A History of the Art of Bookbinding
A HISTORY OF
THE
ART OF BOOKBINDING
CARVED IVORY COVER (REVERSE) OF THE PSALTER OF QUEEN MELISSENDA. 12TH CENTURY.
(From the original in the British Museum.)
A HISTORY OF
THE
ART OF BOOKBINDING,
WITH SOME ACCOUNT OF
THE BOOKS OF THE ANCIENTS.

EDITED BY
W. SALT BRASSINGTON, F.S.A.,
Author of "Historic Bindings in the Bodleian Library," etc.

Illustrated with Numerous Engravings, and Photographic Reproductions of
Ancient Bindings in Colour and Monotints.

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1894.
PREFACE.

"A HISTORY OF THE ART OF BOOKBINDING" is based upon a useful and now scarce little book entitled "An Inquiry into the Nature and Form of the Books of the Ancients," by John Hannett. At Mr. Hannett's request I undertook to revise, rearrange, and rewrite his treatise, so that this history is practically a new one. To me it is a matter of deep regret that Mr. Hannett did not live to see the work completed.

Following the example so well set by Mr. Hannett, as far as possible theories have been avoided, and in stating facts preference has been given to the actual words of the authors quoted, references being placed at the foot of the page.

I desire to thank my numerous correspondents for the help they have generously given me.


To H. S. Richardson, Esq., and Cedric Chivers, Esq., I am indebted for the loan of two engravings.

W. SALT BRASSINGTON.

Moseley, Birmingham, 1893.
JOHN HANNETT, author, printer, bookbinder, antiquary, was born on October 25th, 1803, at Sleaford, in Lincolnshire, where his father, John Hannett senior, formerly Fleet surgeon in the Royal Navy, practised as a surgeon until his death, February 27th, 1809, aged forty-two. His widow, whose maiden name was Sarah Andrews, (hence her son's well-known pen-name,) afterwards married Mr. Joseph Roberts, and died June 18th, 1848, aged seventy years.

Upon leaving school the subject of this memoir was apprenticed to J. Creasey, printer and bookbinder, Market Place, Sleaford. In the twenty-fourth year of his age he went to London, where the next ten years of his life were spent in the famous publishing house of Simpkin, Marshall & Co. It was during those years of early manhood that John Hannett employed the leisure after business hours in collecting materials for his first books; it was then that he became acquainted with Dr. Dibdin, the Rev. T. H. Horne, Sir S. R. Meyrick, and other noted bibliographers and collectors of the old school, who generously assisted him in his labour of love.

Hannett's first book, a practical treatise on the art and craft of bookbinding, of which he himself was a master, and therefore could speak with authority, was entitled: "Bibliopegia, or the Art of Bookbinding in all its Branches." The book appeared in small duodecimo form, pp. 212, 10 plates, and addenda pp. x. It was published in the year 1835, under the pen-name of John Andrews Arnett.

The next book was of a more ambitious nature. Believing that an intelligent workman should know something of the history of the art he practises, John Hannett studied the best bibliographies, and examined such specimens of ancient binding as were then accessible, with the result that in 1837 he published:—

MEMOIR OF JOHN HANNETT.

This book was well received, and, in combination with "Bibliopedia," it passed through six editions between 1837 and 1865.

In the same year (1837) and under the same pen-name another book appeared:—

"The Bookbinders' School of Design as applied to the Combination of Tools in the Art of Finishing." Pp. 14, 8 plates engraved by Joseph Morris. 4to.

"Bibliopedia" was translated into German, and published at Stuttgart in 16mo form in 1837.

Incessant work had overtaxed the young man's strength, and reluctantly he left London in the year of the Queen's accession, in order to commence business on his own account as a printer and bookbinder at Market Rasen, in his native county, where he remained seven years, and then removed to Henley-in-Arden. On November 10th, 1844, John Hannett commenced business as a printer, bookbinder, general stationer, and postmaster, in the High Street of the quiet old Warwickshire town, and after twenty-five years of ceaseless industry retired on a comfortable fortune to end his days in a picturesque old house in Henley Street.

From the post office at Henley-in-Arden, in 1848, Mr. Hannett issued the fourth edition of "Bibliopedia," printed by himself, though bearing the name of Simpkin, Marshall & Co., London. Another edition quickly followed; and the sixth and last edition, with a new title-page, preface, and index, appeared in 1865.

At Henley John Hannett found himself in the midst of a famous forest, sacred with memories of Shakespeare, the scene of many historical events and the home of many romantic legends. With true antiquarian instinct our author turned to the Forest of Arden, and found a subject for another book:—


The merits of this interesting record of local history won for it liberal patronage, and the author had only a short time before his death completed a revised edition of the book. Mr. Hannett was a constant contributor to the Stratford-on-Avon Herald; and in 1886, when eighty-three years of age, he collected and published a series of letters written for that paper:—


After he retired from business Mr. Hannett devoted the remainder of his long and useful life to the service of the little town in which he had made his home.

In 1873 Mr. Darwin Galton, the Lord of the Manor, appointed Mr. Hannett High Bailiff of Henley. In this capacity the worthy old man led all movements for the good of the small community over which he presided. He was particularly the
friend of the very old and very young. On each succeeding birthday anniversary the High Bailiff gathered round him all the poor people of about his own age, entertaining these old friends in good old English style, and making a present to each. In the summer he frequently entertained merry parties of boys and girls in the old orchard behind his residence. When he met the village children in the street he had always a kindly greeting for them, and he relieved the sick poor of the town so unostentatiously that few were aware of the extent of his benevolence.

There is yet another field in which this kindly old man distinguished himself: he believed in old English sports, and for many years acted as secretary to the Henley Steeplechases. He was also secretary and treasurer to the local charities, and could make a speech or deliver an interesting lecture to his fellow-townsmen when called upon.

