administrative difficulties. It was awkward to govern a scattered population and almost impossible to collect customs duties on imports landed at the planters' own whatves along hundreds of imles of inland waterways. The toval governors and responsible persons in the Assembly reacted therefore with a succession of plans to establish towns that would be the sole ports of entry for the areas they served, thus making theoretically simple the task of securing customs revenues. The towns also would be centers of business and manufacture, diversifying the colony's economic supports and lessening its dependence on tobacco. To men of English origin this establishment of port communities must have seemed natural and logical.

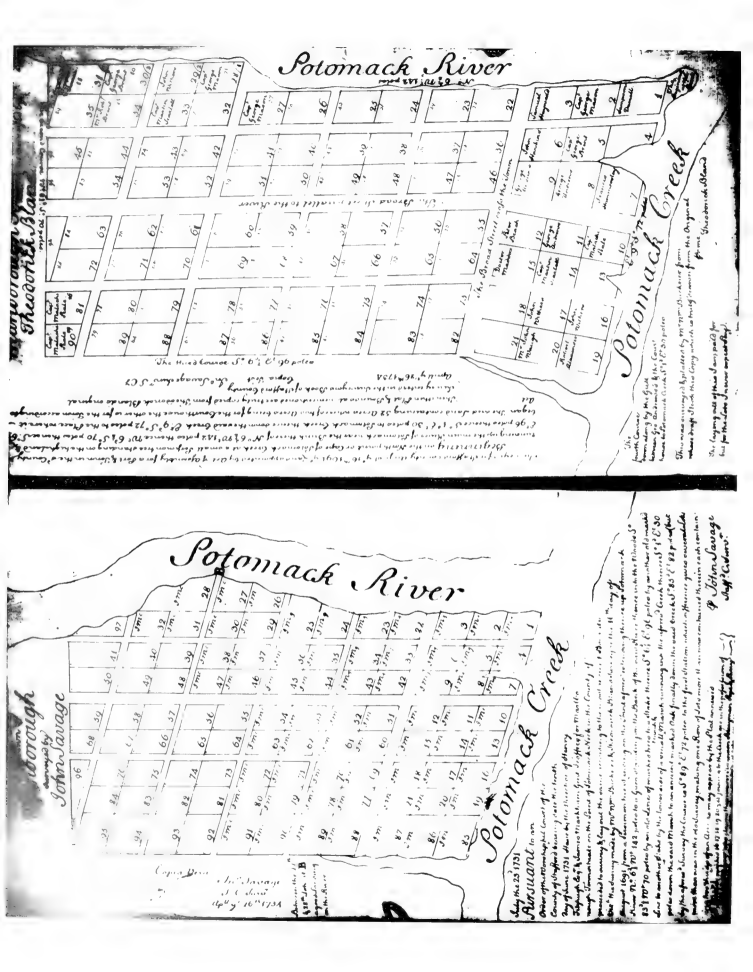
The first such proposal became law in 1662,

establishing a port town for each of the major river valleys and for the Eastern Shore. But the Low's sponsors were doomed to disappointment, for the towns were not built? After a considerable lapse, a new act was passed in 1600, this one better is plemented and further reaching. It provided for a port town in each county, where ships were to deliver their goods and pick up tobacco and other exports from town wirehouses for their return voyages. One of its most influential supporters was William Litzhigh of Stafford County, a wealthy planter is didistinguished leader in the colony. "We have sew resolved a cessation of making Toto rext year he wrote to his London agent, Captain Parts."

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at the Town, they may have privileges and mamunitys." ¹

Some of these towns actually were laid out, each or a 50-acre tract of half-acre lots, but only 9 tracts were built upon. The Act soon lagged and collapsed. It was unpopular with the colonists, who were obliged to transport their tobacco to distant warehouses and to pay storage fees; it was ignored by shipmasters, who were in the habit of dealing directly with planters at their wharves and who were not interested in making it any easier for His Majesty's customs collectors.⁵

Nevertheless, efforts to come up with a third act began in 1688.6 William Fitzhugh, especially, was articulate in his alarm over Virginia's one-crop economy, the effects of which the towns were supposed to mitigate. At this time he referred to tobacco as "our most despicable commodity." A year later, he remarked, "it is more uncertain for a Planter to get money by consigned Tob" then to get a prize in a lottery, there being twenty chances for one chance." 7

In April 1691 the Act for Ports was passed, the House, significantly, recording only one dissenting vote." Unlike its predecessor, which encouraged trades and crafts, this Act was justified purely on the basis of overcoming the "great opportunity...given to such as attempt to import or export goods and merchandises, without entering or paying the duties and customs due thereupon, much practised by

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Figure 2.—Survey plats of Marlborough as copied in John Mercer's Land-Book showing at bottom. John Savage's: 1731; and top: William Bockner's read Theodorick Bland's: 1691—The courthorise probably stood in the vicinity of lot 24.

receive a consist of parsec. It provided the consist exports a consist of taken upon set cowers at the specificacy of the consist of taken upon set cowers to fortential consist of the consist of the taken upon set cowers should become effect of the consist of the taken with the consist of the county courts were to full vacancies along the feeters and to appoint customs collectors.

THE PORT TOWN FOR STAFFORD COUNTY

The difficulties confronting the central and local governing bodies in putting the Acts into effect are illustrated by the attempts to establish a part town for Stafford County. Under the act of 1650 a town was to be built at "Peace Point," where the Cath. he refugee Giles Brent had settled nearly forty your before, but there is no evidence that even so such as a survey was made there. The 1600 Act for Ports located the town at Potomac Neck, where Accokeek Creek and Potomac Creek converge on the Potomac River. Situated about three wells tellow the previously designated site, it was again or Book property, lying within a tract leased for line to Constant Malachi Peale, former high sheeff of Stiff 1990, October 9, 1691, the Stafford Control of the Staff Mr. William Buckner deputy Su sesser of a Corr ty shall on Thursday next and a pair to the Manday Peale neck being the place allotted by act of assertely for this Lowin and Port of this Courty and shall then and there Survey and Lay One do said Low con-Port to the Diterest that an it is even and all other of the Inflatoners is well as the only a b Lot and Lots as he and they desire the consince day John Walters and Matters T. so Trust Young Oiles Book is takes Bur & Court Late of the energy ver 21, selected become His-

CTHM, op. cit., p. 30.

⁵ Robert Bevereen, The History and Present State of Vingonial edit. Louis B. Wright. Chapel Hill. The University of North Carolina Press, 1947), p. 483; Phillip Alexander Brecel, Tenomic History of Vingonia, 2nd ed. (New York: P. Smith, 1935), vol. 2, pp. 553–554.

^{** *}Fournals of the House of Biogeovs of Virginia hereinafter designated **7HB \cdot 1659 (69-1693), edit. H. R. McIlwaine Richmond, Virginia: Virginia State Library, 1914, pp. 303, 305, 493–315.

F"Letters of William Fitzhigh," FHM Richmond, 1895, vol. 2, pp. 374–375

^{* 7}HB 1659 69-1693, op. cit. (footnote 6., p. 4.)1.

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Hammersley in this capacity became the administrator of Brent's affairs, and accordingly it was agreed that 13,000 pounds of tobacco should be paid to him in exchange for the 50 acres of town land owned by Brent.

Actually, 52 acres were surveyed, "two of the said acres being the Land belonging to and laid out for the Court House according to a former Act of Assembly and the other fifty acres pursuant to the late Act for Ports." The "former Act of Assembly" which had been passed in 1667 had stipulated the allotment of two-acre tracts for churches and courthouses, which in case the lots "be deserted y" land shall revert to y" 1st proprietor" ¹¹ For the extra two acres Hammersley was given 800 pounds of tobacco in addition. Of the total of 13,800 pounds, 3450 were set aside to compensate Malachi Peale for the loss of his leasehold.

The order for the survey to be made was a formality, since the plat had actually been drawn ahead of time by Buckner on August 16, nearly two months before; clearly the Staffordians were eager to begin their town. Buckner's plat was copied by his superior, Theodorick Bland, and entered in the now-missing Stafford Survey Book. John Savage, a later surveyor, in 1731 provided John Mercer with a duplicate of Bland's copy, which has survived in John Mercer's Land Book (fig. 2).¹²

On February 11, 1692, the feoffees granted 27 lots to 15 applicants. John Mercer's later review of the town's history in this period states that "many" of the lots were "built on and improved." ¹³ Two ordinaries were licensed, one in 1691 and one in 1693, but no business activity other than the Potomac Creek ferry seems to have been conducted. ¹⁴ Any future the town might have had was erased by the same adverse reactions that had killed the previous port acts. The trench ofts and shippers used their negative influence and or March 22, 1693, a "bill for suspension of y" act for Peas we till their Maji pleasure shall be known therein will y" rext assembly" passed the house. In due course the act was reviewed and returned unsigned for further consideration. William

Fitzhugh, on October 17, 1693, dutifully read the recommendation of the Committee of Grievances and Properties "That the appointment of Ports & injoyneing the Landing and Shipping of all goods imported or to be exported at & from the same will (considering the present circumstances of the Country) be very injurious & burthensome to the Inhabitants thereof and traders thereunto." ¹⁵ Doubtless dictated by the Board of Trade in London, the recommendation was a defeat for those who, like Fitzhugh, sought by the establishment of towns to break tobacco's strangle-hold on Virginia.

THE ACT FOR PORTS OF 1705 AND THE NAMING OF MARLBOROUGH

Nevertheless, the town idea was hard to kill. In 1705 Stafford's port town, along with those in the other counties, was given a new lease on life when still another Act for Ports, introduced by Robert Beverley, was passed. This Act repeated in substance the provisions of its immediate forerunner, but provided in addition extravagant inducements to settlement. Those who inhabited the towns were exempted from three-quarters of the customs duties paid by others; they were freed of poll taxes for 15 years; they were relieved from military mustering outside the towns and from marching outside, excepting the "exigency" of war (and then only for a distance of no more than 50 miles). Goods and "dead provision" were not to be sold outside within a 5-mile radius, and ordinaries (other than those within the towns) were not permitted closer than 10 miles to the towns' boundaries, except at courthouses and ferry landings. Each town was to be a free "burgh," and, when it had grown to 30 families "besides ordinary keepers," "eight principal inhabitants" were to be chosen by vote of the "freeholders and inhabitants of the town of twenty-one years of age and upwards, not being servants or apprentices," to be called "benchers of the guildhall." These eight "benchers" would govern the town for life or until removal, selecting a "director" from among themselves. When 60 families had settled, "brethren assistants of the guild hall" were to be elected similarly to serve as a common council. Each town was to have two market days a week and an annual five-day fair. The towns listed under the Act were virtually the same as before, but this

¹⁶ Stafford County Order Book, 1000 1004, MS bound with order book for 1064 1080, but prove and separately app. 175, 177, 180, 189.

¹⁰ "Mills," ITEM (Richmond, 1904), vol. 10, pp. 447–143.

²³ John Mercer's Land Book MS Virginia State Editary .

^{· 7/11}B, 1742 1747; 1748 1749 Richmond 11 / op. 285

^{27 -} County Order Book, 1639, 1694, pp. 134 - 67.

¹⁷ Hening, op. cit. (footnote 1), vol. 3, pp. 108–109.

time each was given an official name, the hitherto anonymous town for Stafford being called Mailborough in honor of the hero of the recent victory at Blenheim.¹⁶

The elaborate vision of the Act's sponsors never was realized in the newly christened town, but there was in due course a slight resumption of activity in it. George Mason and William Fitzhugh, Jr. (the son of William Fitzhugh of Stafford County) were appointed feoffees in 1707, and a new survey was made by Thomas Gregg. The following year seven more lots were granted, and for an interval of two years. Marlborough functioned technically as an official port.¹⁷

Inevitably, perhaps, history repeated itself. In 1710 the Act for Ports, like its predecessors, was rescinded. The reasons given in London were brief and straightforward; the Act, it was explained, was "designed to Encourage by great Priviledges the settling in Townships." These settlements would encourage manufactures, which, in turn, would promote "further Improvement of the said manufactures, And take them off from the Planting of Tobacco, which would be of Very III consequence," thus lessening the colony's dependence on the Kingdom, affecting the import of tobacco, and prejudicing shipping.18 Clearly, the Crown did not want the towns to succeed, nor would it tolerate anything which might stimulate colonial self-dependence. The Virginia colonists' dream of corporate communities was not to be realized.

Most of the towns either died entirely or struggled on as crossroads villages. A meager few have survived to the present, notably Norfolk, Hampton, Yorktown, and Tappahannock. Marlborough lasted as a town until about 1720, but in about 1718 the courthouse and several dwellings were destroyed by fire and "A new Court House being built at another Place, all or most of the Houses that had been built in the said Town, were either burnt or suffered to go to ruin." 17

The towns were artificial entities, created by acts

of assembly, not by economic or social seconds. In the lew places where they filled a need, not else in the populous area of the lower lames and York Rivers, they flourished without regard to official status. In other place, by contrist, no law or egict sufficed to make them, a conserver conditions did not warrant them. In sparsery settled. Staffo deepec, ally there was little to nurture a town. The consequence perhaps more exciting, to grow tobacco and then ble on a successful crop, to go in debt with the bad or lend to the less fortunate where the better. In the latter case land became as accepted, medium for the payment of debts. Land was wearth and power, its enlargement the means of greater production of tobacco tobacco again the great gamble by which one would always hope to rise and not to fall. When one could own an empire, why should one worry about a town?

ESTABLISHING COURTHOUSES

The administrative problems that contributed to the establishment of the port towns also called for the erection of courthouses. As early as 1624 lower courts had been authorized for Charles City and Elizabeth City in recognition of the colony's expansion, and ten years later the colony had been divided a to eight counties, with a monthly court established in each By the Restoration the county courts possessed broads. expanded powers and were the administrative as wellas the judicial sources of local government. In practice they were largely self-appointive and were responsible for filling most local offices. Since the courts were the vehicles of royal authority, it followed to a the physical symbols of this authority of that the emphasized by building proper houses of your contract. At Jamestown orders were given in 1963 to be add a statehouse in lieu of the alchorises and order eves where laws had been made previously

In the same year, four courthouses according were ordered for the countries, the bragesses have a feet a empowered to branke and Signe agree wests what a structural will undertake them to build, who are to go a good. Caution for the effecting thereof with less sufficient bracks. Time, and Truber, and the essentiation be well wrought and after they are the approved by an able serveyor, but given them for their pay. The Salin of

^{*} Ibid , pp 404 419

^{** &}quot;Petition of John Mercer" (1748), "Ludwell papers Virginia Historical Society", VHM (Richmond, 1898), vol. 5, pp. 137-138.

¹⁵ Calendar of Virginia Mate Papers and Other Manuscripts, 1652, 1781, edit. William P. Palmer, M.D. (Richmond, 1875), vol. 1, pp. 137–138.

¹⁹ 7HB, 1742 1747, 1748 1749 Richmond, 1909 pp. 285-286.

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AIR BOOK TOOLS IN A SECOND

take the place of private dwellings and ordinaries in the same way as did the statehouse at Jamestown. It was no accident that legislation for houses of government coincided with that for establishing port towns. Each reflected the need for administering the fair-fluing reaches of the colony and for maintaining order and respect for the crown in remote places.

THE COURTHOUSE IN THE PORT TOWN FOR STAFFORD COUNTY

Stafford County, which had been set off from Westmoreland in 1664, was provided with a courthouse within a year of its establishment. Ralph Happel in Stafford and king George Courthouses and the Fate of Marlhorough, Port of Entry, has given us a detailed chronicle of the Stafford courthouses, showing that the first structure was situated south of Potomac Creek until 1690, when it presumably burned. The court, in any event, began to meet in a private house on November 12, 1690, while on November 14 one Sampson Darrell was appointed chief undertaker and Ambrose Bayley builder of a new courthouse. A contract was signed between them and the justices of the court to finish the building by June 10, 1692, at a cost of 40,000 pounds of tobacco and cash, half to be paid in 1691 and the remainder upon completion.23

With William Fitzhugh the presiding magistrate of the Stafford County court as well as cosponsor of the Act for Ports, it was forcordained that the new courthouse should be tied in with plans for the port town. The Act for Ports, however, was still in the making, and it was not possible to begin the courthouse until after its passage in the spring. On June 10, 1691, it was "Ordered by this Court that Capt. George Mason and Mr. Blande the Surveyor shall immediately goe and run over the ground where the Lower is to Stand and that they shall then advise and direct Mr. Samson Darrell the Cheife undertaker of the Court house for this County where he shall Liect and build the same," "

The court's order was followed by a heetic sequence that reflects, we general, the irresponsibilities, the lack of respect to law and order, and the frontier

weaknesses which made it necessary to strengthen authority. It begins with Sampson Darrell himself, whose moral shortcomings seem to have been legion (hog-stealing, cheating a widow, and refusing to give indentured servants their freedom after they had earned it, to name a few). Darrell undoubtedly had the fastidious Fitzhugh's confidence, for certainly without that he would not have been appointed undertaker at all. In his position in the court, Fitzhugh would have been instrumental in selecting both architect and architecture for the courthouse, and Darrell seems to have met his requirements. Fitzhugh, in fact, had sufficient confidence in Darrell to entrust him with personal business in London in 1688.

Although several months elapsed before a site was chosen, enough of the new building was erected by October to shelter the court for its monthly assembly. In the course of this session, there occurred a "most mischievous and dangerous Riot," 26 which rather violently inaugurated the new building. During this disturbance, the pastor of Potomac Parish, Parson John Waugh,27 upbraided the court while it was "seated" and took occasion to call Fitzhugh a Papist. The court, taking cognizance of "disorders, misrules and Riots" and "the Fatal consequences of such unhappy malignant and Tumultuous proceeding," thereupon restricted the sale of liquor on court days (thus revealing what was at least accessory to the disturbance).28 Fitzhugh's letter to the court concerning this episode mentions the "Court House" and the "Court house yard," adding to Happel's ample

²⁵ William Fitzhugh and His Chevapeake World (1676-1701), op. cit. (footnote 3), p. 241,

²⁶ Stafford County Order Book, 1689–1694, p. 194.

²⁷ Ibid., p. 182.

²⁸ In Virginia recurrent English fears of Catholic domination were reflected at this time in hysterical rumors that the Roman Catholics of Maryland were plotting to stir up the Indians against Virginia. In Stafford County these suspicions were inflamed by the harangues of Parson John Waugh, minister of Stafford Parish church and Chotank church. Waugh, who seems to have been a rabble rouser, appealed to the same small landholders and malcontents as those who, a generation carlier, had followed Nathaniel Bacon's leadership. So seriously did the authorities at Jamestown regard the disturbance at Stafford courthouse that they sent three councillors to investigate. See "Notes," William & Mary College Quarterly Historical Magazine (Richmond, 1907), 1st ser., vol. 15, pp. 189 190 (hereinafter designated WMO [1]; and Richard Beale Davis' introduction to William Fitzhugh and His Chesafeake World, op. cit. (footnote 3), pp. 35-39, and p. 251.

^{**}RATER HAPPEL, "Stafford and King George Courthouses !the Late of Marlborough, Part et Late 2011/19 Richmond,

⁻ Cond County Order Book, 1619 16 (4) a 24.7

documentation that the new building was by now in use

During the November session, James Mussen was ordered into custody for having "dangerously wounded M^r, Sampson Dariell, ^{rep} This suggests that the sequence of disturbances may have been associated with the unfinished state of the courthouse, which, like the town, symbolized the purposes of Fitzhugh and the property-owning aristocracy. Certain it is that Darrell, publicly identified with Fitzhugh, was violently assaulted and that "a complaint was made to this Court that Sampson Darrell the chief undertaker of the building and Erecting of a Court house for this county had not performed the same according to articles of agreement." He and Bayley accordingly were put under bond to finish the building by June 10, 1692. By February Bayley was complaining that he had not been paid for his work, "notwithstanding your pet^r as is well known to the whole County hath done all the carpenters work thereof and is ready to perform what is yet wanting." On May 12, less than a month from the deadline for completion, Darrell was ordered to pay Bayley the money owing, and Bayley was instructed to go on with the work. Nearly six months later, on November 10, Darrell again was directed to pay Bayley the full balance of his wages, but only "after the said Ambrose Bayley shall have finished and Compleatly ended the Court house." 201

No description of the courthouse has been found. The Act of 1663 seems to have required a brick building, although its wording is ambiguous. Even if it did stipulate brick, the law was 28 years old in 1691, and its requirements probably were ignored. Although Bayley, the builder, was a carpenter, this would not preclude the possibility that he supervised bricklayers and other artisans. Brick courthouses were not unknown; one was standing in Warwick when the Act for Ports was passed in 1691. Yet, the York courthouse, built in 1692, was a simple building, probably of wood. In any case, the Stafford courthouse was a structure large enough to have required more than a year and a half to build, but not so

cliborate as to him cost more than 40,000 pound of tobacco.

LOCATION OF THE STATIOND COURTHOUSE

The location of the team of decreed by a notation on Buckner's plat of the perturbation. The fourth course frums down not to the Court below of Geor. Andrew's by the Court has a resilience or & Greek." A glance at the plat the 2 second court at the longitudinal boundaries of a resilience of a line between George Andrews's Court of parallel to this fourth course. Plandy, the court course situated near the head of the gutt, where the westerly boundary course changed, near the east of "The Broad Street Across the Town." It may be significant that the foundation (Structure B) on which John Mercer's manison was later built is located in this vicinity.

In or about the year 1718 the counthouse "fournat Down," ? while it was reported as "being become ruinous" in 1720, with its "Situation very inconvenient for the greater part of the Inhabitants." It was then agreed to build a new counthouse "at the head of Ocqua Creek." Aquia Creek was probably meant, but this must have been an error and the "head of Potomac Creek" intended instead. Happel shows that it was built on the south side of Potomac Creek. Thus, the burning of the Marlborough countries in 1718 merely speeded up the forces that led to the end of the town's career.

MARLBOROUGH PROPERTY OWNERS

Not only was Marlborough foredoomed by external decrees and adverse official decisions, but it uch of its failure was rooted in the local elements by which it was constituted. The great majority of lot holders were the "gentlemen" who were so carefully distinguished from "all other of the Inhabitants" is the order to survey the town in 1691. Most were leading personages in Stafford, and we may assume that the e-purchases of lots were in ide in the interests of a vestment gams, not recestablishing hor esce bus, less so Only three or four yeomen and order by keeps. So to have settled in the town:

Sampson Darrell, for example, believes a sec-

² Stafford County Order Book (1639-1694) p. 167.

⁹ Ibid., pp. 194, 267, 313.

W.Hexival opecit shootnote Levol 3, p. 60, Fravisio M. Ritty, "The Colonid Courthouses of York County Arrena," William & Mary College Organics Herrica, Margin William Spurg, 1942, 2nd ser, vol. 22, pp. 309–303, hereinofter designated ICMO [2].

Petition of foto Monarco and Control (Control (C

lived at Aquia Creek. 4 Francis Hammersley was a planter who married Giles Brent's widow and lived at "The Retirement," one of the Brent estates.35 George Brent, nephew of the original Giles Brent, was law partner of William Fitzhugh, and had been appointed Receiver General of the Northern Neck in 1690. His brother Robert also was a lot holder. Both lived at Woodstock, and presumably they did not maintain residences at the port town.36 Other leading citizens were Robert Alexander, Samuel Hayward, and Martin Scarlett, but again there is little likelihood that they were ever residents of the town. John Waugh, the uproarious pastor of Potomac Parish, also was a lot holder, but he lived on the south side of Potomac Creek in a house which belonged to Mrs. Anne Meese of London. His failure to pay for that house after 11 years' occupancy of it, which led to a suit in which Fitzhugh was the prosecutor, does not suggest that he ever arrived at building a house in the port town. "

Captain George Mason was a distinguished individual who lived at "Accokeek," about a mile and a half from Marlborough. He certainly built in the town, for in 1691 he petitioned for a license to "keep an ordinary at the Town or Port for this county." The petition was granted on condition that he "find a good and Sufficient maintenance and reception both for man and horse." Captain Mason was grandfather of George Mason of Gunston Hall, author of the Virginia Bill of Rights, and was, at one time or another, sheriff, lieutenant colonel and commander in chief of the Stafford Rangers, and a burgess. He participated in putting down the uprising of Nanticoke Indians in 1692, bringing in captives for trial at the unfinished courthouse in March of that year. 8 Despite his interest in the town, however, it is unlikely that he ever lived there.

Another lot owner was Captain Malachi Peale, whose lease of the town land from the Brents had been purchased when the site was selected. He also was an important figure, having been sheriff. He may well have lived on one of his three lots, since he was a resident of the Neck to begin with. John Withers, one of the first feoffees and a justice of the peace, was a lot holder also. George Andrews and Peter Beach, somewhat less distinguished, were perhaps the only full-time residents from among the first grantees. After 1708 Thomas Ballard and possibly William Barber were also householders.

Thus, few of the ingredients of an active community were to be found at Marlborough, the skilled craftsmen or ship's chandlers or merchants who might have provided the vitality of commerce and trade not having at any time been present.

HOUSING

It is likely that most of the houses in the town conformed to the minimum requirements of 20 by 20 feet. They were probably all of wood, a story and a half high with a chimney built against one end. Forman describes a 20-foot-square house foundation at Jamestown, known as the "House on Isaac Watson's Land." This had a brick floor and a fireplace large enough to take an 8-foot log as well as a setting for a brew copper. The ground floor consisted of one room, and there was probably a loft overhead providing extra sleeping and storage space.39 The original portion of the Digges house at Yorktown, built following the Port Act of 1705 and still standing, is a brick house, also 20 feet square and a story and a half high. Yet, brick houses certainly were not the rule. In remote Stafford County, shortly before the port town was built, the houses of even well-placed individuals were sometimes extremely primitive. William Fitzhugh wrote in 1687 to his lawyer and merchant friend Nicholas Hayward in London, "Your brother Joseph's building that Shell, of a house without Chimney or partition, & not one tittle of workmanship about it more than a Tobacco house work, carry'd him into those Arrears with your self & his other Employees, as you found by his Accots, at his Ancient English puncheon-type construction, with studs and posts set three feet into the ground, was still in use at Marlborough in 1691, as we know from the contract for building a prison

²⁴ Stafford County Order Book, 1639, 1694, p. 251.

[·] John Mercer's Lard Book, and cit. footnote 12), William Intelligible and H. Co. et al., World, operate footnote 19, p. 209, * Ibid , pp. 76, 90, 162, 367,

³ Stafford County Ovler Book, 463 (1691 p. 203), William

³⁹ HENRY CHANDLEL FORMAN, Jamestown and St. Mary's (Baltimore, 1938), pp. 135-137.

⁴⁰ William Fitzhugh and His Ch sapeake World, op. cit. (footnote 3), p. 203.

quoted by Happel.¹¹ No doubt the houses there varied in quality, but we may be sure that most were crude, inexpertly built, of frame or puncheon-type construction, and subject to deterioration by rot and insects.

TURNISHINGS OF TWO MARLBOROUGH HOUSES

Like George Mason, George Andrews ran an ordinary at the port town, having been licensed in 1693. and he also kept the ferry across Potomac Creek. 12 He died in 1698, leaving the property to his grandson John Cave. From the inventory of his estate recorded in the Stafford County records (Appendix A) we obtain a picture not only of the furnishings of a house in the port town, but also of what constituted an ordinary.15 We are left with no doubt that as a hostelry Andrews' house left much to be desired. There were no bedsteads, although six small feather beds with bolsters and one old and small flock bed are listed. (Flock consisted of tufted and fragmentary pieces of wool and cotton, while "Bed" referred not to a bedframe or bedstead but to the tick or mattress.) There were two pairs of curtains and valances. In the 17th century a valance was "A border of drapery hanging around the canopy of a bed." 41 Curtains customarily were suspended from within the valance from bone or brass curtain rings on a rod or wire, and were drawn around the bed for privacy or warmth. Where high post bedsteads were used, the curtains and valances were supported on the rectangular frame of the canopy or tester. Since George Andrews did not list any bedsteads, it is possible that his curtains and valances were hung from bracketed frames above low wooden frames that held the bedding. Six of his beds were covered with "rugs," one of which was "Turkey work." There is no indication of sheets or other refinements for sleeping.

Andrews' furniture was old, but apparently of good quality. Four "old" cane chairs, which may have dated back as far as 1000, were probably English, of carved walnut. The "old" table may have had a turned or a joined frame, or possibly may have

been a homenoid; trestle table. An elegant touch was the "carpet," which undoubtedly covered in Chests of drawers were rare in the 17th centure, so it is surprising to tree or described here as "old?" A "cupboard" was proteen, appress or court cupboard for the display of plate of the described perhaps the pair of "Tankards" listed to the expectator. The latter may have been pewter or Green as for eware with pewter mounts. The "coach was accorderation bed and settee. As in every four tree were chests, but of what sort or quanty we can obtain surmise. A "great trunk" provided storage

Andrews' hospitality as host is symbolized by its lignum vitae punchbowl. Punch itself was so cething of an innovation and had first made its appearance in England aboard ships arriving from India carly in the 1600's. It remained a sailor's drink throughout most of the century, but had begun to gain in general popularity before 1700 in the colonies. What is note remarkable here, however, is the container. Edward M. Pinto states that such lighton vitar "wassail" howls were sometimes large enough to hold five gallors of punch and were kept in one place on the table, where all present took part in the mixing. They were latheturned and usually stood on pedestals." George Andrews' nutmeg graters, silver spoons, and silver drain cup for tasting the spirits that were poured into the punch were all elegant accessories.

Another resident whose estate was inventoried was Peter Beach,6 One of his executors was Daniel Beach, who was paid 300 pounds of tobacco annually from 1700 to 1703 for "sweeping" and "cleaning" the courthouse (Appendix B). Beach's turnishings were scarcely more elaborate than Andrews' Uslake Andrews, he owned four bedsteads, which with their curtains and fittings there called "furniture" varied in worth from 100 to 1500 pounds of tobacco. Here again was a cupboard, while there were nine chairs with "flag" seats and "bounded" backs stush-seated chairs, probably of the "slat-back" or "ladder-back" variety). Eight more chairs and five stools were not described. A "pancel of old tables" was listed, but only one table appears to have been in use 13 cowere pewter and earthenware, but a relatively tocooking utensils. An "old" powter to know w probably the most elegant drinking vessel of

⁹ Hyrrer, op. cit. (tootnote, 22), p. 186, Stafford County Order Book, 1689, 1694, pp. 210–211.

Stafford County Order Book, 1689, 1694, p. 195.

⁴³ Stafford County Will Book, Libra Z, pp. 168–169.

⁴⁶ A. New English Districtive on Historical Proceedings Oxford, 1928), vol. 10, pt. 2, p. 48

^{**} Liberto II. Pivi (1766) (1880) (1966) Oz. Igo Tondon (1966) p. 20

^{*} Stafford County Wy Book Let 2

candlestick was a grudging concession to the need for artificial light. The only books were two Bibles; the list that the troes a single indentured servant.

THE GREGG SURVEY

In 1707, after the revival of the Port Act, the new county surveyor, Thomas Gregg, made another survey of the town. This was done apparently without regard to Buckner's original survey. Since Gregg adopted an entirely new system of numbering, and since his survey was lost at an early date, it is impossible to locate by their description the sites of the lots granted in 1708 and after.

Forty years later John Mercer wrote:

It is certain that Thomas Gregg (being the Surveyor of Stafford County) did Sep 2st 1707 make a new Survey of the Town. . . . it is as certain that Gregg had no regard either to the bounds or numbers of the former Survey since he begins his Numbers the reverse way making his number 1 in the corner at Buckner's 19 & as his Survey is not to be found its impossible to tell how he continued his Numbers. No scheme I have tried will answer, & the Records differ as much, the streets according to Buckner's Survey running thro the House I lived in built by Ballard tho his whole lot was ditched in according to the Bounds made by Gregg,⁴⁷

Whatever the intent may have been in laying out formal street and lot plans, Marlborough was essentially a rustic village. If Gregg's plat ran streets through the positions of houses on the Buckner survey, and vice versa, it is clear that not much attention was paid to theoretical property lines or streets. Ballard apparently dug a boundary ditch around his lot, according to Virginia practice in the 17th century, but the fact that this must have encroached on property assigned to somebody else on

the basis of the Buckner survey seems not to have been noted at the time. Rude houses placed informally and connected by lanes and footpaths, the courthouse attempting to dominate them like a village schoolmaster in a class of country bumpkins, a few outbuildings, a boat landing or two, some cultivated land, and a road leading away from the courthouse to the north with another running in the opposite direction to the creek this is the way Marlborough must have looked even in its best days in 1708.

THE DEATH OF MARLBOROUGH AS A TOWN

Could this poor village have survived had the courthouse not burned? It was an unhappy contrast to the vision of a town governed by "benchers of the guild hall," bustling with mercantile activity, swarming on busy market days with ordinaries filled with people. This fantasy may have pulsated briefly through the minds of a few. But, after the abrogation of the Port Act in 1710, there was little left to justify the town's existence other than the courthouse. So long as court kept, there was need for ordinaries and ferries and for independent jacks-of-all-trades like Andrews. But with neither courthouse nor port activity nor manufacture, the town became a paradox in an economy and society of planters.

Remote and inaccessible, uninhabited by individuals whose skills could have given it vigor, Marlborough no longer had any reason for being. It lingered on for a short time, but when John Mercer came to transform the abandoned village into a flourishing plantation, "Most of the other Buildings were suffered to go to Ruin, so that in the year 1726, when your Petitioner [i.e., Mercer] went to live there, but one House twenty-feet square was standing." ⁴⁸

[&]quot;Joba Mercer's Land Book, loc, cit - footnote 12.

^{*} Petition of John Mercer, loc. cit. (footnote 17).

John Mercer's Occupation of Marlborough, 1726-1730

MERCER'S ARRIVAL IN STAFFORD COUNTY

By 1723 Marlborough lay abandoned. George Mason (III), son of the late sheriff and ordinary keeper in the port town, held the now-empty title of feoffee, together with Rice Hooe. In that year Mason and Hooe petitioned the General Court "that Leave may be given to bring in a Bill to enable them to sell the said Land (of the town) the same not being built upon or Inhabited." The petition was put aside for "consideration," but within a week on May 21, 1723 it was "ordered That Rice Hooe & George Mason be at liberty to withdraw their petition and that the Committee to whom it was referred be discharged from proceeding thereon."

This curious sequence remains unexplained. Had the committee informally advised the feoflees that their cause would be rejected, suggesting, therefore, that they withdraw their petition? Or had something unexpected occurred to provide an alternative solution to the problem of Marlborough?

Possibly it was the latter, and the unexpected occurrence may have been the arrival in Stafford County of young John Mercer. There is no direct evidence that Mercer was in the vicinity as early as 1723, but we know that he appeared before 1725, that he had by then become well acquainted with George Mason, and that he settled in Marlborough in 1726.

Mercer's remarkable career began with his arrival in Virginia at the age of 10. Born in Dublin in 1704, the son of a Church Street merchant of English descent also named John Mercer, and of Grace Fenton Mercer, John was educated at Treaty College, and then sailed for the New World in 1720. How Mercer arrived in Virginia or what cans he brought with him are lost to the record. Troy his own words written toward the end of his life we know that he was not overburdened with wealth.

"Except my education I never got a small got an fathers or any other relations estate, every period lower got has been by my own industry X with is not a factor as most people have undergone.

From his second ledger, the first, covering the years 1720-1724, having been lest, we learn that he was engaged in miscellaneous trading, sailing up and down the rivers in his sloop and exchanging goods along the way. Where his home was in these early years we do not know, but it would appear that he had been active in the Stafford County be, or for some time, judging from the fact that by 172 (16) is accumulated £322. As [5] if worth of telescope.

^{** 7}HB, 1712 1726 Richmond, 1912 pp. 336, 373

compound odit by Loss Marco at 1992 (1992). Pittsburgh Press 1994 (1992).

Mason's uncles, John, David, and Junes Waugh, the sons of Parson John Waugh, all didle Marlborough properties.

Mercer's friendship with the Masons was sufficiently. Il established by 1725 that on June 10 of that year he married George's sister Catherine. This marriage, most advantageous to an aspiring young man, was celebrated at Mrs. Ann Fitzhugh's in King George County with the Reverend Alexander Scott of Overwharton Parish in Stafford County officiating. Thus, allied to an established family that was "old" by standards of the time and sponsored socially by a representative of the Fitzhughs, Mercer was admitted at the age of 21 to Virginia's growing aristocracy.

In this animated and energetic youth, the Masons and Waughs probably saw the means of bringing Marlborough back to life. Mercer, for his part, no doubt recognized the advantages that Marlborough offered, with its sheltered harbor and landing, its fertile, flat fields, and airy situation. That it could be acquired piecemeal at a minimum of investment through the provisions of the Act for Ports was an added inducement.

JOHN MERCER AS A TRADER

During 1725 Mercer pressed ahead with his trading enterprises. From his ledger we learn that he sold Richard Ambler of Yorktown 710 pounds of "raw Deerskins" for £35–10s. and bought £200 worth of "sundry goods" from him. Between October 1725 and February 1726 he sold a variety of furnishings and equipment to Richard Johnson, ranging from a "horsewhip" and a "silk Rugg" to "½ doz. Shoemaker's knives" and an "Ivory Comb." In return he received two hogsheads of tobacco, "a Gallon of second of the company of the co

| Fetcer's Ledger B is the principal source of information | Propagation | 1725 and ended in 1732 | Inbrary of the Bucks County History | Propagation | Prop

Thus Mercer Garret, "James Mercer," BMQ [1]

Mrs. Ann Fitzhugh

III. who died in 1713/14

ived at "Eagle's

the state of t



Figure 3.—Portrait of John Mercer, artist unknown. About 175'). (Courtesy of Mrs. Thomas B. Payne.)

He maintained a similar long account with Mosley Battaley (Battaille) (Appendix C). From William Rogers of Yorktown⁵⁴ he bought £12 3s. 6d. worth of earthenware, presumably for resale. The tobacco which he had accumulated at the falls of the Rappahannock he sold for cash to the Gloucester firm of Whiting & Montague, paying Peter Kemp two pounds "for the extraordinary trouble of y" coming up so far for it."

His sloop was the principal means by which Mercer conducted his business. Occasionally he rented it for hire, once sharing the proceeds of a load of oystershells with George Mason and one Edgeley, who had sailed the sloop to obtain the shells. Only one item shows that Mercer extended his mercantile activities to slaves: on February 18, 1726, he sold a mulatto

⁴ William Rogers, who died in 1739, made earthenware and stoneware at Yorktown after 1711. See G. Malgolm Watkins and Ivor Noël. Hume, "The 'Poor Potter' of Yorktown' paper 54 in Contributions from the Museum of History and Techogy, U.S. National Museum Bulletin 249, by various authors; Washington: Smithsonian Institution), 1967.

woman named Sarah to Philemon Cavanaugh "to be paid in heavy tobacco each hhd to weigh 300 Neat."

That Mercer was turning in the direction of a legal career is revealed in his first account of "Domestick Expenses" for the fall of 1725 (Appendix D). We find that he was attending court sessions far and wide: "Cash for Exp" at Stafford & Spotsylvania," "Cash for Exp" Urbanna," the same for "Court Ferrage at Keys." He already was reading in the law, and lent "March's Actions of Slander," "Washington's Abridgmt of y" Statutes," and "an Exposition of the Law Terms" to Mosley Battaley.

SETTING UP HOUSEKEEPING

Mercer's domestic-expense account is full of evidence that he was preparing to set up housekeeping. He bought "I China punch bowl," 10s.; "6 glasses," 3s.; "1 box Iron & heaters," 2s. 6d.; "1 pr fine blankets," 1s. 13d.; "Earthen ware," 10s.; "5 Candlesticks," 17s. 6d.; "I Bed Cord," 2s.; "3 maple knives & forks," 2s.; "1 yew haft knife & fork & 1 pr Stilds [steelyards?]," 1s. 10t₂d.; "1 pr Salisbury Scissors," 2s. 6d.; and "1 speckled knife & fork," 5d.

In addition, he accepted as payment for various cloth and materials sold to Mrs. Elizabeth Russell the following furniture and furnishings:

Stee.	£	S.	d.
Do.	.5		
D°		7	£3
D.	1	-1	
D ₀		1.2	
D^{α}		12	
D :		1	b
D ·		1.1	
	2	+ 1 m	
		33	
		10	
		18	
		5	
		h	
	D., D., D., D.,	D° 5 D° 1 D° 1 D° D° 1 D° D° D°	D° 5 D° 7 D° 1 4 D° 12 D° 2 D° 2 D° 4 D° 4 D° 4 11 2 2 8 10 18 5

At the time of this purchase, the only house standing at Marlborough was that built by Thomas Ballard in 1708. It was inherited by his godson David Waugh, who now apparently offered to let his niece Catherine and her new husband occupy it

Throughout 1726 Mercer acquired has easily turnishings, made repairs and improvements, and obtained the necessities of a plantation. On Lebrary 1 he acquired "3 Ironbacks" (cast-iron firebacks to, fireplaces) for £8.4s, 2d., as well as "2 p" hand Irons" for 15s, 5d., from Edmund Bagge, 1 ron. George Rust he bought "3 Cows & Calves" for £7. 10s, a featherbed for £3. 10s., and an "Iron pot" for 5s.

His reckoning with John Dogge opens with a poignant note, "By a Child's Coffm". Mercer's first-born child had died. On the same account was "an Oven," bought for 17 shillings. Dogge also was credited with "bringing over 10 sheep from Sumners" (a plantation at Passipatanzy, so ith of Potomic Creek). Rawleigh China was paid for "plowing up & fencing in my vard" and for "fetching 3 horses over the Creek." Also credited to China was an item revealing Mercer's sporting enthusiase: "went on y" main race..... 15

From Alexander Buncle, Mercer acquired one dozen table knives, three chamber-door locks, two pairs of candle shuffers, and two broad axes. His account with Alexander McParlane in 1726, the credit side of which is quoted here in part, is activities illustration of the variety of hardware of feeds—code goods that he required

	土	× .	L 4
2 pr men's Shooes		9	
I Razor & penknite		*	F_{3}
2% gall Rum		63	C)
9 gals, molasses		13	
121 brown Sugar		PA	
6% double refined D. 20%		10	
1 telt hat			;
1 q Limejuse			
2 doz. Claret			
2 lanthorns			
Limmell			

Mercer later referred to it as "the House I have in built by Ballard. I rose his own records we know that he moved to Marlionough in 1726. He did so probably in the same er, since on June III he settled with Charle. McClefflend for "cleaning out y' house," Unoccupied for ears and small in size, it was a humble place in which to set up housekeeping, and indeed must have needed tales are out." It also must have needed extensive upon the extensive purchased. 1500, tempenny mals those are extensive purchased.

[&]quot; John Mercer's Land Book, loc cit. footnote 1."

[&]quot;Petition of John Mercar, so it is seen to

	£	٨.	d
Lquart & Lpint tin pot		I	1012
By 2 ±17 & 8 bottles Claret	2	8	
By a woman's horsewhip		3	
By 1 ? Gunpowder			
By 101 Shot			
By I wom; bound felt [hat]			

Mercer's comments, added three years later to this record, signify the complexities of credit accounting in the plantation economy: "In July 1729 I settled Accounts wth M^r McFarlane & paid him off & at the same time having Ed Barry's note on him for 1412¹ Tob⁶ (his goods being extravagantly dear) I paid him 1450¹ Tob⁶ to M^r Thos Smith to ball^{ns} accts."

Another of Mercer's accounts was with Edward Simm. From Simm, Mercer acquired the following in 1726:

	£	8.	d.
1 horsewhip		4	
I fine hat		12	
$9\sqrt{18}$ bedtick $^3\sqrt{1}$	1	10	
1 pr Spurs			8
I Curry Comb & brush		1)	9
2 pr mens Shooes 5'		[()	
1 pr Chelloes	1	1()	
⊋p [†] wom* gloves 2		-1	
2 p D thread hose		9	
2 p mens worsted d ·		8	
2 pr chkryam		.3	4
1 Sifter		2	
Lhying pan		-1	6
7 quire of paper 114		9	8
ti silk Laces 4 ^a		2	

ACQUIRING LAND

AND BUILDING A NEW HOUSE

Mercer's first actual ownership of property came as a result of his marriage. In 1725 he purchased from his wife Catherine 885 acres of land near Potomac Church for £221–5s, and another tract of 1610 acres on Potomac Run for £322. This occupancy of the Ballard house, meanwhile, was arranged on a most informal basis, three years having been allowed to pass before he paid his first and only rent—a total of \$1.25 \text{ for the paid his first and only rent—a

I have a low to allowing appears under

"Domestick Expenses": "To bringing the frame of my house from Jervers to Marlbro . . . 40/." Associated with this are items for 2000 tenpenny nails, 2000 eightpenny nails, and 1000 sixpenny nails, together with "To Chandler Fowke for plank," "To Jno Chambers &c bring board from Landing," and "To John Chambers & Robt Collins for bringing Bricks & Oyster Shells."

In the same month the account of Anthony Linton and Henry Suddath includes the following:

By building a house at Marlborough	
when finished by agreement	£10,0,0
By covering my house & building a	
Chimney	3.0.0

Clearly, the Mercers had outgrown the temporary shelter which the little Ballard house had given them. Now a new house was under construction, with the steps plainly indicated. To obtain timber of sufficient size to frame the house it was necessary to go where the trees grew. The nearest thickly forested area was north of Potomac Creek and Potomac Run. The appropriate timbers apparently grew on property owned by Mercer but occupied by the widow of James Jervis (or "Jervers"). Not only did the trees grow there, but we may be sure that there they were also felled, hewn, and cut, and the finished members fitted together on the ground to form the frame of the new house. It was a time-honored English building practice to prepare the timbers where they were felled, shaping them, drilling holes for "trunnels" (wooden pegs or "tree nails"), inscribing coded numbers with lumber markers, and then knocking the prefabricated members apart and transporting them to the building site.

Oystershells and bricks for the chimney were brought from Cedar Point and Boyd's Hole, south of Marlborough, by Chambers and Collins. Shells were probably burned at the house site to make lime for mortar. Chambers was paid 12 pence a day for 32½ days' work spread over a period from October 1730 to February 1731. Hugh French had been paid for 1000 bricks on August 24, 1730, while James Jones, on October 3, 1730, was recompensed three shillings for "9 days of work your Man plaistering my House & making 2 brick backs."

The Brill low cut footnote 12.

¹⁸ Charles F. Innocent. *The Development of English Building Construction* (Cambridge, England: Cambridge University Press, 1916), pp. 23–61.

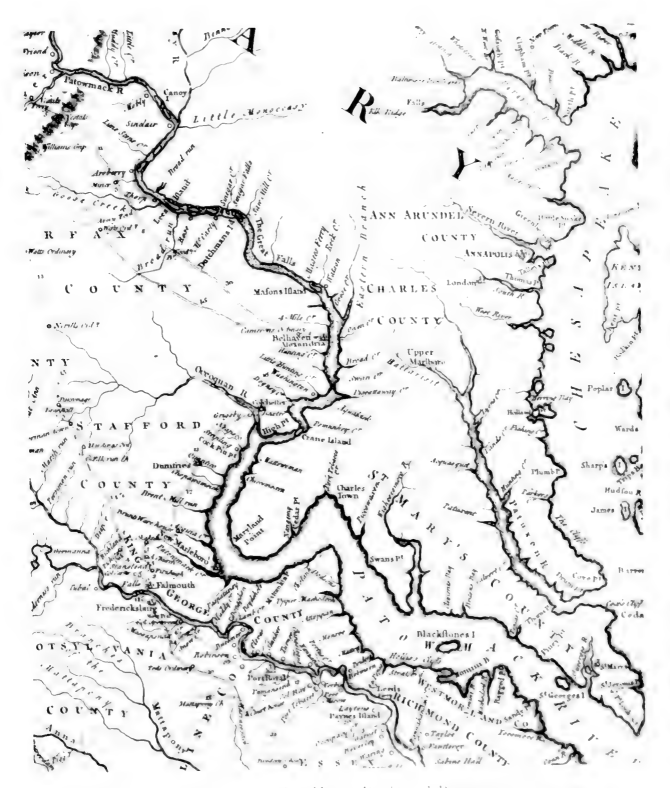


Figure 4.— The streamformore of Jeans Minoria, Detail from J. D., of the map of Virginia by Joseph Liv and Peter Jetterson, M. (1998). N. M. (1998).

The new house was thus brought to completion early in 1731. That it was a plain and simple house is apparent from the small amount of labor and the relatively few quantities of material. It appears to have had two fireplaces only and one chimney. Although the house was wooden, there is no evidence that it had any paint whatsoever, inside or out.

FURNISHING THE HOUSE

Other than a child's chair and a bedstead costing 10 shillings, purchased from Enoch Innes in 1729, little furniture was acquired before 1730. Listed in "Domestick Expenses" for 1729-1730 are minor accessories for the new house, such as HL hinges, closet locks, a "scimmer," a pair of brass candlesticks, milk pans, pestle and mortar, "½ doz plates," a "Cullender," a candlebox, earthenware, and a pepperbox, together with several handtools.

MERCER'S VARIED ACTIVITIES AND INTERESTS

The agricultural aspects of a plantation were increasingly in evidence. In 1729 Rawleigh Chinn was paid for "helping to kill the Hogs," "pasturage of my cattle," and "making a gate." Edward Floyd was credited with £4 6s, 7½d, for "Wintering Cattle, taking care of my horse & Sheep to Aug. 1729." John Chinn seems to have been Mercer's jockey, for as early as 1729 he was entering the races which abounded in Virginia, and "went on ye race wth Colt 1729."

In this early period we find considerable evidence of a typical young Virginian's fondness for gaming and sport. One finds scattered through Mercer's account with Robert Spotswood such items as "To won at the Race . . . 8.9" and "To won at Liew at Col" Mason's . . . 7.3." (Loo was an elegant 18th-century game played with Chinese-carved mother-of-pearl counters.) Mercer participated in several sporting events at Stafford courthouse, for

court sessions continued, as in the previous century, to be social as well as legal and political occasions. This is illustrated in a credit to Joseph Waugh: "By won at a horse race at Stafford Court and Attorney's fee . . . £1."; on the debit side of Enoch Innes's account: "To won at Quoits & running with you . . . 1/3"; and in Thomas Hudson's account, where four shillings were marked up "To won pitching at Stafford Court."

Mercer's diversions were few enough, nevertheless, and it is apparent that he devoted more time to reading than to gaming. In 1726 he borrowed from John Graham (or Graene) a library of 56 volumes belonging to the "Hon ble Colo Spotswood" 59 (Appendix E). Ranging from the Greek classics to English history, and including Milton, Congreve, Dryden, Cole's Dictionary, "Williams' Mathematical Works," and "Present State of Russia," they were the basis for a solid education. That they included no lawbooks at a time when Mercer was preparing for the law is an indication of his broad taste for literature and learning.

Marlborough, we can see, was occupied by a young man of talent, energy, and creativity. He alone, of the many men who had envisioned a center of enterprise on Potomac Neck, was possessed of the drive and the simple directness to make it succeed. For George Mason and the Waughs, Mercer was the ideal solution for their Marlborough difficulties.

⁵⁹ Col. Alexander Spotswood, Governor of Virginia and a resident of Spotsylvania County, was at this time living in London. He authorized John Graham (or Graeme) of St. James, Clerkenwell, Middlesex, to "take possession of his iron works in Virginia, with plantations, negroes, stocks, and manage the same." By 1732 Spotswood regretted that he had "committed his affairs to the care of a mathematician, whose thoughts were always among the stars." In 1737 Graham became professor of natural philosophy and mathematics in the College of William and Mary. See "Historical & Genealogical Notes," WMQ [1] (Richmond, 1909), vol. 17, p. 301 (quoting Basset, Writings of William Byrd, p. 378).

Mercer's Consolidation of Marlborough, 1730-1740

MERCER THE YOUNG LAWYER

The 1730's opened a golden age in the Virginia colony. There was an interval of peace in which trade might flourish; there were new laws which favored the tobacco planter and led to the building of resplendent mansions along Virginia's shores. John Mercer wasted no time in grasping the opportunities that lay about him. With shrewd foresight he made law his major objective, thus raising himself above most of his contemporaries. At the same time he began an extensive purchasing of property, so that within a decade he was to become one of the major landed proprietors in the colony. Planting and legal practice each augmented the other in Mercer's prosperity, which was assured by a classic combination of energy, ability, and outgoing personality. As with many successful men, Mercer had an eye for meticulous detail; the documents he left behind were a treasury of methodically kept records.

His Ledger B reveals that as early as 1730 his legal career was becoming firmly established. It records tee accounts, charges for drawing deeds, writing bonds, and representing clients in various courts. In that year he "subscribed to Laws of Virginia" through William Parks, the Williamsburg printer and stationer, and began to build up a substantial Liw library, which was augmented by the purchase of 40 lawbooks from Robert Beyerley.

DIFFICULTIES IN ACQUIRING MARLBOROUGH

On October 13, 1730, Mercer obtained title from David Waugh to the Ballard house and lots on the basis of the "Statute for transforming uses into possessions." At the same time he acquired the three lots originally granted to John Waugh, while nine months later he was given the release of the three lots inherited by George Mason from his father Mercer's foothold in Marlborough was now secure

Following these developments, he "employed the County Surveyor to lay off the several Lots he had purchased," which led to the discovery of the gressionsly mentioned disparities and conflicts between the Buckner survey of 1001 and the missing Grege survey of 1707. For some reason the town now lacked teoffees, so Mercer "applied to the County Court of Stafford on the tenth day of June one thousand seven hundred and thirty-one and the said Court then appointed Henry Litzhugh Esquire and Johns Markham Gent Leotees of the said Lown." Mercer stated that he "proposed making great Leotees stated that he "proposed making great Leotees to build on." The court thereupon or 6. Savage, the county surveyor, to make at

having regard to the Buildings of I

then standing."—a significant instruction, intended no doubt to permit the reconciling of conflicting titles with respect to what actually was built.⁶¹

The new survey was laid out July 23, 1731, "in the presence of the said Feoffees," and drawn with the same plan and numbering as Buckner's, except that an additional row of lots was applied along the western border of the town, compressing slightly the former lots as planned by Buckner and pushing them eastward (fig. 2). This extra tow, we have reason to believe, was added with "regard to the Buildings and Improvements then standing."

At the time of the survey, the feoffees told Mercer "that he might proceed in his Buildings and Improvements on any the said Lots not before granted," promising that they would at any time make him "any Title they could lawfully pass." A proposal by Fitzhugh to give title to any lots already purchased or any which Mercer might take up under terms of the Port Act of 1705 was discouraged by Mercer's lawyer, Mr. Hopkins, who took the view that, since the three surveys conflicted, the deeds would not be good. Accordingly, Fitzhugh and Mercer applied for an "amicable Bill," or suit in chancery, in the General Court, in order "to have Savage's or any particular Survey established." The request was shelved, however, and still was unanswered in 1748.

The extra row of lots and the court's instructions to Savage to make his survey with "Regard to the Buildings and Improvements then Standing" seem to be correlated. Savage made a significant notation on his survey plat: "The lots marked 16, 17, 18, 19, 20, & 21 joining to the Creek are in possession of Mr. John Mercer who claims them under Robinson, Berryman, Pope & Parry, & under Ballard & under John Waugh dec^{ed}, all w^{ch} he says have been built on and saved." On the Buckner plat the lots bearing these numbers comprise a block of six in the southwest corner of the town, extending up from the creek in two 3-dered rows (fig. 2). The plat included the lots near the head of the "gutt" where the courthouse appears to have stood, as well as the land on which Structure B (the foundation of Mercer's mansion) was excavated. The lots appear in the same relationship on Savage's survey, except that the new row bounds them on the west.

We know that the Robinson-Berryman-Pope-Parry lot was the same or originally granted to Robert

Alexander in 1691, numbered 19 on Buckner's plat. It was granted to its later owners according to the Gregg survey in 1707, and was then described as "being the first Lott known in the Survey Platt by number 1." From Mercer we have learned already that Gregg made "his number 1 in the corner at Buckner's 19." The other five lots were claimed under Ballard and John Waugh. Waugh was granted one lot in 1691—Buckner's number 20 and acquired two more in 1707. All three appear to have been in the corner block of six lots. In any case, these six lots equal the number of lots known to have been granted the above-listed lot holders. Both of Ballard's lots were granted in 1707. His lot number 19 (Gregg survey), where Mercer first lived, is described as "bounding Easterly with a lott surveyed for Mr. John Waugh Westerly with a Narrow street Northerly with a lott not yet surveyed, Southerly with the first main Street which is parallel with Potomac Creek." We do not know which of Waugh's lots is meant, nor do we know Gregg's street plan, except that it was at odds with Buckner's. But it is probable that Ballard's lot (Gregg's number 19) was the same as Buckner's number 21, that the crosstown street on Gregg's plat lay to the south of the lot rather than to the north of it, as on Buckner's plat, and that one of Waugh's lots lay to the east of it.62

Assuming that the two acres for the courthouse were located near the head of the "gutt" and that Ballard's lot 19 was approximately the same as Buckner's 21, it is apparent that Ballard's lot must have overlapped the courthouse lots in the confusion between the two surveys. Since Mercer was living on Ballard's lot, he probably infringed on the courthouse property. Even though the courthouse had been burned and abandoned, the two acres assigned to it were required to revert to the original owner, as provided in the Act of 1667, concerning church and courthouse lands. In this case, the courthouse land, having been "deserted," had reverted to the heir of Giles Brent.

Mercer's embarrassment at this state of affairs must have been great. However, the addition by Savage of a whole new row of lots along the westerly border of the town created new acreage, sufficient both to reconcile the conflict and to provide compensatory land to satisfy the Brents. Unfortunately, the Savage survey, as we have noted, was not made

at Library Mercer, Joseph Country 17 Country Stafford Country

Stafford County Will Book, Liber Z, pp. 407, 431, 497.



Tigure 5.— King William conkilhots), about 1725. Mercer often preaded cases to e. 1. in a Civil War period negative. (Courtesy of Historic American Buildin's 822—1222.

Congression

official, and Mercer was forced to continue his questionable occupancy of properties whose titles were in doubt.

What is most significant to us in all this is the inference that the courthouse, the Ballard house which Mercer occupied, and the Structure B foundation were all in close proximity.

LARGE PROPERTY ACQUISITIONS

Mercer's next purchase of Marlborough property was on July 28, 1737, when he bought the three lots grunted in 1691 to George Andrews from Andrews' grandson, John Cave. Meanwhile, he began large-scale acquisitions of lands elsewhere. By 1733 Lahad acquired an aggregate of 8096 acres in Prince William County. In addition, he obtained a "Least for three Lives" on three large tracts belonging to William Brent, adjoining Marlborough, so that he controlled virtually all of Potomic Neck

Thus, after 1730 we find Mercer's fortune sheady

well established and increasing. Notice the windshift trader plying the Poto for an 1's story, we now a gentleman planter and influence with the lived in a new hous, owned some its Marlborough, and was furface to be on others. Almost over the first landed properties

SUCCESS AT LAW AND CONFLICTS WITH LAWYERS

The source of Mercer's rows in which is a condiscovered. His located shows fees in 1730 amounting to £201-108-10 pt. If the figure challenge to £043-77-23 pt. It is to £630-118-23 difference with a very life in the figure of the figure for the figure of the figure of

read before the Stafford court by Peter Hedgman. The reaction to it in Williamsburg, once it had reached the cars of the Assembly, was immediate and angiv. The House of Burgesses

R 25d That the Proposition from Stafford County in relation to the Act past in the last Session of this Assembly for encouraging Adventurers in Iron Works is a scandalous and Seditious Libel Containing false and scandalous Reflections upon the Legislature and the Justices of the General Court and other Courts of this Colony.

Resolv'd That John Mercer the Author and Writer of that paper and Peter Hedgman one of the Subscribers who presented the same to the Court of Stafford County to be certified to the General Assembly are guilty of a high Misdemeanour.

Order'd That the said John Mercer and Peter Hedgman be sent for in Custody of the Serjeant at Arms attending this House to answer their said Offence at the Bar of this House.⁶⁴

Mercer and Hedgman made their apologies to the House, received their reprimands, and paid their fines. But this protest, so offensive to the dignity of the lawmakers, had its effect in forcing amendments to the act, particularly in removing the requirement for building public roads leading from the ironworks to the ore supplies and shipping points. To those living in Stafford, particularly in the neighborhood of the proposed Accokeck Ironworks, near Marlborough, this concession must have elevated Mercer to the level of a hero.⁶⁵

Mercer's frank disposition led him into other difficulties during the first years of his practice. His insistence on the prompt payment of debts and his opposition to stays of execution following suits had won him enemies at Prince William court. Charges of improper legal activities were brought against him; these were investigated at Williamsburg, with the result that on June 13, 1734, he was suspended from pract. The law in Virginia for a period of six months.

TEMPORARY REFIREMENT, THE ABRIDGMENT, AND GUARDIANSHIP OF GEORGE MASON

Deprived temporarily of his principal livelihood, Mercer set out to write an Abridgment of the Laws of Virginia. The task completed, he petitioned the General Court on April 23, 1735, for "leave to Print an Abridgment compil'd by him of all the Laws of this Colony & to have the benefit of the Sale thereof." On the same day he petitioned for a renewal of his license, which was granted with the exception of the right to practice in Prince William, where he was to remain *persona non grata* generally thereafter.⁶⁷

Soon after these events his brother-in-law and old acquaintance, George Mason, drowned. Mercer was designated co-guardian of 10-year-old George Mason IV, who came to live at Marlborough. Young George later grew up to be the master of Gunston Hall and, as the author of the Virginia Bill of Rights, to stand among the intellectuals whose ideas influenced the Revolution and the framing of the Constitution. In these formative years, young George Mason surely must have been affected by the strong legal mind and cultivated tastes of his uncle.⁶⁵

On October 14, 1737, the *Virginia Gazette* carried the following advertisement:

This Day is Published

An Exact Abridgment of the Laws of VIRGINIA, in Force and Use, to this present time. By

John Mercer.

At long last, after innumerable delays, the *Abridgment* was in print. From a financial point of view it was a conspicuous failure. Too few Virginians, apparently, were sufficiently interested to buy it.

DOMESTIC FURNISHINGS AND SERVANTS

During this eventful decade of the 1730's Mercer acquired the things needed for the proper maintenance of his house and properties. One requisite was Negro servants. From Pat Reyant he bought "a Girl named Margaret" for 43 pounds of tobacco in 1730. In 1731 he bought Deborah, Phillis, Peter, Nan, and Bob. The following year he obtained Lucy, Will, and George, and, in 1733, Nero. His purchases increased as his landholdings increased. In 1736 he bought five slaves, three of whom he aptly named Dublin, Marlborough, and Stafford.

To help feed his slaves during this early period,

²⁴ 7HB, 1727-1734; 1796-1740 Richmond, 1910., p. 66, fbid., p. xxi

For white Journals at the Courtes' referred Virginia (Rich-Virginia) D. Bottom, superintendent of public printtyol 4, p. 328

⁶⁷ Ibid., p. 348.

⁶⁸ KAIF MASON ROWLAND, The Life of George Mason (New York and London: G. P. Putnam's Sons, 1892), vol. 1, p. 49.

Mercer apparently depended in part upon Stafford's wealth of natural resources. At least we find a record of wild game entered on the same page and under the same heading as his "Negroes" account in the ledger. There it is noted that he purchased 42 ducks from Natt Hedgman on November 19, 1730, and 20 ducks from Rawleigh Chinn the same day, paying for them in powder and shot. Two swans and a goose, as well as venison, appear on the list. Payment for these was made in powder, shot, and wool.

He continued, meanwhile, to equip his house. From John Foward (or Foard), a London merchant, he bought a "frying pan" and "2 doz. bottles," "1 tomahawk," "2 stocklocks," "1 padlock," "2 best padlocks," "1 drawingknife," "9 pf hinges," "3 clasp knives," and "1 gall. Maderas." In April 1731, he bought from Captain Foward:

	£	5.	d.
1 bellmettle skillet $41z^{\alpha s}$ at $2z^{\alpha s}$		G.	
1 copper Sausepan		7	
I Small D ^o		5	1
I hunting whip			
I halfcheck bridle		7	
I fine hat		12	
1 wig Comb		f)	

Also in 1731 he bought "6 rush bottom Chairs" for 17 shillings and a spinning wheel for 10 shillings from William Hamitt. The "writing desk" which he had bought in 1725 apparently needed extensive and expensive repairs, for in March 1731 there appears an item under "Domestick Expenses," "To W^m Walker for mending Scoutore £1." (Scoutore was one of many corrupt spellings of excitore, a slant-top desk.) William Walker was a Stafford County cabinetmaker and builder, about whom we shall hear much more.

One of the most active accounts was that of Nathaniel Chapman, ⁶⁹ who directed the newly established Accokeek Ironworks. In 1731 he sold Mercer several hundred nails of different descriptions, a

variety of horse paragraph, wedges, door latches, and heaters for smooth, a constant Orentem is "By putting a leg in an old Iron. Pour an other is "By Col Mason \mathbf{p}^d for mending a smill Cos. To Appendix E.

In 1732 he paid Thorace Steeler Choice a Craelle," "two Bedsteads," and a weeken to be four John Blane, during the same year, to prove the penny nails and the same quality and the same quality and porringer, 100 needles, 2 penkinyes, a grossion of the abouttons," and a pair of large "Scissais". A considerable of miscellaneous goods, including 10 parcels of eartherware and a pewter dish weighing 4 to 5 ourses. He also settled with Samuel Stevens for "your share in making a Canoc."

TOBACCO WAREHOUSES

The Tobacco Act of 1730 provided for the erection of public tobacco warehouses, and Marlborough was selected as one of the sites.7% In 1731 Mercer's account with John Waugh included "Timber for 2500 boards (a.25), £3,2,6" and "Posts & Ceils for two Warehouses, 12 shillings." In April 1732 he settled accounts with Captain Henry Fitzhugh for "building a Warehouse & Wharf & 6 prizes" at 3000 pour ds of tobacco, or £15. The prizes probably were "incentive awards" for the workmen. Included in Litzhugh's account were "3 days work of Caesar & Will," ten shillings, and "4319 very bad Clapboards at "'v' board." On March 25 he paid Anthony Linton for 1820 clapboards, allowing him eight shillings for "sawing of Boards." The warehouses were more ration in 1732, as we learn from Mercen's "Account of Inspectors," but they suffered the tate of an official enterprises at Marlborough, for in 1734 Mine same were put down, as being found very inconvenient." The actual date of their termination was November 16, 1735, when a new warehouse was scheduled for completion at the mouth of Aquia Creek . The expression "put down" does not seem to mean that the warehouses were torn down, but that they were officially discontinued. He apparently, however, core tinued to use them for his own purposes.

[&]quot;Nathaniel Chapman headed the Accokeek Ironworks, referred to by Mercer in Ledger G as "Chapman's Works at Head of Bay." Although Mercer had opposed the act, which gave privileges to the ironworks, he was a litelong friend of Chapman, who testified in his behalf in 1731 and served with him on the Ohio Company Committee in the 1730's and 1760's Chapman was executor for the estates of Lawrence and Augustine Washington

History openia, toothate I by the

Therition of John Mercer as a restaurable

TO THE TOTAL THE PARTY OF A SECTION OF THE

PERSONAL ACAINITHS

Dir eth. 1730's Mercer recorded a minimum of tree could activities. Those that he did list are representative of the society of which he was a part. Making wagers was a favorite amusement. For example, he was owed £7 16s. by "Col" George Braxton To a Wager you laid me at Capt Robt Brooke's house before Mr James Reid, Will^m Brooke &c Six Guineas to one that Colo Spotswood would not during the Reign of K. George that now is, procure a Commission as Chief or Lieut Gov of Virginia." In 1731 he paid William Brent "By a pistole won of me about Hedgman's wrestling with and throwing Fra Dade. £1.1.12." He also paid £2 10s, to James Markham "By [my] part on the Race on Stotham's horse." There are other scattered references to wagers on horseraces.

Mercer had become a vestryman in Overwharton Parish as early as 1730, and appears to have been made responsible for all legal matters pertaining to that church. His account, shown in detail in Appendix G, is of interest in showing that violations of moral law were held accountable to the church and that fines for convictions were paid to the church. Mercer, representing the parish, collected a portion of each fine as his fee.

Most of his energies now seem to have been divided between the law and the substantial responsibilities for managing his plantations. The increasing extent of tobacco cultivation is revealed in the tobacco account with "Mr Jonathan Foward, Merchant in London" (presumably John Foward, mentioned earlier), extending from 1733 to 1743. This account lists shipments of 129 hogsheads of tobacco, totaling £643 ls. 11d. (if we include a few extraneous items, such as "To an over charge in Lemons" and "To a such as "To an over charge in Lemons" and "To a such as "To an over charge in Lemons" and "To a such as "To an over charge in Lemons" and "To a such as "To an over charge in Lemons" and "To a such as the period of Logsheads to William Steepers and the Logsheads and the Logsheads and the Logsheads and the Logsheads and the Logs

Marlborough's rull transition to a scat of tobacco-



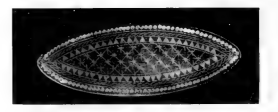


Figure 6.—MOTHER-OF-PEARL COUNTERS, or "fish," used in playing 18th-century games, including Loo, at which Mercer once won 7s. 3d. from Col. George Mason (III). These examples, collected in Massachusetts, are probably late 18th century. (USNM 61.399.)

planting empire is now clearly discernible. In so becoming, it was typical of the consolidation of wealth, property, and power in Virginia as the mid-century approached. Land had become both a substitute for tobacco in lean years and the means for paying off debts. The same land in better years yielded crops to its new owners, so that a relatively few dynamic men were able to amass great wealth and form a ruling aristocracy. The varieties of talents in men like Mercer-who, besides being a planter, was an accomplished lawyer and able administrator-placed them in the ascendancy over their less able fellows. The vigor and ability with which such men were endowed fostered the remarkable class of leaders of the succeeding generation, who had so much to do with founding the nation.

Marlborough at its Ascendancy, 1741-1750

TRAVEL

On April 12, 1741, Mercer was admitted to practice at the General Court in Williamsburg. His trip there on that occasion was typical of the journeys which took him at least twice yearly to the capital. On the first day of this Williamsburg trip he rode "To Col" Taliaferro's," a distance of 19 miles. The following day "To Caroline Court" (18 miles), the next "To Mr Hubbard's" (30 miles), then as far as "Mr J. Powers" (24 miles), and finally "To Furneas & Williamsburg" (30 miles). The route was usually to West Point, or Brick House on the opposite shore in New Kent County, and thence either directly to Williamsburg, or by way of New Kent courthouse. Stopovers were made either at ordinaries or at the houses of friends. [5]

Mercer's travels, summarized in the journal that

he kept in the back of Ledger B from 1730 (e.f., 1)s death in 1763, were prodigious. In 1735, for example, he conneved a total of 4202 rales and was home only 119 days. This pace had snackered considerably in the period we are now considerably but, nevertheless, he was not at home more than 21-days out of any one year of the decade 1741–1750. This energetic and restless moving about was control among the leading planters, but in Mercer's classifications to have reached its ultimate. Practice 2 low, playing politics, acquiring property, and becone acquainted with people led him all over Vince a

A representative sample from the beams, or a side period of September and October 1745. It was to noted that the days of the week are a dauted agree betically, a through z, as in the calendar of the Book of Common Prayer. The valeage traveled each day is entered at the right

- I. I. to Potomack Cloud, N. f. rec.
- 2 g at long
- 3 a to Tylers & Spotsy vie a Color
- Fob to Mr Daniels 1 & Fone
- 5 C. to Mr Monames and Save S

Peter Daniel was a baryon visit of the control of Control was restricted by the control of the c

. The Reverse for $M_{\rm tot}(T) = M_{\rm tot}(T)$, whereas P and

[&]quot; John Mercer's journal, kept in the back of Ledger B

^{*}Col. John Faliaferro was a justice of Spotsylvaria County court and one of the original trustees of Fredericksbury. He lived at the "Manor Plantation," Snow Creek, Spotsylvaria County, and died in 1744. "Virguna Council Journels, 1726–1753," FHM. Richmond, 1927., vol. 5), p. 415. Benjacan Hubbard lived in Caroline County. "The Lovelace Lamity and its Connections," FHM. Richmond, 1921., vol. 29, p. 567., John Powers was apparently a resident of King William. County. Ida J. Lee, "Abstracts from King Wilniam County Records," WMQ. [2]. Williamsburg, 1926., vol. 6, p. 72., Turre elsewise in to have been an ordinary between Wilniamsburg and New Kent.

		to King George Court & W ^m Walkers' 77	21	11 d to Furnau's & Williamsburg 17
,		to Mrs. Spoore's 28 my Survey & home	20	12 e at Williamsburg
()	1	at home		[He remained at Williamsburg until November 6.]
- ()	.1	M [*] Moncure's my Survey & home	20	
(1)	.1	to Stafford Court & home	20	Such itineraries were punctuated by periods of stay-
11	b	at home		ing at Marlborough, but even then there were day-
12	C	to M ** Mason's ** Survey	18	long journeys to Stafford courthouse, to church, or to
13	d	at Do	10	a survey. The courthouse, which succeeded that at
14	(*	at Do	15	Marlborough, was situated on the south side of Po-
15	F.	to Potomack Church & M+ Moncure's	18	tomac Creek, about three miles upstream from the
16	9	home	6	old site. Mercer almost invariably took the 10-mile-
17	а	at home		,
18	b	Do.		long land route through the site of the present village
19	C	to M ** Spoore & M ** Taliaferro's	17	of Brook, along the Fredericksburg road past Potomac
20	d	at M [†] Taliaferro's	14	Church, then along the headwaters of Potomac Run
21	(,	To Fredericksburg & M rs Taliaferro's		on a now-disused road leading to Belle Plains. Just
22	\mathbf{F}	To Doctor Potter's 80 & M 78 Taliaferro's.		before reaching the courthouse, which stood on a rise
		Lost my horses	9	of land some distance back from the creek, he passed
23	£7.	To M ^r Moncure's	9	"Salvington," the mansion of Joseph Selden. 83 Near
24	a	home	10	the water, and in sight of the courthouse, stood the
25	b	at home		house of John Cave, whose grandfather in 1707 had
26	C.	Da		bought his land from Sampson Darrell, undertaker
27	d	[]°		
28	(1	to M [†] Moncure's, Vestry & home	16	of the Marlborough courthouse.84 Near it, on a
29	F	at home		foundation still visible, Cave built the warehouse that
30	4	Do		bore his name, and through him passed much of the
		October		tobacco that Mercer raised locally. Occasionally,
1	а	at home		when he had business to do at Cave's, Mercer would
2	b		15	return home by water, as he did on August 14, 1746:
3	(*	at the Fair		
1	d	to Mr Moncure's & home	15	to Stafford Court & Mr Cave's 11

See pp. 25, 35, 36, 46, 47 and footnote 95 for further references to Wiltiam Walker, Mercer's visit on this occasion probably relates to Walker's tentative appointment to rebuild Aquia Church,

to Mr Anderson's & Mr Gray's 82

to New Kent Courth* & Mr Gray's

to Caroline Court ho & George Hoomes's 81-20

to Mrs Taliaferro's

to Newcastle

£3 Τ.

8

9

1 home by water

VEHICLES

50

14

14

During the 1740's Mercer's travels were often by chaise or chariot. We learn from Ledger G that he bought "a fourwheel Chaise" from Charles Carter 85

⁷⁸ Mrs. And Spoore of Stafford County.

Probably Mercer's sister-in-law, Mrs. Ann Mason, mother of George Mason of Gunston Hall,

^{*} Dr. Henry Potter hyed in Spotsylvania County. His estate was advertised for sale the following April 17 in the Fireima Garette.

^{et} George Hoomes was a justice of Caroline County court. He was appointed in 1755, the same year in which John Mercer qualified to practice law at the same court. "Extracts the Records of Caroline County," VILM (Richmond,

Postably Thomas Anderson (see p. 35 and footnote 93); Conv. was justice of New Kent County,

Soloseph Selden's estate passed to his son Samuel, who married Mercer's eldest daughter, Sarah Ann Mason Mercer. See John Melville Jennings, ed., "Letters of James Mercer to John Francis Mercer," VHM (Richmond, 1951), vol. 59, pp. 89-91.

³⁴ Fredericksburg district-court papers, file 571, bundle F, nos, 36-43 (through George F. S. King, Fredericksburg); Stafford County Will Book, Liber Z, p. 383 (August 5, 1707).

^{*5} Ledger G (original at Bucks County Historical Society) covers the period 1744-1750, with some entries in 1751 and a few summary accounts covering Mercer's career. Further footnoted references to this ledger will be omitted. Charles Carter lived at "Cleve" in King George County, near Port Royal, fronting on the Rappahannock. See Fairfax Harri-SON, "The Will of Charles Carter of Cleve," VHM (Richmond, 1923), vol. 31, pp. 42-43,

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Figure 7. Johns Moscov, a property of the second formula of the second plantation. Manufactors to a combinate of by the property C_{ij} and C_{ij} are second property of the second property of C_{ij} and C_{ij} and C_{ij} are second property of C_{ij} and C_{ij} are second p

in September 1744, a significant step in emulating the mark of and ways of Virginia's established anistocrats. Three years later he purchased "a Sett of Chasewheels" from Francis Hogans, a Caroline County wheelwright, and in June 1748 he discounted as an overcharge the cost of "a Chaise worth nothing" in his account with the English mercantile firm of Sydenham & Hodgson. A "chaise" could have been one of several types of vehicles, but it was probably "a carriage for traveling, having a closed body and seated for one to three persons," according to Murray's A New Oxford Dictionary.

In 1749 Mercer bought a "chariot" from James Mills of Tappahannock for £80. Doubtless an elegant piece of equipage, this was, we learn from Murray, "a light four-wheeled carriage with only back seats, and differing from the post-chaise in having a coach-box." In November 1750 he paid John Simpson, a Fredericksburg wheelwright, 10 shillings for "wedging & hooping the Chariotwheels" and 9 shillings for "mending 3 fillys & 3 Spokes in Double 1970.

At the same time he bought a "p" Cartwheels" for £2 and a "Tumbling Cart" for £1 bs. from Simpson. Murray tells us that a "tumble cart" or a "tumbril cart" was a dung cart, designed to dump the load.

TOBACCO CASK BRANDS

Hogsheads and casks of tobacco were branded with the symbols or initials of the original owners. Many of the brands are recorded explicitly in the ledger. Mercer, at the beginning of his career, used a symbol M. As his plantations multiplied, however, three symbols were adopted, based on his own two initials. Tobacco casks from Bull Run were marked $r^R m$. Those from Summer's Quarters bore the brand $r^R m$, while the "Home Plantation" at Marlborough had $r + 1 = r^2 \log r^2$ (fig. 8).

The contractation of these symbols warrants some

digression. In the 17th century, and indeed in the 18th century also, the triangular cipher to indicate the initials of man and wife was commonly used to mark silver, pewter, china, delftware, linens, and other objects needing owners' identifications. The common surname initial was placed at the top, the husband's first-name initial at the lower left, and the wife's at the lower right. This arrangement was used consistently in the 17th century. In the 18th century, however, variations began to appear in the colonies, although not, apparently, in England. Silver made in New York and Philadelphia during the 1700's presents the initials reading from left to right, with the husband's at the lower left, the wife's at top center, and the surname initial at the lower right. The large keystone of the Carlyle house in Alexandria, built in 1751, bears a triangular arrangement of John and Sarah Carlyle's initials: 18 c.55

Like Carlyle, Mercer used initials in this fashion, but also, as we have seen, in two other combinations in which "J. M." remains constant, the upper center initial having a subordinate significance. "S" signifies Sumner's Quarters, and "B," Bull Run Quarters. "C" on seals and brands having to do with Marlborough apparently refers to Catherine, honoring her as Mercer's wife and mistress of the home plantation. The possibility that "C" stands for Cave's warehouse may be dismissed as being inconsistent with the other two marks, the tobacco from Sumner's Quarters having also been shipped through Cave's, and that from Bull Run Quarters having been stored at the Occaquan warehouse. So

John Withers also used the left-to-right arrangement, r^Hw, although Henry Tyler, a planter whose account is mentioned in Mercer's Ledger, used the conventional three-letter cipher, H^TM. These marks occurred on casks transmitted to Mercer as payments, and are recorded in Ledger G (fig. 7).

TOBACCO EXCHANGE

Tobacco, before being transferred to another owner, was examined by official inspectors. Mercer kept a special "Inspector's Notes" account where he kept track of fees due the inspectors. Direct payments of tobacco were made in transactions with William

Sch (a c) S. Hodgson was a London mercantile firm, represented in Virginia by Jonathan Sydenham. Mercer identified the firm in Ledger G as "Merchants King George" and noted in his journal on January 20, 1745, that he visited at "Mr. Sydenham's ". In 1757 the two men were referred to elsewhere as "Messis. Sydenham & Hodgson of London." See "Proceedings of the Virginia (Committee of Correspondence, 1759-67," FILM (Richmond, 1905), vol. 17, pp. 2–4.

¹ ster say research has been conducted by Colonial Wiler faction the forms of yellach to Thy such Virginians of his contraparaties.

 $^{^{88}}$ Gay Montague Moore, Scaport in Virginia (Richmond, $1949_{\rm J},~{\rm p.}~62_{\rm c}$

S⁶ C. Malcolm Walkins, "The Three-initial Cipher: Exceptions to the Rule," Antiques (June 1958), vol. 73, no. 6, pp. 564-565.

Hunter and Charles Dick, the Fredericksburg merchants from whom Mercer bought most of his goods and supplies. To others, however, payments were made in a complexity of tobacco notes, legal-fer payments, and plain barter. Tobacco shipped overseas was usually handled by Sydenham & Hodgson Also involved with tobacco transactions in England were two Virginia merchants, Major John Champe, a distinguished resident of King George County who lived at Lamb's Creek plantation, and William Jordan, of Richmond County, both of whom arranged for purchases of books, furniture, and other English imports for Mercer.

The following are excerpts from Sydenham & Hodgson's account in Ledger G:

1745		£		d
June	To 8 hhds, tob consigned you by the Prince of Denmark	ts,3	ī	3
November	To 6 hhds by the Harrington	203	15	()
1744				
May	Lee 1081			
Teb	To 10 hhds by Cap Peny	51	1 1	11
1747				
solump.	To 10 hhds by Cap [*] Perryman	15	9	- 83
1743				
June	To 10 hhds by Cap' Donaldson 1081			
1749				
September	To 24 hhds tob 'sald Mr. Jordan	112	17	L‡

Revealed in this account are the hazards of shipping goods overseas in the 18th century. A partnership apparently figured in the second loss at sea, however, as the following entry in Ledger G shows

Between 1747 and 1750 Mercer lost a total of 107 hogsheads of tobacco. Over and above this, however, he shipped overseas tobacco to the amount of £305 11s. 7d, during the same period.

CLIEN IS

Mercer's success was gained despite the tubics of a great many persons to pay the fees they owed



Ligure 8.—Wint-notiff is in on bottle excavated at Mailborough, with same arrangement of initial used in the Mailborough tobacco scal

him. In 1745 he listed 303 "Insolvents, bad & doubtful debts." That matters were no worse if also attributed to a high average of responsible chemis. Among them were such well-known Virginia 8 as Daniel Dulanex, William and Henry Litzle di. William Randolph, Augustine, John, and Lawrence Washington, Gerard Lowke, Richard Talinterio, John and Daniel Parke Custis, Andrew and Thomas Monroe, George Layloe, George Lee, Gourge Wyther, and William Ransix.

CLOTHING

By the early 1740's Mercer was at a postor to surround himself with symbols of we differently Clothes, a traditional measure of ablue or, which we a growing concern for her self to all site. As Between 1741 and 1744, the ledger reveals, he punch is a from William Hunder a greater it, worse is stock as women's call shoes, paorocco purips, a "thir fire three felt lasts, two dozen "place lesse," two persons men's shoes, one pair of "Wo at its Spanish Sales" and "2 p" (alt D.) In 1744 and 1745 by non-infrom Charles Dick two pairs of weeks the lamb gloves," two pers of sik stocks, s. 1 1111 Laced hood," is investible, in Casto hat, I fine threat stockers as keller ik "Hower'd pettyce of, " worst of the same skin doves too. Hun Mal tailor, he obtains, essit in the

The rise in Moreous we after the more more than

in his patronizing Williamsburg tailors, beginning in 1745 when he settled with George Charleston for a tailor's hill of £6 10s. In 1748 he paid Charleston four shillings for "Collar lining a Velvet Waistcoat." In 1749 he purchased a "full trimm'd velvet Suit" from Charles Jones, the work and materials totaling £7 7s. 41,d., while in 1750 he spent £11 2s. 1½d. on unitemized purchases from the same tailor. In that year he bought also from Robert Crichton, a Williamsburg merchant, "a flower'd Velvet Waistcoat, £5." As the decade advanced, Mercer played with increasing consciousness the role of wealthy gentleman, as his choice of tailors shows.

MATERIALS

Textile materials, as seen under "General Expenses" and in the accounts of Hunter and Dick, ran the gamut of the usual imported fabrics, as well as rare, expensive elegancies. An alphabetical list of the materials mentioned in these accounts, with definitions, is given in Appendix I.

From this list we gain an impression of great diversity and refinement in the materials used for clothing and interior decoration, as well as of a tremendous amount of sewing, embroidering, and making of clothes at home, probably typical of most of the great plantations in the middle of the century.

WFAVING

In addition to fine imported materials, there were needed blankets, work clothes for slaves, and fabrics for other practical purposes. To these ends Mercer employed several weavers in various parts of Virginia. In 1747 William Threlkeld wove 109 yards of woolen cloth at fourpence a yard. During that year and the next, John Booth of King George County wove an indeterminate amount for a total of £2 4d. In 1748 John Fitzpatrick wove 480 yards of cotton at fourpence a yard, and William Mills wove 30 yards of clotth. Much of the work appears to have been done in payment for legal services.

Weaving and spinning evidently were done at Marlborough, as they were at most plantations. In 1744 Mercer recorded under "General Charges" that he had sold a loom to Joseph Foxhall. In 1746 he bought a spinning wheel from Captain Wilson of Whitehaven, England, purchasing three more from him in 1748. Wool cards also appear in the accounts. In January 1748 Mercer charged William Mills with 3 months Hire of Thuanus the Weaver, £3," which

suggests that Thuanus was an indentured white servant (his name does not occur on the list of slaves) employed at Marlborough and hired out to Mills, a Stafford County weaver.

PERSONAL ACCESSORIES

In contrast to the elegancies of dress materials and clothing, Mercer left little evidence of jewelry, toilet articles, or other personal objects. In Ledger G we find "2 horn combs" bought for fivepence, an ivory comb for tenpence, two razors, two strops, snuff-boxes, bottles of snuff, "a smelling bottle," and "buck-handled" and silver-handled penknives. From John Hyndman, a Williamsburg merchant, Mercer acquired a set of silver buckles for £1 10s., and from William Woodford he bought "a gold watch, Chain & Swivel" for the not-trifling sum of £64 6s. 3d.

Like most successful men, Mercer had his portrait painted. During the General Court sessions held in the spring and fall of 1748 in Williamsburg, he lodged with William Dering, the dancing master and portrait painter. Dering lived in the house still standing on the capitol green, now known as the Brush-Everard house. In Dering's account we find: "by drawing my picture, £9.2.9." 50

FOOD AND DRINK

Good food and drink played an important part in Mercer's life, as it did in the lives of most Virginia planters. In the ledger accounts are found both double-refined and single-refined sugar, bohea tea, coffee, nutmegs, cinnamon, mace, and chocolate. Most meats were provided by the plantation and thus are not mentioned, while fish were caught from the plantation sloop or by fixed nets. However, Thomas Tyler of the Eastern Shore sold Mercer a barrel of drumfish and four and one-half bushels of oysters, while Thomas Jones, also of the Eastern Shore, provided a barrel of pork for 47s. 6d. in 1749. Earlier there appeared a ledger item under "General Charges" for 1775 pounds of pork.

Molasses was an important staple, and Mercer bought a 31-gallon barrel of it from one "Captain Fitz of the Eastern Shore of Maryland" in 1746 and 30 gallons the next year, charging both purchases to

⁹⁰ See J. Hall Pleasants, "William Dering, a mid-eight-centh-century Williamsburg Portrait Painter," VHM (Richmond, 1952), vol. 60, pp. 53–63.



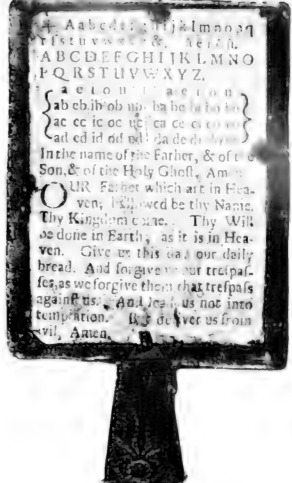
Figure 9.—French horn dated 1729. Mercer purchased a "trench horn" like this from Charles Dick in 1743. USNM 95-269.

his wife. In 1750 he received 88 gallons of in classes and 255 pounds of "muscovy sugar" from Robert Todd. Muscovy sugar was the same as "muscavado" sugar, the unrefined brown sugar of the West Indies, known in Spanish as mascaba le.

Beverages and the fruits to go with them were bought in astonishing quantities between 1744 and 1750. Major Robert Tucker, a Norfolk merchant, exchanged a "Pipe of Wine" worth £26 and a 107' gallon hogshead of rum valued at £22 in return for Mercer's legal services. Again as a legal fee, Mercer received 55 gallons of "Syder" from Janet Holbrook of Stafford and bought 11 limes from John Mitchelson of York for 12 shillings. From William Black he purchased "11 dozen and 11 bottles of Ale" at 13 shillings, and from John Harvey "5112 dozen of Claret" for £11 6d. "Mark Talbott of the Kingdom of Ireland Est" sold Mercer a pipe of wine for £3 3s

LIFE OF THE CHILDREN

During the 1740's Mercer's first four surviving children, George, John Fenton, James, and Sarab Ann Mason Mercer, or were growing up, and the accounts are scattered through with items pertaining to their care and upbringing. There are dead the little hints of Mercer's role as the affectionate father. On May 17, 1743, "By Sundry Toy upper Hunter's account; an item of "I horses 19" in Dick account for 1745 was undoubtedly a toy. Most



thur the first of the state of

⁴ Born 1733, 1735, 1736, 1841, 1736, 1841

dancing tour children £15," while in the following year ninepeace was paid William Allan "for his Fidler." In 1747 "Fiddle strings" were bought from Fielding Lewis in Fredericksburg for 2s. 4½d.

From the ledger we also learn much about the children's clothing; child's mittens and child's shoes, boy's pumps, boy's shoes, girl's shoes, boy's collared lamb gloves, two pairs of "girl's clock'd Stocking," "2 pr large boys Shoes 612 pr smaller 51...1 pr girls 22d, 1 pr smaller 20d," boy's gloves, and "Making a vest and breeches for George" in October 1745. In 1748 Captain Wilson brought from England "a Wig for George," worth 12 shillings. George then had reached the age of 15 and young manhood. Hugh MacLane, the Stafford tailor, was employed to make clothes for the three boys—a suit for George, and a suit, vest, coat, and breeches each for James and John.

That the children were educated according to time-honored methods is revealed in the "General Expenses" account for May 1743, where "I hornbook 3d" is entered. The hornbook was an ancient instructional device consisting of a paddle-shaped piece of wood with the alphabet and the Lord's Prayer printed or otherwise lettered on paper that was glued to the wood and covered for protection with thin sheets of transparent horn. Elaborate examples sometimes were covered with tooled leather, or were made of ivory, silver, or pewter. The mention of hornbooks in colonial records is a great rarity, although they were commonplace in England until about 1800.

The Mercer children were taught by private tutors. One, evidently engaged in England, was the Reverend John Phipps, who was paid a salary of £100 annually and, presumably, his board and lodging. Mercer noted in his journal on November 18, 1746, that "Mr Phipps came to Virginia." That Mr. Phipps left something to be desired was revealed years later in the letter written in 1768 by John to George Mercer, who was then in England, asking him to find a tutor for his younger children: ". . . the person you engage may not pretend, as \mathbf{M}^{r} Phipps did that the 'he undertook to instruct my children he intended boys only, & I or my wife might teach the girls. As I have mentioned Mr Phipps, it must remind you that a tutor's good nature & agreeable temper are absolutely necessary both for his own case & that of the whole family." 22

In 1750 George entered the College of William and Mary. He had a room at William Dering's house, and the account of "Son's Maintenance at Williamsburg" provides an interesting picture of a well-to-do college-boy's expenses, chargeable to his father. Such items as "To Cash pd for Lottery Tickets" (£7–10s. 6d.), "To Covington the Dancing Master . . . 2.3," "To Wm Thomson for Taylor's work" (£1–9s. 6d.), "To pd for Washing" (£1–1s.), and "To Books for sundrys" (£22–4s. 7½d.) show a variety of obligations comparable to those sometimes encountered on a modern campus. The entire account appears in Appendix I.

BUILDING THE MANOR HOUSE

As early as 1742 the ledger shows that Mercer was building steadily, although the nature of what he built is rarely indicated. Hunter's account for 1742 lists 2500 tenpenny nails and 1000 twentypenny nails, while in the following year the same account shows a total of 4200 eightpenny nails, 5000 tenpenny, 2000 fourpenny, and 1000 threepenny nails. The following tools were bought from Hunter in 1744: paring chisel, 1½-inch auger, ¾-inch auger, socket gouge, broad axe, adze, drawing knife, mortice chisel, a "square Rabbit plane," and "plough Iron & plains." In Charles Dick's account we find purchases in 1745 of 16,000 flooring brads, 4000 twenty-penny nails, 2000 each of fourpenny, sixpenny, eightpenny, and tenpenny brads, and 60,000 fourpenny nails.

Beginning in 1744 Mercer made great purchases of lumber. Thomas Tyler of the Eastern Shore sold him 2463 feet of plank in that year, and in 1745 made several transactions totaling 5598 feet of 1-, 1½-, and 2-inch plank, as well as 23,170 shingles. In 1746 Charles Waller of Stafford sold Mercer 5193 feet of 1-, 1½-, and 1½-inch plank. In the same year James Waughhop of Maryland provided "4000 foot of Plank of different thicknesses for £12," and in May 1749, "2300 foot of 1½ Inch Plank at 7." Mercer made several similar purchases, including 14,700 shingles, from Robert Taylor of the Eastern Shore.

Where all these materials were used is a matter for conjecture. We know that Mercer made "Improvements" to the extent of "saving" 40 lots under the terms of the Act for Ports and Towns, and that a great deal of construction work, therefore, was going on. One building was probably a replacement for a warehouse, for a laconic entry in his journal on New Year's day of 1746 notes that "My warehouses burnt."

Moor Papers, op. cit, (footnote 51., p. 202.

These were doubtless the buildings erected in 1732 and officially vacated in 1735. That at least one eventually was rebuilt for Mercer's own use is known from an overseer's report of 1771 (Appendix M).

The windmill, the foundations of which still remain in part near the Potomac shore, was probably built in 1746. Mercer's cash account for that year includes an item of 2s. 6d. for "Setting up Mill," which apparently meant adjusting the millstones for proper operation. In August he paid Nathaniel Chapman £22 19s. 83_id, "in full for Smith's work." A windmill, with its bearings, levers, lifts, and shafts, would seem to have been the only structure requiring such a costly amount of ironwork.

The most elaborate project of all, however, is clearly discernible in the ledger. In 1746 Thomas Anderson, in consideration of cash and legal services, charged for "making & burning 40" Stock bricks" at 4 pounds 6 pence per 1000. In the same year David Minitree, described by Mercer as a "Bricklayer," came to Marlborough from Williamsburg. Minitree was more than an ordinary bricklayer, however, for he had worked on the Mattaponi church, and later, between 1750 and 1753, was to build Carter's Grove for Carter Burwell."

The credit side of Minitree's account in Ledger G is as follows:

		£	S.	d.
1746				
$-\mathrm{Decemb}^{\mathrm{r}}.5$	By making & burning	9	5	713
	41,255 Bricks at 4/6			

The last item, in particular, is clear indicator to a an architectural project of importance was underway and that Mercer had set about to make Martheneses, the equal of Virginia's great plantations. Only "point of my house" was built by Minitree, yet his bill was more than five times the total cost of Mercer's previous house, completed in 1730!

Since it was customary in Virginia to make brooks on the site of a new house, utilizing the in declaying clay excavated from the foundation, Minimer, as well as Anderson, made his brooks at Marlborough before using them. Mortal for laying bricks was made of lime from ovstershells. In 1747 and 1740, we leave from the ledger, 61% hogsheads of ovstershells were bought from Abraham Basnett, an "Ovsterman, payment having been made in cash, mean and brandy. "Flagstones &c" were obtained in 1747 through Major John Champe at a cost of £36 4s of These may have been the same stones bround made in the same stones bround made in Passapatarizy in October 1747 for £3.

Early in 1740 a new set of developments of (2.2) the house took place. Maior William Weeker of Stafford, revealed in the journal and the leagues as an old acquaintance of Mercer's, then because the fundertaker." or contractor, for the house. Weeker was a tilented man who had started out as a (2.2) maker, a craft in which has brother Robert strontinued. Whitles $(I+P) = K_{C} + c_1 = 31 + c_2$ continued. Whitles $(I+P) = K_{C} + c_1 = 31 + c_2$ house for St. Paul's Parish, Herover to (2.2) 1739–1740, and the steeple for St. Peters Co. New Kent the latter year. Also (2.2) to bridge across the Panamakey for Herover (2.2) with since the contract of that he was a mainston, he is dictiook in Major (2.2) to breaked capitol at Welliams (2.2) and (2.2) to (2.2)

² Probably the same Thomas Anderson whose appointment as tobacco inspector at Page's warehouse. Hanover County, was unsuccessfully protested on the basis that the job required "a person skilled in writing and expert in accounts". Calceling of Virginia State Papers, opecit. (bootnote 18), vol. 1, pp. 233-2349. A letter to Thomas Anderson of Hanover County was listed as uncalled for at the Williamsburg Post Other in Angust, 1752 (Virginia Gazette, all references to the Gazettes result from the of Lastric J. Cyeros, and Stritical Duri. Pages 2, 652-72 Index 1736–1730. Williamsburg, 1950. and microtic epublished by The Institute of Larly Agreence in History, and Culture Williamsburg, 1950.

² Sec Trioxis Triisios Warishas, In March (Tree), 1706-1776 (Chapel Hill, The University of North Caronia Press, 1946), pp. 483-484, and March Williams In Public Buildings of Williamsburg Williamsburg Williamsburg Tries 1938 (pp. 60-15), 213.

later before bringing either of these major projects to completion

Walker's carpenter was William Monday. Mercer settled with Monday in March 1748 for a total bill of £126 for. 2½d., but with a protest addressed to himself in the ledger: "By work done about my House which is not near the value as by Majf Walker's Estimate below, yet to avoid Disputes & as he is worth nothing I give him Credit to make a full Ballance."

Meanwhile, William Bromley, a joiner, had gone to work on the interior finish. Like Minitree and Walker, Bromley represented the highest caliber of artisanship in the colony. Eighteen years later Mercer referred to Bromley, "who," he said, "I believe was the best architect that ever was in America." Bromley employed several apprentices, among them an Irishman named Patterson.97 For the interval from July 9, 1748, to December 25, 1750, Bromley was paid £140 ls. $^{1}_{2}$ d., almost entirely for wages. The payment included "3 pr hollows & rounds / 6 plane irons / 1 gallon Brandy." For the same period Andrew Beaty, also a joiner, received £113 5s. 1½d. On June 19, 1749, Mercer noted in his journal, "Beaty's apprentice came to work." These men were specialists in framing woodwork and in making paneling, doors, wainscoting, and exterior architectural elements of wood.

The opulence of the building's finish is indicated by a charge on Walker's account for "his Carver's work 69 days at 5, £17, 15...." Previously, while Minitree was still working on the house, an item had been entered in August 1747, "To Cash paid for cutting the Chimneypiece... 6.3." A chimneypiece was usually the ornamental trim or facing around a fireplace opening, although in this instance the overpanel may have been meant.

Jacob Williams, a plasterer, worked 142½ days for a total of £22–4s, 4d., while his helper Joseph Burges was employed 43 days for £5–7s, 6d. Walker charged £3–8s, 11d, for "his Painters work

about my house," and a purchase of "42 gallons of Linseed Oyl" was recorded in the general charges account. Three books of goldleaf, which Mercer had obtained from George Gilmer, the Williamsburg apothecary, were charged, together with paint, to Walker.

In May 1750, a charge by George Elliot, "Turner, Stafford," was recorded, "By turning 162 Ballusters at 6^d, £4.1" Another item, for supplying "341½ feet Walnut Plank at 2^d," settled in October, may have been for the wood of which the balusters were made.

Thomas Barry, "Bricklayer," carried on the work that Minitree had not completed. His account for 1749 follows:

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0

Expensive stone was imported for the house by Captain Roger Lyndon, master of the *Marigold*, whose account occurs in the ledger:

		£	s.	d.
1749 April	By 630 Bricks at 20/ pr		10	
	m.			
Dec r	By Gen'l Charges for			
	hewn Stone from \mathbf{M}^{x}			
	Nicholson 98	65	16	4
1750 June	By Gen'l Charges for			
	sundrys by the Mari-			
	gold			
	By Do for freight of			
	Stones to my House	5		

It is interesting to note that bricks, probably carried from England as ballast, were brought by Captain Lyndon.