In April 1893, being then in his ninetieth year, John Hannett passed peacefully away. In his will was found a card on which he had written the following lines:

"But late I saw him, still the same,  
Though years lay on him, mellow, ripe, and kind;  
Age had but hardened, not subdued,  
Had but matured, not dimm'd, his vigorous mind."

Amid tokens of sincere regret the remains of this good man were laid to rest in the churchyard of the little Norman church of Beaudesert, in the Forest of Arden. The simple record of his useful life is the best eulogy that can be written.

W. S. B.
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PART I.

BOOKS OF THE ANCIENTS.
BOOKS OF THE ANCIENTS.

CHAPTER I.

INTRODUCTION: THE EARLIEST RECORDS OF PREHISTORIC MAN.

LITTLE is known of the arts which first occupied the thought and attention of man, contributed to his comfort or adornment, supplied his wants, or assisted in the defence of his position and home. It can hardly be expected that anything aiding the refinement of life and appealing to the aesthetic side of human nature, such as the records of primitive literature, should have survived the countless changes which have happened since man first made his appearance upon the earth.

In the absence of definite information it may be supposed that the arts originated partly in necessity, partly in accident. But art instincts seem to have been natural to man always, the beautiful objects around him—Nature's ornaments—served, perhaps, as models for the earliest human handiwork; strange as it may appear, the earliest men have left records behind them of objects which were familiar to them, but to us are known only by tradition or fossil remains.

As to the means employed by the nations of antiquity to record their thoughts and their impressions of things around them, we, who live at the end of the nineteenth century, have knowledge; but long before the Christian era, through the Roman, Greek, and Hebrew times, through many centuries, we may pass to the earliest Egyptian or Babylonian dynasties and find the records of a civilisation, which even then was old. There we must pause, for between the first, or drift, period of the stone age and the earliest historic epoch there is a lapse of time so great that it may, probably, be numbered by thousands of years;—a time so remote that the reindeer was abundant in the south of France, and the mammoth had not entirely disappeared from the shores

of the Mediterranean. 1 From this dim and distant past, earlier than the age of iron or bronze, earlier than the age of polished stone, have come down to us representations of men, animals, and boats cut here and there upon the face of a cliff in Scandinavia, or Siberia, or the Maritime Alps, as well as fragments of ivory and bone carved by the hands of prehistoric artists.

Theories of the origin of civilisation should find no place in a book devoted to the outward garb of literature; but it may be well to remember that man, either in the course of many generations gradually rose to a high state of civilisation, or that he appeared upon the earth fully equipped with mental faculties of a high order, clever, thoughtful, intelligent, and was, in fact, civilised at the time of his creation. In favour of the latter theory, which of course is Biblical, it may be urged that barbarity and civilisation may exist contemporaneously. The bushmen of Africa and the Australian aborigines exist contemporaneously with ourselves; so the savages of the neolithic period may have been contemporary with the early civilised communities of Central Asia. But the sequence of events in the world's history has been so strangely interrupted by physical catastrophe that it is impossible to lay down laws for the gradual development of mankind from primitive savagery to a state of high cultivation. Between the first and second period of man's appearance there is an absolute gulf, which neither geologists nor historians have yet been able to cross; this in Chinese, Assyrian, and Hebrew writings may be typified by the Flood; some geologists, indeed, say that a second glacial epoch intervened between the earlier and later stone ages. 2 The discoveries of science during the last half-century show a number of converging probabilities pointing to man's first appearance on the earth along with great animals at a definite geological period. 3 Recent discoveries in the valleys of the Euphrates and the Nile prove that men dwelt in communities civilised to an extent hitherto unsuspected at an earlier period than was previously assigned to the creation of the world; and it is from the records of these nations—veritable books of the ancients—that we may hope to find a clue to the vexed question of the evolution, age, and origin of mankind.

The first traces of the existence of man appear in the inter- or post-glacial deposits, the gravel beds and cave floors where, among the bones of the mammoth, the bear, and hippopotamus, now extinct, and with those of oxen, stags, and red-deer of a still living species, are found the evidence of man's handiwork in stone tools adapted equally for cutting, digging, or striking. It is a mark of extreme antiquity that most of these tools are shaped but unpolished fragments of pebbles or of pieces of stone detached by natural causes and obtainable hard by. They have been struck with other stones, so as to produce cutting edges and a symmetrical form. They have been found in France, Spain, Italy, Greece, Algeria, Upper and Lower Egypt (it is said in the conglomerate slabs of which the tombs of the kings are built), Palestine, India, and even in Canada.

1 Sir J. Lubbock, "The Origin of Civilisation."
2 Dr. Geikie and Mr. Skertchly, quoted by W. J. Harrison, F.G.S., "Geology of the Counties of England," p. 192.
3 S. R. Pattison, "The Age and Origin of Man."
and North America,—all substantially of the same type, lying under similar conditions, of the same geological age, and apparently testifying of the same social epoch. Of the manner of life led by the oldest inhabitants of this earth, who used these stone tools, and whose period is hence called paleolithic, little is known, beyond the bare facts that they lived chiefly by the chase, and had implements not of metal, but of stone, wood, and horn only. They had axes, spears, bows and arrows, needles, and probably querns or hand-mills. They dwelt in caves and rock shelters. They possessed certain artistic instincts, and could produce carvings on stone, on mammoth tooth, or reindeer horn. Various animals, such as the ibex, mammoth, horse, and reindeer, and snakes and fish, are represented; and at least one example has been found of the likeness of a man armed with a spear. These carvings are executed with a surprising degree of truthfulness to nature and a knowledge of drawing wonderful in its exactness. The most skilful sculptor of modern times would, probably, not succeed very much better, if his graver were a splinter of flint and stone and bone were the materials to be engraved. A mystery surrounds these early carvings; they are so excellent that they cannot be compared with the rude and conventional scratchings of the modern Esquimaux. It would seem that for numberless generations after the paleolithic men had passed away their descendants lost all the old power and skill of portraying men and beasts of the field with truthfulness. Dark ages came, similar to, but incomparably longer in duration than, those which followed the halcyon days of Greece and Rome. The remains of the later, or neolithic, age are singularly deficient in vestiges of art, and no representation, however rude, of any animal has yet been found in any of the Danish shell-mounds. Even objects of the bronze age, and the coarse pottery of later times, exhibit few carved lines, or representations of animals. Amongst a great portion of the inhabitants of the earth the use of ornamental art was for a time dormant. From that epoch of the world's history there is little that can be said to have suggested improvement in art or literature. On the contrary, the carvings done by the men of the early stone age may be regarded as prehistoric picture-books; they are, indeed, the prototypes of all literature and all art. For, as the letters of the alphabet now in use were derived from hieroglyphics, so were the hieroglyphics copied from the animal and vegetable forms familiar to our remote ancestors.

It is not improbable that these early carvings may have been the means of communication between men, conveying a definite meaning and answering the purpose of letters.

How many years passed between the shaping of the first flint and the moulding of the first bronze weapon is not known; but it is certain that men used stone before they used bronze and iron, and that some tribes were in the stone age when others

2 Boyd Dawkins, "Cave-hunting," p. 344.
4 Sir J. Lubbock, "The Origin of Civilisation."
had found out the value of metals. The three ages overlap and run into each other like the three chief colours of the rainbow.\footnote{1} Notwithstanding this there cannot be any doubt about the immense antiquity of the early carvings; their great age is self-proven, since they can only have been executed by men who were contemporary with the now extinct animals represented,—the cave bear and the woolly elephant.

But, it may be asked, what of the antiquity of books, and where are we to place the starting-place of written records?

We may travel along the course of history for over six thousand years from the present time, and then find people living a busy, active, civic life, similar in many respects to our own, carrying on various trades and occupations, able to express their thoughts in writing by means of symbols to which arbitrary meanings were attached, and possessing books of history, philosophy, science, religion, and fiction. Beyond this point we cannot proceed with certainty. Therefore, leaving the regions of speculation, where no certain foothold can be had, we commence this account of the books of the ancients upon the firm ground of historic times in Babylonia and Egypt. Bookbinding can scarcely be said to have been practised as an art till early in the present era; till then books were not generally made in the folded or flat form, and the coverings of ancient rolls, however elaborately finished, cannot strictly be called bookbindings.

\footnote{1} E. Clodd, "The Childhood of the World," p. 27.
CHAPTER II.

RECORDS OF THE EARLIEST NATIONS—THE BABYLONIAN AND ASSYRIAN BOOKS.

Of all Eastern nations whose glory has departed, the Babylonians and Assyrians have left the most extensive records of their national history and attainments. It is owing to the wisdom displayed by these ancient peoples in the choice of an almost imperishable material, viz., baked clay, upon which to record their thoughts and their experiences, that after the lapse of many thousand years we are now able to read accounts of events which happened in the Euphrates Valley before the patriarch Abraham dwelt in the land of the Chaldees, as well as the particulars of the later wars between Assyria and the kings of Israel and Judah.

During the first fifty years of the present reign astonishing progress was made in the knowledge of Assyrian language. When the first edition of this book appeared in 1837, Mr. Hannett wrote the following passage in reference to cuneiform inscriptions: “To this class the Babylonian bricks belong, the inscriptions on which doubtless were intended for the propagation of science, to the inculcation of some special facts, or the record of some useful memorial. And though the meaning of these inscriptions is unknown, the preservation of some of the bricks through a period of some thousand years proves that the ancients rightly calculated on the mode they adopted in perpetuating their discoveries.” Here we have the beginning of enlightenment; now, thanks to the researches of Layard, Rawlinson, Smith, Sayce, Budge, and other scholars, the cuneiform writing may be read with tolerable accuracy.

In the alluvial plains to the north of the Persian Gulf, where the mighty rivers Tigris and Euphrates flowed through a land abounding with the remains of ancient civilisation, dwelt an archaic people, who spoke an agglutinative language akin to those

The head-piece represents Assur-bani-pal, a great patron of literature, and his queen. From the original carving in the British Museum.

In an agglutinative language the relations of grammar are expressed by coupling words together, each of which retains an independent meaning of its own—e.g., e-mes-na = of houses; literally, houses-
of the modern Turks or Finns. They were related to the tribes who continued to maintain themselves in the mountains of Elam down to a late day, and were of a different stock from their Semitic conquerors. They have been called Accadians. It is related in the Bible that at a very early period Nimrod, the son of Cush, led an invasion from the east into the land of Shinar, where he built Babel (Babylon), Erech, Accad, and Calneh. Afterwards the kingdom was extended to the north of Babylonia. "Out of that land went forth Asshur, and builded Nineveh, and the city Rehoboth, and Calah." Thus the two great nations were of one stock, Assyria in the north being colonised from Babylonia in the south; but there remained the former people of the land, whose presence exercised an influence upon the after history and literature of the two nations. The Semitic invaders soon discovered the value of the fine clay of the plains: "And it came to pass, as they journeyed from the east, that they found a plain in the land of Shinar; and they dwelt there. And they said one to another, Go to, let us make bricks and burn them thoroughly. And they had bricks for stone, and slime had they for mortar." Moreover, they used the clay for writing material, and stored the clay records in their brick-built palaces.