Not all the hewn stone was fashioned in England.

Wtm (18, ibid., pp. 134-137, 217; *JHB*, 1712-1747; 1718-1719 op. cit. (footnote 6), p. 312; *JHB*, 1752-1755; 1756-1758 (Richmond, 1909), p. 28.

⁶ Purche & Dixon's Virginia Gazette, September 26, 1766. Mercer spelled the name Brownley in Ledger G, but in the Gazette article it is printed consistently as Brownley. As published in the Group Mercer Papers it is spelled, and perhaps miscopied, Brownley. We have chosen Brownley as the most likely spelling, and solvence of other references to him.

Moror Papers, op. cit. (footnote 51., p. 204,

⁹⁸ Captain Timothy Nicholson was a London merchant and shipmaster engaged in the Virginia trade with whom Mercer arranged several transactions.

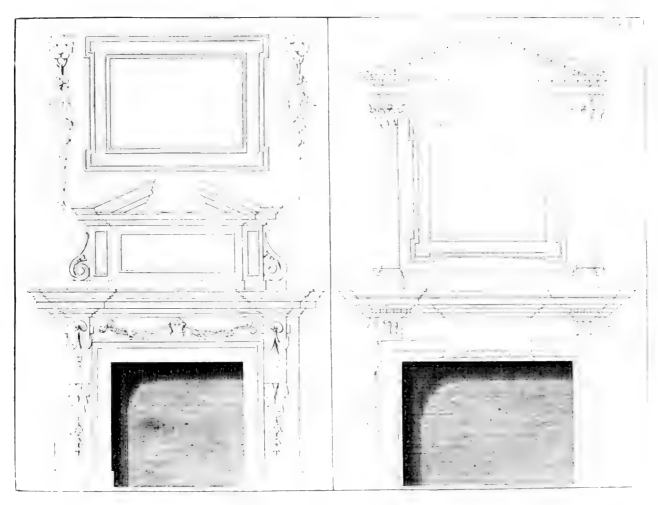


Figure 11.--Fireprace Manters illustrated in William Salmon's Partia Legaco : (Courtes) of the Library of Congress

William Copein, a Prince William County mason, and Job Wigley were employed together in 1749 to the amount of £2 8s. In 1750 Copein was paid by Mercer for 64 days of work at 3s. Id. per day, totaling £9 17s. 4d. Copein was another accomplished craftsman, the marks of whose skill still are to be seen in the carved stone doorways of Aquia Church in Stafford County and in the baptismal font at Pohick Church in Fairfax.

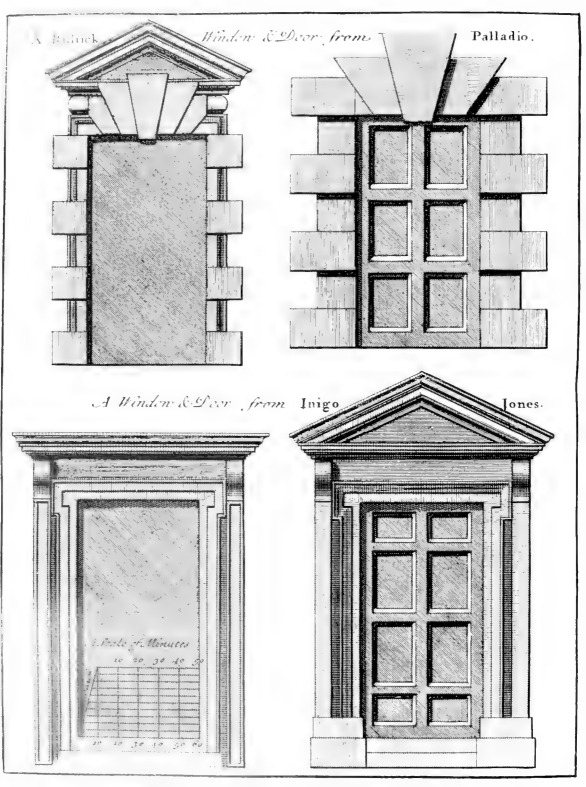
The design of the house will be considered in more detail later in the light of both archeological and documentary evidence. It is already quite clear, however, that the new mansion was remarkably elaborate, reflecting the workmanship of some of Virginia's best craftsmen. The most significant clues to its inspiration are found in the titles of four books which Mercer purchased in 1747. These are listed

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"Hoppine's Architecture". This was probable of the second of the Corporation of the London Assurance of the second of the London Assurance of the second of the defined Salmon's P_{total} in L_{total} in the second of the tenth of the second of the tenth of the second of the se

"Salmon's Palladio Fondonensis" Proceeds to the Police of Bullion by William Salappeared in at least two editions in [733] and a protound influence on the forest control of the colonies during the mid-century.

"Pallidio's Architecture". The Transe Anna Polynomias the underlying source of Fry 31 and a constraint of the form Christopher Wien down to Refer to May a Andrea.



1 1 11)

*** STRATED IN WILLIAM SALMON'S Palladio Londonensis (the London Moret Paragraphic the books used by William Bromley, the chief joiner who worked \forall tery of the Library of Congress.)

the patronage of Lord Burlington, this book was brought out in London in an English translation by Gracomo Leoni under the title The Architecture of A Pallatio, in Tore Books. It had appeared in three editions prior to this inventory, in 1715, 1721, and 1742, according to Fiske Kimball (Domestic Architecture of the American Gelonies and of the Early Republic; New York: Charles Scribner's Sons, 1924, p. 58). Mercer probably owned one of these "Langley's City & Country Builder." City and Country Builder's and Workman's Treasury of Design by Battey Langley, 1740, 1745. This was another copybook much used by builders and provincial architects.

All four of these books were listed in succession in the ledger and bracketed together. Next to the bracket are the initials "WB," to indicate that the books had been lent to someone who bore those initials. In this case it is virtually certain that the initials are those of William Bromley, to whom the books would have been of utmost importance in designing the woodwork of the house.

Door hardware was purchased from William Jordan in June 1749, according to an item for "Locks & Hinges" that amounted to the large sum of £13-8s, 8d.

DOMESTIC FURNISHINGS

As the mansion progressed, so did the acquisition of furnishings suitable to its elegance. As early as 1742, doubtless in anticipation of the new house, Mercer had bought from Hunter a "lanthorn," three porringers, two cotton counterpanes at 27s., a plate warmer for 7s. 6d., a half-dozen plates for 3s. 6d., a half-dozen deep plates for 6s., a dozen "Stone Coffee cups" for 18d., a dozen knives and forks for 3s, two tin saucepans at 4d, each, and "4 Dishes, 19% lib." (obviously large pewter chargers). In 1743 he bought "5 gallon Basons 4-7" and "2 pottle Basons at 2.4" (for toilet use), "I Soop Spoon I," and "I Copper Chocolate pot 7.6 & mull Stick 64,7 m2 blew & W' Jugs 2" (probably Westerwald stoneware), and "I Flanders Bed Bunt, 25" (colored cotton or linen used for bedcovers).

In 1744 Mercer acquired from Charles Dick 4 candlesticks for a penny each, 2 pairs of large hinges, a "hair sifter," "2 kitchen buck hand knives," 12 cups and saucers for 2s, "1 milkmaid 2.1" probably a shoulder voke), and "1 bucket 1.24." In 1745 a 5-gallon "Stone bottle" for 3s. 6d, "1 doz. butcher knives," a hearthbroom, six spoons for a shilling, a pair of scissors, "8 Chamberdoor Locks w", brass

knobs £2. (a) Sent heest China Ve. 2 paret bowls (2.7), (b) restricted

The follows: More profacted of £23 for a silver sugar cast in the silver sugar cast in the silver sugar cast in the polymer for the polymer frame. 20 oz., 3 dwt. This sector is a silver sugar bought at second hand, having the silver silver as bought at second hand, having the silver silver in the silver polymer. Put as Platte p³ Edw¹ Wright as the Real silver is the polymer form the control of the silver silver in the silver for £45 and the polymer for silver silver

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In March 1748, Mercer settled with Cart — Lyfor the following

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The following June he bought a worth table to be. William Jordan and in October 24 look of Gross's which Jordan obtained from Syde Fear X/He be.

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Meanwhile, William Walker's brother Robert made 14 chairs for Mercer, on which William's carver spent 51 days. The total cost was £30 8s. The quality of Mercer's furniture is illustrated further by a purchase in 1750 from Lyonel Lyde, 100 a London merchant, of £43 13s. worth of "Cabinet Ware from Belchier." Belchier was a leading London furniture maker, whose shop in 1750 was located on the "south side of St. Paul's, right against the clock." Sir Ambrose Heal, in *The London Furniture Makers*, illustrates a superb japanned writing cabinet in green and gold chinoiserie made by Belchier in 1730. 101 Belchier also supplied Shalstone Manor, the Buckinghamshire estate of Henry Purefoy, with a table-desk in 1749 (fig. 13). 11-

The ledger notes other occasional purchases of furniture during this period. In 1746 Mercer paid cash "for oysters & a bedsteed," in the amount of 10s. 6d. In September 1748, he bought "an Escritoire" from tutor John Phipps, for which he paid £5.

LIGHTING DEVICES

Artificial lighting for the manor house receives sparse mention. The four candlesticks bought in 1744 for a penny each were probably of iron or tin for kitchen use. Candlesticks purchased earlier probably remained in use, sufficing for most illumination. It is a modern misconception that colonial houses were ablaze at night with lamplight and candlelight. Candles were expensive to buy and time-consuming to make, while lamps rarely were used before the end of the century in the more refined areas of households. The principal use of candles was in guiding one's way to bed or in providing the minimum necessary light to carry on an evening's conversation.





Figure 13.—Table-desk made in 1749 for Henry Purefoy of Shalstone Manor in Buckinghamshire by John Belchier of London. In the following year, John Mercer received £43 13s. worth of "Cabinet Ware" from that noted cabinetmaker. (Reproduced from Purefoy Letters, 1735–1753, G. Bland, ed., Sidgwick and Jackson, Ltd., London, 1931, by courteous permission of the publisher.)

Major Carefus Fyde. "Son of Mr. Lined Lide, an eminent merch actin Bristol, died at his House in King William County." Later directived to "Capt Lyonel Lide of Bristol, [master of the Gala." Mercer's account with Lyde in Ledger Gais headed "Malayonel Lyde, Mercht in London." Lyde died in 1749 before Mercer estiled his account. Elsewhere in the ledger is an account with "Messt's Cooper, Macartney, Powel, & Lyde. Exts of Lyonel Lyde." Another Lyonel Lyde, who became "Sir Lyonel" by 1773, was evidently heir to the business.

13 Sir Amprost Heat, 1th London Francisco Makers from the Ristoration to the Victorian End. 1660-1840. London: Batsford, 1953, pp. 6, 13, 236, 237.

^{**} Grorer L. Liand, 11. Propriate London: Sidgenk v. Lackson, Ltd., 1931 v. vol. 1, pp. 98, 107, 111, 177, and

During cold weather, fireplaces were a satisfactory supplement. In general, early to bed and early to rise was the rule, as William Byrd has shown us, and artificial light was only a minor necessity.

Nevertheless, some illumination was needed in the halls and great rooms of colonial plantation houses, especially when guests were present as they usually were. The three sconce glasses which Captain Lyndon delivered to Mercer in 1748 were doubtless elegant answers to this requirement. These glasses were mirrors with one or more candle branches, arranged so that the light would be reflected and multiplied. On special occasions, these, and perhaps some candelabra and a scattering of candlesticks to supplement them, provided concentrations of light; for such affairs the use of ordinary tallow candles, with their drippings and smoke, was out of the question. A pleasant alternative is indicated by the purchase in April 1749 of "1112 lib. Myrtle Wax att 5d . . . 14.4½" and "4 lib Beeswax 6 " from Thomas Jones of the Eastern Shore. Similar purchases also are recorded. Myrtle wax came from what the Virginians called the myrtle bush, better known today as the bayberry bush. Its gray berries vielded a fragrant aromatic wax much favored in the colonies. In making candles it was usually mixed with beeswax, as was evidently the case here. A clean-burning, superior light source, it was nonetheless an expensive one. Burning in the brackets of the sconce glasses at Marlborough, heightening the shadows of the Palladian woodwork and, when snuffed, emitting its faint but delicious fragrance, it must have been a delight to the eyes and the nostrils alike.

NEGROES

Negroes played an increasingly important part in the life of Marlborough, particularly after the manor house was built. Between 1731 and 1750 Mercer purchased 89 Negroes. Most of these are listed by name in the ledger accounts. Forty-six died in this period, while 25 were born, leaving a total of 66 Negroes on his staff in 1750. In 1746 he bought 6 men and 14 women at £21–10s from Harmer & King in Williamsburg. The new house and the expanded needs for service were perhaps the reasons for this largest single purchase of slaves.

There is no indication that Mercer treated his slaves other than well, or that they caused him any serious difficulties. On the other hand, his frequent

reference to the analysis, name, the recording of their children's make the first dates in his ledger, and the mention to his pool of or ew births among his slave population all ethors to be cantally paternalistic attitude, that was according to the of most Varginia planters during the most consist of the Negroes was a second of the Negroes was a second of the Negroes was a second of the property with by self-interest in protection, and a second of the himmane considerations, but, note that the second delivering Deborah."

That discipline served for the Negroes as the condidated for all colonials, whether the lawborsker were slave, bondsman, or free citizen, is indicated the entry in the Dick account "2 thougs w" Sak assless 1.3." One must bear in mind that corporal penashment was accepted universally in the 16th century. Its application to slaves, however, usually was left to the discretion of the slave owner, so that the restraint with which it was administered depended largely upon the humanity and wisdom of the master

The use of the lash was more often than you delegated to the overseer, who was hared to run, or help run, the plantation. It was the oversees who had a direct interest in cheiting production to a little field hands, a sadistic overseer, therefore, a salt create a hell for the slaves under him. It is clear from Mercer's records that some of his overseers caused problems for him and that at least one was a brutal man. For October 1747 a cl. II sign of the appears in the account of William Graham, in some seer at Bull Run Quarters. "To Negroes here are made hang himself. £35 " I broad in the No. account, it reappears, somewhat either the late William Graham for Frank (Herrich, C. 80) £50 15 ". This is one of several, states on a your of Negroes driver, to smelde as the oraclastic attach to enduring crucities. In this case, Ordan, was fined 50 shillings and 1295 pounds of tobacco -

We do not know, of course, whether other New ossissed as dead in Mercen's account died of several causes or whether cruel treatment costic ferrors to their deaths. In the case of a homesack New costs loc, who can away for the third time in 174 (Messeems) reluctantly to have resorted to several reward and an appeal to the law 1.

declined to place at the blame on Joe. Joe had been "Concluded to Mr. Belfield of Richmond Confer" and at the reward offer Mercer states that Joe.

was for some time after he first ran away lurking about the Widow Belfield's Plantation He is a short, well-set Fellow, about 26 Years of Age, and took with him several cloaths, among the rest a Suit of Blue, lined and faced with Red, with White Metal Battons, Whoever will secure and bring home the said Negroe, shall receive Two Pistoles Reward, besides what the Law allows: And as I have a great Reason to believe, that he is privately encouraged to run away, and then harboured and concealed, so that the Person or Persons so harbouring him may be thereof convicted, I will pay to such Discoverer Ten Pistoles upon Conviction. This being the third Trip he has made since I bought him in Januar last, I desire he may receive such Correction in his Way home as the Law directs, when apprehended. ¹⁰⁴

Whether Joe received the harsh punishment his offense called for is not recorded. However, in 1748 Mercer accounted for cash paid for "Joe's Lodging & burial £3, 10.," suggesting that Joe enjoyed deathbed care and a decent burial, even though he may have succumbed to "such correction . . . as the law directs."

As has already been suggested, his overseers seem to have given Mercer more trouble than his slaves. One was Booth Jones of Stafford, about whom Mercer confided in his ledger, "By allowed him as Overseer tho he ran away about 5 weeks before his time was out by weh I suffered more damage than his whole wages. £3.—11." Meanwhile, in 1746 William Wheeland, an overseer at Bull Run Quarters, "imbezilled" 40 barrels of corn.

James Savage was one of the principal overseers and seems to have been in charge first at Sumner's Quarters and then at Bull Run Quarters. John Leren is succeeded him at the former place. William Lorontt was also at Bull Run, while Mark Canton and Nicholas Seward were overseers at Marlborough.

The outfitting of slaves with proper clothes, blankets, and coats was an important matter. It called for such purchases as 121 ells of "ozenbrigs" from Hunter in 1742. "Ozenbrigs" was a coarse cloth of a type made originally in Oznabruck, Germany, ¹⁰⁵ and was tradi-

tionally the Negro field hand's raiment. Many purchases of indigo point to the dying of "Virginia" cloth, woven either on the plantation or by the weavers mentioned earlier. Presumably, shoes for the Negroes were made at Marlborough, judging from a purchase from Dick of 3½ pounds of shoe thread. The domestic servants were liveried, at least after the mansion was occupied. William Thomson, a Fredericksburg tailor, made "a Coat & Breeches [for] Bob, 11." Bob was apparently Mercer's personal manservant, who had served him since 1732. Thomson also was paid £4—16s. 2d. for "Making Liveries." The listing of such materials as "scarlet duffel" and "scarlet buttons" points to colorful outfitting of slaves.

SAILING, FISHING, HUNTING

Water transportation was essential to all the planters, most of whom owned sloops. We have seen that Mercer used a sloop for his earliest trading activities before he settled at Marlborough, and it is apparent that in the 1740's either this same sloop or another which may have replaced it still was operated by him. Hauling tobacco to Cave's warehouse, picking up a barrel of rum in Norfolk or a load of lumber on the Eastern Shore were vital to the success of the plantation. To equip the sloop, 14 yards of topsail, ship's twine, and a barrel of tar were purchased in 1747. Mercer had two Negroes named "Captain" and "Boatswain," and we may suppose that they had charge of the vessel. Such an arrangement would not have been unique, for many years after this, in 1768, Mercer wrote that "a sloop of Mr Ritchie's that came around from Rapp^a for a load of tobacco stopped at my landing; his negro

That there was considerable hunting at Marlborough is borne out by repeated references to powder, shot, gunpowder, and gunflints. Fishing may have been carried on from the sloop and also in trap-nets of the same sort still used in Potomac Creek off the Marlborough Point shore. In 1742 purchases were made of a 40-fathom seine and 3 perch lines, and in 1744 of 75 fishhooks and 2 drumlines.

BOOKS

In Ledger G, Mercer listed all the books of his library before 1746. He then listed additions as they

^{1 4} Ungma Gazette, September 12, 1745.

¹ * GLORGE FRANCIS Dow, Econology Left in the Massachusetts (2) to Boston: The Society for the Preservation of New 181 million 1935 in 78

¹⁰⁶ George Mercer Papers, op. cit. (footnote 51), p. 208.

occurred through 1750 (Appendix K). This astonishing catalog, disclosing one of the largest libraries in Virginia at that time, reveals the catholicity of Mercer's tastes and the inquiring mind that lay behind them. Included in the catalog are the titles of perhaps the most important law library in the colony.

The names of all sorts of books on husbandry and agriculture are to be found in the list: "Practice of farming," "Houghton's Husbandry," "Monarchy of the Bees," "Flax," "Grass," and Evelyn's "A Discourse of Sallets." Mercer's interest in brewing, which later was to launch a full-scale, if abortive, commercial enterprise is reflected in "London Brewer," "Scott's Distilling and Fermentation," "Hops," and the "Hop Gardin," while "The Craftsman," "Woodlen Manufacture," and "New Improvements" indicate his concern with the efficiency of other plantation activities.

He displayed an interest in nature and science typical of an 18th-century man: "Bacon's Natural History," "Gordon's Cosmography," "Gordon's Geography," "Atkinson's Epitome of Navigation," "Ozamun's Mathematical Recreations," "Keill's Astronomy," and "Newton's Opticks." Two others were "Baker's Microscope" and "Description of the Microscope &c." It may be significant that in 1747 Mercer bought three microscopes from one "Doctor Spencer" of Fredericksburg, the books on the subject and the instruments themselves possibly having been intended for the education of the three boys.

"150 Prints of Ovid's Metamorphosis" appears, in addition to "Ovid's Metamorphosis and 25 Sins," for which Mercer paid £8 6s, to William Parks in 1746 "Catalog of Plants" and "Merian of Insects" are other titles related to natural science.

Many books on history and biography are listed for example, "Life of Oliver Cromwell," "Laves of the Popes," "Life of the Duke of Argyle," "Hughes History of Barbadoes," "Catholick History," "History of Virginia," "Dr. Holde's History of China," "The English Acquisitions in Guinea," "Purchas's Pilgrimage."

There are 25 titles under "Physick & Surgery," reflecting the planter's need to know the indiments of medical care for his slaves and family. Art, architecture, and travel interested him also, and we find such titles as "Noblemen's Seats by Kip," "Willis's Survey of the Cathedrals," "8 Views of Scotland," "Perrier's Statues," "Pozzo's Perspective," "100 Views of Brabant & Flanders," "History of Amphitheatres."

There was not one of the one cause. The Munical Miscellany, he can be previously. Report about Silver Constitutes proved by a chaplish report of the exchange rate of their colors of the various British colonies.

Mercer kept abred to the control to the above of his own and preceding generation is some some of the "Spectator" and the "Fitter, Program Works. "Turkish Spy," "Tone Book of Level 1997 to Dead to the Living," "Panella, 10% - 8 Dead to the Living," "Parceia, (17)
"Joseph Andrews," "Shakespeare's Programme Bernews, Programme Programm Works," "Savage's Poems," "Cowles & Work and "Select Plays" on 16 volumes, to a catto the a few. The classics are well represented "Landerdale's Virgil," "Ovid's Art of Love," "Martial" ... Greek), as well as a Greek grammar and a Greek testament. There were the usual sermons and relagious books, along with such diverse subjects as "Alian's Tacticks of War," "Weston's Treatise of Shorthand" and "Weston's Shorthand Copybook, and "Greave's Origin of Weights, &c." He surscribed to the Lordon Magazine and the Gorton and Magazine, and received regularly the leaves to the

While most of Mercen's books were for a tellectural edification or factual reference, a few must have served the purpose of sheer visual pleasure. Such was Merian's magnificent quarto volume of hard-colored engraved plates of Surma a resects, with descriptive texts in Dutch. The 18th-sentury gentleman's taste for the elegant, the "currous," and the aesthetically delightful were all satisfied and the appropriately on a table for the phase, or Morangerous appropriately on a table for the phase, or Morangerous

THE PETITION

Although overseening the construction of his man say, buying the function for it, and asser bling a space da, library would have been sufficient to keep lessent, endously, Mencel was itsorbed in other activities as well. On May 10, 1746, for example, he recorded in his journal, that the went "to Raceground by Jane Taylor's & Wier Tahaferro's," I traveling by to do so. On December 13, 1746, he was

Makey Society Moveys, Working to the second second

^(2.1) , and (1.3) and (1.3) . Consider the second of (1.3) , (2.3) , (3.3) . This inferred was probably Mrs. Let (1.3) , (1.3) , (2.3) , (3.3)

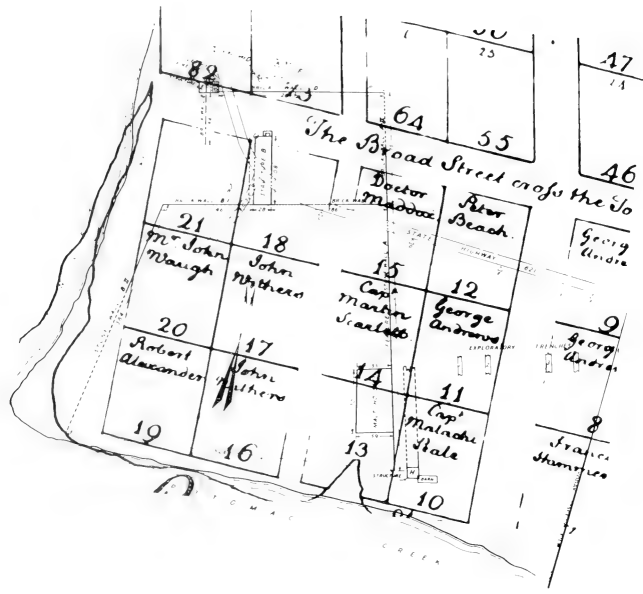


Figure 14. Archeological survey plan superimposed over detail of 1691 plat, showing outhwest corner of town developed by Mercer. It can be seen that the mansion foundation was in the area near the change of course "by the Gutt between Geo. Andrew's & the Court house—hence in the vicinity of the courthouse site.

Stafford Court w home. Swore to the Commission of the Peace " thus becoming a justice of the peace for Stafford County.

In the meanwhile, years had gone by, and no action had been taken on the suit in chancery brought in the 1730's to establish Savage's survey of Marlborough the official one. During this time, Mercer had used to build on various lots other than those relying on the Lease and Consent of

[the feoffees], at the Expense of above Fifteen Hundred Pounds, which Improvements would have saved forty lots." Finally, "judging the only effectual way to secure his Title would be to procure an Act of General Assembly for that purpose," ¹⁰⁹ Mercer applied to the Stafford court to purchase the county's interest in the town, to which the court agreed on August 11, 1747, the price to be 10,000 pounds of

¹⁰⁹ Petition of John Mercer, loc. cit. (footnote 17).

tobacco. Since this transaction required legislative approval, Mercer filed with the House of Burgesses the petition which has served so often in these pages to tell the history of Marlborough.

Mercer argued in the petition that the county had nothing to lose that it "had received satisfaction" for at least 30 lots, some of which he might be obliged to buy over again; that, considering the history of the town, no one but himself would be likely to take up any other lots, the last having been subscribed to in 1708; and that his purchase of the town would be not to the county's disadvantage but rather to his own great expense. He was willing to accept an appraisal from "any one impartial person of Credit" who would say the town was worth more, and to pay "any Consideration this worshipful House shall think just."

He pointed out that the two acres set aside for the courthouse were excluded and that they "must revert to the Heir of the former Proprietor, (who is now an Infant)." He did not indicate in the petition that he himself was the guardian of William Brent, infant heir to the courthouse property. It is most significant, therefore, that in asking for favorable action he added, "except the two acres thereof, which were taken in for a Court-house, as aforesaid and which he is willing to lay of as this worshipful House may think most for the Benefit of Mr. William Brent, the Infant, to whom the same belongs, or to pay him double or treble the worth of the said two acres, if the same is also vested in your Petitioner." (Italics supplied.) Plainly, Mercer had much at stake in obtaining title to the courthouse land. This supports the hypothesis that the Gregg survey of 1707 infringed on the courthouse land, that Ballard's lot 19 on the Gregg survey overlapped it, and that Mercer's first two houses, and now his mansion, were partly on land that rightfully belonged to his ward, William Brent, Mercer apparently had so built over all the lower part of Marlborough without regard to title of ownership, and had so committed himself to occupancy of the courthouse site, that he was now in the embarrassing position of having to look after William Brent's interests when they were in conflict with his own. Likely it is that he had depended too much on acceptance of the still-unauthorized Savage survey to correct the previous discrepancies by means of its extra row of lots.

Still further indication that the courthouse land was at issue is found in the proceedings that followed the petition. In these, there are repeated references

to Mercer's L. Libera called upon to testify as the Guardian of Walham Brent," Clearly, the legislators were convened with the effect the acceptance of the petition women have on Brent's interest. If Mercer, as seems when any on lefting his maission on the courthouse line, the burger is had reason to question him. In any case, it. House resolved in the affirmative "That the said Petras, the research?"

This setback was only temporary, however. The wider problems of Marlborough had store a been brought to light, so that by the time the extreme session was held Mercer's 18-year-old suit to have Savage's designated the official survey finally we acted upon:

"At a General Court held at the Court House in Williamsburg the 12th October 1749" the John Savage survey of 1731 was "Decreed & Ordered" to be "the only Survey" of Mailborough. The problem of overlapping boundaries occasioned by the conflicts between the first two surveys was solved neatly. Mercer agreed to accept lots I through 9, 22 and 25, and 33, 34, 42, and 43, "instead of the s^d 17 lots so purchased." The new lots extended upthe Potomac River shore, while the "8" 17 lots" were those which he had originally purchased and had built upon. Since he had "saved" these 17 lots by building on them, according to the old laws for the town, "it is further decreed & ordered that the said Town of Marlborough grant & convey unto the s-John Mercer in fee such & so many other Lotts in the said Town as shall include the Houses & Improvin' made by the said John Mercer according to the Rate of 400 square feet of Housing for each Lot's cas the Lots to be granted for any House of greater Dance sions be contiguous & are not separated from the said House by any of the Streets of the said Town

Thus, Mercer's original titles to 17 lots were acade secure by substituting new lots for the disputed ones he had occupied. This device enabled the feoffees to sell back the original lots, at £102 per lot, with new deeds drawn on the basis of the Savage survey. The final provision that lots be contiguous when a house larger than the minimum 400 square feet was built on them, and that the house and lots shour most be separated by streets from each other, purely the integrity of the mansion and its sum.

 $^{-3 - 2}HR_{\odot}/T/42 - T/47_{\odot}/T/43 - T/44 - 85 = -4 - 2.8 \times 1.0 \times$

Sollate, Monora's Land Book, and the first of

land. No mention was made here, or in subsequent transfers, of the courthouse land. Presumably it was conveniently torgotten, Mercer perhaps having duly recompensed his ward.

TH ALTH AND MEDICINE

Three weeks before his petition was read in the House, Mercer became ill. On October 26, 1748, he noted in his journal, "Very ill obliged to keep my bed." This was almost his first sickness after years of apparently robust health. Such indispositions as he occasionally suffered had occurred, like this one, at Williamsburg, where conviviality and rich food caused many another colonial worthy to founder. In this case, anxiety over the outcome of his petition may have brought on or aggravated his ailment. In any event, he stayed throughout the court session at the home of Dr. Kenneth McKenzie, who treated him. On November 3 he noted that he was "On Recovery," and two days later "went out to take the air." The following appears in his account with Dr. McKenzie:

From William Parks, on another occasion, he bought "Rattlesnake root," which was promoted in 18th-century Virginia as a specific against the gout, smallpox, and "Pleuritick and Peripneumonic Fevers." Twice he bought "British oyl," a favorite popular nostrum sold in tall, square bottles, and on another occasion "2 bottles of Daffy's Elixir." ¹¹³

In 1749 he settled his account with George Gilmer, apothecary of Williamsburg, for such things as oil of cinnamon, Holloways' Citrate, "Aqua Linnaean," rhubarb, sago, "Sal. Volat.," spirits of lavender, and gum fragac. The final item in the account was for April 22, 1750, for "a Vomit." The induced vomit, usually by a tartar emetic, was an accepted cure for overindulgence and a host of supposed ailments. That inveterate valetudinarian and amateur physician, William Byrd, was in the habit of "giving" vomits to his sick slaves. 114

In November and December 1749 Mercer sustained his first long illness, during which he was attended by "Doctor Amson." "Taken sick" at home on November 13, he evidently did not begin to recover until December 11. Whatever improvement he may have made must have received a setback on the last day of the year, when he recorded in his journal: "Took about 60 grains of Opium & 60 grains of Euphorbium by mistake instead of a dose of rhubarb."

RELIGION AND CHARITIES

Mercer's religious observances were irregular, although usually when he was home he attended Potomac Church. At the same time he continued as a vestryman in Overwharton Parish (which included Potomac and Aquia churches). On September 28, 1745, the vestry met to decide whether to build a new Aquia church or to repair the old one. They "then proceeded to agree with one William Walker, an Undertaker to build a new brick Church, Sixty Feet Square in the Clear, for One Hundred and Fifty Three Thousand Nine Hundred and Twenty Pounds of Transfer Tobacco." ¹¹⁵ In October Mercer entered in Ledger G, under the Overwharton Parish account, "To drawing articles with Walker." In December he charged the parish with "2 bottles claret" and "To Robert Jackson for mending the Church Plate." Jackson was a Fredericksburg silversmith.116

The following March, the proprietors of the

¹¹² Ten years earlier a vogue for rattlesnake root had been established, apparently by those interested in promoting it. On Line 16, 1730, Benjamin Waller wrote to the editor of the Line 16 metalling the virtues of rattlesnake root in a total of the claimed it cured him quickly of the gout, and, i.e. wrote, "London all convinced this Medicine has saved the Lines of the volume and is by many called a Plearity And that it is a sine Convince Quantan Ague." Two weeks later the Gazette carried "Proposics for Printing by Subscription a Treatise on the DISLASTS of Linguist and the Neighbouring Colonies . . . To which is annexed. An Appendix, showing the strongest Reisons, a fright, that the Seneca Rattle-Snake Root must be of more use than any Medicine in the Matrix i Medica."

^{**}Old English Patent Medicines in A serica," epaper 10 in Corbitions from the Masem, of H. Corbit Pales Jugas Papers (11) S. National Museum Bulletin (13) by various authors;

¹¹¹ The Secret Diary of William Byrd of Westover, 1709-1712, edit. Louis B. Wright and Marian Tingling. (Richmond, Virginia: The Dietz Press, 1941), p. 188 (for example).

¹¹⁵ Op. cit. (footnote 19), p. 203.

¹¹⁶ Virginia Gazette, October 20, 1752; RALPH BARTON CUTTEN, The Silversmiths of Virginia (Richmond, 1953), pp. 39-40.

Accokeek Ironworks petitioned the Committee on Propositions and Grievances with an objection to the vestry's decision to rebuild, claiming that "as the said Iron-Works lie in the Parish aforesaid, and employ many Tithables in carrying on the same, they will labour under great Hardships thereby. . . ." "The petition was rejected, but nothing seems to have been done on the new church until three months after Walker's death in February 1750, when Mourning Richards was appointed undertaker."

Mercer's charities in this decade form a short list. His only outright gift was his "Subscription to Protestant working-Schools in Ireland. To my annual Subscription for Sterling £5.5." In 1749 he did £12 3s, worth of legal work for the College of William and Mary, which he converted into "Subscriptions to Schools" of equal value; in other words, he donated his services.

CATHERINE MERCER'S DEATH AND ANN ROY'S ARRIVAL

On April 1, 1750, Mercer went to Williamsburg for the spring session and stopped en route to visit his friend Dr. Mungo Roy at Port Royal in Caroline County. He remained at Williamsburg until the seventh, except for going on the previous day to "Greenspring" to be entertained by Philip Ludwell in the Jacobean mansion built a century earlier by Governor Berkeley. Again stopping off at Port Royal, he returned home on May 10. He remained there until June 15, when he made the laconic entry in his journal: "My wife died between 3 & 4 at noon." What time this denotes is unclear.

Following this loss—Catherine Mercer was only 43—Mercer remained at home for five days, then visited his sister-in-law Mrs. Ann Mason—The next night he stayed with the pastor of Aquia Charch, Mr. Moncure, then returned to Marlborough and remained there for nearly a month—Meanwhile, he purchased from Tielding Lewis, at a cost of £3–18s, 7½d., "sundrys for mounting." William Thomson, the Stafford tailor, made his mountained elothes. The preparations for the function of the system been elaborate, it was not held until July 13.

At the end of July Mercer went to Williamston of thence to Yorktown, and from these to Hampton in a



Figure 15.—Portrain or Assa Rev. Mo.

Mercer's second wite and the day one of D. M.

Roy of Port Royal proceed in 17

thereafter Control of Mo. 1999 D. J.

Norfolk by water on an "Arterne Ship," of the Hampton on August 5 on a "Negro Ship of a dently having caught passage on occur, or the counger children recalled his Whole ship with George and a nurse. On Ship Port Royal and stayed of the Whole Ship home on the four, the water of the home on the four, the water of the thinks rive of Dr. Royal and the fitth stay of Dr. Royal and the surface of the Ship home on the 2-feed and water water to Dr. Royal and the fitth of the October was at Ship home on the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship home of the 2-feed 1 at October was at Ship his home of the 2-feed 1 at October was at Ship his home of the 2-feed 1 at October was at Ship his home of the 2-feed 1 at October was at Ship his home.

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the Within S. operate few to obe of the 2014.

On November 8 ne returned to Dr. Roy's. On the 10th he added a characteristically sparse note to his chromele, "Married to Ann Roy."

The period for mourning poor Catherine was short marced. But the mansion at Marlborough needed a mistress, and Mercer's children, a mother. A new chapter was about to open as the decade closed. From the meticulous records that Mercer kept, it has been possible to see Mercer as a dynamic cosmopolite, accomplishing an incredible amount in a few short years. His constant physical movement from place to place, his reading of the law and of even a fraction of his hundreds of books in science, literature, and the

arts, his managing of four plantations, attending two monthly court sessions a year at Williamsburg, looking after the legal affairs of hundreds of clients, concerning himself with the design and construction of a remarkable house and selecting the furnishings for it all this illustrates a personality of enormous capacity.

Marlborough was now a full-fledged plantation. Although the legacy of an earlier age still nagged at Mercer and prevented him from holding title to much of the old town, he had, nevertheless, transformed it, gracing it with the outspread grandeur of a Palladian great house.

Mercer and Marlborough, from Zenith to Decline, 1751-1768

THE OHIO COMPANY

The long last period of Mercer's life and of the plantation he created began at a time of growing concern about the western frontier and the wilderness beyond it. In 1747 this concern had been expressed in the founding of the Ohio Company of Virginia by a group of notable colonial leaders: Thomas Cresap, Augustine Washington, George Fairfax, Lawrence Washington, Francis Thornton, and Nathaniel Chapman. George Mason was an early member, and so, not surprisingly, was John Mercer, whose prestige as a lawyer was the primary reason for his introduction to the company. We learn from the minutes of the meeting on December 3, 1750.

"[Resolved] That it is absolutely necessary to have proper Articles to bind the Company that Mason . . . , Scott & Chapman or any two of them, apply to John Mercer to consider and draw such Articles and desire him attend the next general meeting of the Company at Stafford Courthouse" 12

At the meeting in May 1751, Mercer presented the Articles and was "admitted as a Partner on advancing his twentieth part of the whole Expence," ^{1,4} From then on he was virtually secretary of the company, as well as its chief driving force. He was made a committee member with Lawrence Washington, Nathaniel Chapman, James Scott, and George Mason.

who was treasurer. The "Committee" was the central or executive board.

With the leading members living in Stafford Count, or nearby, most of the meetings of both the company and the committee were held at Stafford counthouse, and occasionally in private houses of the members. We can imagine with what pride Mercer noted is his journal for February 5-7, 1753, "Olio Co. Luttermet at my house." The important role played by the Ohio Company in the Mercers' hyes and by them in the Company is fully reconsted at the George Mercer Papers Relating to the Ohio Company.

GEORGE, JOHN, AND JAMES

Mercer doubtless there "leased a to it". Oh of Company's affairs with characteristic drive and enthusiasm. We may surpose that there was beautiful at Mariborough about the freatier end of dangerous exploits against the India's and the French caough, at least, to have store available cravings for adventure among the Mercer's and tall George and John Leater, as and 10, respectively, joined the froster is their neighbor Colonel Livius voir, a constitution for the first incursions of the Livius

Louis ared 16 and two years to

¹²⁰ The George Marca Papers, operate footnote of a pos-

 X_{ij} the force of equal C(t) is $i = 1, \dots, N$. N_{ij} Decomposition of C(t) is $i = 1, \dots, N$.

exhibited an u-usu , aptitude for architecture. His talent was noticed by William Bromley, the master joiner on the mansion house, who told Mercer that James "mad a most extraordinary turn to mechanics." On the strength of this, Mercer decided that James should become a master carpenter or joiner, then synonymous with "architect." In America in 1753 professional architects, as we know them, did not exist; gentlemen, some very talented, designed and drafted, while skilled joiners or carpenters followed general directions, executing, engineering, and inventing as they went along.

Mercer's decision was as unconventional as it was prescient, being made at a time when gentlemen were not expected to learn a trade, yet at a moment when the respected place the professional architect was later to have could be envisioned. Indeed, he explained his feeling that those who possessed architectural skills "were more beneficial members of society, and more likely to make a fortune, with credit, than the young Gentlemen of those times, who wore laced jackets attended for improvement at ordinaries, horse races, cock matches, and gaming tables." Motivated by this honest sense of values, forged in the experience of a self-made man, Mercer proceeded to bind James "apprentice to Mr. Waite, a master carpenter and undertaker (of Alexandria), who covenanted to instruct him in all the different branches of that business. At the same time I bound four young Negro fellows (which I had given him) to Mr. Waite, who covenanted to instruct each of them in a particular branch. These, I expected, when they were out of their time, would place him in such a situation as might enable him to provide for himself, if I should not be able to do any more for him. It is notorious that I received the compliments of the Governour, several of the Council, and many of the best Ge, demen in the country, for having set such an example, which, they said, they hoped would banish that filse pride that too many of their countrymen were actuated by

On June 25, 1753, Mercer noted in his journal, "At Louic, Bound son James & Peter & Essex to W^m Waite for 5 v"." However commendable this effort to banish "false pride" may have been, it was probably not a realistic solution for James' career. James, as we shall see, was to make his own choice our and was to follow with great distinction in his sotsteps as a lawyer.

GROWING BURDENS, RESPONSIBILITIES, AND DEBTS

Meanwhile, Mercer had announced his intention to publish a new edition of the Abridgment. In doing so, he adopted a hostile, testy approach that was unusual even in 18th-century advertising. Implying that he was doing a favor to an ungrateful populace, he stated in the Virginia Gazette on August 16, 1751, "I have been prevail'd upon to print it, if I have a prospect of saving myself, though the Treatment I met from the Subscribers to the last had determined me never to be again concerned in an Undertaking of this Kind." On the following February 20, he announced in the Gazette that if there were 600 subscribers by the last of the next General Court he would send the copy to press. If not, he would return the money to those who had subscribed, "which I should not have troubled myself with, if I could have thought of any other Expedient to secure myself against the base Usage I met with from the Subscribers to my former Abridgment, who left above 1200 of them on my Hands." This kind of advertising had its predictable response: publication of the new Abridgment was postponed indefinitely.

The first suggestion that all was not well in Mercer's financial affairs was given in an advertisement in the Gazette on April 10, 1752. In this he noted that he had agreed to pay the debts of one Francis Wroughton, a London merchant, out of Wroughton's effects. However, although Wroughton's effects had not materialized, he promised to make payment anyway, "notwithstanding a large Ballance due to myself." He concluded, "Besides Mr. Wroughton's Debts, I have some of my own (and not inconsiderable) to pay, therefore I hope that such Gentlemen as are indebted to me will, without putting me to the Blush which a Dunn will occasion, discharge their Debts"

Perhaps to alleviate these difficulties, he had advertised in the Gazette on the previous March 15 that he would lease "3,000 Acres of extraordinary good fresh Land, in Fairfax and Prince William," but there is no evidence that he was successful.

Signs of irritability became increasingly noticeable. In 1753 he outraged his fellow justices at Stafford court—so much so that they brought charges against him before the Executive Council "for misbehavior

as a Justice." ¹²⁵ It was decided that, although "his Conduct had been in some Respects blamcable, particularly by his Intemperance, opprobrious Language on the Bench, and indecent Treatment of the other Justices, . . . that in Consideration of his having been a principal Instrument in a due Administration of Justice, and expediting the Business of the County, it has been thought proper to continue him Judge of the Court." ¹²³

A growing burden of debt, in contrast to the prosperity of the preceding decade, clearly affected Mercer's attitude, as we can see in a Gazette advertisement on November 7, 1754; "I will not undertake any new, or finish any old Cause, 'til I receive my Fee, or Security for it to my liking. And I hope such Gentlemen as for above these seven years past have put me off with Promises every succeeding General Court will think it reasonable now to discharge their accounts." Concurrent with indebtedness was an almost annual increase in the size of his family. In 1752 Grace Fenton Mercer was born, the next year Mungo Roy, and in 1754 Elinor.

At the same time, he still pursued the restless activity that characterized his earlier years. On July 24, 1753, Mercer went "to Balthrop's, Smith's Ordin" & Vauly's," 125 a distance of 27 miles, during which he "Overset." On the 25th he went on eight miles farther "to Col" Phil Lee's" for a three-day meeting of the Ohio Company, then went the whole 35 miles home on the 28th. On September 6 he was called eight miles away "to Boyd's hole on Inquest as Coroner & home by 4 in the morns," while the next day he was "at home. Son Mungo Roy born ab! 2 in the morning." On the 19th Mungo Roy was christened. Four days later he went 15 miles to Fredericksburg for the christening of William Dick's son Alexander, returning home the next day. The

following the Merce purpoved 14 miles as details, to "Holdbrook's Survey," by way of Mountions, as a repeated the trip the next day, stopping at Meon Hedgman's — comme and come. On October 5 he made a three-day trip to William sburg, coverned the distance in stretches of 16, 52, and 42 scales per day, respectively. He went by will of Poir Rolling where he "Met M" Wroughton," preserved, the London merch not whose creditors he may accord to pay. The second day took him to war of Kord William courthouse. On the return on November 4-6, he came via Chiswell's Ordinary "Land New Kent courthouse (which he noted had "Bullat covering a total of 110 miles.")

On June 3, 1754, his clerk reported to duty according to a journal entry. "Rogers came here at £50 pf annum." Rogers remained in Mercer's employ until 1763.

Mercer seems to have been driving limisely to the limit, not to achieve success as in the prior decades, but rather to hold secure what he already had The specter of debt now hing over him, as it did over nearly every planter, under the increasing burde, sof the French and Indian War. The 17th-century wisdom of William Fitzhugh and Robert Beverley at seeking to lead the colony away from compacts dependence upon tobacco was apparent to those who would remember. Marlborough, although star to be nically a town, was now in reality a tobacco placetion, and Mercer, despite his status as a lawyer was as irretrievably commutted to the success or fisher of tobacco as was Enzhugh 70 years earlier. In hard years were now upon all, and, like the conhard-pressed debrors. Messer ves series

LITE AT MARTBOROUGH DURING THE TRENCH AND INDIAN WARS

On March 11, 1755, after yearly 30 years of a costainty about less toles to Marilloron II, Mercer et est

 $[\]frac{4904\, matter \, Journal e \, \ell}{56\, p}$. Also partition of the Court I, op. cit. Toothole 115 , vol. $56\, p$. 410

¹²⁴ Ibid., p. 434.

WThe Balthrop family lived in King George Courty, 8, 306's ordinary has not been identified, "Vauly's" probably refers to the home of Robert Vauly of Pope's Creek West one end County. Vauly was father-in-law of Lawrence Waster to and died in 1755.

W. Philip Ludwell Lee, proprietor of Stratterd. We to see Land County, 1751–1775, grandfather of George Robert I. Lee, "Old Strattord and the Lees who Local Date "Model strend for North of Theory Lees," Rude and May 19, 2003 3, no. 1, p. 15.

Probably the wave of the State of Court of the Wave body of the LTA of the L

was granted the entire 52-acre town in a release from the feoflees. Peter Daniel and Gerard Fowke. This was made with the provision that he should be "Eased from making improvements on the other twenty-six Lots (those not built upon), to prevent their forfeiture and the County will be wholly reimbursed, which it is not probable it ever will be otherwise as only one Lot has been taken up in forty-seven years last past and there is not one House in the said town which has not been built by the said Mercer." ¹²⁹

While the day-to-day events of Marlborough went on much as ever, the conflict between the British and the French spread from Canada southward along the western ridge of the Appalachians. This expansion, inevitably, was reflected in the Mercers' activities in many ways, both great and small. As the struggle approached its climax, Braddock's troops came to Virginia in March 1755, and were quartered in Alexandria. Among them was John Mercer's brother, Captain James Mercer, who was a professional soldier. On March 25 John left Marlborough for Alexandria, probably to greet James and to have him billeted at William Waite's house where young son James already was living as Waite's apprentice. This bringing together of two farflung members of the Mercer family had unanticipated results. Captain James was a British gentlemen-officer, untouched by the leveling influences of colonial life and therefore untempted to banish "false pride" by any such radical means as John had employed with young James. Indeed, the sight of his nephew learning a mechanical trade must have been a rude shock, for we learn from John Mercer that Captain James "found means to make his nephew uneasy under his choice; and I was from that time incessantly teazed, by those who well knew their interest over me, until I was brought to consent very reluctantly that he should quit the plumb and square" and become a lawyer. 130

Mercer returned to Marlborough by way of George Mason's, near the place where a few months later William Buckland was to begin work on "Gunston Hall." He remained there all day on April I—"at M^{*} Mason's wind bound," he wrote in his journal. The next day he went "home through a very great gust."

The problems of managing a plantation went on

through peace and through war. Besides a multitude of Negroes, there were also indentured white servants at Marlborough. One of these ran away and was advertised in the *Virginia Gazette* on May 2, 1755:

... a Servant Man named John Clark, he pretends sometimes to be a Ship-Carpenter by Trade, at other Times a Sawyer or a Founder . . . he is about 5 feet 7 inches high, round Shoulders, a dark Complexion, grey eyes, a large Nose and thick Lips, an Englishman by birth; had on when he went away, a blue Duffil Frock with flat white Metal Buttons and round Cuffs, red corded Plush Breeches, old grey Worsted Stockings, old Shoes, and broad Pewter Buckles, brown Linen wide Trousers, some check'd Shirts, and a Muslin Neckcloth; had also an old Beaver Hat bound round with Linen.

On October 24, the *Gazette* carried another advertisement related to Mercer's problems of personnel:

A Miller that understands the Management of a Windmill, and can procure a proper Recommendation, may have good Wages, on applying to the Subscriber during the General Court, at Williamsburg, or afterwards, at his House in Stafford County, before the last Day of November, or if any such Person will enclose his Recommendation, and let me know his Terms by the Post from Williamsburg, he may depend on meeting an Answer at the Post-Office there, without Charge, the first Post after his Letter comes to my Hands. John Mercer

In the meanwhile, the war had broken out in full scale, and the disaster at Fort Duquesne had taken place. Mercer apparently learned the bad news at a Stafford court session, for he noted in his journal on July 9, after observing his attendance at court, "General Braddock defeated." We can imagine his concern, for both George and John Fenton were participants in the campaign.

On April 18, 1756, John Fenton was killed in action while fighting under Washington. Curiously, his death was not mentioned in the journal. Instead, we learn of the death of John Mercer's horse on the way to Williamsburg in April and of the fact that, on his return in May, Mercer lost his way and traveled 46 miles in a day. He tells us that he went "to Mr Moncure's by water" on May 26, a distance of 15 miles, and that he made a round trip from Mr. Moncure's to Aquia Church for a total of 12 miles. On July 14, he noted that he went "to

John Mercer's Land Book, loc. (it -footnote 12). Under N. Dixon's Unguna Gazette, September 26, 1766.