The Semitic Babylonians and Assyrians owe to their predecessors, the Accadians, the knowledge of most of the arts of civilisation, especially that of writing, which was not the invention but the heritage of the Semitic people. Cuneiform writing owes its name to the wedge-like characters of which it is composed (Latin cuneus, = a wedge). These characters were once pictorial like the hieroglyphics of Egypt; they were so used by the early Accadians, and in a modified form by their conquerors. The writing was at first inscribed in outline upon stone, bronze, or other substance. But when clay became the common writing material, and the scribes found it difficult to impress the complicated picture characters upon that substance easily and quickly; they seem gradually to have transformed the old picture-writing into conventional signs of greater simplicity. The writing, when made upon soft clay, was impressed by means of a stylus, an instrument of wood, bone, or metal, having a point of three unequal facets, as in the example of a bronze stylus found in the north-west palace of Nineveh, and now in the British Museum. When the writing was finished the bricks were baked in the kiln, and small holes were made in the clay (it is supposed) to allow the escape of moisture which

1 1 "Records of the Past," new series, vol. i.
2 2 Genesis x. 8—11.
3 3 Ibid., xi. 2, 3.
4 4 Professor A. H. Sayce, "The Hibbert Lectures, 1887." King Entenna is supposed to have reigned over Babylonia B.C. 4200; and before his time the land was ruled by Patesis, or governors, of whom inscriptions have been found in the mounds of Telloh. The period of the Patesis is therefore placed as far back as the fourth millennium before the Christian era. The writing of the Babylonians of this period, when on hard materials like bronze or stone, was linear, resembling that of the early kings, and was not then cuneiform, which proves that the shape of the characters, when written on clay, was in a great measure owing to the peculiar qualities of that material. See Professor A. H. Sayce and M. A. Amiaud in "Records of the Past."
5 5 The oldest specimens of Babylonian picture-writing yet brought to England are the inscriptions of Entenna and Sargon I. (c. 4200—3800 B.C.), now in the British Museum.
would have caused the brick to bulge or crack. The bricks differ in colour according to the degree of baking; many of them are as perfect now as they were three thousand years ago, but many also have reached this country in fragments. The clay of some of the tablets is as fine as that of our best modern pottery, and must have been well kneaded, and perhaps ground in a mill, before it was ready for use. In the more southern country of Babylonia, owing to the tablets being merely dried in the sun, very few perfect ones from that region remain to our time. Clay writing-tablets were usually small, ranging in size from 15 by 9 inches to 1 by ½ inch. They are generally of a quadrangular form,

varying in thickness. Tablets, when of small size, could not easily be broken, and were convenient to store and to hold in the hand. It was sometimes the practice to enclose one tablet within another, thus forming a case to the original inscription; these are called case-tablets. Examples are exhibited in the Kouyunjik Gallery at the British Museum among the contract-tablets, the most ancient in the collection belonging to a period about B.C. 2500. Each tablet was dated by the regnal year of the king and the day of the month; the name of the scribe and the place of writing were often added; and in Babylonia it was the custom for each witness to impress his seal upon the tablet. Sometimes a tablet bore as many as sixteen impressions of seals, and the seals and inscription frequently appear on the case as well as on the tablet itself. Business transactions were recorded in this way; and the sale of a house or a field, or the loan of so many shekels of silver, would be witnessed and sealed by as many people as a charter or grant made by a mediæval English king. Tablets served for literary, commercial, domestic, and general purposes, and appear to have been made in countless numbers.

But in many respects the most interesting of all the records of the Assyrians are the foundation cylinders: upon them were inscribed, in characters wonderfully minute, accounts of the erection of palaces and temples, the titles and achievements of mighty kings, and events in the history of the nation. By these inscriptions the earliest dates in Assyrian chronology are fixed, and from them we may learn that there were antiquaries even among the nations of antiquity.

Among the ruins of the temple of the sun-god at Sippara was discovered a cylinder of King Nabonidus, the last king of the new Babylonian Empire, who flourished till B.C. 539, when Cyrus captured the great city, defeated Belshazzar, the king’s son, and established the Persian rule as recorded upon the cylinder here represented. The inscription on the cylinder of Nabonidus relates how the king, fired with antiquarian zeal, caused an excavation to be made among the foundations of the temple in the hope of finding the original record of the foundation by Naram-sin, an early king of Babylonia.

"I sought for its old foundation stone, and 18 cubits deep I dug into the ground, and the foundation stone of Naram-sin, the son of Sargon, which for three thousand two hundred years no king who had gone before me had seen, the Sun-God, the great lord of E-Babara, the temple of the seat of the goodness of his heart, let me see, even me." ¹

This passage is an important help to chronology since it proves that in the opinion of Nabonidus, a king who delighted in investigating the history of his country, his predecessor Naram-sin reigned three thousand two hundred years before his own time, or about B.C. 3700. But we know from an independent source that Naram-sin reigned about B.C. 3750, so the record of the foundation of his temple carries us back over five thousand six hundred years from the present time, at which period it was customary to record in a permanent manner the erection of buildings such as temples and palaces. The barrel-shaped cylinder of Nabonidus may be seen in the British Museum.

The foundation cylinders at present brought to this country appear to have been

used for special purposes. They are often small, not exceeding a foot in height, barrel-shaped, hexagonal or round; but some of larger size, having six, eight, or ten sides, have been found in the foundations of Assyrian palaces. They are usually hollow, having two flat ends, with a circular hole in each. This has led to the belief that the clay of which they are composed was turned on a wheel. It would be possible to run a rod through some of them, but whether this was actually done we cannot say. The Babylonian barrel-shaped cylinders usually contain historical inscriptions. Some of the large Assyrian cylinders are inscribed with the annals of the kings. For example, those in the National Collection contain, among other matters of interest, an account, written by a contemporary scribe, of the siege of Jerusalem by Sennacherib, and the defeat of Hezekiah, King of Judah, B.C. 705—681; and on another hexagonal cylinder are inscribed the annals of Esarhaddon, and the submission of Manasseh, King of Judah, to that monarch, B.C. 681—668. Most of the cylinders at present examined belong to the kings of the new Babylonian Empire, founded B.C. 625, but others are of greater antiquity; and there can be no doubt that the practice of burying records in order to preserve them was the rule in Babylonia in very remote times.

On some of the carved wall slabs found among the ruins of Assyrian palaces the figures of scribes are represented writing upon a flexible material, probably parchment or papyrus paper. Owing to the perishable nature of these substances many valuable records are now irrecoverably lost. The various uses of leather were certainly known to the people dwelling between the two rivers, and they seem to have written upon most substances capable of being written upon; it is probable that for certain purposes prepared leather, or parchment, was extensively used as writing material. We know that papyrus paper was in use among the Babylonians at a very early period; for under the name of gišt-il-khu-ši (grass of guiding), or gišt-su (vegetable of knowledge), it is frequently
referred to in the colophons of clay inscriptions. The Assyrian name was *aru*, literally, "leaf." The papyrus reed grew plentifully along the banks of the Euphrates, and like the clay was easily rendered suitable for writing upon.

These wonderful people had not only books of clay, leather, and paper; they also made records on iron, bronze, glass, and stone. Upon the latter were carved in relief scenes illustrating the lives of Assyrian kings, and almost invariably a long inscription in cuneiform characters explained the carving across which it was written. Stone records are often of immense size; but not content with ornamenting the walls of their buildings, the great monarchs of the East made use of the sides of lofty mountains upon which to leave a lasting memorial of their triumphs. The rock-hewn records of Assyria are the largest books in the world; they are besides polyglots, the inscriptions often being repeated in three languages. We are reminded of a description of one of these great records discovered by Sir Henry Rawlinson upon the face of a precipitous rock at Behistan on the western frontier of Media,—a great triumphal tablet and inscription of Darius Hystapis. Upon it are the figures of the victorious king, with his attendants and ten vanquished chiefs. Over the figures is an inscription in three languages extending to nearly a thousand lines of cuneiform writing. The preservation of this mighty record is probably due to the inaccessibility of its position, 400 feet above the plain. Like King Alfred's White Horse upon the Berkshire Downs, it can be seen from far across the country, and may have had the effect of awing the conquered inhabitants of the plain into quiet submission to the conqueror's will.

With the increase of books libraries became necessary, and accordingly we find that the Babylonians and Assyrians not only had books, but kept them in libraries under the care of librarians. The first great library about which we know anything was established by the ancient hero Sargon I. (B.C. 3800), founder of the Semitic Empire in Chaldaea, at his capital Agade, or Accad, near Sippara. The seal, of beautiful workmanship, of the librarian, by name Ibnisarru, is now preserved at Paris. At Babylon, still buried beneath the accumulated rubbish of centuries, there may yet be hundreds of precious manuscripts belonging to the library we know to have been founded by the rulers of that great city, but at present very few books have been brought from Babylon. There are, however, the records of the banking firm of the Egibi family, which carried on its business from the time of Nebuchadnezzar and his predecessors to that of Darius Hystapis. Layard and other early explorers found and shipped to England many terra-cotta tablets from the ruins of Nineveh. It is from the great library of that city that most of the Assyrian records now in Europe have come. This library occupied one of the upper rooms in the palace of Assur-bani-pal at Kouyunjik (the modern name of Nineveh). It is thus described by Professor Sayce:—

"It stood within the precincts of the Temple of Nebo, and its walls were lined with shelves, on which were laid the clay books of Assyria, or the rolls of papyrus which have long since perished. The library consisted for the most part of copies

or editions of older works that had been brought from Babylon and diligently copied by numerous scribes, like the 'Proverbs of Solomon, which the men of Hezekiah, King of Judah, copied out.' The library had been transferred from Calah by Sennacherib towards the latter part of his reign. . . . It was open to all comers, and Assur-bani-pal did his best to attract 'readers.' . . . The library of Kouyunjik (Nineveh) shared in the common overthrow of the city. Its papyri and leathern scrolls were burned with fire, and the clay books fell in shattered confusion among the ruins below. There they lay
for more than two thousand years, covered by the friendly dust of decaying bricks, until Sir A. H. Layard discovered the old library and revealed its contents to the world of to-day. His excavations have been followed by those of Mr. George Smith and Mr. Hormuzd Rassam, and the greater portion of Assur-bani-pal's library is now in the British Museum." 1

We are told that the name of the chief librarian was Nebo-zuqub-yukin, and that he held his office for thirty-two years—i.e., from the sixth year of the reign of Sargon (King of Assyria B.C. 716) to the twenty-second of Sennacherib (B.C. 684). He does not seem to have quitted Calah, but another librarian or governor of the House of Books must have been appointed. There is in the British Museum a human skull beaten in by a heavy blow. This skull was found in the library and treasury of the palace of Sennacherib. It is thought to have been the head of a warder or sentinel who was slain defending his post when the Medes and Babylonians stormed the devoted city in the year 609 B.C. But it is as likely to be the head of the librarian, who met with his death in the place which was dearest to him, surrounded by his thousands of volumes of baked clay. 2 The library here described was only one of many great collections which once were treasured in the cities of Assyria and Babylonia; and it should be mentioned that none of the tablets at present found in this library are older than the eighth century before our era, though the records they contain refer to periods far more remote.