¹³¹ John Clement Fitzpatrick, ed., The Writings of George Washington (Washington: U.S. Government Printing Office, 1931), vol. 1, p. 318.

Maj* Hedgman's & returning thrown out of the chaise & very much bruised."

The demands of the war are revealed in journal entries made in June 1757. On the 20th he wrote, "to Court to prick Soldiers & home," and on the 27th, "to Court to draft Soldiers & home," As at other times in the journal, birth and death, in their tragic immediacy and repetitiveness, were juxtaposed in September: on the 24th, "Son John born"; on the 27th, "Brother James died at Albany"; on the 28th, "Son John died."

In 1758 George Mason ran for the office of burgess from both Stafford and Fairfax. On July 11, Mercer went to the Stafford elections, where "Lee & Mason" were chosen. On the 15th, he went "to M* Selden's & home by water to see M* Mason," who evidently had come to Marlborough for a visit. Four days later, he traveled to Alexandria for the elections there and saw "Johnston & Mason" elected.

In the fall of 1758 he went, as usual, to Williamsburg. His route this time was long and devious, taking him to both Caroline and King William County courthouses on the way, for a total of 121 miles in five days. We learn of one of the hazards of protracted journeys in the 18th century from a notation repeated daily in his journal for four days following his arrival: "at Williamsburg Confined to Bed with the Piles."

On November 15, soon after his return to Marlborough, Mercer was sworn to the new commission of Stafford justices. Five days previously his son Catesby had been buried, but, as usually happened, new life came to take the place of that which had survived so briefly. On May 17, 1759, Mercer recorded, "Son John Francis born at 7 in the Evening." John Francis evidently was given an auspicious start in life by a christening of more than ordinary formality "May 28, to Col" Harrison's with the Gov' Son christened."

During 1759 the second edition of the Alridgment was published in Glasgow, Scotland, this time with neither public notice nor recrimination. On November 25, Mercer met the growing problem of his indebtedness by deeding equal shares of some of his properties, as well as whole amounts of others, to George and James Mercer, Marlborough and a few

Indebtedness throughout these years lurked constantly in the background, now and then breaking through acutely. In 1760, for example, William Tooke, a London merchant, brought suit to collect £331—18, 6d, which Mercer owed him. Two years later Capel Hambury sued Mercer for £31—108

In 1761 George Washington and George Mercer ran for burgesses from Frederick County in the Shenandoah Valley, and both were elected. John Mercer, evidently anxious to be present for the election, undertook the arduous journey to Wirahester, leaving Marlborough on May 15. His itinerary was as follows:

```
May 15 to Fredericksburg
16 to Nevill's Ordinary
17 to Ashby's Combels & Wingreste,
18 at Winchester Frederick Figure
Geo Washingtonard Co. Mo.
19 to Mr Dick's Quiete
20 to Pike's Mr Windress Quiete
21 to Sinckers's First Rive Quiete's &
Nevill's
22 to Fallinoises & Come.
```

In the previous year Anna had been born, and now, on December 14, 1761, Maria arrived. Between the 8th and the 20th of August, 1762, critics were made that suggest that there was an epider of sorts at Marlborough. Cupad died. 15. Poll's died. Daughter Hinor died. Miss B. 5.

other small holdings excepted. Lifty Negroes were included in the transaction. This action was followed immediately by the release of the properties under their new titles to Colonel John Layloe and Colonel Presley Thornton for a year, thus providing cash by which George and James could pay £3000 of John Mercer's debts.¹

¹¹¹ "Journals of the Council of Virginia in Executive Sessions, 1737–1763," FHM (Richmond, 1907), vol. 14, p. 232 (controte)

William Mark Para Constitution

² Heat. p. 17 (

For Proceedings of the Variation Court of the first size of the effect of GPP 4 HM. Roth and Ed. 1996. Society of the first of the f

died." In his lar, letter to George, written in 1768, he reflected on the fact that, although through the years % Negroes had been born at Marlborough, he, at that time, had fewer than the total of all he had ever bought. "Your sister Selden," he wrote "attributes it to the unhealthiness of Patomack Neck, which there may be something in I thank God, however, that my own family has been generally as healthy as other people's." ¹³⁶

THE END OF THE WAR AND THE STAMP ACT

The year 1763 marked the end of the war. It also signaled a turning point in the colonies' relations with England. In a royal proclamation the King prohibited the colonies from expanding westward past the Appalachian ridge, in effect nullifying the Ohio Company's claims and objectives. George Mercer was appointed agent of the company and was dispatched to England to plead its cause.

By this time Britain was beginning to apply the other allegedly oppressive measures which preceded the Revolution. Antismuggling laws were enforced, implemented by "writs of assistance," thus increasing colonial burdens which had been avoided previously by widespread smuggling. The South was particularly hard hit by parliamentary orders forbidding the colonies the use of paper money as legal tender for payment of debts. In a part of the world where a credit economy and chronic indebtedness made a flexible currency essential, this measure was a disastrous matter.

Despite the ominousness of the times, Mercer continued with the daily routine, the minutiae of which filled his journal. He noted on January 9, 1763, that he went to Potomac Church "Neither Minister or clerk there." On February 21 he went a mile probably up Potomac Creek to watch "John Wangla's halling the Saine & home." On March 1 his merchant mieral John Champe was buried. After the functal Mercer went directly to Selden's for an Ohio Company meeting.

From December 10 until March 1765, Mercer was sick. Of this interval, he wrote George in 1768 that "My business had latterly so much encreased, together with my slowness in writing, & Rogers, tho

a tolerable good clerk, was so incapable of assisting me out of the common road, that when you saw me at Williamsburg, I was reduced by my fatigue, to a very valetudinary state." ¹³⁷ Indebtedness, overwork, advancing age, and the reverses of the times had evidently caused a crisis.

Passage of the Stamp Act in 1765, to raise revenues to support an army of occupation in the colonies, struck close to John Mercer, for George, while in England, had been designated stamp officer for Virginia. George returned to Williamsburg, little expecting the hostile greeting he was to receive from a crowd of angry planters. Quickly disavowing his new office, he returned the stamps the following day.

Many made the most of George's tactical blunder in accepting the stamp-officer appointment. Indeed, the Mercers seem to have been made the scapegoats for the frustrations and turmoil into which the mother country's actions had plunged the colony. George Mercer was hanged in effigy at Westmoreland courthouse, and James Mercer took to the Gazettes to defend him. There were counterattacks on James while he was absent in Frederick County, and Mercer himself rushed in with a lengthy satirical diatribe entitled "Prophecy from the East." Occupying all the space normally devoted to foreign news in Purdie & Dixon's Virginia Gazette for September 26, 1766, this struck out at anonymous attackers whom Mercer scathingly nicknamed Gibbet, Scandal, Pillory, and Clysterpipe. He later explained to George that James' "antagonist was backed by so many anonymous scoundrels, that I was drawn in during his abscence at the springs in Frederick to answer I did not know whom tho it since appears D^r Arthur Lee was the principal, if not the only assassin under different vizors, & he was so regardless of truth that he invented & published the most infamous lies as indisputable facts: on your brother's return I got out of the scrape but from a paper war it turned to a challenge, which produced a skirmish, in which your bro. without receiving any damage broke the Doctors head, & closed his eyes in such a manner as obliged him to keep his house

Of John Mercer's own attitude towards the Stamp Act there can be no question. On November 1,

¹³⁷ Ibid., p. 187.

^{13 *} Ibid.

1765, he noted in his journal, "The damned Stamp Act was to have taken place this day but was proved initially disappointed." He is said to have written a tract against the Stamp Act, although no copy has survived.

THE CLOSING YEARS 153

The elements of tragedy mark Mercer's final years—the tragedy of John Mercer and Marlborough interwoven with the epic failures of the colonial experiment. Prompted by his illness, he quit his legal practice in the courts in 1765. In the same year he "gave notice to the members of the Ohio Company, that my health & business would not longer allow me to concern myself in their affairs which they had entirely flung upon my hands." He also "on account of my deafness, refused to act as a justice, which I should not have done otherwise, as as I have the satisfaction to know that I have done my country some service in this station."

Heavily in debt, disillusioned and embittered by the dwindling results of his struggles, he wrote that "I have attended the bar thirty-six years, through a perpetual hurry and uneasiness, and have been more truly a slave than any one I am, or ever was, mister of; yet have not been able, since the first day of last January, to command ten pounds, out of near ten thousand due me." Recoiling from his situation, he desperately sought a way out and a means to recover his losses. With self-deceptive optimism he seized upon the idea of establishing a brewery at Marlborough, since "our Ordinaries abound & daily increase (for drinking will continue long in than anything but eating)." Accordingly, he built a brewhouse and a malthouse, each 100 feet long, of brick and stone, together with "Cellars, Cooper's house & all the buildings, copper & utensils whatever, used about the brewery." He depended at first on his windmill for grinding the malt, but to avoid delays on windless days, "I have now a handmill fixed in my brewhouse loft that will grind 50 bushels of malt (my coppers complement every morning they brew."

To get his project under way, Mercer plunged

further into the depths of debt by binying 40 Negroes. To enable me to make Grain sufficient to carry on my brewery with my own hands." These cost £3000 has large part of which was unpaid, for payment of which I depended on the Brewery itself. It the great number of Debts due to me. But the external rate which was draying him closer and closer to destruction now struck with the death of John Robinson, the surer of the colony, who, having lent putting funds processed £100,000 in the colonial treasury. A characteristic of suits developed, threatening James Humber of Fredericksburg, Mercer's security for purchase of the slaves.

The brewery lumbered and stumbled. Melogis first brewer, a young Scot named Wales, previous upon him to spend £100 to alter the new marrhouse. On September 16, 1765, William King, evidently a master brewer, arrived. He immediately legical fault with Wales' changes in the malthorise. Within three weeks, however, King died. King's replace, named Bailey, then came unannounced with a high recommendation as a brower from a man to had served only as a gardener. Mercer was a pressed "You may readily believe I did not heaters to employ Bailey on such a reconsistedation, one especially as he agreed with King in blanch the fault with Wales's malting " | Laced with the field is as to which could brew better beer. Mercer showed each to brew separately. "Yet though Bank four t as much fault with Wales's browing as bodies with the malting, that browed by Wales was the cohad that Season in to do \$70 M ... brewed only £40 worth a town

his wages, let alone to the continuous Mithough. Because the action of the second school of the following two sets of single to character? That of a two casks were sold, the continuous two casks were sold, the continuous to easier than brought tack to Mariboson his whole continuous to distill it have

To all for the was a smaller table of the solution of the best also of the latter were produced, by the action of the and allowes that A = A county $(770 - A) = 8 \times M = 100 \times 100 \, \text{kg/s}$, which is a solution of the s

^{39.} All quotations and sources not etherwise note titled in the section are from John Mercer's letter to George (Docester), 2, 1767. January 28, 1768. The George Merce Press operation of the pp. 186–220.

Grand State (1997) and Market Market Market Market (1997).
 Grand M. R. Grand Market Mark

of my Overseer & says that he is obliged to wait for barley, coals & other things that are wanted which, it timely supplied with he could with six men & a box manufacture 250 bushels a week which would clear £200 My Overseer is a very good one & I believe as a planter equal to any in Virginia but you are sensible few planters are good farmers and barley is a farmer's article," Mercer wrote to George. Besides the overhead of slaves and nonproductive brewers, the establishment required the services of two coopers at £20 per year.

Purdie & Dixon's *Virginia Gazette* for April 10, 1766, carried the advertisement of Mercer's brewery:

To be SOLD, at the MARLBOROUGH BREWERY

STRONG BEER AND PORTER at 18d. and ALE at 1s, the gallon, *Virginia* currency, in cask, equal in goodness to any that can be imported from any part of the world, as nothing but the genuine best MALT and HOPS will be used, without any mixture or substitute whatsoever; which, if the many treaties of brewing published in *Great Britain* did not mention to be frequently used there, the experience of those who have drunk those liquors imported from thence would point out to be the case, from their pernicious effects.

The severe treatment we have lately received from our Mother Country, would, I should think, be sufficient to recommend my under-taking (though I should not be able to come up to the English standard, which I do not question constantly to do) yet, as I am satisfied that the goodness of every commodity is its best recommendation, I principally rely upon that for my success; and my own interest, having expended near 8000 1, to bring my brewery to its present state, is the best security I can give the publick to assure them of the best usage, without which such an undertaking cannot be supported with condit.

The casks to be paid for at the rate of 4s, for barrels, 5s, for those between 40 and 50 gallons, and a penny the gallon for all above 50 gallons; but if they are returned in good order, and sweet, by having been well scalded as soon as emptied, the price of them shall be returned or discounted.

Any person who sends bottles and corks may have them carefully filled and corked with beer or porter at 6s, or with ale at 4s, the dozen. I expect, in a little time, to have constant supply of bottles and corks; and if I meet the encouragement I hope for, propose setting up a glasshouse for making bottles, and to provide proper cosels to deliver to such customers as favour me with ideas such liquors as they direct, at the several

landings they desire, being determined to give all the satisfaction in the power of

Their most humble servant, JOHN MERCER

Foolhardy though the brewery was, a glass factory would have been the pinnacle of folly. Yet it was seriously on Mercer's mind. In his letter to George he wrote:

A Glass house to be built here must I am satisfied turn to great profit, they have some in New England & New York or the Jerseys & find by some resolves the New England men are determined to increase their number.

Despite his manifest failure, Mercer confidently attempted to persuade George of the possibilities of the brewery and even the glasshouse. Shifting from one proposal to another, he suggested that he could "rent out all my houses and conveniences at a reasonable rate," or take in a partner, although "I have so great a dislike for all partnerships, nothing but my inability to carry it on my self could induce me to enter into one."

In spite of these desperate thrashings about in a struggle to survive, Mercer's empire was collapsing. When Monroe arrived as overseer, he

found [according to Mercer] but 8 barrels of corn upon my plantation, not enough at any of my quarters to maintain my people, a great part of my Stock dead (among them some of my English colts & horses in the 2 last years to the am $^{\rm t}$ of £ 375. 10, –) & the rest of them dying, which would have infallibly have been their fate if it had not been for the straw of 1000 bushels of barley & the grains from the brewhouse Convinced of his [Monroe's] integrity, I have been forced to submit the entire management of all the plantation to him.

The following passage from the letter summarizes Mercer's financial predicament:

"I reced in 1764 £1548...4...3½ & in 1765 £961...5...4½ but since I quitted my practice I reced in 1766 no more than £108...16...1 of which I borrowed £24.10.—& 7...1...6 was re'ced for the Governor's fees. £20...8...4 I got for Opinions &c and from the brewery £28...3.. the remaining £28...16 is all I received out of several thousands due for all my old & new debts. In 1767 I reced £159...9...3 of which borrowed £5...15...—the governor's fees £10...7...6 reced for opinions &c £49...6...—from the brewhouse £66...14... of which £94...14...3 was from the brewery & 9 in 1766 I gave a collector £20 besides his board ferrage &

expences & finding him horses & his whole collection during the year turned out to be £27 . . . 2 . . . 10 - 10the two years my taxes levied and quitrents amounted to £199 . . 8 . . 1 which would have left a bailance of £1, 13, 3 in my favour in that time from the brewery & my practice (if it could be so called & all my debts, in great part of which you and your brother are jointly & equally interested. What then remained to support me & a family consisting of about 26 white people & 122 negroes? Nothing but my crops, after that I had expended above £100, for corn only to support them, besides rice & pork to near that value & the impending charge of £125 for rent, cf £140 to overseers yearly, remained, & £94...14...3 out of those crops, as I have already mentioned, proceeding from the brewery, was swallowed up in taxes, tho the people in England say we pay none, but I can tatally prove that my estate from which I did not receive sixpence has, since the commencement of the war, paid near a thousand pounds in taxes only?;"

On December 25, 1766, Mercer made public his situation in Rind's Vuzinia Gazette:

The great Number of Debts due to me for the last seven Years of my Practice, and the Backwardness of my Clients (in attending whose Business, I unhappily neglected my own) to make me Satisfaction, would of itself, if I had had no other Reason, have obliged me to quit my Practice. And when I found that by such partial Payments as I chanced to receive I was able to keep up my Credit. I can appeal to the Public, whether any Person, who had so many outstanding Debts, was less importunate, or troublesome, to his Debtors, But when I found, upon my quitting the Bar, all Payments cease, and that I would not personally wait upon my Clients, I could not approve of the Method of Demand, by the Sheriff, too commonly in Practice, without Necessity. I therefore employed a Receiver, who, ever since the first day of January last, has been ruling through the Northern Nock, and even as far as Hillimston,, and who to this Time has not been able, out of near ten thousand Pounds, to collect as much as will pay his own Wages, and discharge my public taxes, for Proof of which I will produce my Books to any Gentleman concerned or desirous to see them). This too, at a Time when my own Debts contracted by the large Expenses I have been at for some Years past for establishing a Brewery, has disabled me by any other Means to m discharging them, sexcept when they would take lands, Assignments of Debts, or any thing I can space, without Detriment to my Plantations of Brewery Schling Lands avail nothing, I have bonds for some sold femor five Years ago but I can't get the Money for them I therefore cannot be thought too unreasonable to lave this public Notice which the Cocumstances of the Country make most disagreeable to me, if it I shall be

The well known House RANTER WILL cover MARES the featon at Marthornes. in Stadord county, Virginia, at 40 s. the leap, 41, for the featon, and \$1 to enfure a colt, Virginia currency. The mares will have good patturage for three months, if left fo long, but much no occasion to give his pertigere, which was done in the Porglula Gazene in 1763 and 1764, as his colts in Pirguna and Maryland are a mu h better recommendation will be to no purpose to fend any mares to him without the money, as none will be received on any other termity
ANDREW MONROE. Mr. Meeks keeps a fe . y at Maryland point, in Charles county, from whence those who have no hetter opportunity may have their maies landed at Martherouge. will be received at 6 + 3 d.

Figure 16.—Advisors mixed the services of Mesostallion, Ranter—Ardrew, Monroe, grandfather of the President was Mercer's overseer—Pradac-Ungura G. p.m., April 10, 1766.

against my melination obliged to bring Surface representative after next Aga. General Court, against a representative field their mext Aga. General Court, against a representation Debts to me or my Sun 77%. More achieves have my Books during the said Court to some of every Person applying to him. And as some Persons have since my quitting the Practice, sort to more to Opinions and to settle Accounts with interested my Fees, to prevent any more Applications of the Sort Ligive this Public Notice, that that I study one settle done at my levy. There are some General to that Korman and More Messenger they may send to the settle of the transfer of the More There are some General to the relative to the transfer of t

and the Pares so families Solvant [FOHN MI ROLK]

Andrew Medices, as a careful of the advertised over Lee own received Property of April 14, 1760 of the award of the ANTI R. The appeared for Medices and 1762 of the award of the ANTI R. The appeared for Medices and 1762 of the award of the ANTI R. The AN

collapsed compress. In spite of his ministrations, however, the analysis authenties with the staff. Purdie & Dixo for the carried the following on June 6, 1700.

MARLLOROUGH, SLAFFORD county, May 26,

Run away from the subscriber, some time last Februar, a Negro man named TEMPLE, about 35 years old, well set, about 5 feet 6 inches high, has a high forehead, and thick bush beard; he took a gun with him, and wore a blue double breasted jacket with horn buttons. I suspect he is harboured about Bull Run, in Fauquar county, where he formerly lived. I bought him, with his mother and sister, from Mr. Barralall's executors in Willi moshus, above 20 years ago, and expected he would have returned home; but as he has been so long gone, I am doubtful he may endeavour to get out of the country by water, of which he may understand something, as he was two years on board the Wolf sloop of war in the Wort In Rus, and carries the marks of the discipline he underwent on board.

Likewise run away last Whitsun holydays two indented servants, imported from LONDON last September, viz. JOSEPH WAIN of Bucknell, in the county of Oxford, aged 22 years, about 5 feet 4 inches high, round shouldered, stoops pretty much in his walk, has a down look. and understands ploughing. WILLIAM CANTRELL of Warwickshire, aged 19, about the same height, and stoops a little, but not so much as WAIN, has a scar under one of his eyes, but which is uncertain, has some marks of the smallpox, his hair is of a dark brown and short, but Wain's is cut off, he pretends to understand ploughing and country business, and has drove a waggon since he has been in my service; they both have fresh look. The clothes they left home in were jackets of red plaids, brown linen shirts, Russia drill breeches with white metal buttons, and thread stockings; Cantrell with an old hat and new shoes, and Wain with a new hat and old shoes; But as it is supposed that they were persuaded to elope with four Scotch servants belonging to the widow Strother, on Potoumack run in this county, where they went to see, and who went off at the same the e. it is probable that they may exchange their clothes, or have provided some other. It is supposed that they will make for Crairia, where it is said an uncle of one of Mr. 80 (6) servants lives; and as several horses are missing about the same time in these parts, it is very probable they did not choose to make such a journey on foot. Wheever seemes my servants and Negro, or any of them shall, besides the reward allowed by law, be paid any reasonable satisfaction, in proportion to the distance and extraordinary trouble they may be

JOHN MERCER

Mercer seems to have been concerned principally with his brewers and with the wasteful scheme they furthered with their incompetencies. Even they seem to have been beyond his strength, for he became ill in January 1766, and suffered recurrently the rest of the year. From his journal we can detect a once-strong man's struggle against the first warnings of approaching death:

Augus	t 26	Rode 6 m. & home had a fever	12
	27	sick	
	28	Rode 5 m. & home]()
	29	2 m. & D⁰ had an Ague	-1
	30	\mathbf{D}^{n}	
	31	\mathbf{D}°	
Sept	1	Had an Ague	
*	2	Rode 5 m. & home	1()
		* * *	
Sept	22	to Mr Selden's & ret'd abot a mile but	
		went back	12
	23	home by 12 and went to bed	10
	24		
		(remained so rest of month)	
O_{Ct}	1	Confined to my bed and very ill	
	5	D ^o Sat up a little	
	6	D° Better	
	7	\mathbf{D}° \mathbf{D}°	
	8	Drove out 3 m & home	6

He informed George that after his return from Mr. Selden's on September 23 he was for "several days under strong delerium and had the rattles." By the beginning of 1768, however, he was able to boast that "I think I may safely aver that I have not been in a better [state of health] any time these twenty years past, & tho' I am not so young, my youngest daughter... was born the 20th day of last January."

On April 22, 1766, he noted in the journal that the "Kitchen roof catched fire" and on May 15 that he "Took Possion [sic] of my summer house." The latter was probably located in the garden, where, during his convalescence in the spring, he was able to make a meticulous record of the blooming of each plant, flower, tree, and shrub, constituting a most interesting catalog of the wild and cultivated flora of 18th-century Marlborough. The catalog is indicative of Mercer's ranging interests and his knowledge of botanical terms (see Appendix L). That the garden was perhaps as interesting as the house is borne out by the fact that in 1750, as the house was reaching completion, Mercer had brought from England a gardener named William Blacke, paving Captain Timothy Nicholson for his passage.

Mercer's close attention to the natural phenomeral around him began with his illness in 1706. On January 4, only a few days after he had become ill, he installed a thermometer in his room, and eight days later moved it to his office. Regularly, from then until the close of his journal, except when he was absent from Marlborough, he recorded the minimum and maximum readings. One has only to look at the figures for the winter months to realize that "heated" rooms, as we understand them, were little known in the 18th century. Only on Christmas Eve in 1767 did the temperature range from a low of 41° to as high as 63°, because, as Mercer roted, "A good fire raised the Thermometer so high."

Although Mercer apparently found succease from his cares in the peaceful surroundings at Marlborough, his responsibilities went on nevertheless. The cost of keeping slaves remained an enormous and wasteful one: "Every negroes cloaths, bedding, corn, tools, Ievies & taxes will stand yearly at least in £5,7 he wrote to George. In his letter he placed an order through George for clothing, which included 25 welted jackets "for my tradesmen & white servants," indicating the large number of white workmen on his staff. It also included 20 common jackets, 45 pair of woolen breeches, I dozen greatcoats, 5 dozen stockings, 15 dozen for boys and girls, 4 dozen "strong felt hats & 600 Ells of ozenbrigs. We shall make Virg' cloth enough to cloath the women and children, but shall want 50 warm blankets & 2 doz of the Russia drab breeches." Against the advice of his merchant friend Jordan, he declined to order a superior grade of jacket for his Negroes that would last two years, since "most negroes are so careless of their cloathes & rely so much on a yearly support that I think such jackets as I had are cheapest & last the year very well."

He ordered George to buy new sheeting for family use, including "84 vds of such as is fit for comp"," inasmuch as "my wife is ashamed of her old sheets when any strangers come to the house." He also

placed to the control of the all, which he are the west costs of the costs of could be made only a Nortank.

More and the second of the Double of the Second of the Sec

It also the color of colors as for a complete color and artifusing the colors of κ . The color product of the second product of the second product of κ . The colors of success the colors of the colors of second product of all rely the colors of the colors of the κ . By the κ - Success of κ - But the κ - Success of κ - Professional colors of the colo

The long letter was tradical schools. John 12, 1768, its great length part, adictated to the energy that the inverse bet frozen, an observe the effective has force and to Telephany receive in Frederickstong and the construction. See a birthday and 63 years of Telephany at 188 s. Subjected as meeting of the Obio Company at Stafford energy meeting of the Obio Company at Stafford energy house and on March 14 returned to be for execute session. The next day he went house to March 13 perhaps never to leave again. The force of energy of the close of the month. The next that we be each him appeared in Rind's Letter 4.6 of the Obio October 27.

On Inday, the Hitter's are received a Stafford County [13] Money I.a. the has self-months and a self-month and a self-months are received about the received form and a self-months are reserved as a self-months are received as a self-month and a self-months are received as a self-month and a self-months are received as a self-months ar

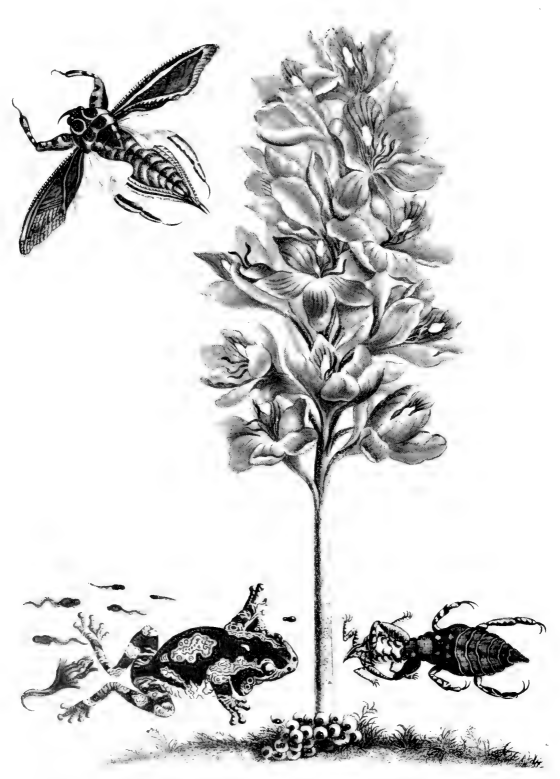


Figure 17. Plate from Maria Sibylla Merian's Metamorphosis Insectorum Surinamensium Verwalening State, von she Insector (Antwerp, 1705), an elegant work in Mercer's Library.

Dissolution of Marlborough

JAMES MERCER'S ADMINISTRATION OF THE ESTATE

James Mercer was now "manager" of John Mercer's estate. George, heavily in debt, remained in England never returning to Virginia. The staggering task of rescuing the estate from bankruptcy was left to James. The immediate necessity was to reduce wasteful overhead at Marlborough and to liquidate non-essential capital investment. On December 15, 1766, James advertised in Rind's Virginia Gazette.

A large and well chosen collection of BOOKS, being all the library of the late $\tilde{j}_t(h)$, $M(\phi)$, $L_{S,f}$, decease the except such as are reserved for the use of his children. Those to be sold consist of more than 1200 volumes now at home, with which it is hope format by received upwards of 400 volumes which appear to be misser, but the said Mercer's catalogue $1, \dots, 1$ the formation in hereby requested to return them before the 19th of D_{comber} next, the day appointed for the appearsing of the estate $1, \dots, 1$

Also to be sold, about 20 mares and collision of 100 pair of crows and calves. The collisione the breed of the beautiful horo Ranter, who is for sale, has perfore the been formerly published in this Gazette, be sold in a suppear he is as well related as any horse or the contract. He cost 330 L currency at his last sale, do not have ago, and is nothing worse except in a related to the but little in a horse kept for the scheme of a very

Except for attempting to dispose of the library and the horses and livestock, no significant of each were undertaken until after September 7, 1770 who library

Mercer's widow, Ann Roy Mercer, died. Reduction of the plantation to simpler terms then because carnest. Purche & Dixon's Pagers, Gages, published the following advertisement on October 25, 4770.

L(x) SOLD by Men lay P(x) for a November of the Proposition ray at Marlborough, P(x) for the second John Mencer E(x) , where

The greatest part of his personal estate oxoget solves consisting of a variety of household function of the solution mention, a number of well chosen backs or given a dition, a very large and choice flock of house these mates, and colts, all blooded, and mostly from the combinated and high bred house Rieman points of the blantful and high bred house Rieman points of the black cattle, esteemed the best in the construction of size to any beyond the Ridge, but superior of the size to any beyond the Ridge, but superior of the consecution of the well through the consecution of the size of the house of the size of the house of the size of the house of the size of

Also can then be said over a action to be a sign of BRI WERY of accepted that be as a sign of a

It is clear that its acr and his colts, as well as the cattle, had her even disposed of at the former sale. I outher it subvious that there was an end to brewing at Manhortough, a result which James must have the man too glad to bring about.

This sale, however, was also unsuccessful. In the May 9, 1771, issue of Purdie & Dixon's Ungima Gazette we learn that "The wet Weather last November having stopped the Sale of the personal Estate of the late Jehn Merser, Esquire, the Remainder . . . will be sold at Marlhorough, on Monday, the 27th of this Month, if fair" We learn that the family beds, apparently alone of the furniture, had been sold, and that the chariot had been added to the sales list. Apparently the library still remained largely intact, as "a great Collection of well chosen Books" was included. Ranter was still for sale, now at a five percent discount "allowed for ready money."

But again—so an advertisement of June 13 reads in the same paper—the sale was "prevented by bad Weather." June 20 was appointed the day for the postponed sale. This time an additional item consisted of 200 copies of Mercer's "old Abridgment" (doubtless the 1737 edition), to be sold at five shillings each

In the meanwhile, James had employed one Thomas Oliver, apparently of King George County, as overseer for the four plantations which were in his enstody. Aquia, Accokeck, Belvedere, and Marlborough. On May 31, 1771, Oliver made a detailed report to Mercer on "the true state & Condition of the whole Estate and its Contents as they appeared when this return was fill'd up". Included in it was an inventory of every tool, outbuilding, vehicle, and servant. The Marlborough portion of this is given in Appendix M. Oliver added an N.B. summarizing the condition of the animals and the physical properties. The following of his remarks are a notice that to Marlborough:

Lapected off M. Drains is better, the Schoo and Boat undit on any Sarvice whatseever till repair'd, if Capable of it, the foundation of the Malt house wants repairing, the Manor house wants lead lights in some of the windows, the Last Green House wants repairing, the west

d° wants buttments as a security to the wall on the south side. The barn, tobacco houses at Marlbrough & Acquia must be repaired as soon as possible . . . , five stables at Marlbrough plantation must be repair'd before winter, we have sustai'd no damage from Tempest or Floods, it will Expedient to hyer a Carpinder for the woork wanted can not be accomplish'd in time, seeing the Carpenders must be taken of for harvest which is Like to be heavy. I will advertise the sale at Stafford Court and the two parish Churches to begin on the 20th of June 1771 P.S. The Syder presses at Each plantation & Syder Mill at Marlborough totally expended . . . , Negro Sampson Marlbro Company Sick of the Gravel Negro Jas Pemberton at Marlbb Sick Worme Fever.

The sale as advertised and, presumably, as posted by Oliver was again a failure. Apparently no one attended. The situation must have been regarded then as desperate, for James advertised on August 29, 1771, in Purdie & Dixon's Virginia Gazette substantially the same material as before. This time, however, it was "To be SOLD, at the Townhouse in Fredericksburg, on the 24th day of September next (being the second Day of the Fair)." Added to the former list were "About two Hundred Weight of HOPS of last Crop," "About four hundred Weight of extraordinary good WOOL with a variety of Woollen and Linen Wheels, Reels, &c.," as well as "A Number of GARDEN FLOWER POTS of different forms. Some ORANGE, LEMON and other EVER-GREENS, in Boxes and Pots." The valuable but unwanted Ranter was again put up.

But once more bad luck and an apathetic (and probably impecunious) populace brought failure to the sale. On October 24, 1771, Purdie & Dixon's Virginia Gazette printed the following advertisement and James Mercer's final public effort to convert some of his father's estate into cash:

To be SOLD to the highest Bidders, some Time Next Week, before the Raleigh Tavern in Williamsburg.

The beautiful Horse RANTER, a genteel FAMILY COACH, with Harness for six Horses, also several Pieces of FASHIONABLE PLATE, yet remaining of the Estate of the late John Mercer, Esquire, deceased. Credit will be allowed until the 25th of April next, the Purchasers giving Bond and Security, with Interest from the Sale; but if the Money is paid when due, the Interest will be abated.

Any Person inclinable to purchase RUSHWORTH'S COLLECTION may see them at the Printing Office, and know the Terms. At the same Place are lodged several Copies of the old Abridgment of the VIRGINIA

 $^{^{2}}$ l D $_{2}$ eco ta
vHstovoj Ar $_{2}$ o D $_{2}$ tostral Society, edit. John
 2 s. New York: Russel \propto Russell, 1953., vol. 1, factor
 2 o

LAWS, containing so many Precedents for Macarinathat they are esteemed well worth five Stallers, the Price asked for them

TAMES MERCER

Hallanoburg, October 24.

X.B. The Plate is ledged with Mr. Crase, and may be seen by any inclinable to purchase

James did not attempt to sell the plantation itself or the slaves, but evidently sought to reestablish Marlbotough on an efficient and profitable basis. That he failed to do so is brought out in a letter that George Mason wrote to George Washington on December 21, 1773. In it is expressed the whole tragic sequence of debt compounding debt in the plantation economy and the insurmountable burden of inherited obligations:

The embarrass'd Situation of my Friend Mr. Jas. Mercer's Affairs gives Mc much more Concern than Surpuze. I always feared that his Aversion to selling the Lands & Slaves, in Expectation of paying the Debts with the Crops & Profits of the Estate, whilst a heavy Interest was still accumulating, would be attended with ball Consequences, independent of his Brother's Difficulties in England; having never, in a single Distance, seen these sort of Delays answer the Hopes of the Debror When Colo, 'George' Mercer was first married, & thought in affluent circumstances by his Luends here considerable purchases of Slaves were made to: Him, at high prices (& I believe mostly upon Credit, which must now be sold at much less than the cost. He was originally burthered with a proportionable part of the Father's Debts: most of which, as well as the cell Georges man's other Debts, are not only still capend, but must be greatly increased by Interest, so that even if Con-Mercer had not incurred a large Debt in Trease to He would have found his Affairs here in a descreeable Situation, I have Bye me Mr. James Mercer, Artic Papers for his Lands on Polick Ren North Conce Run, in this County, which I have hithern as to avenue to sell for Him in Vain, for as he Lety the Proceeding to Me, I could not take less for their than it if it is and been my own 16

MARLBOROUGH DURING

AND AFTER THE REVOLUTION

Despite the seeming univision of conservable as Mercer held on to Mailborough unit, his active He was an active patriot in the Resource and As a content of the New man Constitute of Society Markborough, to a constitute a torse a participant of the war, who I or a Due core of constitute period for a same I is a superuportic Poto and a distriction several plantations. That Man, occurs, which is not seed we lear a from the widow of Man of Constant I as a constitute who was at the terminal contribute who was at the terminal contribute who was at the terminal contribute of Markborough, the sent of June 4 March 1 and 2 Potogram I are Public 1 and 2 Public 2 Alleus 2 and 3 Public 2 and 3 Public 3 and 4 And 4 Public 3 and 4 And 4

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Mariborough was redonger the property of estable was a hady." but accurate reporting even to the sole tuniversal, and Mariborough may have been estable in a vease, the marsion was not destroyed, attorney, we do not know whether any other brights of Mariborough were damaged or not

John Francis Mercer, James half mother apprecis to have lived at Mariborough after his setul of the Revolution. He served with distriction to the Charles Lee in 1778. When I cow is set us to a strength of the Albert of Months I cow is controlled with a the Battle of Month output, John I have so as a first the Battle of Month output, John I have so as a first of at Mariborough after the single of Yose titled at Mariborough after the single of Yose toward at which he was prosent I in 752 and we exert to both the Vargora House of Donates at the Contactual Congress. Good of Tennes of Sancravat, stipulation in ³ sow

The first property of the first property of the second sec

The second proportion of a telephone Lagrangian is a second was saftly a set to a lake product of a use of \mathbf{M} and a set \mathbf{M} and \mathbf{M} is the second Lagrangian \mathbf{M} is the second constant \mathbf{M} and \mathbf{M} is the second constant \mathbf{M} .

^[99] Difference Winterschen and Tennerschen Tennerschen Schuld Hamilton (Boston and New York, 1199), pp. 236–236.

James Merco area on May 23, 1791. In 1799 the Potoniac Neck properties were advertised for sale or rent by John Francis Mercer in *The Examiner* for 864 to about 6. We learn from it that there were or esser's houses. Negro quarters and cornhouses, and that "the fertility of the soil is equal to any in the United States, besides which the fields all lay convenient to banks (apparently inexhaustible) of the richest marle, which by repeated experiments made there, is found to be superiour to any other manure whatever." "30 or 40 Virginia born slaves, in families, who are resident on the lands" were made "available."

THE COOKE PERIOD: MARLBOROUGH'S FINAL DECADES

The plantation was bought by John Cooke of Stafford County. Cooke took out an insurance policy on the mansion house on June 9, 1806, with the Mutual Assurance Society of Virginia. From this important document (fig. 43) we learn that the house had a replacement value of \$9000, and, after deducting \$3000, was "actually worth six thousand Dollars in ready money." The policy shows a plan with a description: "Brick Dwelling House one Story high covered with wood, 108 feet 8 Inches long by $28\frac{17}{2}$ feet wide, a Cellar under about half the House." Running the length of the house was a "Portico 108

feet 8 Inches by 8 feet 4 Inches." A "Porch 10 by 5 f." stood in front of the "portico," and another was located at the northeast corner of the building, "8 by 6 feet." The policy informs us that the house was occupied not by Cooke, but by John W. Bronaugh, a tenant or overseer.

The records do not reveal how long the mansion survived. That by the beginning of the century it had already lost the dignity with which Mercer had endowed it and was heading toward decay is quite evident. After John Cooke's death Marlborough was again put up for sale in 1819, but this time nothing was said of any buildings, only that the land was adapted to the growth of red clover, that the winter and spring fisheries produced \$2500 per annum, and that "Wild Fowl is in abundance." ¹⁴⁸

Undoubtedly as the buildings disintegrated, their sites were leveled. There remained only level acres of grass, clover, and grain where once a poor village had been erected and where John Mercer's splendid estate had risen with its Palladian mansion, its gardens, warehouses, and tobacco fields. Even in the early 19th century the tobacco plantation, especially in northern Virginia, had become largely a thing of the past. Within the memory of men still alive, the one structure still standing from Mercer's time was the windmill. Except for the present-day fringe of modern houses, Marlborough must look today much as it did after its abandonment and disintegration.

¹⁶⁷ Policy no. 1134. On microfilm, Virginia State Library.

¹⁴⁸ Unginia Herald, December 15, 1819.

ARCHEOLOGY AND ARCHITECTURE



Here with or Mariboroton. The outlines of the Spergue B foundation can be seen where

The Site, its Problem, and Preliminary Tests

The preceding chapters have presented written evidence of Marlborough's history and of the human elements that gave it life and motivation. Assembled mostly during the years following the excavations, this information was not, for the most part, available in 1956 to guide the archeological survey reconated here. Neither was there immediate evidence on the surface of the planted fields to indicate the importance and splendor of Marlborough as it existed in the 18th century.

In 1954, when Dr. Darter proposed that the Smithsonian Institution participate in making excavations. he presented a general picture of colonial events at Marlborough. He also provided photostats of the two colonial survey plats so frequently mentioned in Part I (fig. 2). From information inscribed on the 1691 plat, it was clear that a town had been laid out in that year, that it had consisted of 52 acres divided into half-acre lots, and that two undesignated acres had been set aside for a courthouse near its western boundary. It was known also that John Mercer had occupied the town in the 18th century, that he had built a mansion there, that a encolar men of dussed lime-sandstone was the base of his woods all, and there erosion along the Potomac River for k had read dischanged the shoreline since the tow is to refer the years earlier. But nobody in 1954 collaboration to a with any certainty the foundation of Miller's mansion, nor was anyone aware of the brack and the stone wall system, the two-roots kitch is to be or the trash pits and other struct as a first and the surface, along with many lather than it

artifacts. It remains I for the archeologist to recover such nonperishable data from the ground

In August 1954 Messis, Setzler, Darter, and Workers spent three days at Marlborough examine gathered. making tests, and, in general, determined whether there was sufficient evidence to visibly externed excivations. The site is located in the southeastern portion of what was known in the 17th over 12 as Potowniack Neck snow Marlborough Point, with the Potoniac River on the east and Potoniac Creek of the south map, from endpaper. It is approached to the northeast on Highway 621, which be reflected Highway 600 about 2 males from the site. However 600 mas from Applia Creek westwood to the Control of Brooke, situated on the Richerson, I was age and Potomac Radiosel about to a masses of the present Staffon, courtlies and U.S. Rose Harend the last three Last Letter and a Salar March Committee Comm



Figure 19. Thornway 621, looking north from the curve in the road, with site of Structure B at right.

where it curves sharply to the east, its southerly course stopped by fenced-in lots of generous size (with modern houses built on them) that slope down to Potomac Creek. After the highway makes its turn, several driveways extend from it toward the creek.

One of these driveways, obviously more ancient thers, leaves the highway about 200 feet on the second potential of the second potential of the second potential of the water sedge. Highway 621 toutimes to a dead end near the confluence of creek and river.

Some 200 feet west of the turn in the highway around the clump of trees, is a deep gully (or "gutt" in 17th-century terminology; that extends northward from Potomac Creek almost as far as the intersecting road that passes the site of the Indian village. This rown with trees and brush, and it forms all parties that divides the lower portion of the

point into two parts. A few well-spaced modern houses fringe the shores of the point, while the flat land behind the houses is given over almost entirely to cultivation.

Since the two colonial land surveys were not drawn to scale, some confusion arose in 1954 as to their orientation to the surviving topographic features. However, the perimeter measurements given on the 1691 plat make it clear that the town was laid out in the southeastern section of the point, and that the "gutt" so indicated on the plat is the tree-lined gully west of the turn in the highway.

Bordering the clump of trees at this turn could be seen in 1954 a short outcropping of brick masonry. A few yards to the north, on the opposite side of the road, crumbled bits of sandstone, both red and gray, were concentrated in the ditch cut by a highway grader. In the fields at either side of the highway, plow furrows disclosed a considerable quantity of brick chips, 18th-century ceramics, and glass sherds.

In the field east of the clump of trees and north of the highway, opposite the steep-banked side rold leading down to Potomac Creek, could be seen in a tow the tops of two or three large pieces of gray stone. These stones were of the characteristic lime-sandstone once obtained from the Aquia quarries some four miles north, as well as from a long-abandoned quarry above the head of Potomac Creek. It was decided to start work at this point by investigating these stones, in preference to exploring the more obvious evidence of a house foundation at the clump of trees This was done in the hope of finding clues to lot boundaries and the possible orientation of the survey plats. Excavation around these vertically placed stones disclosed that they rested on a foundation layer of thick slabs laid horizontally at the undisturbed soil level. Enough of this wall remained histrito permit sighting along it toward Potomac Creek. The sight line, jumping the highway, picked up the partly overgrown stone wall that extends along the western edge of the old roadway to the creek, indicating that a continuous wall had existed prior to the present layout of the fields and before the construction of the modern highway.

The excavation along the stone wall was extended northward. At a distance of 18.5 feet from the high-way the stone wall ended at a junction of two brick wall foundations, one running north in line with the stone wall and the other west at a 90 angle. These walls, each a brick and a half thick, were bonded in ovstershell lime mortar. Test trenches were dug to the

north and well to determine whether the solutions of the cholosers will be holse foundations. Some the soon evident that they were the former, the solution was whether they were for boundary matchine they on the plat. If so, it was respectition a street must have a made, of the cost sound the north-south courses will. Accordingly, tests were made, but no sepporting evidence for this otherwise was found.

Nevertheless, the indications of a case of the system, a probable horse footadation, as a case of autifacts in the soil were enough to support a force of ancheological project, the results of which we are reconsiderable historical and architectural signature of Determining the incaming of the walls and where is they were related to the town layout or to Melocus plantation, learning the relationship of the plantation to the town, discovering the sites of the 1001 courshouse and Mercer's mainsion, and finding other coust foundations and significant artifacts, all these were to be the objectives of the project. The probablicable considered, was to investigate an depth of specific locality where a 17th-century town, ext. If this century plantation had spacessively used and tallen and to evaluate the evidence in the application and to evaluate the evidence in the application of the American Philosophical Societic is seened to me the American Philosophical Societic is seened to was beginning 1956.

Archeological Techniques

The archeologist must adopt and, if necessary, invent the method of excavation best calculated to produce the results he desires, given the conditions of a particular site. The Marlborough site required other techniques than those conventionally employed, for instance, in excavating prehistoric American Indian sites. Moreover, because the Marlborough excavations constituted a limited exploratory survey, the grid system used customarily in colonial-site archeology was not appropriate here, and a different system had to be substituted. It was decided in 1956 to begin, as in 1954, at obvious points of visible evidence and to follow to their limits the footings of walls and buildings as they were encountered, rather than to remove all of the disturbed soil within a limited area. By itself this was a simple process, but to record accurately what was found by this method and relate the features to each other required the use is is of an alidade and a stadia rod. Only to a extent were some exploratory trenches dug and careful observations made of the color and density of soil, so as to detect features such as wooden house foundations, postholes, and trash pits. Once located, such evidence had to be approached meticulously with a shaving or slicing technique, again taking careful note of soil changes in profile.

All this required the establishment of an accurate baseline and a number of control points by means of alidade and stadia-rod measurements. Then eight points for triangulation purposes in the form of iron pipes were established at intervals along the south side of the highway, east of its turn at the clump of trees, on the basis of which the accompanying maps were plotted. The full extent of the excavations is not shown in detail on these maps, particularly in connection with the walls and structures. The walls, for example, were exposed in trenches 5 feet wide. Similar trenches were dug around the house foundations as evidence of them was revealed.

Wall System

DESCRIPTIONS OF EXCAVATIONS

On April 2, 1956, the junction point of the three walls found in the 1954 test was reexcavated. The bottom layer of horizontally placed stones 1.8-1.9 feet wide was found in situ, while most of the vertical stones from the second course had been broken or knocked off by repeated plowing. Construction of the highway had completely removed a section of the wall. The corner of the two brick walls was revealed to have been superimposed on the northernmost foundation block of the stone well, thus radicating that the stone wall preceded the building of the brick ones. The upper stone block that had been removed to make room for this brick conserstill lay a few feet to the east where it had been east aside in the 18th century. This part of the store wall. together with its continuation beyond the Lighway to the creek, was designated Wall A. figs. 21 and 24.

Exposure of the brick wall running westward from Wall A (designated Wall A 1) disclosed broken gaps in the brickwork, the gaps ranging from 1.3 to 3 feet in length, and the intervening stretches of a tact wall, from 7.33 to 8 feet. Light-foot space is and normal for the settings of modern wooder force posts, as such a fence south of the heel was an secure It is assumed, therefore, that, follows a trackers to extion of the exposed part of the brack wish, a weekfence was built along the same have required to removal of bricks to permit the settles of the expect (fig. 26).

Wall A-I intersected the modern had you

acute angle, disappeared thereunder in the quested beyond. South of the clamp of trees it as real continuously in the same director, for 25 for the The 20-foot's etion later proved to be the source we. of the mension, designated as B. This work was a

stid in his with Wall A.L. extertouck and a ball track. About in two

Sandyard Comment the Street and Benefit and the $\mathbf{W}(\mathbf{a}^{n},\mathbf{B},\mathbf{I}) \text{ terms of } \mathbf{a}^{n} = (\mathbf{v}_{n},\mathbf{a}^{n},\mathbf{v}_{n},\mathbf{a}^{n},\mathbf{v}_{n},\mathbf{v}_{n})$

Production Walk A. A. L. E. L. B. H.

measuring a little ever two acres.

Returning to the point of beginning excavation, the brick wall which is extended north from stone wall A designated as Wall A H) was followed for a distance a 175 feet. Like Wall A I, it was a brick and a halt thick (a rew of headers lying beside a row of stretchers), and was represented for a distance of 36 feet by two courses. Beyond this point for another 30 feet, a shift in the contour of the land, allowing deeper plowing in relation to the original height of the wall, had caused the second course of bricks to be knocked off. From there on, only occusional clusters of bricks remained, the evidence of the wall consisting otherwise of a thin layer of mortar and brick.

Wall A H terminated in a corner. The other side of the corner was of the same construction and ran westerly at right angles for a total distance of 264.5 feet, passing beneath the highway (north of the turn) and stopping against the southeast corner of a structure designated E. Extending south from Structure E was an 34-foot wall (Wall E) a brick and a half thick, laid this time in Flemish bond (header-stretcher-header) in several courses.

Another east-west wall, of which only remnants

were found, joined Wall E and its southern terminus. Six feet west of Wall E this fragmentary wall widened from three to four bricks in thickness in what appeared to be the foundation of a wide gate, with a heavy iron hinge-pintle *in situ*; beyond this it disappeared in a jumble of brickbats.

Upon completion of the wall excavations, a return was made to Wall A, where a visible feature had been observed, although not investigated. This feature was a three-sided, westward projection from Wall A, similarly built of Aquia-type stone, forming with Wall A a long, narrow enclosure. The southern east-west course of this structure meets Wall A approximately 62 feet north of the creek-side terminus of Wall A and extends 59 feet to the west. The north-south course runs 100 feet to its junction with the northern east-west segment. The latter segment is only 55 feet long, so the enclosure is not quite symmetrical. No excavations were made here. However, in line with the north cross wall of the enclosure, trenches were dug at four intervals in a futile effort to locate evidence of a boundary wall in the present orchard lying to the east of the road to the creek.

SIGNIFICANT ARTIFACTS ASSOCIATED WITH WALLS Date

Artifact	of Manufacture	Provenience
Wine-bottle base, Diameter, 5½ inches, USNM 59 1717 fig. 29; ill, 35)	1735-1750	Adjacent to junction of Walls A. A I, A–II, 13 inches above wall base and undisturbed soil.
Wine-bottle base, Diameter, 15 inches, USNM 60,117)	1750-1770	Surface
Pelychrome Chinese-porcelain teacup base. Blue and-white porcelain sherds. 4 8NM 604118; 60,121)	1730-1770	In disturbed soil between junction of Walls A, A I, A II, and modern Highway 621.
Booker to a second earthenware (USNM) (1997) (1997) (1997) (1997) (1997) (1997)		Surface
Some the ellipsidiglazed wate, 188M; to a	ca. 1760	Surface
Brass 1997 1997 USNM 60,139; fig.	ca. 1760	Surface
Handaci of a		Surface
Secretary 1 - USNAL 00 133; Jug. 89b;		Surface
to the second of the second to the second of		Surface

	D c	
Artifact	· 11	$t \leftarrow +$
Sherds of heavy lead-glass decanter and knop of large wineglass or pedestal-bowlestem. (USNM 60.149)	en I	The second Walk Pro-
Westerwald stoneware, (USNM 60.10), 60.121)	before 1750	
Tidewater-type earthenware. USNM 60.141, 60.154		
Iron gate pintle (USNM) $60(90)$ (c) $_{\odot}$, $_{\odot}$ and 88		Will, I have a conjugate a process of the decrease of the second confusion of
Brass harness ring. USNM 60 % \sim 29 and 85r		2 refers we start Wall, I is the larger state of the decomposition as a Targer state of a disturbed son.
Bridle bit, (USNM 60.67; figs, 29 and 91).		Some Fest west of While Engineering Com- course. Find hes above analysis about well-
Bottle seal, marked with "r" w" and first three digits of date "173 " (USNM 60,68)	See matching seal dated 47.47 or wine bottle, USNM 59.10 m, fig. 70, al. 37.	Underreath bridle bat see als yes.
Fragment of iron potlid (USNM 69.69, fig. 87a)		Southwest corner of Wall I garden. I makes above and started so a arrower brock course.
Indian celt, with hole drilled for use as pendant, (USNM 60.87)		Our chas mast of worth less than a way Wang Fronte and a track a factor as a fine has been something.
Hon loop from swingletice USNM = 60,86)		Oranches east of south estimate. Was Frightesian at order for the first policy of the
$ \begin{array}{llllllllllllllllllllllllllllllllllll$	7.75 - 756	Walt Leaven et al. The control of the con- ence of experience and a second con-
Iron plow colter. USNM 60.88, all (79).		$W_{\alpha,\beta} = c_{\alpha-\alpha-1} - c_{\beta-\alpha-1}$

In addition to the artifacts listed documento's others were excavated from the tre cass. tow of these have archeological value for perfores of analyzing the structures. Only the first sector, as of by depth, and provenience data as a constraint evaluating these structures, and a process of the gateway few are helpful to as as as a Limentary bottle seal found there is to whole seal that occurs on a wind tell, a consequena subsequent section. That was so to be a few thus this scal must have been surely as the presence near the lowest level six and an was in construction at the time the sPartials were associated and the probability of a solution of the probability of the pro the state of the s security I was a

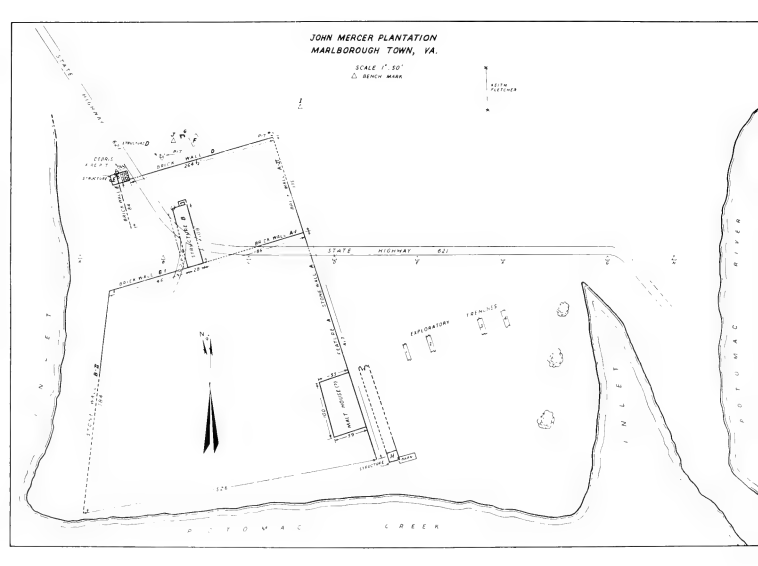
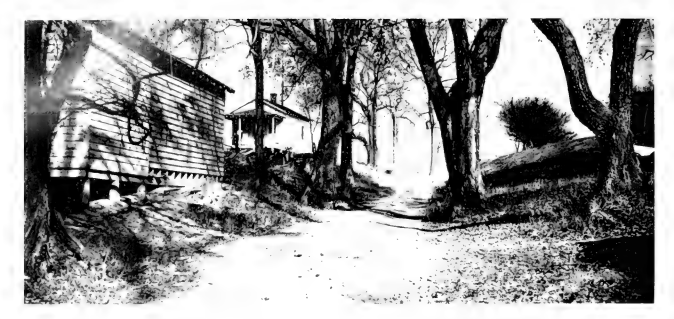


Figure 20.—Excavation plan of Marlborough.



Tipue 21 - Exception School Co.



Ligure 22. LOOKING NORTH up the old road leading to the creek side.



1. calone old road from creek side.





Transe 25 - Leos volvoranta, a cond. Walts V and V II, Wall A I joining







et sinchen, slawing gateway foundation.



The second of th



Linguist War Lill



1) 1993 | WALL D. looking cast toward Potomac River from Structure E. (kitchen).

here too off the relie plow, perhaps was left on the broks where it fell

HISTORICAL DATA AND INTERPRETATION OF WALL SYSTEM

John Mercer comment I with exasperation in his I and Book about the unresolved discrepances between the Buckner survey of 1001 and the missing survey of 1707 p. 14. There are as many

disparities between Buckner's plat and the plat resulting from the Savage survey of 1731. In the latter a new row of lots is added along the western boundary, pushing the Buckner lots eastward. Where in the Buckner plat the lots and streets in the lower part of the town west of George Andrews' lots turn westerly 1° from the indicated main axis of the town, paralleling the 30-pole fourth course of the town bounds which runs to the creek's edge, the Savage map shows no such change. Yet Savage, in describing the courses of the survey in a written note

on the plat, shows that he followed the origin d bounds. He does note a 4°, 10-pole error in the course along Potomac Creek, "which difference gives several Lots more than was in the old survey making one Row of Lots more than was contained therein each containing two thirds of an Acre." This was doubtless a contrivance designed to reconcile the Gregg and Buckner surveys and also to benefit John Mercer

In any case, it is clear that the plats themselves are both unreliable and inaccurate. What was actual was shown in the archeological survey of 1956 with its record of boundary walls and at least one street. An attempt has been made in figure 14 to give scale to the Buckner survey by superimposing the archeological map over it. There, Wall B 11, if extended north for 111 feet beyond its length of 384 feet to equal the 30 poles (495 feet) of the fourth course, would exactly touch the southwest corner of lot 21 where the fourth course began. But, in spite of this congruence, the other features of the plat are distorted and disagree with the slightly northwest-southeast basic

orientation of the street and wall of the Scapest experience, and the that the cross two made on the top softhe 1707 Gregoryana (\$2.50) it was following the second Act for Ports of 70. Out the town achieves what attached owth to have people to Mercer's occupancy, it is protocole that the towns orientation was made according to the

Whether or not this is the case, the road to the road side was to daily or tall to the tower of explored and combined was abundored. We know too proceed the exception of explored that Wall. Varietates the took, which is were connected with it. Further can be one of the wall system in relation to the entire site was to note that and the road beside at represent the man axis of the town as it was laid out before Mercer's arroad to the stone walls were built before that event, that Wall and the stone walls were built before that event, that Wall B. H. follows the fourth course so explant according to Buckber's plat, and that the brick walls have the late as 1750, as so he of the associated intimets so the state of the second part of the late as 1750, as so he of the associated intimets so the

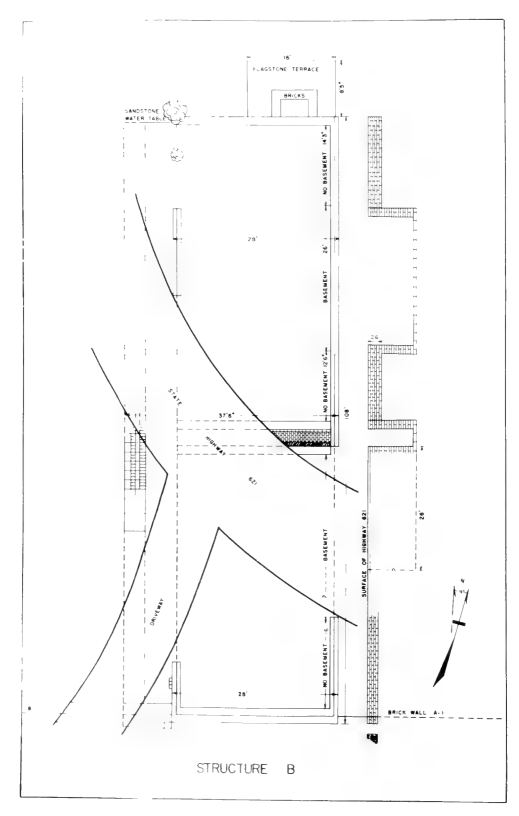


Figure 32. Exemples of Structure B.

Mansion Foundation (Structure B)

DESCRIPTION OF EXCAVATIONS

With the exception of Wall A, the protruding bit of brickwork near the clump of trees (where Highway 621 makes its turn to the southeast) was the only evidence remaining above ground in 1956 of Marlborough's past grandeur. Designated Structure B, it was plainly the remains of a cellar foundation, which the tangled thicket of vines and trees adjacent to it tended to confirm. Since its location corresponded with the initially estimated position of the courthouse, it seemed possible that the foundation might have survived from that structure.

Excavation of Structure B began accidentally when the excavators began following the westward comseof Wall A I, as described in the preceding section on the "Wall System," Wall A I abutted, but did not mesh with, the corner of two foundation walls, one of which can northward and the other continued on for 28 feet in the same direction as Wall A. L. The brackwork in the 28-foot stretch of Wall A. I was laid in a step-back, buttress-type construction. At the botto is course the wall was 2.65 feet thick, dimmashing upward for five successive courses to a number up of 1.5 feet. Awall running northward the east ton distion wall was exposed for 16 feet from the political its junction with Wall A. I until it disappear day a sethe highway. It was found to have the smac burnesse type construction. There was no evidence of a construction within the area enclosed by the found it of was some of the highway.

Excavation of the east foundation was a second of

north of the highway, but here no buttressing was found, with evidence of a cellar visible instead. This evidence consisted of a curious complex of features, comprising remnants of two parallel cross walls only 4.5 feet apart with a brack pavenear between 4.8 feet below the surface. The east was and the cross walls had flush surfaces. The portherly cross wall was fied into the brackwork of the east wall, showing that it was built integrally with the four distinct. The northerly cross wall had been knocked down, however, to within five courses on the floor level. The pavement was fitted against it

The southerly cross wall was not find a to the to ekwork of the east wall, and the payer ext had betors up next to it. Thus it was evalent that this wal, had been erected subsequent to the bund of of the foundation, that it had shortened the cells and the teet, and that the cellar extended southward to a point beneath the highway where it was appossible to excavate. Documentary evidence to combine this alteration will be shown below (p. 9).

Extending a 2.5 feet north of the one can cross were was another cellfuless section, with stepstock tentures to clear the sound troop with a Vertupo et cellar was a evidence to their this particle. Vertupo et cellar was a evidence to the office of a section of the section of the section of the extent to the extent to the cellar to the extent to the e



Tigure 33 San of Structure B before excavating, looking northeast.

The entire length of this extraordinary foundation totaled 108 feet.

The northwest corner of Structure B was not excavated because it was hidden beneath a group of these which could not be disturbed. South of owever, the section of the west-wall formers was sposed to a length of 15.5 feet. This section was strict a partly in, and partly north of, the north cellar area. The cross measurement, from outer edge to outer edge, was 28 feet, the same as the length of the south foundation wall. Another short section of the west foundation wall also was exposed from the southwest corner as far as a private driveway which limited the excavation.

Abutting the exterior of the north wall of the foundaion a flagstone pavement was found, extending 8.45 conthward and 16 feet westward from the northcorner. Against the foundation, within this space, was a U-shaped brick wall, forming a hollow rectangle 5 feet by 3.6 feet (inside). The space was filled with ashes, loose bricks, and other refuse. This brickwork was the foundation for a small porch, the lime-sandstone slabs surrounding it having been an apron or a small terrace.

Extending westward from the cedar trees, beyond the projected 28-foot length of the north wall, was a short section of brick wall foundation, the outer surface of which was faced with slabs of red sandstone and dressed on the top with a cyma-reversa molding. The tops of the slabs were rough, but each had slots and channels for receiving iron tie bars (ill. 3) that were still in place. This wall was inset four inches to the south of the alignment of the main north loundation wall.

The northwest corner of this additional structure was hidden under the highway. Even now, however,



Figure 34.—Softhwest corner of Streeter B. Place red sandstone block at a cuer of large street and the sign, molded red-sandstone trim can be even.

Bricks in front of trim appear to have been added later as step toundation. B of main-foundation feoting appears at trive.

the discerning eye can pick up the contour of a wall running parallel with the west foundation wall under the blacktop pavement. For a brief distance, betwee the point where the road swings eastward from it and the private driveway covers it again, excavation exposed this wall. Designated Wall C, it was 22 inches thick, entirely of brick, with no except remaining of red sandstone on the outsid. I exterior surface was 9.5 feet beyond the west fourtion wall.

At the southwest corner of the found a matching that at the northwest constant the main south foundation wall, were to be of red-sandstone slabs like those found a condition of the condition of

the corner of this extraction is a state of the projected. Since the equation of the state of th

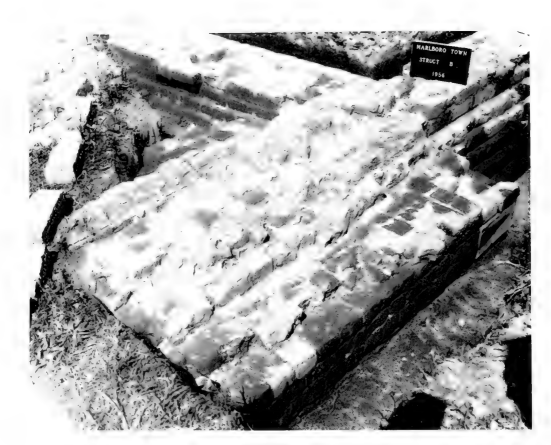


Figure 35.—Southwest corner of Structure B, showing molded-sandstone trim with added brickwork in front. Bricks also covered red-sandstone block, lower right. (Diagonally placed bricks at left are not part of structure.)

SIGNIFICANT ARTIFACTS ASSOCIATED WITH STRUCTURE B

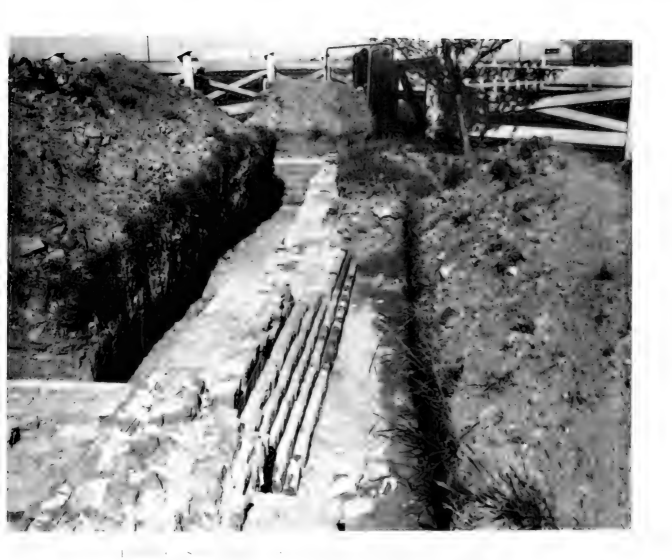
shell

Antifact im sherds from win-banded; do, stoneware 8 NM	of f	Date Manu- acture v. 1730	
Irot USNM 59 9			Debris at south end of Structure B.
Small crescent shape chopping knife (USNM 59.1837) fig. 85a			Debris at south end of Structure B
Silver teaspoon USNM 59,1827; fig.		1-50	W car

In addition, there was the usual variety of 18th-century delftware, Nottingham and white salt-glazed stoneware, pieces of a Westerwald stoneware chamber pot, and much miscellaneous iron, of which only a hinge fragment and a supposed shutter fastener probably were associated with the house. None of this material has provenience data, nearly all of it having turned up in the process of trenching. Little of it, therefore, throws much light on the history of the structure. The most important artifacts found in and around Structure B are those of an architectural nature, and these will be considered primarily in the following section.

ARCHITECTURAL DATA AND ANALYSIS OF STRUCTURE B

That the "manor house," as Thomas Oliver called it in 1771, was an extraordinary building is both revealed in the Structure B foundation and confirmed by the insurance-policy sketch of 1806. Long, low,



11.



Figure 37.—CLITAR OF STRUCTURE B, showing remains of original cross wall at left and added cross wall at right. Mercer probably referred to the latter in 1749 in his account with Thomas Barry: "Underpinning and altering the cellar."

As $x = x^2 = -\alpha c c$, this cross wall was found to be tio, $x^2 = x + c c^{-1}$, pavement that abutted it on the sour

The backs in the main foundation walls and in the partly destroyed cross wall and payement, on the basis of sample measurements, show a usual dimension of about 8% by 2% by 4 mehes. An occasional 9-inch brick occurs, about 10 percent of the sample.

In contrast, the bricks in the second cross wall are II 9 inches long, except two that are 8 miches and that is 8% inches. Similar sizes prevail in the exposed in the "portico" foundation (Wall C.)

at the south end. The significance of these brick sizes will be discussed later.

It is clear that Wall C was the foundation of the "portico," and that by "portico" the writer of the insurance policy meant veranda or loggia. The policy also shows a "Porch 10 by 5 f." extending from the middle of the veranda. The highway now covers this spot.

In the space between the two parallel cross walls within the main foundation, the debris yielded a large section of a heavy, red-sandstone arch, 14 inches wide, 9 inches thick, and 3 feet 2 inches long. This arch



was roughhewn on the flat surfaces and on about half of the outer curved surface, or extrados. The inner surface, or intrados, and the remainder of the extendos are smoothly dressed (fig. 38). At the south end of the main foundation another curved red-s relatione piece was recovered. This piece curves later dly and has a helically sloped top surface. It is 25 inches long. 14% inches high at the highest point, and 9 ratas thick. Presumably, it was part of a flanker for a formal outdoor stair or steps (fig. 39). Also of the south end was found a cast-mortar block with mooreon the back for metal or wooden fastenings (USNM 59.1823; fig. 40). This was perhaps perhaps perhaps at the many lated ashlar doorframe. At worm of the state of bricks occur that are slightly wast of stage of

presumably from an areade surrounding the veranda-

Turning to the doors, estains a see a serecall that an item dated September 2.3 in the building part of my House, approximately

Michiga's account in Logor to 1 politing several decision of the

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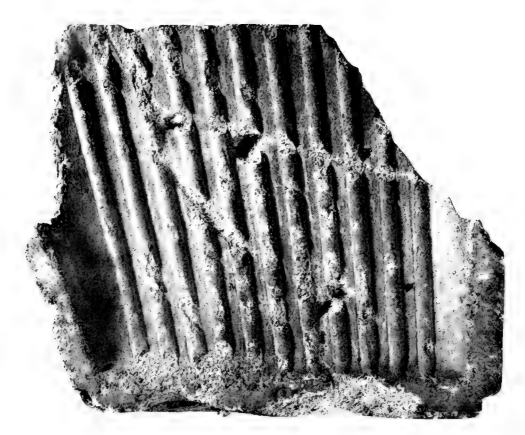


Figure 40. Casi-concrete block, probably part of a rusticated door enframement. Found at south end of Structure B. (See ills. 1 and 2.)

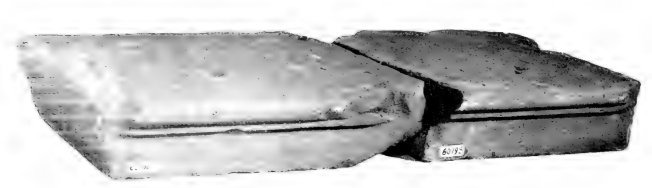
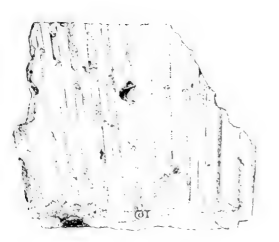


Figure 41. Dressed Red-Sandston Slab (originally in one piece), molded on both edges. Although last used as a doorstep in Structure E, this slab was probably desirted as trim for the sides of steps connected with the main house (Structure B).



Illustrations 1 and 2. Front and back of cast-concrete block, probably pair of a rusticated door enframement (by 40). One form by 1.8NM 59 1323.





Figure 42.—Fossil-embedded black sedimentary stone, used for hearths and fireplace surrounds in the mansion.

openings, with arched facings of rubbed brick both inside and outside the arcade. Thus, for the bricklayer, each actual arch would have required two arches of brick. The intrados, or undersurfaces, of the arches were probably red sandstone, like the fragarch found in the site; the basic element of then faced on each side with bricks also managers in our arch formation. The arcade at Hanover courthorse seems to have been built in a somewhat similar fashion, except that there the brick facing appears on the exterior of the arch only. The "900 Coins and Returns" probably are gauged bricks, that is, bricks ground smooth on a grindstone to provide a different texture and richer red color to contrast with the ordinary wall brick. They were widely used in Virginia mansions of the 18th century for corner and arch decoration. At Mailborough over 10 rubbed bricks would have been required to trim rs of 11 arches, while the remainder may have

Illustration 3.—Iron tie bar used to secure dressed red-sandstone slabs to each other. One-fourth. (USNM 59.1833.)



decorated the porch. The was the "Frontispice

The item for "Underp probably refers to the knochand the added parallel cross was for the change will always been noted, the averation, on the one hand, cellar cross wall and different. Probably the differences between March 2000 probably and probably and differences between March 2000 probably and probably a

The detailed painters' work dialready been given attent

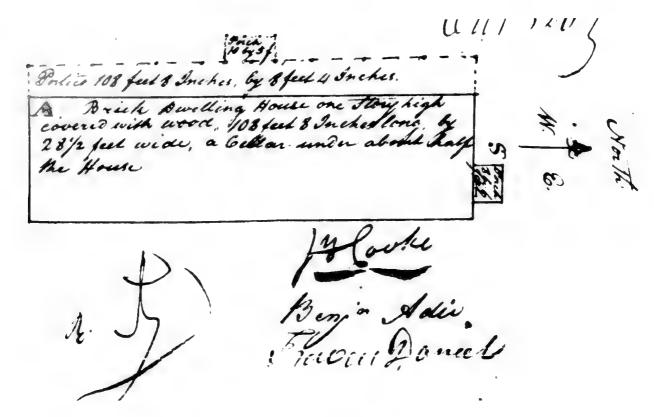


Figure 44. Plan of mansion house drawn on a Mutual Assurancy Society of Virginia policy of 1806 after the house was acquired by John Cooke. (Cowtest of Virginia State Library.)

was employed. Was there, perhaps, a small gilded cupola to break the long expance of roof line? Were the 162 ballusters, purchased from George Elliott towards the time of completion, made for staircases indoors or for a balustrade along the roof? Or did they border the roof of the yeranda? To these queshere can be no answer. Another question is buse, described as one story high, was h basement or near ground level. Here we have evidence pointing to the latter, since two separate cellars, equalling "a Cellar under alout half the House." A high or English basement, by contrast, would have been continuous. Furthermore, the veranda was at, or near, the ground level. The ground floor thus might have been as much as 3 feet higher, reached by steps from the veranda but not a whole story higher. The depth of the cellars, ranging from about 4 o 5 feet below ground level, implies that the first loor was not more than 3 feet above ground level.

Suggestions as to details of trim and finish are made here and there, again in fragmentary hints. Several broken pieces of a dark-gray, fossil-embedded marble survive from the "chimney-pieces" and hearths of fireplaces (fig. 42). They may be the "hewn stone from Mr. Nicholson" paid for in 1749. A piece of plaster cyma-recta cornice molding shows that some rooms, at least, had plaster rather than wooden ceiling trim (USNM 59.1829, ill. 4). Thomas Oliver's statement that "the Manor house wants lead lights in some of the windows" suggests an unparalleled anachronism, since the term "lead light" is an ancient one referring to casement sashes of leaded glass. But it is inconceivable, in the context of colonial architectural history, that this house should have had leaded-casement windows, and it is very probable, therefore, that the semiliterate Oliver was indulging in a rural archaism to which he had transferred the meaning of "sash lights." The latter term was used commonly to denote double-



hung, wooden-sash winelows, such as Georgia and isstill feature. In support of this interence is the complete lack of archeological evaluation of a one aglass windows.

The cellurless are is of the foundation—by have provided the footings for chimnexs. These proceeds stood several feet from the ends, perhaps so an clusters of four corner fireplaces each, for each flow. One may surmise that there was a hip root, with a chimnex rising through each hip. A pouch at the north end had a rectangular brick base. For 0 foot, surrounded by a flagstone area 10 foot wide at 8 feet 5 inches in extent from the house. It is endence, however, differs from the figures in our the insurance plan which shows a "Porch of two toots."

The mansion embodied so to the reteristic white are traditional in Virginia house design and others which are without parallel. The clong control of the control of the Virginia dwellings of the late Virginia dwellings of the late Virginia carly 18th centuries there is the factor of Coopera mansions of the 1740's and 1750's and 1750's and 1750's control of century, was 103 feet loop, before a sign of Manborough. The additions to Coopera of Box of

Green Species Proceedings that the reservoir continues to be a few allowing of the reservoir and the reservoir was a few and the reservoir and the reservoir was a few and a few and the reservoir and the reservo

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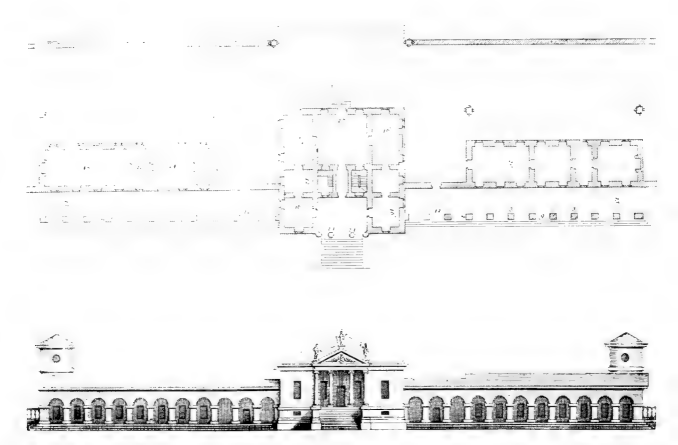


Figure 45. The virta of "the magnificent Lord Leonardo Emo" at "Fanzolo, in the Institute of The Architecture of A. Palladio (Giacomo Leoni, ed., 3rd edition, corrected, London, 1742). Palladio's was one of the works owned by Mercer and probably used by Bromley. The arcaded loggias of the one-story wings of this building may have contributed to the inspiration of Mailborough. (Corntery of the Librar) of Councer.)

Mount Vernon. Elimwood, built just before the Revolution in Essex County, is another, having a foundation plan similar to Mailborough's. The Mount Vernon veranda is part of the remodeling of the entropy of a century after Mailborough's completion. Mailborough may thus at the outset have been unique among Vinginia dwellings in having such a veranda. However, full-length verandas on buildings other than dwellings were not unknown in Vinginia prior to the construction of Marlborough, for they occurred in an almost standard design in the form of arcaded loggias in county courthouses. Expical were King William and Hanover County

courthouses, both built about 1734 (figs. 5 and 61).

The arcaded loggia is Italian in origin and is traceable here to Palladio, whose influence was diffused to England and the colonies in a variety of ways. We know that The Architecture of A. Palladio was one of four architectural works acquired by Mercer in 1748 and apparently lent to his "architect," joiner William Bromley. The direct influence of this work on the overall plan of Marlborough probably was negligible. However, Palladio illustrates the villa of "the magnificent Lord Leonardo Emo" at "Fanzolo, in the Trevigian" (fig. 45), which may have caught Mercer's eve. This building had a central, raised pavilion with two one-story wings, each approximately 100 feet long. Each wing had a full-length, arcaded veranda. The wings were intended for stables, granaries, and so forth. Palladio commented: "People may go under shelter every where about this House, which is one of the most considerable conveniences that ought to be desir'd in a Country-house." ¹³⁶

Mercer may have been impressed by this argument and by the arcade in the design. He was already familiar with arcades at the capitol at Williamsburg and at the College of William and Mary, as well as at outlying conthouses where he practiced the courthouse at Stafford probably included $(1-\epsilon)$ case, he did not have the veranda built until 174 con 1749, after the main structure had been completed. It is significant, in this regard, that it was not said March 1748 that he settled accounts with Sydecham & Hodgson for the four architectural books, excluding Palladio.

A formal garden apparently was find out in the nearly square, walled enclosure behind the second lt is perhaps wholly a coincidence that Pamelos, writing about the villa at Fanzolo, considered to the back of this Building there is a square Green.

¹⁵k ANTONIO PATEADIO, The Architecture of A. Pullarlio. Retis'd, Design'd, and Publish'd By Gracomo Leoni . The 19-11 Elition, Correctel . . . (London, 1742), p. 61, pl. 40.

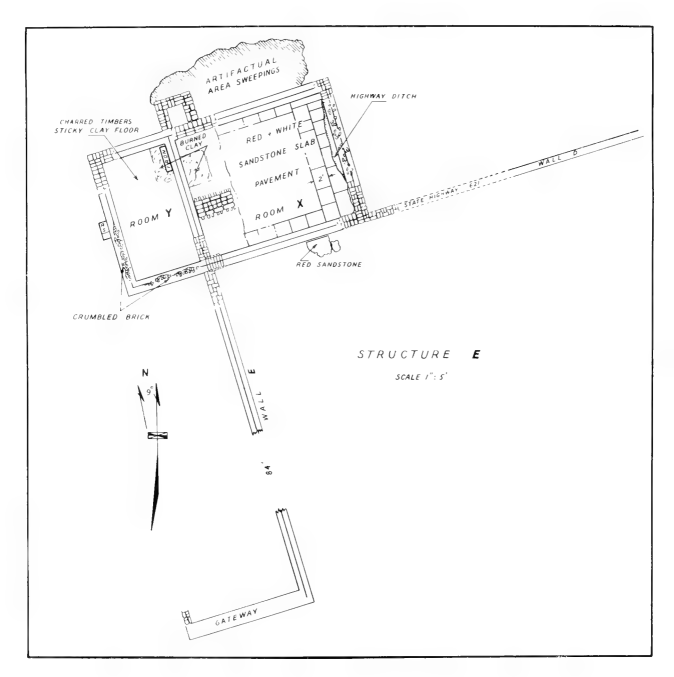


Figure 46. Excavation PLAN of Structure E, looking southwest.

Kitchen Foundation (Structure E)

DESCRIPTION OF EXCAVATIONS

Structure E was a brick foundation, 17 feet by 32 feet, situated at the northwest corner of the enclosure-wall system. Its south wall was continuous with Wall D, which joined it, and was at right angles to Wall E. The latter abutted it in line with an interior foundation wall which bisected the structure into two room areas, designated X and Y. Thus it once stood like a bastion extending outside the enclosure walls, but remaining integral with them and affording a controlled entrance to the enclosure (fig. 46).

The east end of Structure E extended under a modern boundary fence to the present edge of the highway. Ditching of the highway had cut into the foundation and exposed the debris and slabs of stone in place, which indeed had provided the first clues to the existence of the structure. Clearance of the easterly area, Room X, revealed a pavement of roughly rectangular slabs of mixed Aquia-type lime-sand-stone and red sandstone. These slabs were flaked, eroded, and discolored, as though they had been exposed to great heat. The pavement was not complete, some stones having apparently been removed. The scattered locations of the stones remaining a win implied that the entire room was originally paved.

Between the northwest corner of Room X and a brick abutment 5 feet to the south was a rectainful natea where the clay underlying the room had been baked to a hard, red, bricklike mass (fig. 49). Wood ash was admixed with the clay. This was clearly the

site of a large fireplace, where constant heat fro . Those second the class of the root at this point was a schaped brick foundation 3.75 feet wide. Near the southeast corner of the root, just outside of the foundation, which it abutted, was a well-worn red-sandstone doorstep, which located the site of the door communicating between Structure I and the interior of the enclosure and, of course, between Structure I, and Structure B, the district between which was 100 feet.

Room Y, extending west beyond the corner of the enclosure walls was perhaps an addition to the orage all structure. The disturbed condition of the feeds where this area joined Room X, however, orselved any evidence in this respect. In the coefficiency or, against the opposite side of the treplace width. Reoff, was another area of redshamed clay. This glackoss this was a long, narrow slab of wrought from 34.5 by 6 inches (fig. 50), which may have served as so e tashion as part of a stove or fire frame. In any case, a small treplace seems to have been located here. Approximately endway in the west will of Room Y against the exterior, lay a broken safe of red so 2 store, which observed also served as a close to that it 2 of been designed orien that the soft purpose is evident in the most sufficient section (constructed purpose is evident in the most sufficient section). The store of the store, which is so so that the soft in according to the case of the store of the case of the



Figure 47. FOUNDATION of Structure E (kitchen).

The north half of Room Y was filled with broken bricks, mortar, plaster, nails, and significantly small bits of charred wood and burned hornets' nests. The concentration of debris here could be explained by the collapse of the chimney as well as the interior wall into the room. The crumbly condition of the southwest portion of the exterior-wall foundation also as indicate a wall collapse. Few artifacts were recovered in this area.

North of Room X lay a large amount of rubble and artifacts, suggesting that the north wall had fallen away from the building, perhaps carrying with it shelves of dishes and utensils. Both rooms contained ample evidence in the form of ash, charcoal, burned hornets' nests, and scorched flagstones to demonstrate that a fire of great heat had destroyed the building.

ARCHITECTURAL DATA AND INTERPRETATION

John Mercer's account with Thomas Barry (Ledger G) itemizes for 1749, "building a Kitchen raising a

Chimney building an oven." It is clear from the features of Structure E, its relation to Structure B, and the custom prevalent in colonial Virginia of building separate dependencies for the preparation of food, that Structure E was the kitchen referred to in Barry's account. Like this building, kitchens elsewhere were almost invariably two rooms in plan a cooking room and a pantry or storage room. One of the earliest at Green Spring had a large fireplace for the kitchen proper, and in the second room a smaller fireplace, both served by a central chimney. An oven stood inside the building between the larger fireplace and the wall. 157 At Stratford (ca. 1725) the kitchen is similarly planned, as it is at Mannsfield (Spotsylvania County). 158 Mount Vernon has an end chimney in its kitchen, and only one fireplace. The floor of the kitchen proper is paved with square bricks, while the

¹⁵⁷ CAYWOOD, loc. cit. (footnote 151).

¹⁵⁸ Waterman, loc. cit. (footnote 94).



Theoretic Partition of Robert School Partition (1.00 ± 0.00

second room has a clay floor. I String is payed with ordinary bricks. Stringlified several times.

The physical relationship of the state house in Virginia plantation of the state convenience and in part by the P governed the architect.

Structure E's relationship to State P sentative of that existing between their main buildings. More State Blandfield, Nomini Hall, Roplantations have, or had, P diagonal to the house and them. Usually each we placed in a similar relation the house. Sometimes counterpairs of dependencies, counterpairs of dependencies, counterpairs of dependencies.



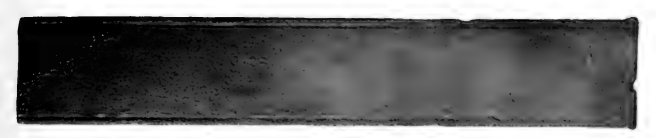
Figure 49.—North Wall of Structure E, looking east. Sign stands on partition wall between Rooms X and Y and in front of rectangular section of burnt red clay, upon which fireplace hearth stood. Projecting foundation at left may have supported an oven. Iron slab (see fig. 50) lies in situ with trowel on top.

different bricklavers having worked on the building simultaneously. Since oddly assorted courses would have been below ground level, care for their appearance was minimal. Finished exterior brickwork was required only above the lowest point visible to the eye.

Brick sizes ran from 9 to 9½ inches long, 4 to 4½ inches wide, and 2½ to 2¼ inches thick. These measurements are similar to those of bricks in the veranda foundation and the added cellar cross wall of Structure 3. It is apparent from Ledger G that the elements structure B, as well as the kitchen, were all built

by Thomas Barry. Barry probably used bricks that he himself made, according to the custom of Virginia bricklayers, so that the archeological and documentary evidences of the extent of his work in the two buildings reinforce each other.

The protruding rectangle of bricks at the north end of Structure E resembles the foundation for steps in Structure B. However, its position directly adjacent to what must be assumed to have been the fireplace precludes the possibility of its having been the location for a step. Moreover, the pavement and doorstones at the west and south demonstrate that the floor of



the kitchen was at ground level, so that a raised step at the north side would have been not only unnecessary, but impossible.

We know from the ledger that Barry built an oven and raised a chimney. That the latter was a central chimney may be assumed on the basis of the evidence of the two fireplaces placed back to back. There is, however, no archeological evidence that there was an oven within the structure, and every negative indication that there was not. The rectangular protrusion, exactly in line with the end of the fireplace thus was apparently the foundation for a brick oven, the domed top of which extended outside the building, with its opening made into the north end of the fireplace. Protruding ovens are known in New York and New England, but none in Virginia has come to the writer's attention. On the other hand, protruding foundations like the one here are also

known in V kite tound, as at M t Ve

large fireplace, and a second is fireplace), that an object built against the building opened into the north so of place, and that the first, and probably the onlows at ground level. Archeological endence to final destruction of the building time. Moreological that fire had threatened it; centry in his journal for April 22, 176 and whitehen roof catch'd fire. It is in tifacts, it also shows that the structure was defined in the early 19th century, since the latest artifacts date from about 1800.

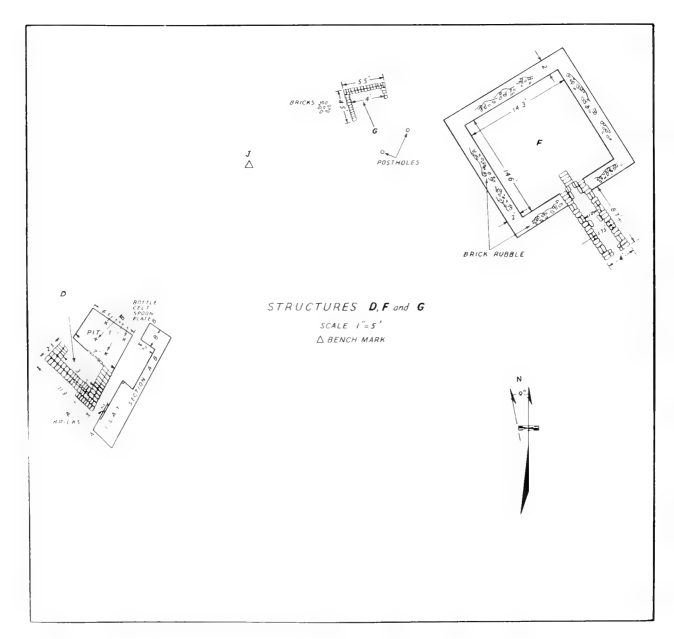


Figure 51. Excavation plan of structures north of Wall D.

Supposed Smokehouse Foundation (Structure F)

DESCRIPTION OF EXCAVATIONS

A nearly square foundation, measuring 18.3 feet by 18.6 feet, with a narrow extended brick structure protruding from it, was situated some 45 feet north of Wall D, about midway in the wall's length. It was oriented on a north-northwest -south southeast axis, quite without reference to the wall system. The foundation walls and the narrow extension were exposed by excavation, but the interior area within the walls was not excavated, except for 2-foot-wide trenches along the edges of the walls.

The foundation itself, about 2 feet thick, consisted of brick rabble tumbled and broken bricks, not laid in mortar and for the most part matching bricks found elsewhere in Marlborough structures. Scattered among the typical Virginia bricks and brickbats were several distinctively smaller and harder dark-red bricks measuring 7% inches by 3% inches fig. 53%.

The most interesting feature of the structure was its narrow extension. This had survived in the form of two parallel walls laid in three brick courses without mortar, the whole projecting from the southeasterly wall. The interior measurement between the walls was 1.75 feet and the exterior overall width was 4 feet. Its southern extremity had an open one in moved to 4 foot in width by bricks placed at right in gles to the walls. Approximately 5 feet to the court the passage formed by the walls was narrowed to 4 foot by three tiers of one brick, each tree had parallel to the passage on each side. At 8.7 feet feet interests so othern terminus the extension in tersected to many foundation. Just north of this intersection, bricks

laid within the passage were stepped up to for a platforn two courses high and one course lower that the top of the foundation. A flachke opening was formed by two rows of brick laid on top of the platforn , narrowing the passage to a width of 5 is class. North of the southeast foundation wall there is a series of a strip of four bricks in two courses at the level of the opening, forming a thin continuation of the platform for 3.25 feet.

SIGNIFICANT ARTIFACTS IN STRUCTURE T

The narrow extension contained several testeds of informed oxstershells and some coals. There was finated evidence of burning, although the shells we not affected by fire. As half variety of artifacts was found, tew of which dated later there there said the century. The flue or fire characteristical the following artifacts.

- 59 1717 Wine by the basal magnetity for M₂ is the second 19th century form.
- [39] 1721 Stem of a taper stem (to order powers), escaporation from having been more to a confertion.
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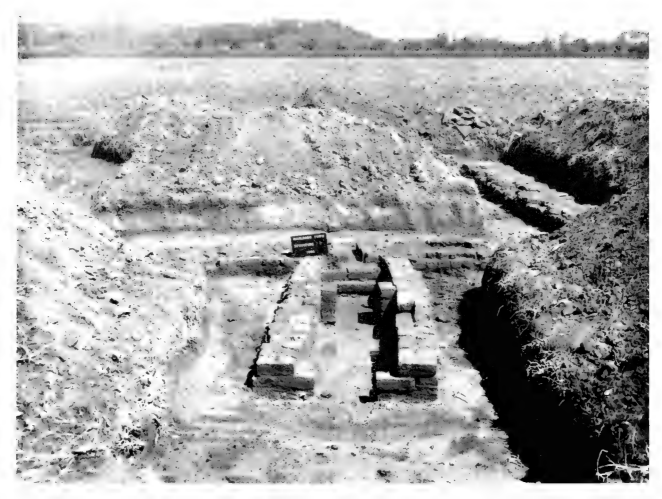


Figure 52.—Structure F (supposed smokehouse foundation). Firing chamber in foreground.

59 1731 Staffordshire salt-glazed white stoneware, some with molded rims, ca. 1760

20 1734 Halt of sheep shears (ill. 85)

50 To Convex copper escutcheon plate (fig. 83g).

59 1. 59 B: iss-hinged handle or pull for strap (fig. 83), all 89

Elsewhere, in the trenches next to the foundation walls, artifacts typical of those occurring in other parts of the site were found. Worth mentioning are pieces of yellow-streaked, red earthen "agate" ware, sometimes attributed to Astbury or Whieldon, and sherds of cord-impressed Indian pottery.

ARCHITECTURAL ANALYSIS

Since the interior of this structure was not excavated, as uncertainties remain as to its identity. The

peculiar fluelike structure passing through its foundation, the rubble of bricks used to form the foundation, the huge quantities of oystershells in the flue, with partly burnt coals underneath, give rise to various speculations. So does the orientation of the structure, which is off both the true and polar axes and is also unrelated to the mansion or the wall system.

The most likely explanation seems to be that Structure F was the foundation of a smokehouse. A recently excavated foundation in what was known as Brunswick Town, North Carolina, is almost identical texcept for the use of ballast stone in the fire chamber and the building foundation). This also is believed to be a smokehouse foundation, since similar structures





Figure 53.—Vireasity rates from Structure I.

Right, small brick from Structure I, probably inches. Perhaps one of the 630 bricks brown V.

Roger Lyndon and purchased by John Mer

are still remembered from the days of their use

The position of the Marlborough structure, outside of the enclosure wall but not far from the kitche : the relative crudeness of its construction, and its offaxis orientation, support the likelihood of its being a I N

¹⁵⁹ STANLEY SOUTH, "An Unusual Smokehouse is Diat Brunswick Town," New Jetter, Brunswick Control Hot Society (Charlotte, N.C., August 1992), vol. 2, no.



Figure 51.—Strete even D. acounder titled surfacine with debris-filled refuse pit at left.

Pits and Other Structures

STRUCTURE D

An exploratory trench was due northward several vards from a point on Wall D, on axis with Structure B. An irregularly shaped remnant of unmortatedbrick structure, varying between two and three bricks wide and one course high was discovered at the undisturbed level. This measured 8.5 feet by 6 feet Adjacent to it, extending 5.8 feet and having a width varying from 6.5 to 7 foct, was equivalent deep, dug 2 teet below the constraints filled with a heavy deposit of a trace of the and animal bones. The artifact remains were the richest in the entire site. Some of the most sanda of of these are the following:

- 59, 1656. Key the, 88 59 1942 Iron bolt all 69. 59 [hb3] 59 2029 I wo-tined torks ill 55 57 59 1939 59 1664 Jeweler's hammer at 785 59 1665 Fragments of a penkery of the se-59 1668 Knife blade and Shift additions $\frac{r_{2}-r_{0}r_{0}r_{0}}{59-r_{0}70}$ Pewter trifid handle s, over $(1-r_{0})$ 59 1672 Pewter Swavy end agree of the for-59 4675 Tragments of reeded on a con-59 1676 Pewter teapor lide free control
- 59 1678 Brass rings the Wit-59 1680 Steel seissus all 67 59 1681 Large fishhook all 32 59 T682 Chalk bullet mold to 23b sees. 59 1685 State pencil fig 85d v. of -

- 59 (60) Octavinal spirits bortle by 200-
- 59 1633 White bottle seal of March on the Color of
- 59, 5679 Handle sheed of North Development to the con-
- 59 Art. Brown to his head though a property of

 $(1.5) \quad \text{with } \quad \text{with } \quad \text{with} \quad \text{wi$ and the contract of the second section \hat{x}_{ij}

[1]



Figure 55.—Refuse found at exterior corner of Wall A II and Wall D.

was probably the site of a privy, the remaining bricks having been part of a brick floor in front of the pit.

STRUCTURE G

A few feet southeast of Structure D, another much smaller pit was found, surrounded on two sides by a partial-U-shaped single row and single course of bricks. This brickwork measured 5 feet in length, with a 4-foot appendage at one end and a 7-foot appendage at the other. The pit was small and shallow. Typical ceramic artifacts were found, as well as tragments of black basaltes ware (ill. 32) and some early 19th-century whiteware. The function of this pit is unknown.

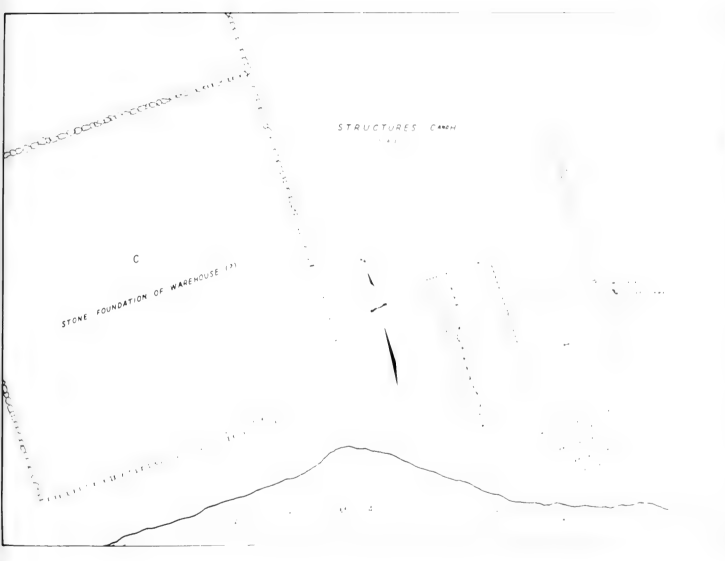
PIT AT JUNCTION OF WALLS A-H AND D

Just north of the northeast corner of the wall system a small trash pit was uncovered. It contained a

scattering of wine- and gin-bottle sherds, a few miscellaneous, small, ceramic-tableware fragments, and about one-third of a blue-and-white Chinese porcelain plate (figs. 55 and 77).

UNIDENTIFIED FOUNDATION NEAR POTOMAC CREEK (STRUCTURE H)

About 60 feet from the shore of Potomac Creek, at the southeast corner of the old road that runs from the highway to the creek, bordered by Wall A, were indications of a brick foundation. This structure was explored to the extent of its width (about 15 feet) for a distance northward of 17 feet, then the east wall was traced 22 feet farther north until it disappeared into the bankside and a thicket. The excavated area disclosed quantities of brickbats, a layer of soil, a number of burnt bricks, a layer of black charcoal ash, and a 6-inch deposit of clay. The brick walls were



The second of the second second



Figure 57. STRUCTURE H. from Potomac Creek shore, looking northeast.

1.5 feet thick. The structure had been built into the hillside, so that the north end was presumably a deep basement.

Artifacts were few. A complete scythe (fig. 90) was tound embedded in the clay above the brickwork on the east side of the structure, and next to it a large body sherd of black-glazed Buckley ware. A few small ceramic sherds occurred pieces of redware with trailed slip (fig. 64), and small bits of delft, salt glaze, and Chinese porcelain.

The location and implied shape of the building suggest that it had a utilitarian purpose. Near the

waterfront, it would conveniently have served as a warehouse, or possibly as either the brewhouse or malthouse, each described by Mercer as having been 100 feet long, of brick and stone. Whether one was of brick and the other of stone, or both were brick and stone in combination, is not clear. There was no evidence of stonework in Structure H. On the other hand, the 100-foot-long rectangular stone enclosure, of which Wall A formed a part, shows no evidence of brickwork. The purposes of both these structures must, for now, remain unexplained, but association with the brewery seems plausible.