It is remarkable that for nearly sixteen centuries after the fall of Nineveh the very existence of cuneiform writing was forgotten. The inscriptions on temples and palaces were noted by generations of travellers, and the most extravagant theories formed to account for the curious wedge-like characters. Some said they were magical signs made by the Magi of old, others that they were the work of devils or of worms. By some they were regarded as only architectural ornament. It first occurred to the ambassador of Philip III. of Spain, García de Sylva Figueroa by name, who visited Persepolis in A.D. 1618, that the mystic signs must be inscriptions. To the German Grotefend belongs the honour of having discovered the key to decipher the language; and Sir Henry Rawlinson, by means of a bi- or tri-lingual inscription, was the first to read a record of Darius and to decipher the accompanying Scythic and Assyro-Babylonian texts. One of the difficulties encountered in deciphering cuneiform inscriptions was that the characters were intended to express the sounds of a language wholly different from that of the Assyrians, who adopted the characters but not the language of their predecessors.

Here we may remark how true it is that history repeats itself; for just as Latin is now taught long after it has ceased to be a spoken language, so was the language of the older inhabitants of Babylonia taught to the better educated classes among the Semitic Babylonians down to the latest period of the empire. This, as Professor Sayce 3

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2 E. Maunde Thompson, LL.D., "Address to the Library Association at Reading, 1890."
3 "Fresh Light from Ancient Monuments," By-paths of Bible Knowledge Series.
has shown, was necessary, because the conquerors accepted the old legal codes and decrees upon which the interpreting of laws and the holding of property depended. In course of time the two dialects of Sumic and Accad ceased to be spoken, but they remained as the languages of the learned. The ancient literature also consisted partly of magical formulae for warding off the assaults of evil spirits, and partly of a collection of hymns to the gods, used by the priests as a service-book. The latter was still used by the Semitic Babylonians, but was provided with an interlined translation into the Babylonian or Assyrian language, resembling in this respect the modern service-books used in this country by the Church of Rome.

Apart from the interest naturally felt in the history and literature of an ancient nation like the Babylonians, there is for English people the further reason for examining the cuneiform writings, since in these, and in these alone, may be found confirmation of the historical events recorded in the early chapters of the Bible, as well as of the later history of the Hebrew nation until carried into captivity by the Assyrian kings. It was from Ur of the Chaldees, now represented by the mounds of Mukeyyer on the Euphrates, that the patriarch Abraham made his way to the future home of his descendants in the west, carrying with him the accounts of the creation, of the deluge, and of the re-settlement of the descendants of Noah, which events are found recorded on Assyrian tablets differing in general outline but little from the accounts long familiar to all the nations of Europe from the study of the Hebrew Scriptures.
The Assyrian clay books will yield to none in interest, they are *sui generis*; and it is on this account that, departing from the strict rule of chronology, they are here placed before the records of Egypt. Although the Egyptian monarchy was founded some two centuries before that of Babylon, its books can scarcely be said to date from an earlier period. The Accadians were, like the Chinese, pre-eminently a literary people, and we are told that their conception of chaos was that of a period when as yet no books were written. A legend of the creation, preserved on a clay tablet found in the library of Cathar, reads thus: "On a memorial tablet none wrote, none explained, for bodies and produce were not brought forth in the earth."¹ This is tantamount to saying that books were coëval with the creation of man, which, if not actually true, is nevertheless true in a measure.

¹ Professor A. H. Sayce, "Fresh Light from the Ancient Monuments."
CHAPTER III.

THE RECORDS AND BOOKS OF THE ANCIENT EGYPTIANS.

EGYPT, the mother of nations, collected her tribes and placed them under
the rule of King Menes four thousand four hundred years before our
era commenced. The race was of the Caucasian family, differing from
that of the negro in respect of their height, form, and colour; they were
skilled both in science and art; moreover, like the old tribesmen in Asia,
they had knowledge of letters and writing. Under the earliest dynasties
art was purest and best. Afterwards foreign invasion and conquest
tended towards degeneration until in the eighteenth and twenty-sixth dynasties, after
long years of depression, a renaissance led men to return to the models which the
carrier people had made.

It may be that long before books, in the ordinary sense of the word, were
composed inscriptions and letters were written. In the earliest examples of writing
now known it is clear that at the time they were written the language had passed its
first change of form; the rules of grammar were fixed, the foundations of style laid, and
the methods fully developed by which sense and sound were expressed. The earliest
hieroglyphics were carved in relief, and this has led to the theory that at first, to
express thoughts, actual objects were used. Herodotus relates that Darius, King of
Persia, having led an army far into the Scythian fastnesses, received from the Scythian
chief gifts consisting of a bird, a mouse, a frog, and five arrows. “These gifts,” said the
messenger, “mean that my master’s arrows will surely destroy you, unless you can fly
through the air like a bird, burrow through the ground like a mouse, or make your way
through the swamps like a frog.” It has been argued that this method of conveying a
message is not an isolated instance, and that the first hieroglyphics were but a convenient
form of object-writing; in brief, that symbolism by means of objects was earlier than

1 Brugsch’s chronology is followed.
3 Herodotus, Book IV., chaps. cxxxi., cxxxii.
symbolism by means of signs. This is a taking theory, but for the present it remains uncorroborated, because on none of the monuments has writing been found in the primitive stage when ideas and everything animate and inanimate depended for representation upon pictures, and pictures had not yet assumed the value of sounds.

There are, however, three forms of Egyptian writing known to us:

1. The hieroglyphic (or picture-writing), which appears sculptured or painted upon the monuments.

2. The hieratic (or priest’s writing), a cursive or running form of the hieroglyphic, used for books, and documents, generally written on papyrus, or other ordinary writing material.

3. The demotic (or people’s writing), a still later development of the cursive hand, specially needed by the trading part of the community. It consisted of purely conventional signs.

The oldest known hieroglyphic inscription belongs to the second dynasty, B.C. 4000. (There is a carved stone in the Ashmolean Museum said to be of this period.) This form of picture-writing was used till the final overthrow of the Egyptian monarchy by the Romans.