Stafford Courthouse South of Potomac Creek

INTRODUCTION

The chief archeological problem of Marlborough at the time of excavation was whether or not Structure B had served as the foundation for both the courthouse and for John Mercer's massion. Although the possibility still remains that the sites of the two buildings overlapped, preceding chapters have demonstrated that the foundation was constructed by Mercer for his house, and that it did not stand beneath the courthouse.

However, in 1957 it was thought that exploration of the late-18th-century courthouse site, located upstream on the south side of Potomac Creek, right reveal a structure of similar dimensions which would help to confirm the possibility that Structure B had originated with the Marlborough courthouse. I exthermore, the Potomac Creek site was of nateriest by itself and was closely related to John Mercen's legal and judicial career.

The location of the site is depicted to surveys recluded with suit papers of 1743 and 1805. These papers were brought to our attention by George H. 8. King of Fredericksburg, and were relationed to Happel's carefully documented history of the 8t ifford and King George courthouses. Previously, we had been led to the site by a former should of 8t ifford County, who recalled listening as a big to describe so of the old courthouse building by its acceptable where

menory went back to the early years of the concentury. The old man's recollections, in the concentury reinforced by smalar recountings of elders in less ewe worth. Unscientific though the value of such into the strong hard the read follows of the original sharp and clear in managers, specific the mands of two or three individuals the periods of some conventional generations. As class, at least, the concentrational generations. As class, at least, the concentration of the first case we were taken to rubble-strewn site on any endaction that occasions the old. Belle, Plains toad, we were shown and obvious evidence of structure, which we were too third been the pall. I list to the east of this winds to make the old belle way to the site of Carlos to the east of this winds to the site of Carlos to the stocks had once stood.

Of the latter two sites were a consequent materials without hoteled as an appear.

No archeological effect was material as strong as a 1700 care site of the confidence of the

HISTORICAL BACKGROUND

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¹⁰ Fredericksburg Suit Papers 174 and MS (1997) or burg, Virginia, courthorise

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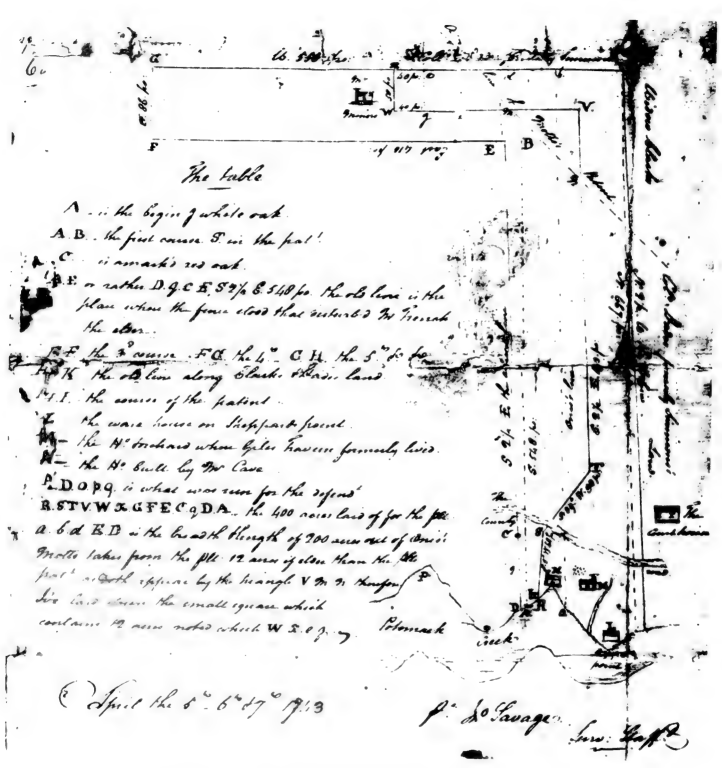


Figure 58. Drawing Made in 1743, showing location of Stafford courthouse south of Potomac Creek (orientation to south). (Fredericksburg Suit Papers.)

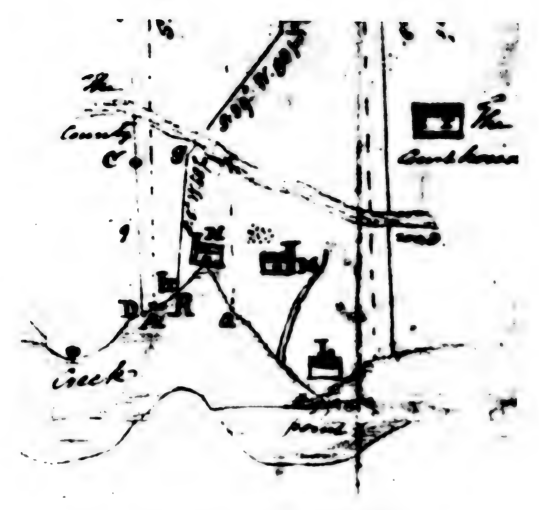


Figure 59 - Extract constant in the second of the second o

establishment of Stafford as a control H court reference in 100% to the recent as a shore of Potomac Creek, a Ferry," near the head of the Control Conhouse to the horse Birdge, which having spanned Passapatheze Control Conhorse was near the normal control Conhorse was near the normal control Conhorse was near the normal control Conhorse was near the site of the later 100 me.

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Thomas Elzev's house, so
18th-century courthouse site
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house at Marlboro i half of
its final decase occurring to the



Figure 60. Excavarion plan of Stafford courthouse foundation.



Figure 61.—Hanover courthouse, whose plan dimensions correspond closely to the Stafford foundation.

courthouse had again burned. There seems to have been a delay of about five years in rebuilding it this time. Pressures to relocate it were exerted in the meanwhile and hearings were held by the Governor's Council on a petition to "remove the Court House lower down." ¹⁶³ The Council listened, then "Ordered, that the new Court House be built where the old one stood." ¹⁶⁴

This settled, Nathaniel Harrison and Hugh Adie contracted in 1749 with the justices of Stafford court to build a "Brick Courthouse, for the Consideration of 44500 lb. of Tobacco, to be furnished by the last of October, 1750." Harrison was a distinguished member of the colony who, as a widower, had moved to Stafford County the previous year and had married Lucy, the daughter of Robert ("King") Carter of "Corotoman" and widow of Henry Fitzhugh of "S Nest." Harrison, who later built "Branno" is self in King George County, probably provided the capital and the materials, and perhaps the design, of the counthouse. Adie, of whom nothing is known, was doubtless the carpenter or bricklayer who actually did the work

The construction was delayed by "many Disappointments, and the Badness of the Weather." Finally, in the spring of 1751, it was about to be brought to completion, "when it was feloniously burnt to the Ground." ¹⁶⁷ In April 1752 a special act was passed in order to permit a levy to be made which would allow the Stafford court to reimburse Harrison and Adie for the amount of work which they had accomplished on the courthouse and the value of the materials they had provided. ¹⁶⁸

No record exists of the contract for the next—and last—courthouse building on the Potomac Creek site. Quite possibly Harrison and Adie again did the work. This building was used until removal of the court to a new building completed between 1780 and 1783 on a site near the present Stafford courthouse. It remained standing throughout most of the 19th century, according to local memory. In surveys of 1804 and 1805 the structure was identified as the "old court house."

DESCRIPTION OF EXCAVATIONS

Excavations were conducted in the simplest manner possible, in order to arrive at the objective of determining the dimensions of the courthouse without exceeding available funds. An exploratory trench soon exposed a line of rubble and disturbed soil. This

¹⁶³ Ibid.

¹⁹³ Executive Journals of the Council of Colorial Virginia. November 1, 1739. May 7, 1754]. (Richmond, 1945). p. 232.

^{95 7}HB, 1752 1755; 1756 1758 (Richmond, 1939), p. 55,

[&]quot;Harrison of James River," VHM Richmond, 1924 vol. $42,\,\mathrm{p},\,200$

¹⁾⁷ See footnote 165.

¹⁶⁸ Hening, op. cit. (footnote 1), vol. 6, pp. 280-281,

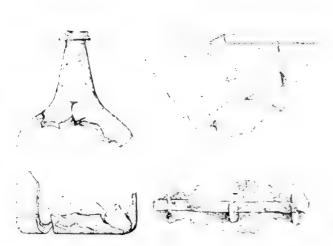


Illustration 5.: Above, left, reconstructed wine Forthfrom Potomac Creek courthouse site. One-fourth,

Illustration 6. Top, right, tragment of molded white salt-glazed-ware platter from Potomac Creek courthouse site, One-half.

Illustration 7.—Lower, right, iron bolt from Potomac Creek courthouse site. One-half

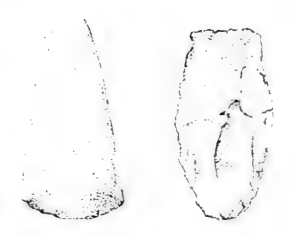
line was followed until the entire outline of the building was revealed. At several points bricks in mortal still remained in situ, especially at the south end. Two brick piers extended 4 feet 5 inches into the structure, midway along the south wall at a distance of 5 feet 9 inches apart.

The emerging evidence indicated that the structure was rectangular, approximately 52 feet long and 26 feet wide, with a T-shaped projection 25 feet wide extending out a distance of 14 feet 5 inches from the center of the east wall of the building

SIGNIFICANT ARTIFACTS ASSOCIATED WITH POTOMAC CREEK COURTHOUSE

Few artifacts occurred in the small area excivated at the courthouse site. Those which did, significantly, related either to the structure itself or to the earther and drinking that probably occurred either africciones coor within the courthouse building. We know that the Ohio Company Committee met there for a reasonable beginning in 1750, and doubtless buseness on a freshments were served to the members during the day, before they returned to the members during the boring plantations to dime and specifich.

Portions of wine bottles (of the same of the same the Mercer "1737" bottle from Model on the



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toned. If 5, also givethes addrags ents or one of a century types. A section of the region along contess on all, whate, salt-glozed-wave platter with a way it and lattice design was recovered to a the cortisory footness. If 50 and fragments of a salt-cazenway dimensional footness and fragments of a salt-cazenway dimensional footness that cocuming the sample suggests how the platter of a have been used. Two process of a whote sample very ware posset pot round out a pacture of clegal to at 2 and drucking in the 1700's, as do not be frag to its of polished, agate octagonal-handled knows a context.

Process of blue and white delity process we we tound, as well as a shord of power or a constraint of apparently from 1740 to 1760. The estimates of common unplates with wave cross of α Constraints and the fact we associated above the constraints Δ to the large tour scales as a form of the constraints of a power of the constraints of a power of the constraints of the

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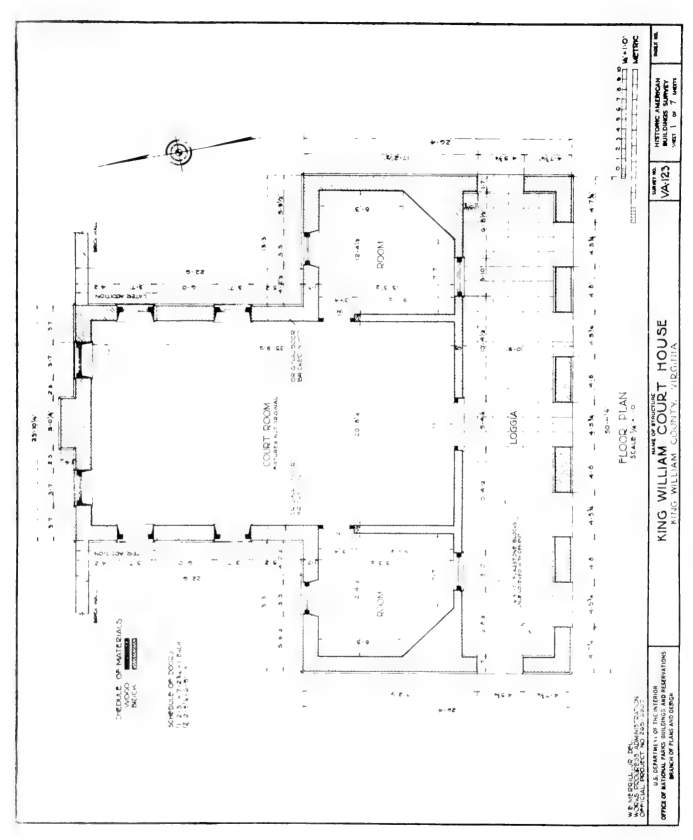


Figure 62. Prvv of Kive Wittim cotrenots, whose plan dimensions correspond closely to the Stafford foundation, (Combes) of Historic American Buildings Suries, Library of Congresser

of hand-forged nails, in quantities of window glass melted and distorted, and in pieces of plaster. The last is the typical hard, coarse oyster-shell plaster of the area, having a smooth surface coar, except for fine lines left by the trowel. There is no evidence of paint. A small slide bolt of wrought iron probably fitted on a cupboard door, or possibly the gate in the bar (ill. 87). Another iron fixture is not identified.

Two kinds of window glass occurred. One, the earliest type, is a thin, yellowish glass which is coated with irridescent scale caused by the breakdown of the glass surface. None of this glass shows signs of fire or, at least, of melting. The remainder is a grayish-blue aquamarine, much of it melted and distorted, and some of it accumulated in thick masses where tremendous heat caused the panes literally to fold up. A fragment of yellowish-green glass pane, related to the early type and again coated with scale, varies in thickness and was apparently from a bullseye. No evidence exists of diamond-shaped panes, but, as should be expected, there is indication of square-cornered panes in both types of glass.

ARCHITECTURAL ANALYSIS

The plan of the footings (fig. 60) shows a *shaped foundation. This was an immediate clue to the nature of the structure, for the I-shaped courthouse was virtually a standard 18th-century form in Virginia. This foundation, in fact, is almost a replica of the plans of both King William and Hanover County courthouses, each built about 1734 ** figs. 5, 61, and 62).

The King William courthouse measures 50 feet Ψ_4 inches long and 26 feet Ψ inches wide in the main structure. Its I section extends 14 feet 9 raches to the original end (to which an extension has been added) and has a width of 23 feet 104 inches. The Stafford foundation is 52 feet long and 26 feet wide in the main structure. The I-section is 14 feet 5 inches long and 25 feet wide. A closer co. Just so could scarcely be expected.

Hanover's length is 52 feet 4 y mobes, the worth of the main section 27 feet 10 m has, whate the length of is 15 feet 2'y inches long an its orien distribution of the 47 inches wide.

A third core particle particles, have the Character City Courty court, and the Time angles in the of this building area of a later to a function of photographs of closes a bender cool don't the same size.

The carriest of these Tomped to admiss this fur recorded was the York County conditionse completed at 1733. Destroyed a Rock as site has been exercised by the National Park Service. It to and also a near ining 59 feet 10 inches in length and 52 feet as tom depth including the T, was somewhat larger than the other known to us. The records show that it was rather claborate, with imported-stone floors and comparhead windows?

All these buildings had areaded verandas. Marcus Whitten ruses the question as to which of them, if from the 1715 courthouse at Williamsburg, the dimensions of which, however, remain, unknown The introduction of the loggia first at the College of William and Mary and then at the capitol led him to postulate that its use in a courthouse also would have originated in Williamsburg ". The Stafford to end is aight have been, but, since virtually all the bracks e uitled. Two brick piers at the west end of the structure fig 36 remain a mystery. They are opin disting from the longitude all walls, and him have been the foundations for a children. However, their Haraver of Kang William to the established would appear every time a constraint out the State made as a Trapers were perhaps attended to some

The contract opposition of words then were considered as a first set with a process of the constant of the set of the constant of the constan

²² Marcus Winners, "The Form Courts Courts of Virginia," Journal of the Society of Architecture (1995) (Amberst, Mass., 1959), vol. 48, roc. Lipid

used in leaded sash were found, so we must assume that the 1665 courthouse was built elsewhere.

CONCLUSION

It may be assumed that the Potomac Creek courthouse, which was built of brick, resembled the courthouses of Hanover, King William, and Charles City, and that its architecture, symbolizing the authority of Virginia's government, reflected the official style expressed in the government buildings at Williamsburg. All the successive Stafford courthouses from 1722 on probably were built on the old foundations; if so, the Stafford building was the earliest T-form courthouse yet known in Virginia. Its similarity

to the three structures built in the 1730's shows that an accepted form had developed, possibly, as Whiffen suggests, deriving from a prototype in Williamsburg.

The courthouse bears no resemblance, either in its shape or the absence of a basement, to the Structure B foundation at Marlborough. The site, reached more easily than Marlborough from any direction, dictated the removal to it of the courthouse in 1722, thus contributing to the demise of Marlborough as a town. The last structure, especially, was historically important because of the meetings of the Ohio Company held in it. It is of particular interest to the story of Marlborough because John Mercer was, for most of its existence, the senior justice of the Stafford court.

ARTIFACTS

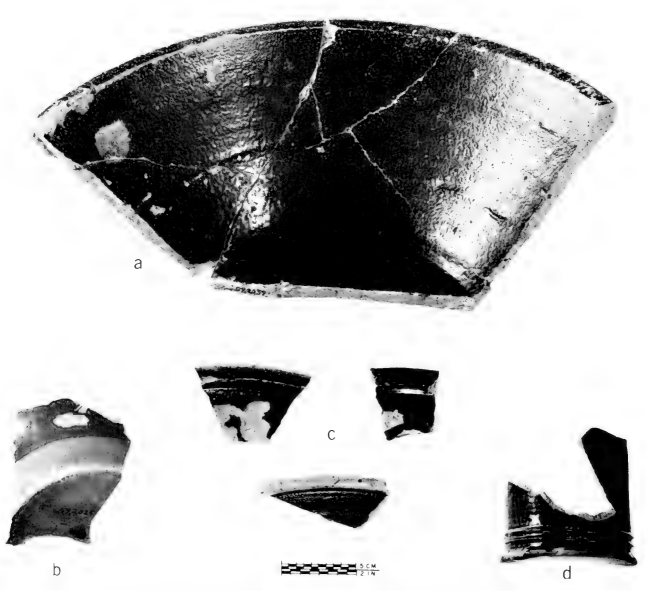


Figure 63.—Tidewater-type pottery: a, milk plan (ill. 11); b, base of bowl (ill. 14); c, pan-rim sherds; d, base of ale mug (ill. 12).

Ceramics

Most of the ceramic artifacts found at Marlborough can be dated within John Mercer's period of occupancy (1726–1768). A meager scattering of late 18th- and early 19th-century whitewares and stonewares reflects the John Francis Mercer and Cooke ownerships (1768–1819).

COARSE EARTHENWARE

TIDEWATER TYPE. - Mercer's purchase in 1725 of £12 3s. 6d. worth of earthenware from William Rogers (p. 16, footnote 54) probably was made for trading purposes, judging from the sizable cost. Rogers operated a stoneware and earthenware pottery in Yorktown, which evidently was continued for a considerable time after his death in 1739.15. An abundance of waster sherds (unglazed, underfixed, overfixed, or misshapen fragments cast aside by the potter, supposedly from Rogers' output, has been found as street ballast and fill in Yorktown and its environs. Macrescopic and stylistic comparison with these sheeds relates numerous Marlborough sherds to them in varying degrees. For purposes of tentative idea taleation, the ware will be designated "Tidewater type-Some of the ware may have been produced a Rosers' shop, while other articles resembling the Yorktown products may have been made of smillingly and they under conditions comparable to these of Yorkhow

A Marlborough milk pane USNM of the and USNM 59.1500 has a salmon-soft root of the a lustrous mahogany glaze with the streaking. Another malk pane USNM 90.000

tig to he has a terif body and a glaze of the electronic mess that ranges in color from the chown with the kines flecking to a glutinous dark brown approaches a dock. The most typical glaze color, rafficenced to the most deriving predomanant pinkish-helf body, is a constituallogary with black specks or blotches. Therefore the Marlborough on a small sherif. USNM 60 20 — A variant glaze occurring on pottery found. Yorktow appears here in a vellowish-buff sherif facked with black. USNM 60 154. The flecking is only a per applied with imagenese, it is also the effective otherous and ferruginous particles what proteins through the surface of the body, associated dark color. Occasionally the manganese is specificated by so that the natural body color shows the defect the effect of their the vessel is unitarily block. USNM 10.7.

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[&]quot;WATKINS and North Head operation of the

as Jamestown, Kecoughtan, Williamsburg, and Rosewell. It may have originated in England.

NORTH DEVON GRAVILL-TEMPERED WARE.—The coarse kitchenware made in Bideford and Barnstaple and in the surrounding English villages of North Devon is represented by only two sherds. This ware is characterized by a dull, reddish-pink body, usually darkgray at the core, and by a gross waterworn gravel temper. It occurs in contexts as early as 1650 at Jamestown and as late as 1740–1760 at Williamsburg. One of the Marlborough sherds is part of a large pan. It is glazed with a characteristic amber lead glaze (USNM 60.202). The other sherd is a portion of an unglazed handle, probably from a potlid (USNM 59.1679, ill. 15).¹⁷⁴

SLIP-LINED REDWARE. Numerous 18th-century sites from Philadelphia to Williamsburg have vielded a series of bowls and porringers characterized by interior linings of slip that is streaked and mottled with manganese. These are glazed on both surfaces, the outer surface and a border above the slip on the inner surface usually ginger-brown in color. Comparative examples are a bowl from the Russell site at Lewes, Delaware, dating from the first half of the 18th century, and several pieces from pre-Revolutionary contexts at Williamsburg. A deposit excavated by H. Geiger Omwake near the south end of the Lewes and Rehoboth Canal in Delaware included sherds from a context dated late 17th- to mid-18th centuries.¹⁷⁵ Several fragments of bowls occur in the Marlborough material (USNM 59.1613, 59.1856, fig. 64g).

ENGLISH YELLOWWARE. The few sherds of so-called combed ware occurring at Marlborough, although only the base fragments connect, all seem to have come from a single cup or posset pot having a buff body and characteristically decorated with spiraled marks of dark-brown slip that were created by comb-more in an outer coating of white slip, revealing at a the last of red slip. The vessel was glazed with redealed alore USNM 59,1700, fig. 64c, ill. 16).

Comparative dated examples of this ware include a posset pot dated 1735.176 A chamber pot bearing the same kind of striping was excavated by the National Park Service at Fort Frederica, Georgia (1736 ca. 1750). A piece similar to that from Marlborough was found in the Rosewell deposit, and another in the Lewis Morris house site, Morrisania, New York. 177 Although this type of ware was introduced in England about 1680, its principal use in America seems to have occurred largely between 1725 and 1775. Archeological evidence is corroborated by newspaper advertisements. In 1733 the Boston Gazette advertised "yellow ware Hollow and Flat by the Crate" and again in 1737 "vellow and Brown Earthenware." In 1763 the Gazette mentioned "Crates of Yellow Liverpool Ware," Liverpool being the chief place of export for pottery made in Staffordshire, the principal source for the combed wares. 178

Buckley ware.—I. Noël Hume has identified a class of high-fired, black-glazed earthenware found in many 18th-century sites in Virginia. done so by reference to The Buckley Potteries, by K. J. Barton, 179 and to waster sherds in his possession from the Buckley kiln sites in Flintshire, North Wales. The ware probably was made in other potteries of the region also. This durable pottery, more like stoneware than earthenware, is represented by a large number of jar and pan fragments. Two body types occur, each characterized by a mixture of red and buff clay. In the more usual type the red clay dominates, with laminations and striations of buff clay running through it in the manner of a coarse sort of agateware. The other is usually grayish buff with red streaks, although sometimes the body is almost entirely buff, still showing signs of lamination. The glaze is treacly black, often applied unevenly and sometimes pitted with air bubbles. The body surfaces have conspicuous turning ridges. Rims are usually heavy and flat, sometimes as wide as $1\frac{1}{2}$ inches. A variant of the ware is represented in a milk pan with a

¹³⁴ C. MALCOLM WALKINS, "North Devon Pottery and Its Export to America in the 17th Century," (paper 13 in Contributions from the Museum of Home, of John Joger Papers 12-18, U.S. National Museum Bulletin 2.%, by various authors; Washington: Smithsonian Institution, 1963, 1960.

¹⁷⁵ The Russell site was excavated by a carbons of the Sussex Archeological Society of Lewes, Delaware. Artifacts from the site are now in the Smithsonian Institution, as are those found by H. Geiger Omwake at the end of the Lewes and Rehoboth Canad

¹⁷⁶ JOHN ELIOT HODGKINS, F.S.A., and EDITH HODGKINS, Examples of Early English Pottery, Named, Dated, and Inscribed (London, 1897), p. 57, fig. 128.

¹⁷⁷ J. E. Messham, B. A., and K. J. Barton, "The Buckley Potteries," Flintshire Historical Society Publications, vol. 16, pp. 31-87.

¹⁷⁸ George Francis Dow, The Arts and Crafts in New England, 1761–1775 (Topsfield, Mass., 1927), pp. 84, 85, 92.

¹⁷⁹ MLSSHAM and BARTON, loc. cit. (footnote 177).



Illustration 10.—Milk pan. Salmon-red carthenware, Lustrons black lead glaze Tidewater type. One-fourth. (USNM 59.1961.)



Illustration 11.—Milk pan, Salmon-red earthenware, Dullbrown glaze, Tidewater type, See figure 63a, One-fourth (USNM 59,2039)



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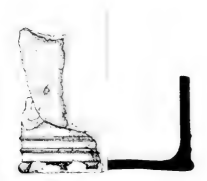


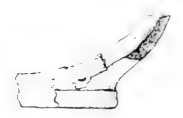
Illustration 12. Ale mug. Salmon-red earthenware. Lustronblack lead glaze. Tidewater type See figure 63d. One-half (USNM 59,2043)



Illustration 13. Cover of (at the National Carthage) we Brownish black lead are. Tidewater type Same 1 SNM 39 2013



III istration 16 B with combed decoration in 1 Lead glaze C tion One-doubth S L SNM 59



Hlustration 14. Base of by Salmon-red earthenware 1 reddish-brown glaze with black. Virginia type, O half. See figure 63b 1 SNM 59,2025





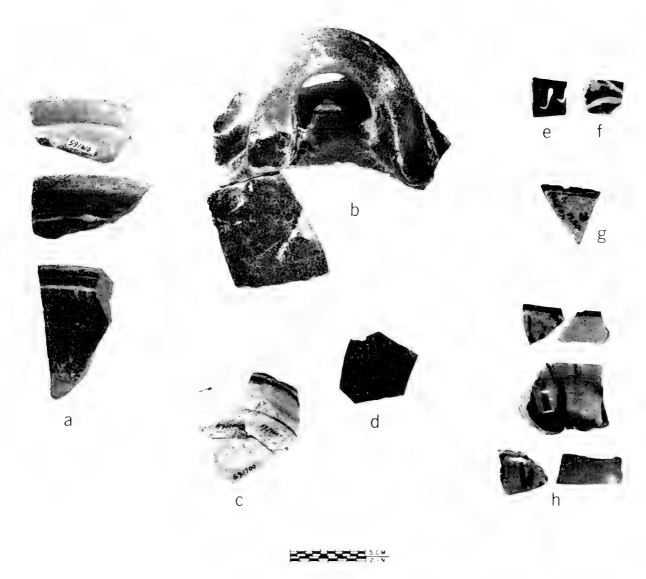


Figure 64. Miscellaneous common earthenware types, probably all imported from England: a, "molded-rim" types of redware; b, handle of large redware storage jar, probably English; c, base of brown-striped Staffordshire yellowware cup; d, sherd of black-glazed ware; e and f, two slip-decorated sherds; g, redware crimped-edge baking ... coated with slip; and h, slip-lined manganese-streaked sherds.

dominantly red body which has a clear-amber, rather than black, glaze — USNM 59.1887, ills. 17, 18, and 19 and fig. 65).

Miscellaneous. Several unique specimens and groups of sherds are represented:

1. A large, outstanding, horizontal, loop handle survives from a storage jar with a rich red body. Fwo thumb-impressed reinforcements, splayed at each end, secure the handle to the body wall. The top of

the handle has four finger impressions for gripping; the lead glaze appears in a finely speckled ginger color (USNM 59.2049, fig. 64b).

2. A single fragment remains from a slip-decorated bowl or open vessel. The body is hard and dark red, the glaze dark olive-brown. The fragment is glazed and slipped on both sides (USNM 59.1614, fig. 64e). Other small sherds of a similar ware are redder in color and without slip. Another, with

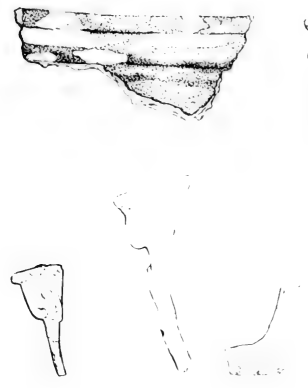


Illustration 19.5 Rim and base profiles of high-fired-earthenware jars. Buff paste, laminated with red. Black glaze, Buckley type, Fluoshire, North Wales, One-half, USNM 59,2032, 59,1011, and 59,1732.

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Low tration, 20. Base shord from a larged and earther wire water cooler with spanishood One hair (USNM 50-200).



Elissitation 21 Rim of an earlier conflowerpot handle with thembe my estoriattached. Slip-decorated olive imberse of plaze. One to inthe USNM 60-200

lighter red body and olive-amber glaze, is slip decorated (USNM 60.161, fig. 64f).

- 3. A unique sherd has a gray-buff body and shiny black glaze on both surfaces (USNM 594815).
- 4. A group of pale-red unglazed fragments is from the bottom of a water cooler. A sherd which preserves parts of the base and lower body wall has a hole in which a spigot could be inserted (USNM 59.2061, ill. 20).
- 5. Fragments of a flowerpot have a body similar to the foregoing, but are lined with slip under a lead glaze. A rim fragment has an ear handle with thumbimpressed indentations attached to it 1.88M 60.203, ill. 21).
- 6. Two sherds of a redware pie plate, notebot of the edge and lined with overglazed slip december with brown manganese dots, imitate Statland covellowware, but are probably of America (USNM 59.1612, fig. 64g.)

STONEWARI

Rinkish stokewards. The stock or putters was worked in the vicinity of Greazhause. The Westerhald in a trabilities of the Rhale Valey held a restling market until the ladd-labble entire. It was not until the Staffordshire potters brought out the row salts dized whitewards that the collectal blues order or Great the collectal blues of a soften in products suffered a decrease. Before that Rheman stockwards were widely used. A most of a the collectal trace of a stafford has been exceeded by the feet the British market for products and an appeared. The collectal blues of the collectal trace of the collectal powers of the collectal trace of the collectal powers of the collectal powers of the collectal powers of the collectal powers of the collectal powers.

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Figure 65. BUCKLEY-TYPE HIGH-FIRED WARE with laminated body. Four pieces at top have predominantly red back with buff. All have black glaze, except two at lower right, which have amber

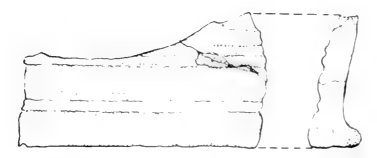


Illustration 22.—Base of gray-brown, salt-glazed-stoneware ale mug. Rust-brown slip inside. Same size, (USNM 59,1780.)

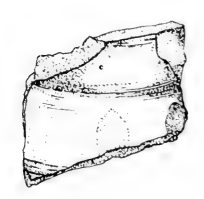
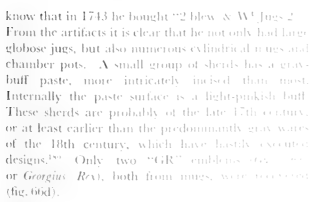


Illustration 23.—Stoneware pig fragment, Dullred with black dots, Same size, (USNM-59.1840.)



MISCELLANEOUS GRAY-AND-BROWN STOCCAVED STONEWARE. The shop of William Robert quarter cutly made stoneware of fine quarter at the stone of the stone

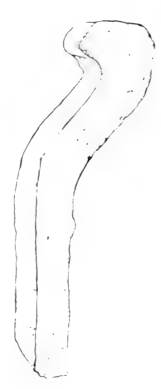


Illustration 23 Gray de l'and service en care proble. Probably fist quarter 1995 etc. thy Same size USNM 59 9655.

the Loradon stoneware produced in the 15 mass of potteries 25. Wasters, from Yorktown some formal toundations indicate many varieties in a consequence of Markonough should be at the many of the mass of pass to distinguish with correctly the fraction of the Yorkstown stoneware from the mass of pass some of a pass to distinguish with correctly the fraction of the Yorkstown stoneware from them. Then have a required before the correctly also are passed to produce the majority of the majority of the a Yorkstown processor. If SNM 1904 hours 1922 of the correctly are constructed with the consequence of the majority of the consequence of the majority of the consequence of the consequence of the majority of the consequence of the cons

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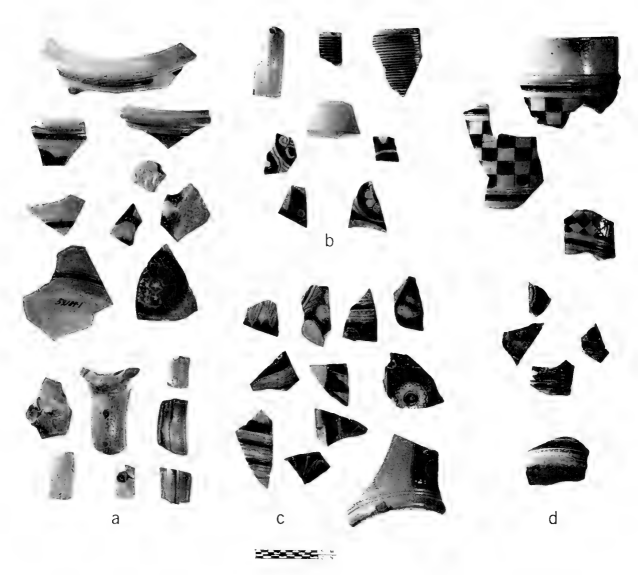


Figure 66.—Westerwald stoneware: a, chamber-pot sherds and handle fragments; b, sherds having yellowish body, probably late 17th or early 18th century; c, sherds of curve-sided flagon; d, sherds of cylindrical mugs including one with "GR" seal.

lined in a dull red like that often found on Yorktown wasters, also have body resemblances. (Mercer bought a five-gallon "stone bottle" from Charles Dick in 1745.)

There are numerous other types of coarse stoneware of unknown origins, including one sherd with a dull-red glaze and black decorative spots (USNM 59,1840, III 23).

NOTFINGHAM-TYPE STONEWARE.—Several sherds of toneware of the type usually ascribed to Nottingham

appeared at Marlborough. This ware is characterized by a smooth, lustrous, metallic-brown glaze. The fragments are apparently from different vessels. One is a foot rim of a posset pot or jug. Several body sherds have fluting or paneling formed by molding, with turning lines on the interior showing that the molding was executed after the forms were shaped. One sherd is decorated with shredded clay applied before firing when the clay was wet. It appears to come from the globose portion of a small drinking

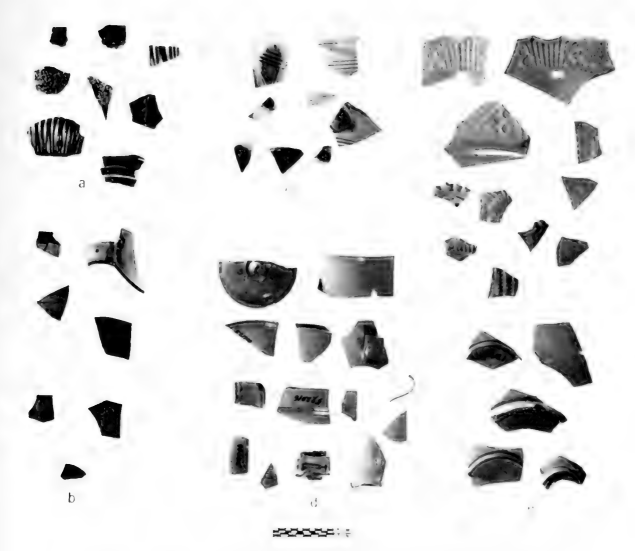


Figure 67 Fist Locustisms white slip—brown-bordered of mansion-house porch, also c. "degenerate scratch-blue bottom is hand-thrown; uter o

jug with a vertical collar. A handle section from a pitcher or posset pot. Interior color from a brownish mustard to a reddish I tingham stoneware was made throughout century, 152 but these sherds correspond to the-century forms (fig. 67a). Drab stoneware.— The domin

¹⁹ RACKHAM, op. cit. (footnote 180),

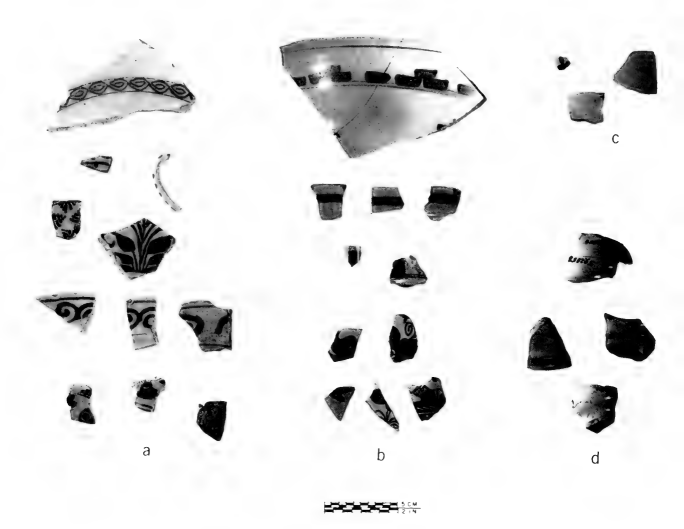


Figure 68.—English deletiware: a, 17th- and early 18th-century sherds; b, blue-and-white sherd of the first half of the 18th century; c, polychrome fragments, third quarter of the 18th century; d, ointment pots with pink body, 18th century.

were making "dipped white stoneware" by 1710,¹⁸³
to have occurred generally until about
was applied in the same manner as
on the correct coarser stonewares. Mugs in this
ware were backled with an iron-oxide slip, presumably
to cover up defects around the rims.

Several sheeds of this drab stoneware were found at Marlborough, including the base of a jug with curving sides and pieces of a jug with curving sides and pieces of the base of a jug with curving sides and pieces of a j

white, is usually a pleasant cream tone. Two sherds were found beneath the flagstones around the north porch of Structure B, where they probably fell before 1746 (USNM 59.1754).

One of the Burslem stoneware potters between 1710 and 1715 made what he called "freckled ware." ¹⁸⁴ Possibly this describes a sherd of a thin-walled mug from Marlborough (USNM 59.1636) which is coated with white slip inside and is finely speckled, or "freckled," in brown on the outside. Its body is the gray of the drab stoneware, but with a high content of

¹⁸⁶ W. B. HONLY, "English Salt Glazed Stoneware," abstract1 English Ceramic Circle Transactions (London, 1933), no. 1, p. 14.

¹⁸⁴ Ibid.

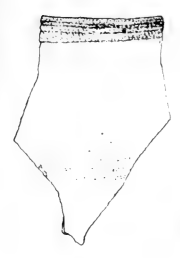


Illustration 25.—Drab-stoneware mug fragment, rim coated with iron oxide. Staffordshire, 1720-30. Same size. (USNM 59.1893.)

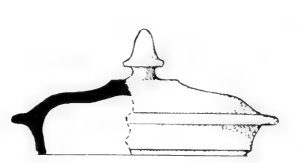


Illustration 26. Wheel turned cover of white, salt-glazed teapor, Stat fordshire. Same size USSM 59,1622.



Illiastration 27 Pody sheads of molded, white sant clazeds ware public or make up. Staffordshire Since size, LSSM 50 1/93

micaceous and siliceous sand. Simeon Show, the early 19th-century historian of the Staffordshire potteries, asserted that what he called "Crouch" ware was first made of brick clay and fine sand in 1690, and by 1702 of dark-gray clay and sand. ¹⁸⁵ Although his dates are questioned by modern authorities, his order of the progressive degrees of refinement in the paste are acceptable as he suggests them. In respect to the Marlborough sherd, although it is coarser than the white-coated fragments described above, it answers very well Shaw's description of sandy-gray "Cronch" ware.

WHITE SALL-GLAZED WARE. About 1720 calcined flints were added to the body of the Staffordshire stoneware, thus making possible a homogenous white body that did not require a coating of ship between the body and the glazed surface. With this ware the Staffordshire potters came closer to the record of emulating porcelain.

At Marlborough the earliest examples of this are proved ware are found in two shords with reason decorations that were scratched into the with a (USNM 59.1819, Fig. 67b); the machine was as

were filled with powdered cobait before time. This technique is known as "scratch blue," dated examples of which, existing elsewhere, range from 1724 to 1767. The body in the Marlborough specificus is still rather drab, the whiteress of the later ware voryet have a been achieved. No slip was used, however, so that the surface color is a pleasant pale gray. One sherr is from a cap with a slightly fluing at a The exster or decountary, is in the form of florid specific ware time is side has a row of double so cloped lives for a theory. The other fing central from a cap will be supply to Merceus places as a 42 of a doze. Store Coffee caps, for which there is a 1745, i.e., blue en white a specific caps and Screen law respectively.

A later when the effect of another hands relaxed states of sections when the force of the Westerwale, storewhen the moop of contract the world becomes expense of the contract of the contract

¹⁸⁹ Ibid.; Bernard Rackitan, I.E. S. T. (London, n.d.), p. 20

¹⁸⁶ BERNARD RACKHAM and HERCELL ROS (New York: Charles Scribner's Sons 1973)

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Figure 69. Delete Plate. Lambeth, about 1720. (See ill. 29.)



Figure 70.—Delft plate. Probably Lambeth, about 1730 to 1740. (See ill. 30.)

in an attractive whiteware. Many wheel-turned forms were produced, and these were liberally represented at Marlborough in fragments of pitchers, mugs, teapots, teacups, bowls, posset pots, and casters (fig. 67d).

In the middle of the 18th century a process was developed for making multiple plaster-of-paris molds from brass or alabaster matrices ¹⁸⁸ and then casting plates and other vessels in them by pouring in the stoneware clay, diluted in the form of slip. The slip was allowed to dry, and the formed utensil was removed for firing. This molded salt-glazed ware cans in quantity in the Marlborough finds, suggesting there were large sets of it. One design precedes the plates platters, and soup dishes: wavy edge borous consisting of panels of diagonal lattices with stars or dots within the lattices framed in rococo scrolls, and areas of basket-weave designs between the panels. On a large platter rim the latticework is plain, somewhat reminiscent of so-called

Chinese Chippendale design. The pattern is pre-

sumably the design referred to in the Boston News

Letter for May 29, 1764: To be sold very cheap.

Two or three Crates of white Stone Ware, consisting

chiefly of the new fashioned basket Plates and Oblong Dishes." ¹⁸⁹ One fragment comes from a cake plate with this border design and a heavily decorated center (fig. 67e).

Other molded patterns include gadrooning combined with scalloping on a plate-rim sherd. A rim section with molded rococo-scrolled edge is from a "basket weave" sauceboat. Considerably earlier are pieces of a pitcher or milk jug with a shell design (USNM 59.1894, ill. 27). One rare sherd appears to come from a rectangular teapot or tray. All the white salt-glazed ware from Marlborough represents the serviceable but decorative tableware of everyday use. It must have been purchased during the last 10 years of Mercer's life.

TIN-ENAMELED EARTHENWARE.—The art of glazing carthenware with opaque tin oxide and decorating it with colorful designs was an Islamic innovation which spread throughout the Mediterranean and northward to Holland and England. Practiced in England before the close of the 16th century, it became in the 17th and the first half of the 18th centuries a significant source of English tableware, both at home and in America. Because of its close

¹⁵⁵ RAСКИАМ, ор. cit. (footnote 185), p. 92.

¹⁵⁹ Dow, op. cit. (footnote 178), p. 92.

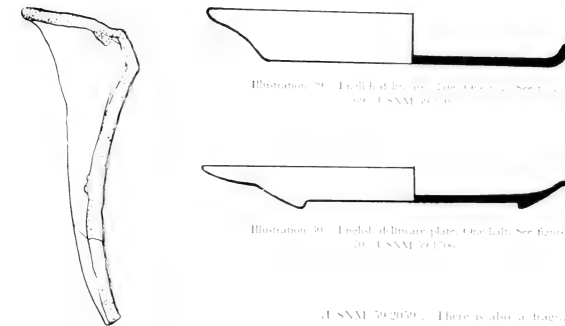


Illustration 28.—English-delftware washbowl sherd. Blue-dash decoration inside. See figure 68b Same size. (USNM 60.75)

similarity to the Dutch majohea of Delft, the English version was popularly called "delftware," even though made in London, Bristol, or Liverpool.

Surprisingly, a minimum of tin-enameled water was found at Mailborough, with several sherds icflecting the Port Town period. One of the latter shows the lower portion of a heavy, dark-blue floral spray, growing up, apparently, from a flowerpot. A section of foot rim and the contour of the sherd show that this was a 17th-century charger, probably dating from about 1680 (USNM 60 177, fig. C8a) The leaves are painted in the same manner as on a Lambeth fuddling cup.19 A section of a plate with no foot rim includes an inner border which even des the central panel design. It consists of two parallel lines with flattened spirals joined in a series between the lines. The glaze is crackled. This probably dates from the same period as the preceding sheld. USNM 60.99, fig. 68a). Sherds from a larger specimen, without decoration, have the same crackled ename

at SNM 59/2059. There is also a fragment decorated with small, blue, ternlike fronds, again, suggesting late 17th-century origin (USNM 59/1756, fig. 63a). A small handle, the glaze of which has a pinkish cast, is decorated with blue dashes, and probably was part of a late 17th-century cup (USNM 59/1730, fig. 63a).

Several fragments of narrow runs from plates with blue bands probably date from the first quarter of the 18th century. A reconstructed plate with the simples of stylized decoration was made at Lambeth about 1720 (USNM 591707) fig. 69. This plate has a wavy vine motif around its upward-flaring run, in which blossons are suggested by stylized pyramidis of three to four blocks formed by brish strokes at a girach wide, alternating with single blocks. The central motif consists of two crossed stems with pyramid at each end and two diagonal back with strokes intersecting the crossed stems. A consideration of a washstand bowl also has similar plane, block brish strokes along a border defined by horizonto, lines in this case a triplet of three strokes on above two, alternative with a single block. I does of similar to be the construction of the flow, one can border defined by horizonto and the flow, one can be decreased on the lower portion of the flow, one can be decreased on the flower portion of the flow, one can be decreased on the flower portion of the flow, one can be decreased on the flower portion of the flower consists strokes to the date of about \$100.

¹⁹⁹ A. M. GARNER, English Delytecare, New York, 1998. Nostrand and Co., Inc., 1948., ng. 238.

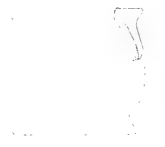


Illustration 31.—Delftware ointment pot. Bluish-white tin-enamel glaze. One-half. (USNM 59.1842.)

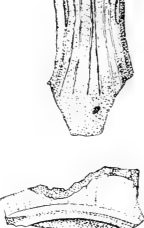


Illustration 32.—Sherds of black basaltes ware. Same size. (USNM 59.2021.)

pottle Basons' bought by Mercer in 1744 (fig. 68b, ill. 28).

Another reconstructed plate, probably a Lambeth piece, has blue decoration in the Chinese manner. It dates from about 1730 to 1740 (USNM 59.1706, fig. 70). Several small bowl sherds seem to range from the early to the middle 18th century. Polychrome delft is represented by only three sherds, all apparently from bowls, and none well enough defined to permit identification.

There are several fragments of ointment pots, all 18th-century in shape. Three sherds of tin-enameled redware are probably continental European. Two of these have counterparts from early 17th-century contexts at Jamestown. A blue-decorated handle large jug or posset pot is also 17th

of early dating of tin-enamel of the was of the was used in the Port Town or was inherited by the Mercers, probably by Catherine, and used when they were first married. It also points up the fact that delftware early went out of fashion among well-to-do families. English fine earthen tablewares introduced in Staffordshire early in the 18th century, largely in response to the new teadrinking customs, are less well represented in the Larlborough artifacts than are those made later in

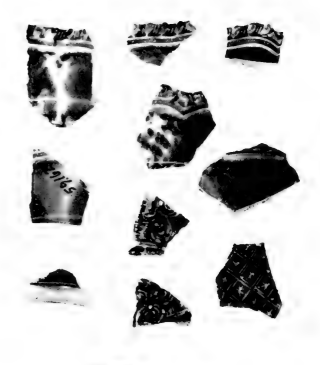




Figure 71.—Whieldon-type tortoiseshell ware, about 1760.

the century. Apparently, the contemporary white salt-glazed ware was preferred.

Marbled Ware.—The Staffordshire factories of Thomas Astbury and Thomas Whieldon were responsible for numerous innovations, including fine "marbled" wares in which clays of different colors were mixed together so as to form a veined surface. The technique itself was an old one, but its application in delicate tablewares was a novelty. Although Astbury was the earlier, it was Whieldon who exploited the technique after starting his potworks at Little Fenton about 1740. From Marlborough

¹⁹² RACKHAM, op. cit. (footnote 185), p. 28.



come three meager sherds of marbled ware, probable from three different vessels (USNM 59/1625, 59/1748) 59,1851). They are brownish red with white vening under an amber lead glaze. A posset pot of the colors in the Victoria and Albert Museure as supposity Rackham, to date from about 1740. Brack-grazed fine redware, as did Marmor Druste at Jackfield in Shropshire. A frage cost or glazed teapot handle was found at M.

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¹⁻³ Ibid., pl. 57.

¹⁹⁴ RACKHAM and READ, operate bookers

there are several sherds of gadroon-edge plates and basket-weave-and-lattice plates, as well as a piece of a teapot cover. Tortoiseshell ware was advertised in Boston newspapers from 1754 to 1772 (fig. 71). Queensware. Josiah Wedgwood brought to perfection the creamware body about 1765, naming it "Queensware" after receiving Queen Charlotte's patronage. Wedgwood took out no patents, so that a great many factories followed suit, notably Humble.



Figure 73.—Fragment of Queensware platter with portion of Wedgwood mark.



Figure 74.- English with a mathemwares: a, "pearlware" with blue-and-white chinoiseric decoration, late 18th century; b, two whiteware sherds, one "sponged" in blue and touched with yellow, the other "sponged" in gray; c, shell-edge and polychrome wares, early 19th century; and d, polychrome Chinese porcelain.

¹⁹⁶ Dow, op. cit. (footnote 178), pp. 85-95.



Figure 75 Porsengowi Cl

Green & Company at Leeds in Yorkshire (later Hartley, Green & Company), 16

The Marlborough creamware sherds are all plain (with one exception), consisting of fragments of waysedge plates, bowls, and platters in Wedgwood "Catherine shape," introduced about 1770, as well as mugs and pitchers (fig. 72). A piece of a large platter has impressed in it the letters WEDG, running up to the fracture. Below this is the number 1 USNM 59,1997, fig. 73).