The hieratic writing endured for a shorter period; beginning in the time of the twelfth dynasty it continued to be used for literary purposes down to the twenty-fourth or twenty-fifth dynasty, till, finally, it was superseded by the demotic. It seems to have been invented by the priests as a shorthand of their own employed for the purpose of secrecy. For a time hieratic was permanently the hand of the literati. Tens of thousands of hieratic papyri, chiefly extracts from “The Book of the Dead,” besides works on medicine and mathematics, tales, poems, essays, hymns, magical formulas, correspondence, State papers, and the like, are now stored in the great libraries of Europe.

Writings in the demotic hand are equally numerous. This hand was in use from about B.C. 600 to A.D. 400; and it is found scrawled on all kinds of materials, on papyrus, parchment, flakes of limestone, potsherds, and the like. The demotic documents comprise law-deeds, accounts, letters, and miscellaneous memoranda of a trading population.

For centuries the interpretation of these writings was lost. In 1799 a key was discovered at Rosetta, the ancient Bolbitane, by a French officer while digging the foundation of a house. This key is the famous Rosetta Stone, now one of the chief objects of interest in the Egyptian Gallery at the British Museum. The stone contains inscriptions in three kinds of writing: (1) hieroglyphic, (2) demotic, (3) Greek. The inscriptions are imperfect, but a perfect duplicate has been found, and is now in the museum of Boulak. It was not difficult to read the Greek inscription, and it was soon discovered that the stone commemorated the munificence of Ptolemy Epiphanes (B.C. 198) to the priests of Memphis, and that they in gratitude had ordered that

1 Amelia B. Edwards, “Pharaohs, Fellahs, and Explorers,” p. 239; “Guide to the British Museum, 1890,” p. 34.
the inscription should be engraved in hieroglyphical, enchorial, and Greek characters upon hard stone, and a copy set up in most of the temples. It is this venerable stone that has enabled Egyptologists to read the records of the Pharaohs, to reconstruct the history, and to recover much of the literature of the ancient Egyptians. With the aid of a magnifying-glass the characters of the inscription on the accompanying facsimile of the Rosetta Stone may be clearly seen.

We have seen that among the Assyrians clay was the material par excellence used for literary purposes. In Egypt the papyrus reed furnished the paper on which the scribes chiefly wrote. From the country of the Pharaohs comes the oldest known paper book in the world, the "Papyrus Prisse," which may be assigned to a date prior to the twelfth dynasty, that is, at least 2400 years B.C. From this most venerable manuscript

the sequence can be maintained up to the volume now in the reader's hand. Besides paper, the Egyptian scribes made use of stone, leather, wood, and other substances fit to be written upon; but while the glory of Egypt lasted no other writing material altogether superseded papyrus. The Egyptian name for the reed seems to have been $P.$ $a_{
u}u$, but the Greeks called it πάπυρος ($papuros$); the word βιβλος ($biblos$), also of Egyptian origin, whence βιβλος ($biblos$), a book, was associated with the inner rind or pellicles of the plant from which paper was made (see Theophrastus, "H. P.", 4, 8, 2, and Liddell and Scott’s Lexicon). Herodotus (v. 58) says that the plant annually springs up; after it is plucked from the marshes the top is cut off and converted to a different use from the stem. The bottom part is left to the length of about a foot and a half, and is sold as an eatable. The priests wear shoes made of the papyrus, the sails of Egyptian boats are made of it, and, he adds, the priests read to him the names of three hundred and thirty kings out of a papyrus roll. He always calls the plant βιβλος. It belongs to the family of Graminaceae, and there are several distinct species, one of which probably is indigenous in the lakes of the Abyssinian lowlands, whence it may have been brought to Northern Egypt by the early colonists; it also grew in the Euphrates, and its uses were known to the early inhabitants of Babylonia. At the present time it grows spontaneously in enormous quantities towards the head waters both of the Blue and White Nile, but in Northern Egypt it has to be cultivated and maintained artificially. The Greek colonists seem to have taken the plant to Italy, where it flourished in the swamps and rivers in the south of Calabria and Sicily. The papyrus was to the Egyptians what the bamboo is to the Japanese,—the staple material of the country. It was used largely in the manufacture of ropes, sails, boats, mats, and paper; the roots supplied the poorer people with food. So late as the time of the Roman rule there were great paper manufactories on the banks of the Nile. The paper there made was largely exported to Greece, Asia Minor, and Italy, before the time of Herodotus, who refers to it as in common use in his day. As time went on paper gradually gave place to parchment, and at last was supplanted by it about the tenth century after Christ.

In the manufacture of paper the thin concentric coats or pellicles surrounding the triangular stalk of the papyrus were stripped off (those nearest to the core, being the best and finest, were reserved for the better kinds of paper). The tissues were then cut into strips of a certain length.

1 To the Greeks also the various uses of papyrus seem to have been known. The statement of Theophrastus that King Antigonus made the rigging of his fleet of this material is illustrated by the passage in Homer (Odyssey, xxi. 390), where the poet says the ship's cable, ουλος βιβλον, wherewith the doors were fastened when Ulysses slew the suitors in his hall, was made of this material.

2 Herodotus, v. 48, etc.

and placed on a board, another layer of tissue was then pasted over the first crosswise so as to form a sheet of convenient thickness and consistency. This formed the pulp, which, after being pressed and dried in the sun, was polished with a shell or other hard and smooth substance. A number of these sheets when glued together lengthwise formed a roll, the most usual form of an Egyptian book; but in very late times the flat form of book was in use in Egypt.