WHITEWARES USED IN THE PEDERAL PERIOD DE the late 1770's Wedgwood introduced his "pearlware," 125 in which the yellow cast of the crean body was offset by a touch of blue. With: colorless glaze that was still slightly

possible to . . ik tion 1 styles by We Wedgwood henself | 1 virtually every place to which S per chated after 1000 - 1 this was mother W 1700 organ tumbers. The W

depend and leaveth. At least over 1

PTRACKHAM, op. cit clost of READ, op cit. (footnote 1865, pp.

¹⁴⁴ W. B. HONEY, English P.

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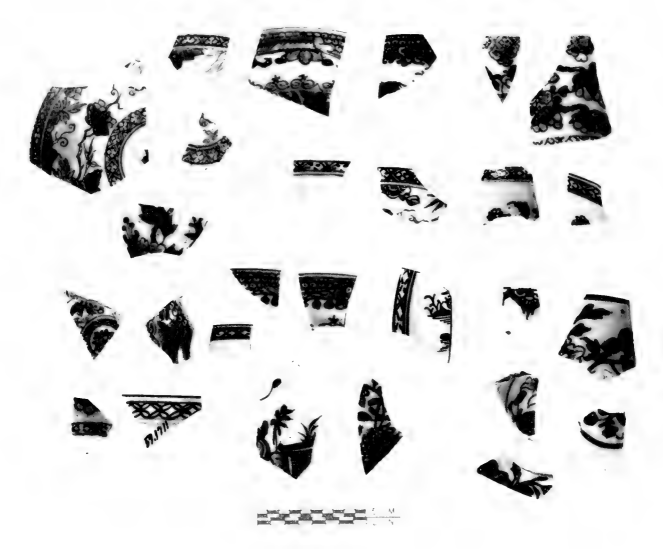


Figure 76.- BLUE-AND-WHITE Chinese porcelain.

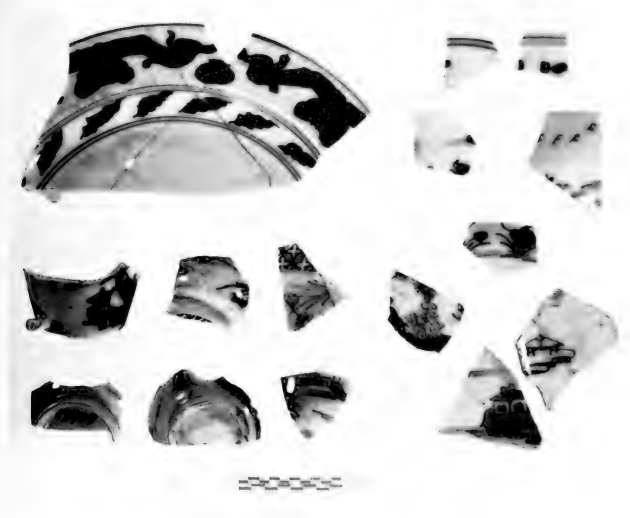
ome cases the shell edge was no longer actually simply suggested by a painted border. Some carriers were introduced that were not intended to be shell edge in design, but merely blue or green molded patterns. A Marlborough sherd from one of these has a gadrooned edge and molded swags and palmettes. Except for two late rims, painted but not molded, the shell-edge wares from Marlborough probably date from John Francis Mercer's period in the late 1700's and from John Bronaugh's occupancy of the mansion during the Cooke period in the first ade of the 19th century (fig. 74c).

The success of the new whiteware in permitting the derglaze blue resulted in a second class that

is decorated in the Chinese manner, after the style of English delft and porcelain. This type was popular between 1780 and 1790, especially in the United States, where many whole specimens have survived above ground. Several sherds are among the Marlborough artifacts and appear to have come entirely from hollow forms, such as bowls and pitchers.²⁰⁰ Sherds from a blue-and-white mug with molded designs, including the shell motif around the handle, have been found also.

The third class of whiteware, which was heavily

²⁰⁰ "The Editor's Attic" and cover: *Antiques* (New York, June 1928), vol. 13, no. 6, pp. 474–475.



favored in the export trade, consisted of a gay, handdecorated product, popular at the end of the 18th, and well into the 19th, century. It variety, with floral designs in our or brown, and blue, often with brow A few examples of this later whiteway are the Marlborough artifacts to Time (a small bowl is mottled in blue a second yellow (USNM 59.1805, fig. 74b). A mottled, but in gray and blue. Suclatter were made by Hartley, G Leeds before the factory's de-59.1950, fig. 74b - 3

Fol RACKHAM and READ, op. of the territory

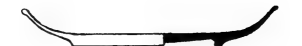


Illustration 33. Blue-and-white Chinese-porcelain saucer (fig. 76, top left). One-half.



Illustration 34.—Blue-and-white Chinese-porcelain plate (fig. 77, top left). One-fourth. (USNM 60.122.)

only. They postdate John Mercer by twenty or thirty years.

Chinese Porcelain. Oriental porcelain was introduced to the English colonies at a very early date, as we know from 17th-century contexts at Jamestown. As early as 1725 John Mercer acquired "I China Punch bowl." Presumably the "6 tea cups & Sawcers," "2 chocolate cups," and "2 custard cups" obtained by him the same year were also porcelain. Even before 1740, porcelain was occurring with increasing frequency in America. We are told that in 1734, for example, it can be calculated that about one million pieces of it left Canton for Europe.202 Doubtless a large proportion was reexported to the colonists. William Walker, Mercer's undertaker for the mansion, left at his death in 1750: "I Crack'd China bowl," "I Quart Bowl 6", I large D° 12.6," "6 China cups & Sawcers 5," and "12 China plates 15..."

It is not surprising, therefore, that 18-century Chinatrade porcelain sherds occurred with high incidence at Marlborough. Mercer's accounts show that he acquired from Charles Dick in 1745 "1 Sett finest the main and "2 punch bowls." From the archeological would appear that he had supplemented that the transfer over perhaps after 1750 in the period for who have have no ledgers.

1994 J. A. Litori Myr. (1994) J. R. Mew York: Charles Scribner's Sons, 1996 (1997)

Most of the porcelain is blue and white. One group has cloudy, blurred houses and trees, impressionistic landscapes, and flying birds. This pattern occurs in fragments of teacups, small bowls, and a coffee cup. Another type has a border of diamonds within diamonds, elaborate floral designs delicately drawn, and a fine thin body. Similar sherds were found at Rosewell. At Marlborough the design survived in teacups, coffee cups, and saucers. There are several additional border designs, some associated with Chinese landscape subjects or human figures (figs. 76, ill. 24, and fig. 77, ill. 25). A coarse type with a crudely designed border hastily filled in with solid blue is represented in a partly reconstructed plate (USNM 60.122, fig. 77).

Polychrome porcelain is found in lesser amounts, although in almost as much variety. Three sherds of a very large punchbowl are decorated in red and blue. Fragments of a small bowl have delicate red medallions with small red and black human figures in their centers. Fine borders occur in red and black. Gold, yellow, and green floral patterns constitute another class (fig. 75).

Almost all the porcelain is of high quality, probably reaching a peak during Mercer's middle and prosperous years between 1740 and 1760. We cannot expect to find any porcelain purchased after his death in 1768, and certainly none appears to be connected with the Federal period or with the so-called "Lowestoft" imported in the American China trade after the Revolution.

Glass

BOTTLES

ROUND BEVERAGE BOTTLES. Bottles of dark-green glass were used in the colonial period for wine, beer, rum, and other potables. Although some wines and liquors were shipped in the bottle, they were distributed for the most part in casks, hogsheads, and "pipes" before 1750. John Mercer recorded the purchases of several pipes of wine—kinds unspecified a pipe being a large or even double-size hogshead. He purchased rum by the gallon, in quantities that ranged from 2 quarts in 1744 to "5 galls Barbadoes Spirits" in 1745 and a "third 1074 gall Rum" in 1740.

Bottles were used largely for household storage and for the serving of liquors. They were kept filled in the buttery as a convenience against going to the cellar each time a drink was wanted. Bottles usually were brought directly to the table, of although the clear-glass decanter was apparently regarded as a more genteel dispenser. Mercer, like his contemporaries, bought his own bottles, as when he purchased "2 doz bottles" from John Foward in 1730. The previous year he had acquired a gross of corks, which would customarily have been inserted in his bottles and secured by covering with cloth, tying around the lips or string rings with packthread, and scaling with warm resin and pitch.

Some wines were purchased in the bottle. In 1726 Mercer bought "2 doz & 8 bottles Claret" and 1726 Canary" from Alexander McEncland. In 1746 Charged Overwharton Parish for 12 bottle. Consist to Acquia, "apparently for configuration with Wilder all this was shipped from the viney of by the constitution.

or whether Mercer brought his own bottles to be filled from the storekeepers' casks is not revealed.

Anii sight into the kinds of alcoholic dricks consin. ed in Virginia in Mercer's early period is given in the official price-list for the sale of alcoholic beverages set forth in the York County Court Orders in 1726.

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Country Life, Ltd.; New York, Clad., Society, pp. 18.

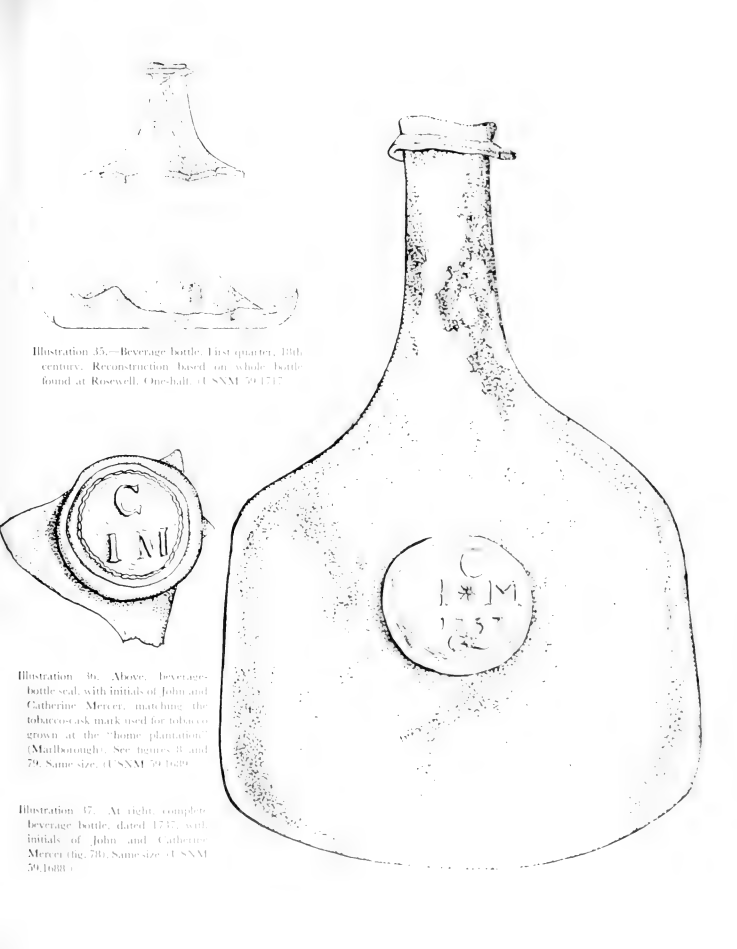


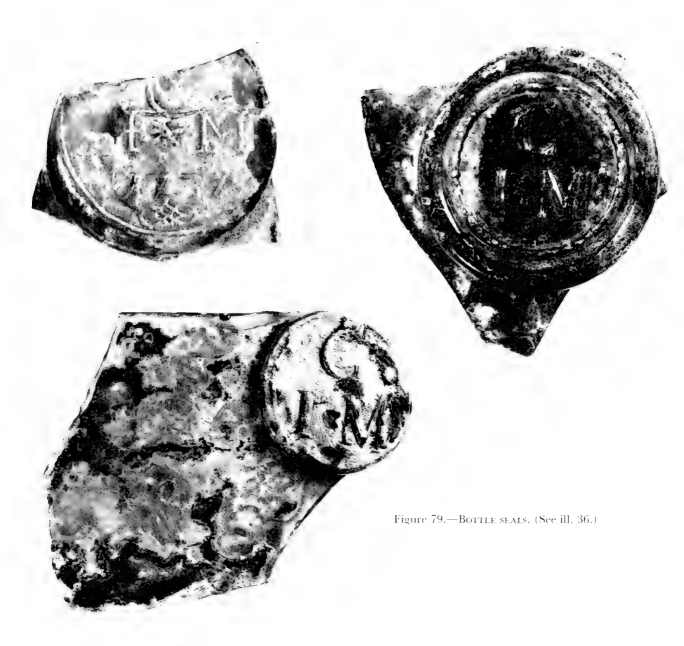
Figure 78. -WINE BOTTLE, sealed with initials of John and Catherine Mercer, dated 1737 (see p. 148). Found in Structure D refuse pit. Height, 8 inches. (See also ill. 37.)

It will be noted that Bristol beer was sold by the bottle, probably just as it was shipped, and "Fine bottled Syder" apparently came in quart bottles. Probably the wines were dispensed from casks in wine measures. Mercer bought Catron water in bottles, a half dozen at a time, as he did "Mint, Orange flower & Tansey D"," in 1744.

Round beverage bottles ranged in shape from, roughly, the form of a squat onion at the beginning of

the 18th century to narrow cylindrical bottles towards the end of the century. The earliest bottles were free-blown without the constraint of a mold, hence there were many variations in shape. After about 1730 bottles were blown into crude clay molds which imparted a roughly cylindrical or taper-sided contour below sloping shoulders and necks. These marked the first recognition of binning as a way of storing wines in bottles laid on their sides. About 1750 the





ouses introduced cylindrical brass too, other on the problem of stacking bottles in bras was solved and virtually all round beverage bottles there conward were cylindrical with long necks.

At Marlborough the carliest form of wine bottle is represented by a squar neck and a base fragment (USNM 59.1717, ill. 35), both matching onion-shaped bottles of the turn of the century, such as one excavated at Rosewell (USNM 60.660). Except for these fragments, the oldest form from Marlborough

"Old English Wine Bottles," The Wine and Spirit Trade Record (London, December 17, 1951), pp. 1570-1571 may be seen in the complete bottle found in refuse pit D (USNM 59.1688; fig. 78, ill. 37). This bottle is typical of the transitional form, sealed examples of which regularly occur bearing dates in the 1730's. Its sides are straight for about three inches above the curve of the base, tapering slightly to the irregular shoulder that curves in and up to a neck with wedge-shaped string ring. Two inches above the base is a seal, bearing the initials 19M above a decorative device and the date 1737. The arrangement of initials exactly matches that found on Mercer's tobacco-cask seals (p. 30 and footnote 89) indicating the "home plantation" at Marlborough.

Seals were applied by dropping a gather of glass of the hot surface of a newly blown bottle, then pressure into this deposit of glass a brass stamp bearing a design, initials, date, etc. Three similar seals from broken bottles also were found. The same are ment of initials, but with no date or decrease kind, occurs on seven different scals. For the condition of and 37).

The diameter of the base of the scaled beverage bottle is $5\frac{1}{2}$ inches, the widest diameter occurring on any bottle fragments from Marlborough, excepting the early specimen mentioned above. Bases in gradually decreasing dimensions vary from this size to $2\frac{3}{4}$ inches. Six bases run from 5 inches to $5\frac{1}{2}$ inches; 11 are over $4\frac{1}{2}$ inches and up to 5 inches; 4 are over 4 inches and up to $4\frac{1}{2}$ inches; 3 are over $3\frac{1}{2}$ inches and up to 4 inches; none, except the smallest of $2\frac{3}{4}$ inches, found in a mid-19th-century deposit, is less than $3\frac{3}{4}$ inches.

BEVERAGE-BOTTLE BASES

USNM	Inches in	
No.	Diameter	Proxenier
59.1688	5^{1}_{2}	Refuse pit D
59.1717	6	Structure F, firing chamber
59 1717	4^{1}_{2}	Structure F, firing chamber
59,1717	4^{3}_{4}	Structure F, firing chamber
59 1717	47.	Structure F, firing chamber
59 1717	5	Structure F, firing chamber
59 1717	5^{1}	Structure F, firing chamber
59-1793	234	S.W. corner, Structure B
59 1870	5^{1}_{4}	Wall D, trench
59 1918	4	Structure L. N. side, Room N.
59 1921	3^{3}_{4}	Debris area, N.L. corner, Structure
		Γ
59.1957	Ĉ.	Structure I. N.L. corner of payers
		ment
59 1957	5	Structure I. N.I., corner of payer
		ment
59,1998	$4^{N_{\parallel}}$	Structure L. N. of fireplace, Roser
		X
59,1998	134	Structure L. N. of frequence Roses.
		X
59,2007	37.	North of Structure I are estable
59 2007	4^{4}_{4}	North of Stinebure I moved in
60 B3	1^{1}_{2}	Wall L. gatesyay
60 103	\$ ³ 4	Liench along Wat. 1
60-117	5^{1} s	Junction of Wales A. Lees, A. G.
60 117	15,	Junction of Walls V. Lee V. H.
6 0 120	512	Trash pit (a) -
60 123	5^{1}_{2}	Trash pit to 2

Since beverage-bottle diameters decreased about 5 inches in the 1750's and become a second



Illia teamor (33). Epper Tetro eximetrical textorios. Borde about 700 One fourth (ESSM 50 force).

Illustration 30. Upper right exhibited beyonds borde late 18th or early 19th century. One force USNM 59 1976, 49 1997.

inches in the 1770's and 1780's and to 3's aches the 1790's and early 1800's, the peak of their mode of at Marlborough occurs between 1750 and 1770, the period of greatest opeletics in the Mercer holes held Octooxia (1700's) is rectified Accordingly of the conditions of the formal beverage bottle is a carshiped, between distributed type with according shaped, between distributed type with according to the period pack, as a cost seed in solution of have been put up a single tottles of this disc possible that the ches and honorus were delicated in the condition to a specific pack and honorus were delicated in the condition to as the seed. If Governow Westley 1900's Acording to as the seed of Louisian tensor of the Grant Research of the School Researc

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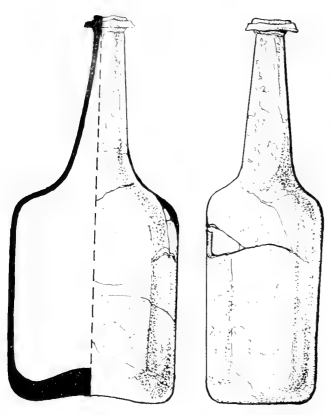


Illustration 40. Octagonal, pint-size beverage bottle. See figure 80. Half size. (USNM 59.1687.)

borough (USNM 59.1687, fig. 80, ill. 40) is 8 inches high, but bears no seal. Among the glass found at Marlborough are also three bases and other fragments of similar bottles.

SQUARE "GIN" BOTTLES.—Square bottles, usually called "gin" bottles, occur in the Marlborough one al. Two base sections and lower pieces of the ides have been partly restored (USNM 59.1685, 5%, 1%, 1%, 14% and a neck and shoulder have survived. The bases are Linches square, and the whole bottles were probably about 10 inches high. They did not taper but including a continuous dimension from shoulder to base. The lases, which are rounded on the corners, have a slightly domed kick-up with a ring-shaped pontil mark. The glass is olive green. The necks are squat barely 7, inch, and have wide string rings midway in their length.

Square "gin" bottles were designed for shipment in wooden boxes with compartments in which the bottles fit snugly. Although Dutch gin customarily was



Figure 80. -Octagonal spirits bottle.

shipped in bottles of this shape, indications are that the square bottles may have been used for other purposes than holding gin. For one thing, Mercer's ledgers mention no purchases of gin. There is, in fact, almost no evidence of the sale of gin in Virginia; a single announcement of Holland gin available in Williamsburg in 1752 is the exception until 1773,



Illustration 41.—Square gin bottle, One-fourtl. (USNM 59.1686, base; 59.1685, top

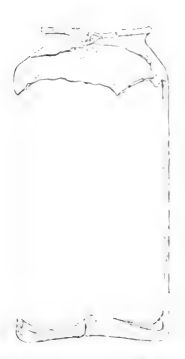


Illustration 42,—Square snuff by figure 81, (USNM 59.10



Grotter: Its sale had been prohibited in I m 1736 (2.2.1)
both imported and manufactured in A new 4 tree Massachusetts, made 21

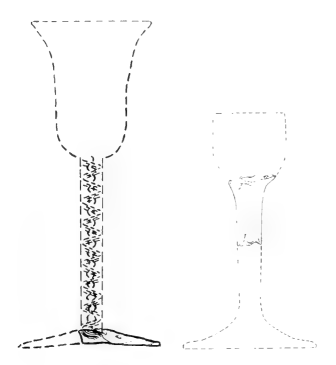


Illustration 43.—Upper left, wineglass, reconstructed from base fragment having enamel twist for stem. One-half. (USNM 59.1761.)

Illustration 44. Upper right, cordial glass. Onefourth. (USNM 59.1607.)

Bottles, from one to four Quarts; also Cases of Bottles of all Sizes . . ., "209, while George Ball, of New York, in 1775 advertised that he imported "Green glass Gallon square bottles, Two quart ditto, Pint ditto." 216

A smaller base (USNM 59.1642) has a high kick-up, the dome of which intersects the sides of the base so that the bottle rests on four points separated by arcs. This fragment measures 3 inches square. An even the version (USNM 59.1977) is 2\% inches.

reconstructions Several items in Mercer's ledgers reconstruction of smill, such as one for a "bottle of smill" in 1 31 for 15d., another in 1743 for 3s., and a third in 1741 for is, 6d. Among the artifacts is a partly restored bottle of olive-green glass, shaped like a gin bottle in the smaller dimensions, with



Illustration 45.—Sherds of engraved-glass wine and cordial glasses (fig. 82c). Same size. (USNM 59.1634, 59.1864.)

a 2½-inch-wide mouth (USNM 59.1686, fig. 81). The bottle is 3¾ inches square and 7 inches tall. It has a low kick-up and a smooth pontil mark. Also among the artifacts are a matching base and several sherds of similar bottles.

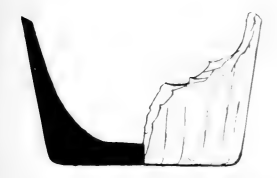
Medicine Bottles.—Only a few fragments of medicine bottles occurred in the Marlborough artifacts. This is surprising, in view of Mercer's many ailments and his statements that he had purchased "British Oyl," "Holloway's Citrate," and other patent nostrums of his day. A round base from a greenish, cylindrical bottle (USNM 59.2056) seems to represent an Opadeldoc bottle. Another base is rectangular with notched corners. The last, as well as the base of a molded, basket-pattern scent bottle (USNM 59.2093) may be early 19th century in date. Other medicine-bottle fragments are all 19th century, some quite late (fig. 82).

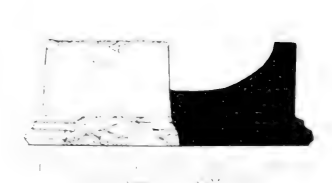
TABLE GLASS

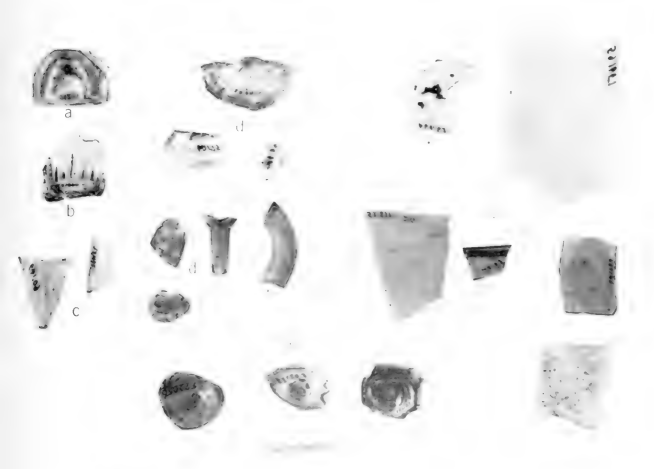
A minimum of table-glass sherds was recovered, and these were fragmentary. Glass is scarcely mentioned in Mercer's accounts, although there is no reason to suppose that Marlborough was any less well furnished with fine crystal than with other elegant objects that we know about. Three sherds of heavy lead glass have the thickness and contours of early 18th-century English decanters, matching more complete fragments from Rosewell and a specimen

^{2&}quot; Dow, op. cit. (footnote 178), p. 104.

Per Rita Susswein, The Arts & Carles in New York, 1726–1776 New York: J. J. Little and Ives Co., 1930, p. 99. (Printed for the New-York Historical Society.)







11 1 1 1

illustrated in plate 98a in the Wine Trade Loan Exhibition catalog.²¹¹ Two fragments are body sherds; the third is from a lip and neck.

Several forms of drinking glasses are indicated. A fragment of a foot from a long-stemmed cordial glass chows the termini of white-enamel threads that were somprised in a double enamel-twist stem. The twists consisted of a spiral ribbon of fine threads near the surface of the stem, with a heavy single spiral at the core. The indicated diameter of the foot is $3\frac{1}{4}$ inches (USNM 59.1761, ill. 43).

Fragments of large knops are probably from heavy baluster wineglasses dating from Mercer's early period before 1750. A teardrop stem from a trumpet-bowl wineglass has been melted past recognition in a fire. The stem of a bucket-bowl cordial glass has suffered in the same manner (USNM 59.1607). Still with their shapes intact are two stems and base sections of bucket-bowl wineglass. Two engraved bowl sherds from similar-shaped cordial glasses and a rim sherd from another engraved piece are the only fragments with surface decoration (USNM 59.1634, 59.1864, ill. 45). Several sherds of foot rims, varying in diameter, were found, including one with a folded or "welted" edge.

Tumblers, depending on their sizes, were used for strong spirits, toddy, flip, and water. The base and body sherds of a molded tumbler from Marlborough are fluted in quadruple ribs that are separated by panels ¼-inch wide (USNM 59.1864, fig. 82c, ill. 46). Plain, blown tumbler bases have indicated diameters of 3 inches.

A few unusual, as well as more typical, forms are indicated by the Marlborough glass sherds. One small fragment comes from a large flanged cover, probably from a sweetmeat bowl or a posset pot. A specimen of more than usual interest is a pressed or cast cut-glass octagonal trencher salt (USNM 59.1830, fig. 82a, ill. 47). This artifact reflects silver and pewter salt forms of about 1725. A curved section of a heavy glass rod is apparently from a chandelier, candelabrum, or sconce glass (USNM 59.1696, fig. 82e). We have seen that Mercer, in 1748, bought "1 superfine large gilt Sconce glass."

Although precise dates cannot be ascribed to any of

this glass, it all derives without much question from the period of Mercer's occupancy of Marlborough.

MIRROR AND WINDOW GLASS

We know from the ledgers that there were sconce and looking glasses at Marlborough. Archeological refuse supplies us with confirmation in pieces of clear lead glass with slight surviving evidence of the tinfoil and mercury with which the backs originally were coated. One piece (USNM 59.1693) has a beveled edge 7% inch wide, characteristic of plate-glass wall mirrors of the colonial period. A curved groove on this piece, along which the fracture occurred, is probable evidence of engraved decoration.

Window glass is of two principal types. One has a pale-olive cast. A few fragments of this type have finished edges, indicating that they are from the perimeters of sheets of crown glass and that Mercer purchased whole crown sheets and had them cut up. It may be assumed that this greenish glass is the oldest, perhaps surviving from Mercer's early period.

The other type is the more familiar aquamarine window glass still to be found in 18th-century houses. A large corner of a rectangular pane has the slightly bent contour of crown glass, which is the English type of window glass made by blowing great bubbles of glass which were spun to form huge discs. The discs sometimes were cut up into panes of stock sizes and then shipped to America, or else were sent in whole sheets, to be cut up by storekeepers here or to be sold directly to planters and other users of window glass in quantity.

The centers of these sheets increased in thickness and bore large scars where the massive pontil rods which had held the sheets during their manipulation were broken off. The center portions also were cut into panes, which were used in transom lights and windows where light was needed but a view was not. Hence they served not only to utilize an otherwise useless part of the crown-glass sheets, but also to impart a decorative quality to the window. They are still known to us as "bullseyes." A piece of a bullseye pane of aquamarine glass occurs in the Marlborough finds. The pontil scar itself is missing, but the thick curving section leaves little doubt as to its original appearance. A similar fragment was found at Rosewell.

²¹¹ Op. cit. (footnote 206), no. 244, p. 66, pl. 68.

Objects of Personal Use

Costume accessories recovered at Mailborough are extremely few. There are six metal buttons, all of them apparently 18th century. One of flat brass (USNM 59.2004) has traces of gilt adhering to the surface; another of similar form (USNM 60.85) is silver; a third (USNM 59.2004) is copper. The silver button, 7, inch in diameter, could be one of two dozen vest buttons bought by Mercer for 18 pence each in 1741. A brass button with silver surface was roll-plated in the Sheffield manner (USNM 59,2004), thus placing its date at some time after 1762. "White metal"—a white brass was commonly used for buttons in the 18th century, and is seen here in a fragmentary specimen (USNM 59,2004). One hollow button of sheet brass shows the remains of gilding (USNM 60.73). Only one example was found a dark-gray shell button, that was used on undergarments (USNM 59.1819).

Among the personal articles are two brass buckles, one a simple half buckle (USNM 70.72, fig. 83d, dl.

48), the other a knee backle USSM on 149, ga-83e, ill. 496. Except possibly for a pair of session of also evidence of sewing [USNM 60.74, fig. 33b, all [10] Four thimbles, mentioned in Ledger B, were purely said in 1729, and four in 1731).

Parts of a penkrife that were found co-sist of yorkeasing fragments, steel frame, knife blade, so gleat and fork, and other pieces, USNM 50 hoos, fig. 35-Two chalk marbles attest to the early appeal of than traditional game, as well as to the nigement if it went into making the marbles of this material TSNM 59 1682). Chalk also was used to make a bullet small. half of which, bearing an Months side, his sign to a all SNM 59 (1682), fig. 63b, dl. 51 (A) (502, 674) USNM 59 1682 from the site confer have two and pe in it. Two gim flints, USNM 59 1629 (64) 50 5647

An English halfpenny, dated (757, was found) over the surface in the kitches deals at Smart of I



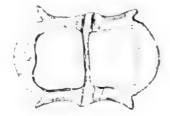




Illustration 48. Left, be as brooke received at Section 1.85.M. Illustration 19 Center by a condition of the Same Sand

Illustration 50 Right by a condition of the Society 1888.

(USNM 59.2041, fig. 83c). Considerably worn, it may have been dropped after the destruction of the building. Two fragments of flat slate were found (USNM 60.95 and 60.113), as well as a hexagonal slate pencil (USNM 59.1685, fig. 85, ill. 54). It is clear that slates were used at Marlborough, probably when Mercer's children were receiving their education from the plantation tutors.

As usual in colonial sites, quantities of pipestem and bowl fragments were recovered. Virtually all

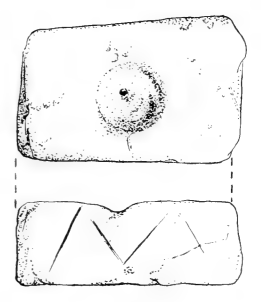


Illustration 51.—Chalk bullet mold with initial "M" (fig. 84b). Same size, (USNM 59.1682.)

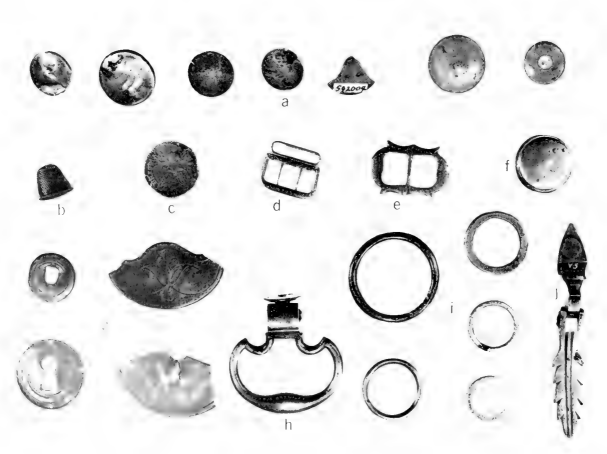
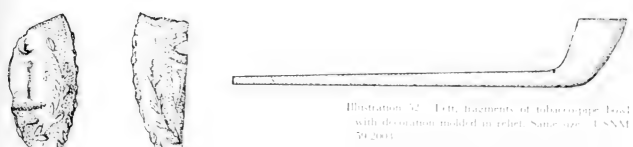


Figure 83. Switt with work; a, copper and white metal buttons; b, brass thimble; c, English halfpenny, 1787; d, brass buckle; e, brass knee buckle; f, brass harness ornament; g, escutcheon plates for drawer pulls and keyholes; h, drop handle; i, curtain and harness rings; and j, brass strap handle.



with decoration molded in relief. Same size 1 SNM

Illustration 53. Above, white-knolin tobacco page. 34 . One-half [USNM 59 1714]



Ligure 81. Presos vi v c, bullet; d, madble pipestem

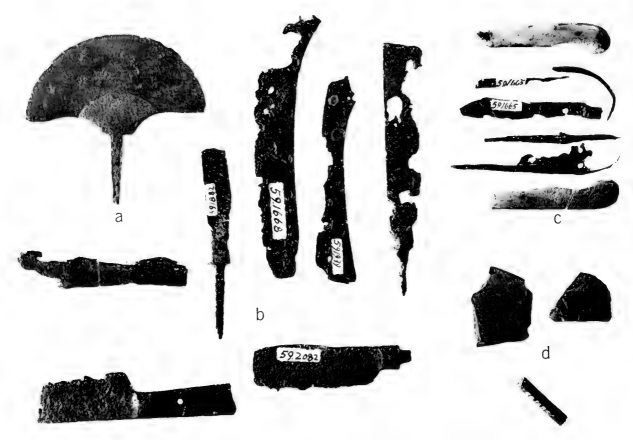


Figure 85.—Cutlery: a, chopping knife; b, table-knife blades; c, parts of penknife; and d, pieces of slate and slate pencil.



t bowls reflect the typical Georgian-period whitethe pape form, with only minor variations. Most of the stems have bores ranging from \(\frac{4}{64} \) inch (1750–1800) to $^{6}_{.64}$ inch (1650–1750). A single stem fragment from a terra cotta pipe of a kind found at Jamestown and Kecoughtan, probably dropped by an Indian or early white trader, is early 17th century (fig. 84f), while two white-clay stem fragments have bores of ¼ inch (1620–1650). A fragment of a pipe bowl has molded decoration in relief, with what appear to be masonic emblems framed on a vine wreath (USNM 59.2003, ill. 52).

Metalwork

SILVER

Mercer, as we have seen, had a lavish supply of plate. Little of this, understandably, was likely to have been thrown away or lost, except for an occasional piece of flatware. One such exception is a teaspoon from the Structure B foundation (USNM 59.1827, fig. 86). It has a typical early Georgian form—ribbed handle, elliptical bowl, and leaf-drop

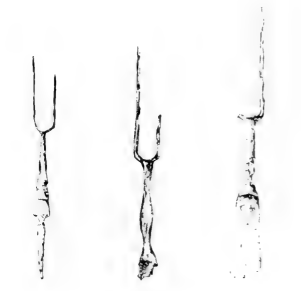


Illustration 55. Left, fragment of long to od for: Second-half (2), 17th century. One half = 1.85M 59,1663.)

Illustration 56. Center, fragment of the most fork, Early 18th century One field (1888) 59,2029.)

Illustration 57. Right, fork which \$4.67 \tau = 6 handle of wood, bone or saves \$\O = (USNM 59.1939)\$

handle attachment on back of the bowl. As no the case of small objects worked after the marks were applied, this has evidence of two distorted marks. Corrosion has obliterated such details as may have been visible originally, although there are family clear indications of the leopard's head crowned and how passant found on London silver.

TABLE CULLERY Fragmentary knives and torks from the site date mostly from before 1750. Torks are all of the long, double-time variety. One, which may date back to the second half of the 17th century, has a delicate shank, widening to a tooled, decorative band, with shalt extending downward which was originally enclosed in a handle of horn, bone, or wood (USNM 59 1663, ill. 55. A fragment of a narrowbladed knife (USNM 59 1882, fig. 85) may be of the same period as the tork. Two torks, each with a slong time intact, show evidence of history had the cores for wood or silver landles USSM 59,2020. 59 (1939), alls (56) and 57. The shreaks, differlength from each other, are formed in an order and Three blides, varying in completeness, are the emixed type and with a past legish? Legislas J. SNM 59 (667, 1668), 59 (969). A smaller blade tray out USNM 19 1999 as probably contemporary with the Old to keep the est ISSM of The of a Lotton State of the profession park of the Short-Mapher was a resource of Admission of the Admission

 $S_{\rm tot} = S_{\rm tot} + S_{\rm$



Figure 86. Metalwork: a, rim of pewter dish; b, table knife with Sheffield-plated handle; c, lid of pewter teapot (ill, 60); d, silver teaspoon; e, wavy-end pewter spoon, early 18th-century shape; f and g, two trifid-end pewter spoons, late 17th-century shape (holes in g were probably drilled to hold cord for suspension from neck).

PLWTER

Three, whole or ter spoons, as well as several fragments of spoons, ore salvaged from the large trash pit (Structure D). Two whole specimens and a fragment of a third are trifid-handle spoons cast in a mold that was probably made about 1690. One of these (USNM 59.1669, fig. 86g, ill. 58) has had two holes bored at the top of the handle, probably to enable the user to secure it by a cord to his person or to hang it

from a loop. This circumstance, plus the presence of such an early type of spoon in an 18th-century context, suggests that the spoons were made during the Mercer period for kitchen or slave use from a mold dating back to the Port Town period. The spoons themselves may, of course, have survived from the Port Town time and have been relegated to humble use on the plantation.

A somewhat later spoon, with "wavy-end" handle, comes from a mold of about 1710. It has the initial

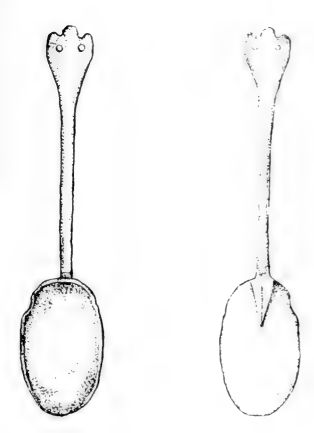


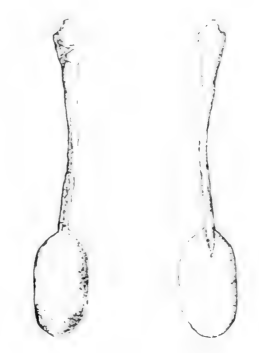
Illustration 58. Triftd-handle pewter speeds 4: 86g) One-half USSM 59 (669)

N scratched on the handle (U.SNM 59/1672, by 366), ill, 59). Another fragmentary example has a late type of wavy-end handle, dating perhaps too years later (USNM 59.1672).

A pewter teapor lid with tooled run and the reserves of a finial may be as early as 1740. USNM 201676 fig. 86c, ill. 60). Two run fragments of a pewter patter also were found (USNM 591675, fig. 66).

KITCHEN AND OTHER HOUSEHOLD UTINSUS

CUTTER'S WORK. In 1725 Mercer become the construction of a "Salisbury Scissors"; there is no clue as to what meant by the adjectival place range. He produce another pair of scissors in 1744. In a construction of embroidery scissors, with there is a construction one would expect to find on each another the sors, was found in the site. USNM of IROSWARL. Pieces of two types of found. One type is a large-scape of possibly five gallons. It has been



Distraction of Way, and the results of the back to SNM of the



SAM COLO



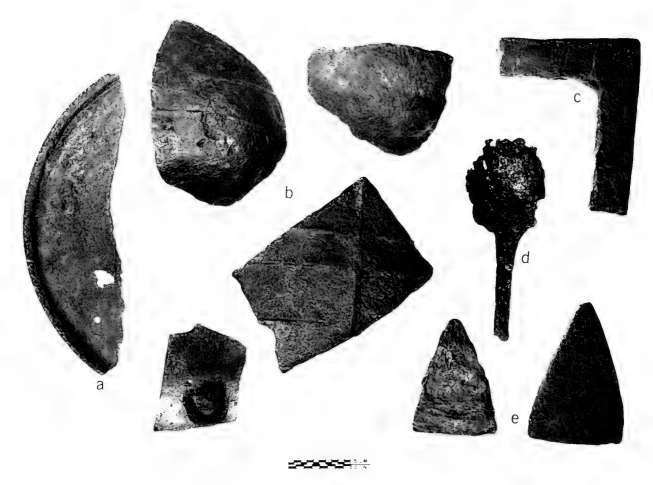


Figure 87.—Ironware: a, lid for iron pot; b, cooking-pot fragments; c, andiron leg; d, iron ladle; and e, two heaters for box-irons.

vertical mold seams (USNM 59.1645, 59.1845, 59.60.147, fig. 87). Such, perhaps, was the "gr[ea]t pot" weighing 36 pounds which Mercer bought from Nathaniel Chapu an of the Accokeck Iron Works in 31. Two other fragments are from a smaller pot. In inventory taken in 1771 (Appendix M) lists five Iron Pot : Negroes," that were probably smaller than those used in the plantation kitchen.

Two heaters for box irons were found in the kitchen debris. A heavy layer of mortar adhered to one, suggesting that it may have been built into the brickwork whether by accident or design there is no way of telling. In that case, however, the specimen would antedate 1749 (USNM 59.2024, 59.2026, fig. 37). Box irons were hollow flatirons into which preheated cast-iron slugs or "heaters" were inserted. Two or more heaters were rotated in the fire, one 'ways being ready to replace the other as it cooled.

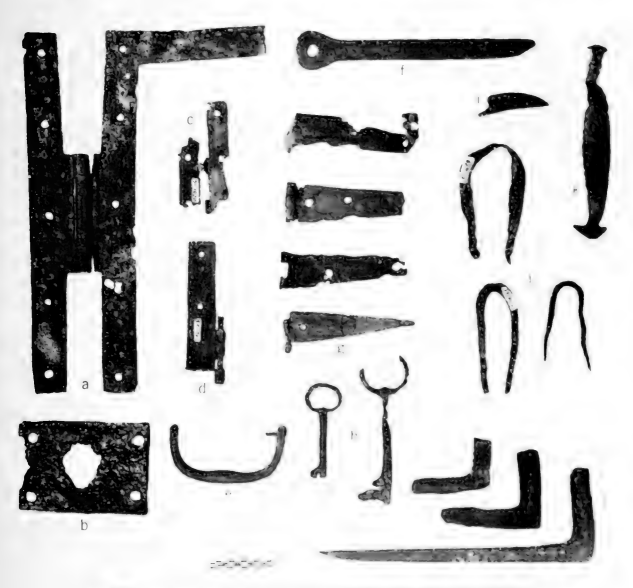
In 1725 Mercer bought a "box Iron & heaters," and in 1731, from Chapman, "2 heaters."

Other kitchen iron includes the fragmentary bowl and stem of a long-handled iron stirring spoon (USNM 59.1812), an iron kettle cover (USNM 60.69), and the leg of a large, heavy pair of andirons (USNM 59.1826, fig. 87). A small, semicircular chopping knife has a thin steel blade and an iron shank that originally was inserted in a wooden handle. Lettering, now almost obliterated, was impressed in the metal of the blade: "SHEFFIELD WORKS 6 ENGLISH" (USNM 59.1834, fig. 85a).

FURNITURE HARDWARE.—A few metal furniture fittings were recovered. Six curtain rings, cut from sheet brass and trimmed with a file, vary from ½ inches to 1½ inches. On tubular ring (USNM 60.53, fig. 83) may have been used as a curtain ring, although



fliustration (62 Let a 20) snutiers One foreign USNM 59,1825



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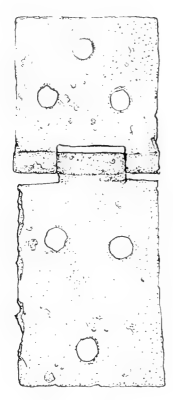


Illustration 63. Iron butt hinge of type used on escritoire lids and other similar items. Same size.



Illustration 66.—Wrought-iron hasp. One-half. (USNM 59,1655.)

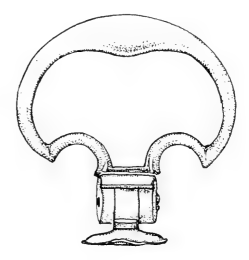


Illustration 67.—Brass drop handle. Same size, (USNM 59.1944.)



L'astration 64. Lind of strap hinge, One-half, USNM 60.146...



Illustration 68.—Wrought-iron catch or striker from door latch. One-half. (USNM 59.1768.)



Illustration 65.- Catch for door latch, Same size, USNM 59,1801.



Illustration 69.—Iron slide bolt. One-half. (USNM 59.1942.)

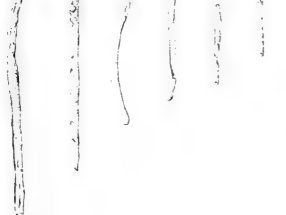


Illustration 70. Series of wrought-from nails, One-halt.

probably on a trunk or chest (USNM 60-130, fig. 88e). A small strap hinge (USNM 59-1657, fig. 63) is like those found on the lids of 18th-century wooden chests, while a butt hinge may have served on the lid of the escritoire which Mercer owned in 1731 (ill. 63).

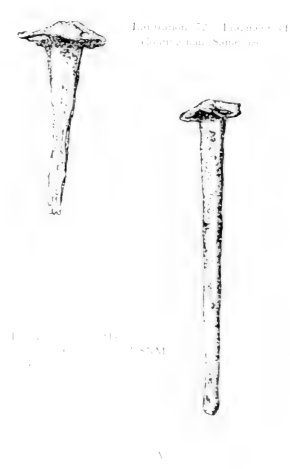
ARCHITECTURAL AND STRUCTURAL HARDWARD

Iron was a fundamental material in the construction of any 18th-century building. Mercer's ledgers make repeated references to the purchase of hinges, locks, latches, and other related iron equipment. Most of this material was obtained from local merchants are was probably English in origin. However, the across records numerous purchases from Nathanal Characteristic from that was undoubtedly made at the same works. It is probable also that many simple approaches a commade at Marlborough by slaves or made at a subject to the same testinated as blacksmiths.

Hisoss. Hand-forged strap his resource a reverthroughout the colonies from the first process of the ment to the middle of the 19th control. It is to to the many fragments that probably a line of the hinges, one artifact is a typical source of the second of the terminal with a square hole for the line of SNM of the strap hinges swing a were recovered to the at the site of a gate or door of the kitchen (USNM 60-59, fig. 2%).

Fragments from at least form a white hinges occur. Several entry s

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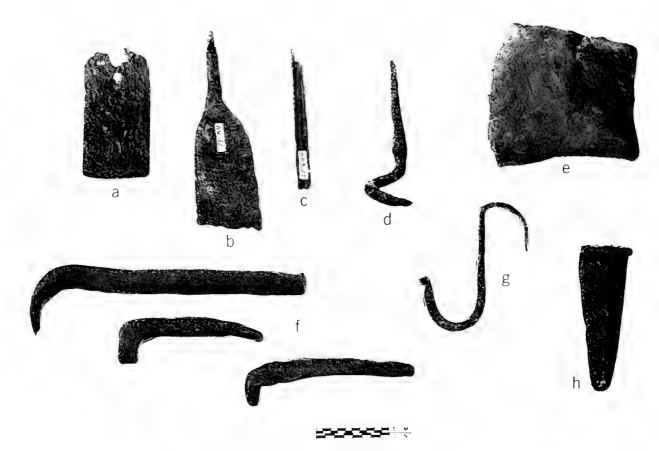


Figure 89. 'Tools: a, block-plane blade; b, scraping tool (ill. 76); c, gouge chisel (ill. 77); d, part of bung extractor; e, fragment of ax; f, three dogs or hooks; g, pothook; and h, shim or pin.

term in 1729 when he bought a pair of "Sidehinges" for 9d. "Cross-garnet" hinges, where a sharply tapering, spear-headed strap section is pivoted by a pin inserted in a stationary, rectangular butt section, are represented by three imperfect specimens (USNM 657 and 59.1881, fig. 88). Both these types are seed, and illustrated by Moxon.²¹³

LOCKS, LATCHES, AND KEYS. Only one remnant of the ubiquitous 18th-century "Suffolk" thumb-press door latch was found at Marlborough. This fragment comprises the handle but not the cusps at the ends, by which the age might be determined (USNM 60.137, fig. 88). Mercer purchased an "Iron door latch" from Nathaniel Chapman for ninepence in

Purchases of padlocks are recorded, but there is no archeological evidence for them. However, a well-made hasp (USNM 59.1655, ill. 66) has survived, and also three staples (USNM 59.1644, 59.1659, 59.2027, fig. 88j). Mercer bought six staples in 1742 at a penny each.

Apparently the principal doors of both the 1730

^{1731.} In a complete assemblage for these latches, a thumb press lifts a latch bar on the reverse side of the door, disengaging it from a catch driven into the edge of the jamb. One large latch bar was recovered (USNM 59.1972, fig. 88f), as well as two catches (USNM 59.1644, fig. 88i, and 59.1801, ill. 65). Sliding bolts were the usual locking devices when simple thumb latches were used. A survival of one of these is seen in a short iron rod with a shorter segment of rod attached to it at right angles (USNM 59.1942, ill. 69).

Albert H. Sonn, Early American Wrought Iron (New York: Charles Scribner's Sons, 1928), vol. 2, p. 9.

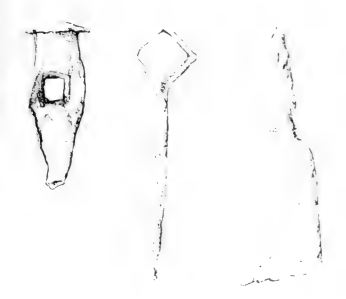
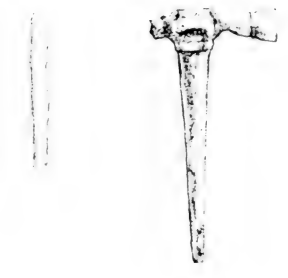


Illustration 74. Left, blacksmith's hammer One-half (USNM 59-2031).

Illustration 75. Center, iron wrench. One half: USNM 60.91.

Illustration 76. Right, iron scraping tool (i.e. 39b). One-half (USNM 60.13)

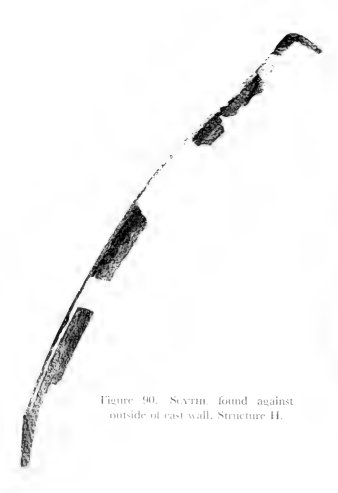


The reserve Responses

house and the mansion were fitted with box locks, or "stock-locks," in which wood and from were usually combined. A heavy from plate comes from such a lock (USNM 59,1943, fig. 88). Two stock-locks were bought from John Foward in 1731. Viother was purchased from William Hunter in 1741. In the same year Mercer acquired from Charles Dick 288. Chamberdoor Locks w¹⁶ brass knobs 27. It 20, knob was meant a drop handle, then a fine brass specified may be one of these (USNM 59,1944, fig. 845). It for the smallest of which may have been used with a functional lock (USNM 59,1044) and 59,1050, fig. 55).

HANDERALL TOOLS

Manton and the second relative to the entire problem of a visit was to a complete extends of the entire problem. A contract problem of the entire problem



tubular, tinned, sheet-iron shaft handle which is secured by a brass ferrule to the head and brazed together with brass. The lower end is plugged with brass, where a longer handle perhaps was attached. In 1748 Sydenham & Hodgson, through William Jordan, imported for Mercer "A Sett Clockmakers tools." This entry is annotated, "Return'd to Mr Jordan." Withough the hammer cannot be related to this parmer's tool tools, the ledger item suggests that fine the extraction is made and the locking may have been conducted at the stool may have been used in the

LARMING, HORSE, AND VEHICLE GEAR

The 1771 invertory self some ways a more significant summary of 1801, or truey plantation equipment than are the arthaets toura, at Marlborough, since its list of tools is lorger than the list of tool artifacts and is pin-pointed in time. However, artifacts define themselves concretely and imply tar more of such afters as workmanship, suitability to purpose,

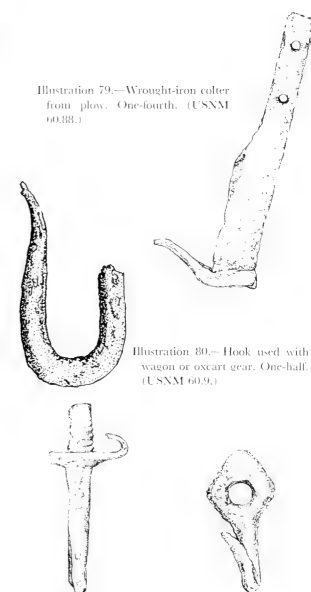


Illustration 81. Left, bolt with wingnut. One-half. (USNM 60.145.)

Illustration 82. Right, lashing hook from cart or agricultural equipment, One-half, (USNM 59,2030.)

source of origin, or design and form, than do mere names. The Marlborough tools and equipment, moreover, correspond, as far as they go, very closely with the items in the inventory, thus becoming actualities experienced by us tactually and visually.

For instance, the inventory lists 22 plows at Marlborough. Among the finds is an iron colter from a

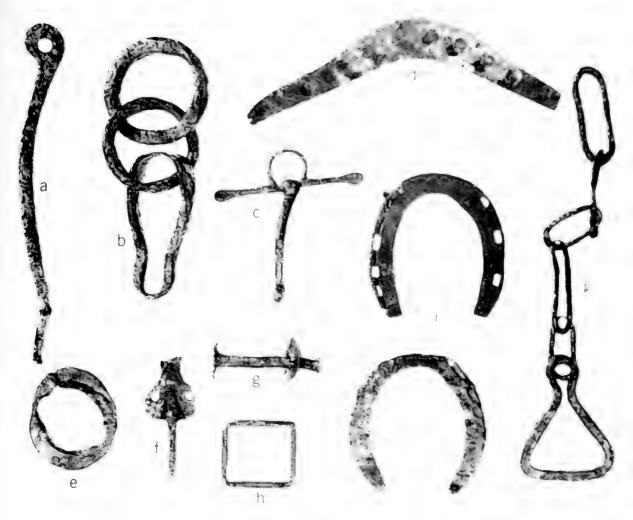


Figure 91. -FARM of Atford whiffletice; c. part of budle bit, d. f. base of handle of a two horseshor.

colonial plow in which the colter was suspended from the beam and locked into the top of the share 1/8×M 60.83, ill. 79). The colter exhaustive use (Chapman, Iron'' for Mercer). Fro about the size of the ploy the shallow depth of the fur

Four chain traces were represented by a length outriangular loop to which thaces was fastened (USNM)



Illustration 83. Hilling hoe. One-fourth. (USNM 59.1848.)

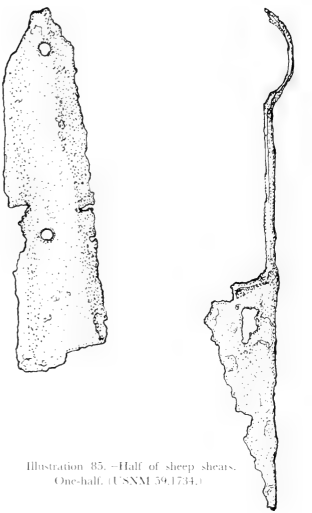
Illustration 84. Iron reinforcement strip from back of shovel handle. One-half. (USNM 59.1847.)

wagon listed in the inventory is confined to nuts and bolts that might have been used on such vehicles. A long axle bolt (USNM 59.1802) measures 23 inches. A small bolt or staple, split at one end and threaded at the other, has a wingnut (USNM 60.145, ill. 81). A hook with a heavy, diamond-shaped backplate and a bolt hole was perhaps used on a wagon to secure lashing (USNM 59.2030, ill. 82). A heavy, curved piece of iron with a large hole, probably for a clevice pin, appears to be from the end of a wagon tongue, while a carefully made bolt with hand-hammered head (USNM 59.1821) and a short rivet with washer 1 SNM 59.1831, fig. 91g) in place seem also to be to the ends.

tree level letted four complete harnesses, the state of the least probably to be found in four square section (1974), are probably to be found in four square (1974), are probably to be found in four square (1974), and 59,1644, 59,1901, 60,131, fig. 91b. The section (1974) and the state of the least square state of the state of t

Twelve "Swar besess" (whippletree, whiffletree, singletree) are listed to the aventory. The artifacts include three iron acopy or straps designed to be secured to the swingletrees. One USNM 59,2042, fig. 91b) still has two large round links attached. (In 1731 Chapman fitted ironwork to a swingletree.)

Ten "Hillinghows," 17 "Weeding hows," and 8 On abbing hows," are listed. In the long Chapman



account for 1731 we see that Mercer then purchased "5 narrow hoes" and "2 grubbing hoes." The only archeological evidence of hoes is a fragmentary broad hoe (probably a hilling hoe) (USNM 59.1848, ill. 83) and the collar of another.

Thirteen axes are listed in the inventory. Again we find Nathaniel Chapman providing a "new axe" in 1731 for five shillings, while William Hunter sold Mercer "2 narrow axes" and "4 Axes" in 1743. One broken ax head occurs among the artifacts, worn back from repeated grinding and split at the eye (USNM 59.1740, fig. 89e).

There were four spades and an iron shovel at Marlborough in 1771. An iron reinforcement from a shovel handle occurred in the site (USNM 59.1847, ill. 84), while a slightly less curved strip of iron may have been attached to a spade handle (USNM 59.1662). Once more in Chapman's account we find evidence of

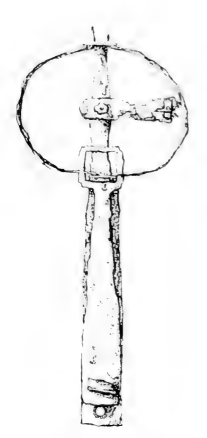


Illustration 86. Animal trap One-third. (USNM 59.1715

local workmanship in an item for "1 Spade."

Thirteen scythes were listed in 1771; perhaps the object excavated from the foundation of Structure H of Potomac Creek may have been among these USNM 59.2400, fig. 90). There were eight sheep shears, half of a sheep shears was found an Structure G (USNM 59.1734, ill. 85). Of the other items of the list, a few, such as stock locks and have the shear already been mentioned, while the return for our of the list is not matched by artifacts. An item to be crook-line is supported by a piece of chalk USNM (1) fig. 84).

A few specimens are not matched.

One is a springtrap of hand-force have a contribute of a (USNM - 59.1715, fill, 400 of second Another is a fishhook of 8NM sibly one of 95 bought in 1744 of V the framework of a saddle is to:



securing the leather and upholstery (USNM 59,1847, fig. 91d). The third artifact is an elegantly designed brass fitting for a leather curtain or strap (USNM 59,1736, fig. 83j, ill. 89). It is fitted with a copper tivet at the stationary end for securing leather or cloth; just below the rivet is a recessed groove and shelf, perhaps to receive a reinforced edge; to the lower part of this is hinged a long handle cut in a leaf

design. An iron hinge bar is part of the equipment for folding back the top of a chaise (USNM 60.178, fig. 91a). There are several horseshoes, two whole shoes and numerous fragments (fig. 91i and j). Finally, the handle shaft and decorative attachment of an iron currycomb (USNM 59.2077, fig. 91f) recalls Mercer's purchase of "1 curry comb and brush" in 1726.

Conclusions

Almost no exclusively 17th century influets were found at Mailborough; at least, there were very few sherds or objects that could not have originated equally well in the 18th century. The exceptions are the following: Westerwald blue-and-white stoneware with gray-buff paste; several sherds of delft and other tin-enameled ware, late 17th century is type, and an early 17th-century terra cotta pipesters Otherwise, we find a scattering of things belonging to types that occurred in both centuries. North Devogravel-to pered ware, whale year protection the late 17th and early 15th, or the sources brown "co bed" ware, what are we come con., only in 18th cert is co texts, powter titlehandle spoons, the form of which dates to a about 1690 but which may have been cast at a later date in an old mold ta ways-end spoon in the style of 1710 may also have been cast later. Transcripts of an onion-shaped wine bottle may date from the first decade of the 18th century, but the presence of sice bottles in the Rosewell trash pit shows that bottles. being too precious to throw away, were kept conceruntil they were broken in the case of Rosewe. for 60 or 70 years. Thus the MacBarosen 3 is cannot be excluded from the Mercer for a Till same may be said of a late 1700 of the same fork. Thus, there is virtually note the second of Park Town occupation, expect to artifacts that were losses the Mercers rather tree ? occupanits

The ceramics and glass are the

attitute, a set on a consideration of the constant of the cons the period of lots Merce's there is the cartier wares the predoctor of the Talexana Buckles types with a carrier rectioning to be Marketin a stores to correct North Section

The thirt knows of K . The third w is a sum of X and Y is a sum of X and Y is a sum of X and Y is a sum of X and Y

Marlborough in its descent to an overseer's quarters. Later 19th-century wares are insignificant in quantity or in their relation to the history of Marlborough. Tool and hardware forms are less diagnostic. Most of them correspond to ledger entries and to the 1771 inventory, so, without contradictory evidence, they

may be assumed to date from John Mercer's period.

In general, the artifacts illustrate the best of household equipment available in 18th-century Virginia, and the tools and hardware indicate the extensiveness of the plantation's activities and its heavy reliance on blacksmith work.

GENERAL CONCLUSIONS

Summary of Findings

Marlborough's beginnings as a town in 1691 cast the shape that has endured in a few vestiges even until today. The original survey of Bland and Buckner remains as evidence, and by it we are led to believe that the courthouse was located near the "Gutt" to the west of the town, near a change of coarse that affected the western boundary and all the north-so ath streets west of George Andrews' lots. Archeological excavation in the area disclosed Structure B, which subsequent evidence proved to be the foundation of Mercer's mansion, built at the primacle of his career between 1746 and 1750. No evidence exists that this foundation was associated earlier with the courthouse

Two years after the second Act for Ports was possed in 1705, the second survey was made and was lost soon thereafter. There is evidence that the horis built by William Ballard in 1703, or a for "date box". according to this plat, was also in the control of the courthouse. After Mercer moved a to this horsely 1726, it became clear that the two service were it odds, and a new survey was objected and these 1731. The maneuvers which to lowed a decident clear that Mercer's residence was a cross of the the two acres that had been sit used the transit house, which by Act of Ass. 1982 have heirs of Giles Brent after the co. 2 and been abandoned about 17 3 1 vided a whole new row of loss or boundary of the town, while proslightly to the east. This do co the integrity of the countly Mercer of the uncertainty of

petition to acquire Manthorough was a constraint of 1747, the 1734 part still remained a constraint of offered to be with a constitue scalar date to be a two two Mercers was grand a constraint of the William Breest, the Danastic however a compact of test for a this capacity at the boundary of the Mercers That the constraints of the form of the Mercers That the constraints of the constraints.

The state of the first appropriate and the state of the s

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the "tobacco houses" must be repaired as soon as possible. They were probably among the buildings that Mercer had constructed up to 1747, when he reported that he had "saved" 17 of the town's lots by building on them. These lots comprised $8\frac{1}{2}$ acres in the southwest portion of the town.

The windmill was built on land near the river shore, east of the mansion. It was probably located a considerable distance from the shore, although erosion in recent times has eaten back the cliff. In the fall of 1958, half of the stone foundations collapsed, leaving a well-defined profile of the stone construction. Fragments of mid-century-type wine bottles found in the lower course of the stones support other evidence that the mill was built in 1746.

Mercer mentioned his "office" in 1766. This may have been a detached building used for a law office. Oliver in 1771 listed a barn, a cider mill, two "grainerys," three cornhouses, five stables, and tobacco houses. He mentioned also that "the East Green House wants repairing. the west do wants buttments as a security to the wall on the south side."

Besides the malthouse and brewhouse built in 1765 (which may have been situated at Structure H and the 100-foot-long stone-wall enclosure attached to Wall A), John Mercer in his 1768 letter mentioned "Cellars, Cooper's house and all the buildings, copper & utensil whatever used about the brewery," as well as the "neat warm" house built for the brewer. When the property was advertised in 1791, "Overseers houses," "Negroe quarters," and "Corn houses" also were mentioned.

The development of the area in the southwest portion of the plantation probably sustained—or established for the first time—the character originally intended for Marlborough Town. The situation of the mansion was undoubtedly affected by this, as indeed must have been the whole plantation plan. " - are beological evidence alone shows that the plan was abnormal in terms of the typical 18th-century Virgoria plantation. The rectangular enclosure formed by the brick walls east of the mansion doubtless framed the formal garden over which the imported English gardener, William Black, presided. It connected at the northwest with the kitchen in such a way that the kitchen formed a corner of the enclosure, becoming in effect a gatehouse, protecting the mansion's privacy at the northwest from the utilitarian slave quarter and agricultural precincts beyond. Walls A I and A II, however, related the mansion directly to this plantation-business area and caused it to serve also as a gate to the enclosure.

The position of the kitchen dependency northwest of the house is the only suggestion of Palladian layout, other than the garden. The southern aspect of the house and the rigid boundary to domestic activity imposed by Walls A-I and A-II probably prevented construction of a balancing unit to the southwest. Slave quarters, stables, and perhaps the barn apparently were located to the north.

Since it was not until 1755 that Mercer came into full title to the town, the town plan and its legal restrictions were influential in determining the way in which the plantation was to grow. The house and the surrounding layout were, therefore, wholly peculiar to the special circumstances of Marlborough and probably also to the individuality of its owner. The approach to the house from the waterside was to the south end of the building, leading up to it by the still-existing road from the creek and along the old "Broad Street across the Town," which probably bordered Walls A-I and B-I. The mansion thus had a little of the character of a feudal manor house, as well as some of the appearance of an English townhouse that abuts the street, with the seclusion of its yards and gardens defended by walls. In many respects it only slightly resembled, in its relationship to surrounding structures, the more representative plantations of its period.

The house was well oriented to view, ventilation, and dominant location. The veranda, which afforded communication from one part to another out-of-doors, as well as a place to sit, was exposed to the prevailing southwesterly summer winds. In the winter it was equally well placed so as to be in the lee of northeast storms sweeping down the Potomac. The view, hidden today by trees, included Accokeek Creek and a lengthy vista up Potomac Creek. Presumably, a road or driveway skirted the kitchen at the west and perhaps ended in a driveway in front of the house. The gate in Wall E south of the kitchen would have been a normal entrance for horses and vehicles.

Within the garden was the summerhouse built by Mercer in 1765. From the east windows and steps of the house and from the garden could be seen the Potomac, curving towards the bay, and the flailing "drivers" of the windmill near the Potomac shore.

The excavated and written records of Marlborough are a microcosm of Virginia colonial history. They depict the emergence of central authority in the 17th

century in the establishment of the port town is a device to diversify the economy and control the collecting of duties. In the failure of the town, they demonstrate also the failure of colonial government to overcome the tyranny of tobacco and the restrictive policies of the mother country. They go on to show in great detail the emergence in the 18th century of a familiar American theme the self-directed rise of an individual from obscure beginnings to high professional rank, social leadership, personal wealth, and cultural influence. They demonstrate in Mercer's career the inherent defects of the tobacco economy as indebtedness mounted and economic strains stiffened. In Mercer's concern with the Ohio Company and westward expansion they reflect a colony-wite tree of as population increased and the need grew for one arable land and areas in which to invest and escape from economic limitations. They show that the war with the French inevitably ensued, with its demands on income and manpower, while following this came the enforcement of trade laws and the immediate irritants which led to rebellion. So Marlborough gives a sharp reflection of Virginia's history prior to the Revolution. It was touched by most of what was typical and significant in the period, yet in its own details it was unique and individual. In this seeming anomaly Marlborough is a true illustration of its age. when men like Mercer were strong individuals but at

the rest of the process expenses the conservation when the closed

Mercer we now are earlied and approximate a time when the order power and the property whose to be the large offered per and opportunities for a set of a large offered per and the troubest abuse to take adjust the offered per and offered self-trainance in the law baseds, and reserve as a lability to one earlie placed the account of the training that he held for so and coarse. Stathers Coart court, the brack courthorse of the hill offered to the upper reaches of Poto and Creek was the field income was derived from legal practice at was to plantation that was the principal expression of the interests and his energies. Mercer was a this respect typical of his poets, whose intellectual and professional leadership, on the one hand, and again data is as business enterprise, on the other, forceed a participal within the radividual. The great plantation ho so with its sophisticated elegancies, its outward for accities, and its inchresoit for the intellect in the feel of avaired library, was the center and spirit of the societ of which men like Mercer were leaders. With the death of the system came the death of the great has a will as anything can the 1 feel cycle of Vergores will as anything can the 1 feel cycle of Vergores



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Inventory of George Andrews, Ordinary Keeper

Stafford County Will Book - Labor Z. Horre more perform

An Inventory of the I state of Group, And a strong or six October 1693 to small (earlier bend to be Besteller) Ruggs I Jarkey Work I Carpet Told on a Look Bed boulster Rugg Apan Canvis Shoots, 25 or Contain and valleins. 4 Chests. Fold Table, 4 Comp. 1 Great Look A small ditto. I Cupboard. 2 Bress Kettles, 1999 December 1 2 spits (1 Driping pan & tender (6 from Posses), as: Per hooks to dishes I hason 2 dozen of piece. Field chairs made of kain. Thead horses manes of Colosof a consideach 4 head Oxen 2 Channe Staples 3 Young Cox calves A Bull 2 barron cores 2 favoreure of stear 6 Beasts of a year old each 30 head of heep twee, sees and lambs. 4 Silver spoors. I Silver draws cape a Legence vitae punch Bowl. J. Chathia Dish. J. Brass Mostar & Tree. Pestle 2 ditto X I great non pestle 4 bic or ex 2 raccos D. I. Tennant, Saw J. Whapsay, J. drawn, Same J. auguis I Frow T pair Stilliand (8, 166), 23, Cartaca-Saddle & Cmb budle Assivace 2 Mer. Wester years to morths to serve "Medicine and a conthe other servant named to e and Model and early serve. Fold Chert drievers of old (N,n) , and the Constantial while by V^n a Cart of old Constant $(Lab) \in V^n(N)$. Neg so I Towels & Gal. Port I Park Park 2 Charles Protankards a parall of old Bottley and Leave to the Grid From A Flesh (CAS) Section 1.

Iron square of a Flesh (CAS) Section 2.

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APPENDIX B

Inventory of Peter Beach

[Stafford County Will Book | Liber Z | 1699 | 1709 | p. 158 | 159.]

Estate of Peter Beach.—Inventory taken by William Downham, Edward Mountjoy, W^m Allen "having mett together at the house of Mr. Peter Beach."

"Dan'l Beach Alex and Mary Waugh executors — Nov. 20, 1702"

To 4 three year old heifers. at 350 Tob ^o p	
To Estear 6 years old at 600 To 5 D° 4 year old at 2000 2600)
To the 2 vr old at 2800 — To 2 Bulls at 600)
To 8 Cows & Calves at 4000 To 2 Barron Cows 900 . 4900)
To I Mare & Mare Filly at 1200 — To I two year old horse 400 — 1600)
To 1 D° 5 years old at 1000 — To 1 very old D° at 150)
To 1 Feather bedd + Bedstead + furniture 1500 — To 1 do at 1200 . 2700)
To 2 D° at 2000 To 1 Old Flock Bed + Feather pillow at 300 2300)
To one servant Bot 9 years to serve 3000 to 4 stoolth 8 Chairs (a. 160)
To 9 old flagg & boarded Chairs 130 — To 1 small old table & stool 100 — 230)
To Fold Standing Cupboard 150 — To Looking Glass at 30)
To I pair small Stilliards at 60 — to I Iron Spit + Dripping pan at 80.	ŀ
To 1 pair old Tongs and fire shovel at 30 To 2 Ladles + Chafing Dish 50 80)
To Fold Nation Ax + from at 30 To 1 Box Iron & Heaters at 25)
To a passel of Glass Bottles at 40 — To a Parcel of old Iron at 50 — 90)
To 8 old Pewter Dishes and three Basons Ditto at	}
To 1 small Table Cloth + 6 Napkins at 50 to 4 Tinpanns / 1 Copper Sawspan at 150 / 100)
Te 2.2 quart Potts = 1 Pewter Tankard Old =	ı
To Fold Warming Pan 20 To 1 Brass candlestick 1 Skimmer Old 15	5
To pash of Larthen Ware 50 — To 3 Iron Potts — 2 pr potthooks 250 — To 1 Brass	
Kettle at 300)
To 1 Brass kettle at 60 — To 23 pewter plates old 110 — To 4 old Chests 250)
To Having Pan — I Meal Sifter 15 — To a parcel of old Tables and Cyder Cask 350 — 363	Ō
To I Pewter Sheaf* 50 To I old Gun 100 To 2 Bibles at 40.)
To I Pewter Chamber Pott 10 To 3 Pewter Salts 1 Dram Cup 15	5
To I pan Iron Spansik** at 50)

Total [vc] 26010

1.00 and 1701 - "To Daniel Beach for cleaning the Court House"

1702 and 1703 "To Daniel Beach for Sweeping the Courthouse."

D Beach was junitor of the Court House, being paid 200 pounds tobacco and the court 700 1703:

A cluster of transfer of transes field up together; a quantity of things set thick together, [New Oxford Dictionary

^{(*}SPANCLL: A rope or better for hobbling cattle, horses, etc.; especially, a short, round rope used for fettering the hine legs of a cow during milking. [New Oxford Dictionary]

Approxima (

Charges to Account of Mosley Battaley to Good, Sild by Mercer

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October						1.
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	chiefs (a. 3		F 4			1
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	Gloves				P	
	To 50/49 Nails			-		
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	To 8 Sticks Moham at 3				1	
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Appendix D

"Domestick Expenses"

[From Ledger B]

		£	s.	d.		£	s.	d.
1725						To horsehire from York . 2		
-Septr qth	To Cash for Exp* at Stafford					To a Trunk	6	
	& Spotsylvania .		l	3		To a Saddle & Furniture		
	To 7½ yda Grown Linnen					self. 3	15	
	Sarah & Pitts		7	6		To 1^{1}_{-2} y ⁴ Cotton .	• 2	51_{4}
	To 11 fowls & 1 quarter					To I horsewhip	6	9
	beef		17	t)		To 1 p [†] Shooes & buckles		
	To $100^{\mathfrak{L}}$ Sugar to this day					Pitts	b	712
	expended .	2	}t)	6	Octr 2	To 2 silk Romall handker-		
	To Cash for Exp [*] Urbanna		3	l 1 .		cheifs [Note 2]	t)	
	Lo Horsehire &c .		b			To 6 loaves $9*383_{\pm}$ double		
	To p⁴ John Marnix for bring-					refin'd Sugar . 2	18	713
	ing my Sloop 2 ⁴		10			To 2 ¹ Tea at 15 1	10	
	To p^d his ferrage		1	3		To 61 Chocolate	15	
	To Cash for Exp* Poplar					To 15141 Castile Soap at 134.	17	134
	Spring		1	3		To 151 Gunpowder at 94 .	11	3
	Fo Exp [*] at Bowcocks		10			To 1 mans worsted Cap .	3	$-10^{1}z$
	To Exps at $\mathbf{M}^{\pm s}$. Powers's	1	5	713		To I Wig Comb & Case.		9
	To a man to cart down Cook					To 1 purse wrought with		
	& barber		1	3		Silver		3
	To Exp* at Gibbons's		<u>)</u>			To 2 p+ buttons set in Silver		
	To Exp* at Dalton's.		15			at 3/	6	
	To given Serv (8 at Col)					To 1 pc 9d 1434 Ells bag		
	Page's			f)		holland at 7/10½ 5	14	2
	To 11_2 doz. red Port at 22_16 .	1	13	q		To 2 pr mens fine worsted		
	To 11: doz. mountain at 30.					hose at 6/	12	
	[Note 1]	2	5			To 2 p mens fine thread Do		
	To Exp* poplar Spring .		2	3		at 5,	10	
	To I bar tar & pitch for the					To 1 p † womens silk \mathbf{D}°	12	
	×,00p	1	Θ	ħ		To 1 p ⁺ womens fine worsted		
	Lo 50 · pork .		8	1		D°	5	6
	Lo 25: bisquet .		3	b		To 1 p [†] Scissars with silver		
	Los I China punch bowl]()			Chain	10	6
	Tob Columns		3			To 1 box Iron & heaters.	9	q
	To 8' (a.dles		h			To 1 fine hat no 6	12	
	Logiv i Scrvants at \mathbf{M}^{τ}					To 1 fine Dandrift Comb .	1	6
	Standard's		.3	l ¹ .		To I ounce fine thread .		71
	To Leria w X Exp. Piscatta-						q	, -
	way & Hob's Hole		1	. 1 F		To 1 fine hat No 7	,	
	To Exp. Essex Court &					To 30 yds fine Dutch Check	9 15	
	Lerrage at Kess		1	3		at 2.6	3 15	, `
	10 p William Warrell					To 1 m [*] pins	1	6
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	- Lo p ¹ Patrick Cowan D	1	-	11		To 1 hat N° 5 gave Sam.	-)	6

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	furniture		the second second second
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	To Ply v by white Cotton		1 1 1 1 1
	Sirah at 12	,	
	To P ₂ v is filletting D ₁ at 1 = 30 × 50 c 4		
	To 2 skeins thread		
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	To ', doz: plates		0.1088 \185
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	To 2 fowls		the second of the second of the second of the second of
	To Battalay's Account for		to the
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	To The valued Cotton		
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	To 1 pr patterdashers Note		CLC
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	To 3 maple knives & forks		·
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	To Tho: Watts for Divio		`
	To Expences there		
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	Note 7		A.C. I
17	To Ib' x !! Cantaloons at !		\
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	To I Primens thread for		
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	To 21, ver fine Kerrasser		
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	ļ			d			£		d
	To I Tea table		13			To D° at Stafford Court		1	
	To 1 brass chaffing dish		5			To Sundrys to W ^m Dunn	1	17	t,
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, 40,4	To I silk romall handker-					it		11	3
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	To Expences Spotsylvania					To pd Thos Collins his Wages			
	Court & C	1	7	1		to May 11	3		
	To 1 pr bellows					To 2 doz & 8 bottles Claret	.)	0	
	To 2 funnells					To 3 Cows & Calves & 1			
	To Coffeepot, teapots, &c		7			Teather bed	11		
	To I Scabed Sheets Table					To 1 [?] Chints		18	
	Linnen &c	3	10			To 21½ yds colld blew at 2.6	2)	13	113
	To Cash to Pitts to bear					To 15 y ^{ds} course Check at			
	Expences at Court		2	Q		164	1		
	To a pack of Cards .			()		To 12 ye best De		18	
	To I pair mens Shooes		5			To Account Rum &c to this			
t i	To I silk Romall handker-					day	2	10	
	cheit		3			To Wheat Corn fowls &c	3	,	.3
11	To 6½ y 15 Cantaloons (a. 9a		1	81		To sundrys of M ^e farlane as			
17	To 16 q 22 y 18 Scotch Cloth			_		$\mathbf{p}^{\star}\Delta\epsilon\epsilon^{\star}$	ć,	11	11
	$(a/20^{41})_4$	1	17	11,		To sundrys of Alex Buncle			
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	for this day .	1	ł)	81,		To 712 yds yd wd Check (a			
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	Lo L maple knife & fork		1			To pd Mas Bourne for			
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	till March 18	.)				To 2 dishes & 4% yds India			
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	To Cash for taking up W		17.			To sundrys bought of Thoma		ŧ	10
	Hall's horse]()			Hudson as by his account	1 4	*)	117

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To Thos Eyes for towls	.4	6	To 4 Soosey handkercheifs		
Fo 1 olives 5			[Note 9]	12	
To I pair mens Shooes W ^m			To 12 yd* Check & 1 p*		
Dunn	5		mens gloves	4	
To 3 Ells Dowlass $ \mathbf{D}^{\circ}$	5	6	To 2 yd* Wadding	1	6
To $1\frac{1}{2}$ bush 1 Corn	3		To 6^{1}_{4} bush 18 Corn	13	
To 334 y ds Check for finding					
my Saddle	5		To $2\frac{3}{4}$ bush ¹⁸ pease	1.1	
To 10 y^{ds} fustian $2, 6 \dots 1$	5		To 2 bush ^{1s} potatoes	4	
To 514 doz Coat Buttons			•		
10 ^d	4	2	£285	2	3^{1}_{4}

Approdix 1

Mercer's Reading 1726-1732

From Ledwer B.

Mr James Grane

1726 By sundry Book bo ¹ of	him belong* to the Hon' 'Col. Spotswood Viz	
The History of Eng		\$ f
Clarendon's Histor	ry h vols	
Tillotson's Works	15 vol	
Plutarch's Lives	5 vol	1.1
Dryden's Virgil	3.50	1 -
Cowley's Works	2.50	1.1
Milton's Paradise l	Lost	£ , 1
Secret Memories		
Chamberlayne's St	tate of England	đ I
Wilkin's Mathema	itical Works	7, (
Petronius .		· 1
Tilly's Orations		7.1
†Bible		* 1
Hudibras	→ NO.	· ·
Callipoedia .		;
Dunster's Horace		
De Gennes Voyage	,	
Banquet of Nenopl	tion.	
Congreye's Plays		
Lock's Issays		
Evelyn's Gardenin	11	1
Littleton's Diction.	att .	
[†] Present State of R)		
†Sedley's Works		*
[†] New Voyages		
†New Travels		
†Cole's Dictionary		

[All except those marked by $\tilde{\beta}$ are asted as reformed as the description for

La	iw Books Bought of Mat Stothars	
May 1732	Salkeld's Reports	
	Ventris's Reports	
	Jacob's Law Dictionary	
	Maxims of Equity	
	Cursus Cancellaris	
	Hearn's Pleader	
	Lilly's Practical Re 19	
	Treatise of Trespaces	
	Laws of Evidence	
	Laws of Life (ment-	
	The 5 last extraction	

	History of the Netherlands .	Jn" Savage
July 13	Coles's Dictionary	
	History of the Royal Society .	Col" Fitzhugh
	Rochesters Works	Andrew Forbes
	Evelyn's Sylva	Ralph Falkner
	Woods Institutes 1 st Vol.	Parson Rose
	Mathesis Juvenilia	Edmund Bagge
	Ozenam's Mathem. Recreations	Editional Magge
	Cockers Arithmetick	Robert Jones
30	Mariners Compass rectified M' Savage	
	Travels thro' Italy &c Cap* Hedgman	
	Daltons Justice D"	

A Cat ilegue of the Books hought March 4750 σ	f(M')Rob	v Beverley $^{-}$	Melloy de Jure m	aritime		6.
Calcala Dayunta turna Eliga Dan		1.10	Grounds of the La	aw		3
Coke's Reports temp Eliza Reg		1.10	Compleat Attorne	· y		5.
Dalton's Officium Vicecomitum		1	Terms of the Law			5.
Coke upon Littleton		1	Finch's Law			3.
Cokes 2 ^d , 3 ^d & 4 th Institutes		2.4	Doctor & Student			3.
Cooks Reports .		1	Greenwood of Co			3.6
Laws of Virginia fol ^o printed two		1 -1	Law of Conveyan			3
Compleat Clerk		12.	*			5.
Swinburne [18th-century author]		12	Practice of Chanc	,		
Laws of the Sea .		1.4	English Liberties			2.
Godolphin's Orphans Legacy		9	Reports in Chanc			3.
Symboleography		1.1	Meriton			3.
Sheppards Grand Abridgment		1.10	Exact Constable			1.
Three Sets of Wingates Abridge	n' of		Littletons Tenure			2
Statutes		15.	Written Laws of V	Virginia		25.
Instructor Clericalis in 7 parts		I-15				
Woods Institutes 2 vol 8vo .		12	747 11 41 04 1	1		£46. 7.6
Placita Generalia .		,	Woodbridge of Agricu			
Tivals per pair .		ĵ)	The Compleat Angler			
Practical Register		ti.	Salmons Dispensatory			
La of Obligations & Conditions		3 6	The accomplished Co			
Reads Declarations		-1	History of the Royal 3	Society		
Clerus Dutor			March y° 4th 17	730, I promise to) deliver	the above
		b.	mentioned books	being fifty two in	number to	∍M″ John -
Prasca Caraellaria .		6.	Mercer or his Oro	ler on demand.		
Litzherbeits i.e. Naturabrevium		h,	Witness my hand	the day & year a	bovewritte	en.
Brownlows Declared ans		b.	,		Rob*, Bo	
Clerks (mide		3 6	Test John Chew	Copy		•

A ppr \times dry A

Credit side of Mercer's account with Nathaniel Chapman

[From Ledger B. – Nathaniel Chapman was Superime derivation for Δc were $T_1 = W_{\rm eff}$

1731					Broad Outras Back Con W
Sep 9	By Ball! bro. from fe	j[]ti			Holdtone
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	By 500 34 D+	, ,			By Carbonic part
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	By 4 ^m 8 i D	7.9			But the Art Sar
	By 4m 10±D	O. O.			Burney Asse
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	By 21, var Keisey	•			
	By 112 v 1 Shale	1 9			

loone

APPENDIX G

Overwharton Parish Account

[From Ledger B]

1730	Overwharton Parish	Dr.	1730	Contra	
March	To a Book to keep the Parish Register. To drawing Bonds between Blackburn & the Churchwardens ab building the Church. To fee v Moss Ballenger	£1.11.	March 15	By W ^m Holdbrook's fine for Adultery	£5. 1.15.
15	Cabnet To 1/3 W ^m Holdbrooks's fine To 1/3 Eliz* Bear's D* To fee v Franklyn To paid Burr Harrison by Ord* Vestry	1.13.4		-	£9.15.
	$Ball^a$	£8.11 £1.4			
1732 April	To fee v Coulter	£9.15 £ .15.	1732 March 25	By Ball ^a	1.4

Appendix H Colonists Identified by Mercer According to Occupation

[From Ledger G]

William Hunter Jonathan Foward William Stevenson Robert Rae Robert Tucker	Merchant Merchant Merchant Merchant Merchant	Fredericksburg London London Falmouth Norfolk	Robert Duncanson John Fox Robert Gilchrist Robert Jones	Montant Smoot Montant Attended att	1 (60) (43) (4) 1 (60) (43) (4) Post R (4) 8 (6)
David Minitree	Bricklaver	Williamsburg	Jonathan Syder-	1 0.00	
Thomas Ross	Merchant	Mexandria	ham & Hedgson	N1	K sta
William Monday	Carpenter	AirXandria	Watson & Campes	Mercari	
Abraham Basnett	Oysterman		William Prentis	Mercon	15
John Booth	Weaver		William Mills	Week	S 2 G
John Pagan	Merchant	Lairtax	Thomas Barr.	B · ·	
John Grigsby	Smith	Stafford	Ldward Powers	Strans	(
Trancis Hogans	Wheelwright	Caroline	Clement Ruce	Sec. 1.	K is
Doctor Spencer	(Physician)	Fredericksburg	William Ramac	Merce	1 -
William Threlkeld	Weaver		Andrew Spread	11	\
Elliott Benger	Loftmaster		Richard Savass	Markey	
***************************************	Gen'l.		Characters	17	
William Brownley	Joiner		William M	1 1	
[Bromley]	,,,		Charle here		.1.
Andrew Beaty	Joines		Prices Sant		
George Wythe	Attorney-at-	William, Journ	Walter Commen	1,1	B This
William 1. 1	Wheelwright	Stational	10 × 10 ×	ŧ	5 I
William Jackson James Griffin	Carpenter	503310001	Richard	1	.*
William Thomson	Lulor	Indeed lan	1	7.1	
Jacob Williams	Plasterer	1 1 representation	1 / 1 / 1		1 -
Joseph Burges	Plasterer		! P	1	
Henry Threlkeld	Merchant	On a trace	1.1	N (
Cavan Dulany	Attorney-at-	Programme .	4		
***************************************	Law		· 1	X 1	
Peter Murphy	Sawyer				
John Litzpatrick	Weaver		t		
Cuthbert Sandys	Merchant	1 -	N - 6		
Henry Mitchell	Merchant	()			
John Harnett	Ship Carpet to t	\ .	1.		
John Graham	Merchant	1	(
47					

Fielding Lewis Merchant !

APPENDIX I

Materials Listed in Accounts with Hunter and Dick, Fredericksburg

Alphabetical Summary of Materials listed in Ledger G in Mercer's accounts with William Hunter and Charles Dick, merchants of Fredericksburg. Definitions are based on information in A New Oxford Dictionary, Webster's New International Dictionary (second edition, unabridged), Every Day Life in the Massachusetts Bay Colony, by George F. Dow (Boston, 1935), and a series of articles by Hazel E. Cummin in Antiques: vol. 38, pp. 23–25, 111–112; vol. 39, pp. 182–184; vol. 40, pp. 153–154, 309–312.

Allamine: A mixed stuff of wool and silk, or mohair and cotton.

Bombays: Raw cotton.

Bombazine: A twilled or corded dress material of silk and worsted, sometimes also of cotton and worsted, or of worsted alone. In black, used for mourning.

Broadcroth: Λ fine, smooth woolen cloth of double width.

BUCKRAM: A kind of coarse linen or cotton fabric, stiffened with gum or paste. Murray quotes Berkeley, Aliephr... (1832), "One of our ladies... stiffened with hoops and whalebone and buckram."

CMAMAXCO: A light-weight material of wool or mohair and wool, sometimes figured or striped, sometimes dved in clear, bright colors, and calendered to a silky gloss to resemble satin.

Cyclopaedia definition 1753 c. "An Indian stuff made of cotton, sometimes tained with eav and beautiful colours.... Calicoes are of divers kinds, plain, printed, painted, stain'd, dyed, chints, muslins, and the like." It is not to be confused with the modern material of the same name.

CAMBRIC: A fine white linen or cotton fabric, much used for handkerchiefs and shirts, originally made at Cambray in Handers.

CAMILLE A class of fine-grained material of worsted or mohair and silk, sometimes figured, sometimes "watered." Morre is one of its subtypes.

Circk—Any checked, woven or printed, material.

District A woven cloth with a thick nap, synonymous with Fee Made originally at Duffel, near Antwerp. The classage quoted by Murray, Defoc (A Town of Great

Britain) mentions its manufacture at Witney, "a Yard and three quarters wide, which are carried to New England and Virginia."

Frieze: A coarse woolen cloth with a nap on one side. Garlix: Linen made in Gorlitz, Silesia, in several shades of blue-white and brown.

HOLLAND: A linen material, sometimes glazed, first made in Holland.

Kersey (often spelled "Cresoy" by Mercer): A coarse, long-fiber woolen cloth, usually ribbed, used for stockings, caps, etc.

Shalloon: A closely woven woolen material used for linings.

Prunella: A stout, smooth material, used for clergymen's gowns, and later for the uppers of women's shoes.

Tammy: A plain-woven worsted material, with open weave. Used plain, it served for flour bolts, soup and milk strainers, and sieves. Dyed and glazed, and sometimes quilted, it was used for curtains, petticoat linings, and coverlets.

TARTAN: Woolen cloth woven in Scotch plaids.

In addition to these fabrics, there are listed "China Taffety," "Silv[†] Vellum," "worsted," "Pomerania Linnen," "Russia Bedtick," "Irish linnen," "I yd. India Persian," "worsted Damask," "Mechlin lace" (a costly Belgian pillow lace, of which Mercer purchased nine yards of "No. 3" at five shillings, and eight yards of "No 4" at six shillings), "sprig Linnen," and "6 silk laces at 4½."

For trimming and finishing, one finds white thread, black thread, nun's thread, brown thread, blue thread, red thread, colored thread (all bought by the pound), gingham and hair buttons, "gold gimp ribband," "pair Womens buckles," fringe, coat buttons, vest buttons, scarlet buttons, silver coat buttons, shirt buttons, "mettle" vest buttons, "fine" shirt buttons, "course" shirt buttons, "Card sleeve buttons," silver sleeve buttons, and cording. There were several purchases of haircloth, used principally in stiffening lapels and other parts of men's clothing, but used also for towels, tents, and for drying malt and hops.

$V \times Id \times Id4V$

Account of George Mercer's Expenses while Attending the College of William and Mary

From Louver Co.

1 = *	Set by Matter expected Weight () and () \mathbb{R}^{n}		
1750			
April 5	To Cash	ŧ.	
	To D. p. M.: Robit son for Lattice (M.: Caracine D.)	* .	
	M : Prestor D	• /	
	Mr. Daver, our D	. '	
	House keeper	,	
	for Caralies		
	for Pocket news		٠
	To Cash perfor Lotters (Lesses		,
	To D. p. tor washing		
	Lo M. Derme for Road		
	To Peter Scott for mending a Table		
	To Housekeep man Williams to make a constraint		
	A Leatherhood Science of	t	
	↑ Desk		
	An oxal Labor		
	Chars 7		,
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	to the U. Fe		
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	To Jee It		
	To Jacob C		
	To Lot 10		
	To R		
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	10.77		

APPENDIX K

John Mercer's Library

[From Ledger G]

"The prices are the first Cost in Sterling money exclusive of Commission, Shipping or other Charges."

	Sterling		Sterling
LAW BOOKS		RI Students Law Dictionary	£ 5.
.1bridgments		AR Term's de la Loy	5.
Cases in Equity abridged	£ 18.	Entries	
Danvers's Abridgment 3 vol.		Aston's	3
Viner's Abridgment 6 vol		TA Brown Lows' Declarations	12.
Davenport's Abridgm [†] of Co		AR Bohun's Declarations	6
Littleton		Brown's modus intrandi, 2 vol	12.
Hughes's Abridgm ¹ 2 vol		Clift's	1.10.
Ireland's Abridgm ^t of Dyer's Rej		Coke's	1. 1.
Rolle's Abridgm+interleaved 2 v		Lilly's	1. 5
Salmon's Abridgm ^t of the State t	rials 1 15.	Mallory's Quarer Impedit	17.
Statutes abridged by Cay 2 vol	2.10.	Placila generalia & specialia	3.
State trials abridged 1 vol	. 5.6	Rastallo	1.1.
Virginia Laws Abridged	. 8.	Robinson's	10.
Conveyancing		Read's Declarations	3
Ars Clericalis I vol	. 4.6	Vidiano	10.
Compleat Conveyancer	5.	Thompson's	l .
Clerk's Guide		Justices of Peace	
Clerk & Scriveners Guide	8.	Justicio vade mecum	2
Herne's Law of Conveyances .	2.	Keble's Assistant to Justices	5
Lawyer's Library	3.6	Manual for Justices 1641.	2
West's Symboleography .	5.	Maxims	
Courts & Courtheeping		Doctor & Student	3.6
Attorneys Practise in C B		Finch's Law	4.
Attorney's Practise in B R 2 vol		Francis's Maxims of Equity	8.
Coke's Institutes 4 th Part		Hale's History & Analysis of the Laws .	6.
RK Crown Circuit Companion	. 6.	Hale's Hereditary Descants	1.6
History of the Chancery	. 2 6	Hawks's Grounds of the Laws of England	3.
AR Practise in Chancery 2 vol	7.		2.6
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GI Rules of Practise commonplaced		Treatise of Equity	8,6
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		Asparagus		,	1	N
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		Crown Imperial				
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		Wall flower				
1	18 53	Limilary				
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		Lulips				
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	Temp.				Temp.		
M_{ab}				June	•		
18	67-80	Corn Hay	Whitsunday	4	74 - 76	Prickly pear	
19	70 82	White rose	•	5	70 64	Jessamine	A fine rain
20	72 83	Poppy		6	60 71	Holyock	
		Bladder Senna		7	63 -73	Crysanthemum	
21	75 80	Foxglove				Virga Spike	
		Swamp Laurel				Sweet Sultan	
		Sm ¹ bl. Iris				Orange Lilly	
		Scorzancea		9	65.70	Cat Spa	
		Monthly Rose		1.1	70 81	Flos Adonis	
		Orange		15	72 82	Pleurisy root	
		Lemon		17	75 - 82	Yucca	
		Citron				African Marigold	
.).)	73 84	Indian Pink	a fine rain	19	70 78	Southern wood	
23	72 76	Larkspur		23	70/82	Elacampana	
24	63-68	Queen's july fl.		24	74 - 82	Rock Rose	
25	61 70	Wing'd pea				Oriental Asmart	
26	63.70	Monks hood		29	82 92	Afr marigold y.	
27	65.72	Catch fly		July			
28	68.79	Apscynum		3		Althaea frutea	
		Sago		5	70	Coxcomb	rain all day
50	71 79	Sparrow Wistle		7	72 84	Amaranth ordes	
ter		L. Weymouth's world		8	74 -80	Virg ^a Saffron	
3()	75 77	Sp Broom	A fine rain	9	75 87	Partridge berr	
31	··· > (1()	Dorch, yell Rose		11	84 84	Passion flow	
	73-80	Great Poppy		16	73 76	Maryel of Peru	
June 1	73 70	Pinks		18	76 84		
2	64 73	Finks Gumbogia		20	76 86	Swamp Sweet Martagon Virg.	
- 3	64 79	W ^r Lilly				' '	
,	11 /3	,		23	76 85	Cardinal fl.	
		Apscinum vine				Sunflower	

Appendix M

Inventory of Marlborough, 1771

John Mercer's widow, Ann Roy Mercer, died at Marlborough September 2, 1770. By the next spring, James Mercer was operating Marlborough as one of four plantations owned by him. The overseer was Thomas Oliver. At the end of Max 1771 Oliver drew up a statement of the conditions of the plantations and made a detailed inventory. This document has been reproduced in facsimile in A Documentary History of American Industrial Society.*

The following excerpts consist of the inventory, as it applied to Marlborough only, and of Oliver's statement at the end. The "return," as he called it. covered the period from May 1 to May 31, 1771. The reference to advertising the "sale" is apparently concerned with one of the unsuccessful public sales of John Mercer's personal property.]

- 56 Horn Cattle
- 28 Cavallrev
- 128 Sheap
 - Swine
 - 13.1 Plowes
- -83 Clevices
- 8 Clevispins
- 11 leading lines
- 1 Chaine traces
- 1 Roap traces
- 0 Bridle Bitts
- 8 Back bands
- 8 Haimes
- Ox Yoaks
- Ox Chains
- Ox Carts
- Waggons Compleat
- Horse Harness de

- Horse Coller.
 - Swin de tiers
 - Threshine In transect
- Since
- Riddle.
- Halte bushel Measure
- Halfe Barrel Measure
- Harrows
- 10 Hillinghows
- Weeding hows
- Grubbing hows
 - Syder piess
- Syder Mill
- 1100
- Widges
- Iron Shovels
- Sprides
- Hay tooks
 - Hay Rakes
- Dung tooks
- Seather
- Cradles
 - Sugar
 - N 11 N 1
 - Harris

 - C . . . 11. . .

 - Seg. · . .

^{*}Ldit. John P. Commons New Y 1958), vol. 1, facsimile opp p. 256 C 1958. mission of Russell & Russell, public.

- 2 Drawing knives
- 7 Broad Axes
- I Gonges
- 1 Compasses
- 3 Augers
- 2 2 Yard Rules
- I Chalk lines
- 3 Sawfiles
- 1 Curriers knives
- 1 Lanners knives
- 1 Lobacco Cask Branding Irons
- 5 Iron Potts for Negroes
- 1 Grinding Stoans
- 6 Seyth stoans
- 1 Sarvants
- 29 Negroes in Crop
- 25 Negroes out of Crop
- 9 Hverd out
- b3 Lotal amount of Negroes

N.B. the Casuality in sheap are 11 sold to M[†] Lowery. I to Doct[†] Clemense. I held for the house, dy'd a little time after being Castrated 5 (18) as in the Collem of decress. I Calfe dy'd five days after Being Cutt, the remainder of the stock in good Condition, two mares excepted, the work of the Mill going on as well as Can be Expected till M[‡]. Drains is better, the Schoo and Boat unfit for Any Sarvice whatsoever till repair'd, if Capable of it.

the foundation of the Malt house wants repairing. the Manor house wants lead lights in some of the windows, the East Green House wants repairing. the west do wants buttments as a security to the wall on the south side, the Barn, tobacco houses at Marlborough & Acquia must be repaired as soon as possible. The two tobacco houses at Belyaderra are in good order. five stables on Marlborough plantation must also be repair'd before winter, we have sustai'd no damage from Tempests or Floods, it will Expedient to hyer a Carpinder for the woork wanted can not be accomplish'd in time, seeing the Carpenders must be taken of for harvest which is Like to be heavy. I will advertise the sale at Stafford Court and the two parish Churches to begin on the 20th of June 1771. this is all the intelligence this month requiers. P.S. The Syder presses at each plantation & Syder Mill at Marlbrough to tally Expended Negro Sampson Marlbro Company Sick of the Gravel. Negress Deborah Sick of a Complication of dis. Negro Tarter acqui Company Sick plurisy. Negress Phillis sick Accokeeck Company Kings Evil Negro Jas Pemberton at Marlbh Sick Worme fever.

ThS. Oliver

For

Ja^s Mercer Esq^r

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