The breadth of the roll was determined by the length of the strips taken from the papyrus; it would vary according to the nature of the book, but the usual breadth seems to have been from 10 to 13 fingers, i.e., from about 7 to 9 inches. The length might be carried to almost any extent, and varied according to the length of the writing. When finished and rolled up tightly, the manuscripts present the appearance of cylindrical pieces of wood. The hieroglyphics, whether written on papyrus or any other substance, were generally divided by ruled lines into columns; in manuscripts these columns are narrow, measuring an inch or less in breadth, the symbols being placed under one another and the columns arranged from right to left; sometimes the symbols face to the left, and are to be read from left to right in horizontal lines. The hieratic writing runs in columns 6 to 8 inches wide in the direction of the length of the roll; when the scribe came to the bottom of the paper, he began a new page or column to the left of the first, leaving between the first and second page a small blank strip. The hieratic ran from right to left, and larger characters were used for the commencement of a paragraph, as we should use a capital letter; the Egyptians decorated their manuscripts with miniatures in colour, and sometimes enclosed them in cases of curiously wrought and gilded leather.

"In the land of Egypt nothing decays," runs the proverb; and it is owing to the wonderful climate and the consequent dryness of the soil that Egyptian books and manuscripts of prodigious antiquity remain to our own days, witnessing to the high state of culture attained by those ancient people of Egypt. Many of the historical facts recorded in the papyri were unknown to the Greeks and Romans. The manuscripts have lain buried in hermetically sealed tombs and jars for thousands of years, and have only recently been brought to the light of day again. To us original manuscripts of the Greek age are astonishing; but what shall we say to a will written as long before Alexander as Alexander lived before us? Yet in Egypt Mr. W. Flinders Petrie has discovered a will with a settlement, drawn up in proper legal manner, and in precise phraseology, older than the time of Abraham. The preservation of many manuscripts is due to the ancient Egyptians, who considered it right to bury richly illuminated and beautifully written rolls in the coffins of their dead. The wrappings, cases, and coffins of mummies often have extracts from "The Book of the Dead" written upon them, as well as the names and titles of the deceased, and scenes representing the final judgment before Osiris. The massive sarcophagi prepared for kings, queens, and persons of rank or wealth were carved with scenes and inscriptions, in relief or intaglio, chiefly extracts from religious books. It was also customary to bury with the dead

1 W. Flinders Petrie, Leisure Hour, December 1891.
painted wooden figures representing Ptah-Socharis-Osiris, a triad of sacred persons connected with the resurrection of the body and the future life. In the nineteenth dynasty (B.C. 1400—1266) these figures on their stands were made hollow, and papyri, inscribed with religious compositions and decorated with coloured vignettes, were placed in them; at a later period cavities were sunk in the stands, to hold papyri and small portions of the human body.¹ These manuscripts were, in fact, guide-books to the next world, “Baedekers” or “Murrays” to guide the defunct to the gates of Amenti, the place of departed souls, with instructions as to prayers and magical formulae to be uttered when confronted with wild-fowl, monsters, and demons who guarded the sacred portals. They aptly illustrate the superstitious nature of the Egyptians.

As a typical example of a funeral papyrus of the best kind the Ani Manuscript in the British Museum may appropriately be mentioned here. It is a long roll of fine papyrus about 14 inches wide; the writing is enclosed within a double border composed of two lines of colour, the inner one of brick-red, the outer of dull yellow. The text is

¹ See “Official Guide to the British Museum, 1890,” p. 117; and Nos. 975, 20,868, wall case 37, British Museum.
THE RECORDS AND BOOKS OF THE ANCIENT EGYPTIANS.

arranged in vertical columns, three-quarters of an inch wide, across the width of the paper; it is adorned at intervals with brightly coloured and well-drawn pictures and vignettes, illustrating the passage of the souls of Ani and his wife to the abodes of bliss, and representations of many strange gods. The papyrus was obtained from Egypt for the Trustees of the British Museum in 1888 by Dr. E. A. Budge, and has been reproduced in facsimile and fully described by Mr. P. Le Page Renouf. It contains a series of chapters belonging to the collection of religious texts, referred to above, and usually called “The Book of the Dead.” Ani, the person whose name the roll bears, was a royal scribe, a scribe of the sacred revenue of all the Gods of Thebes, and overseer of the granaries of the Lords of Abydos. These offices were held only by persons of great dignity, and this fact will account for the beauty of the papyrus. The figures of Ani and his wife may be portraits; doubtless they give a correct representation of the costume of a great official of the court of Pharaoh at the end of the fourteenth century before our era, to which date, the period of the eighteenth dynasty, the roll is ascribed.

Many papyrus rolls and writings of various kinds have been found in earthen vessels buried in the ground. It seems to have been customary to place deeds of houses and land in receptacles of this kind; in earthenware jars they were protected from injury both by damp and insects. This practice is well illustrated by a passage in the Book of the Prophet Jeremiah. The word of the Lord came to the prophet in prison in Jerusalem when besieged by the Babylonians, commanding him to buy a field in Anathoth from his nephew Hanameel. Accordingly Jeremiah bought the field, subscribed the evidence and sealed it, and gave the deeds to Baruch, saying, “Take these evidences, this evidence of the purchase, both which is sealed, and this evidence which is open; and put them in an earthen vessel, that they may continue many days. For thus saith the Lord of hosts, the God of Israel; Houses and fields and vineyards shall be possessed again in this land.” Some day, perhaps, these hidden writings may be found; deeds buried centuries before the days of Jeremiah are preserved in many of the great European libraries.

The oldest papyrus manuscript in the world, the Prisse papyrus in the archives of the Bibliothèque Nationale, Paris, has been alluded to before. This manuscript, written by a scribe of the eleventh dynasty (about B.C. 2500), contains copies of two much more ancient documents, one dating from the third (B.C. 3966—3800) and the other from the sixth dynasty (B.C. 3300—3133). The existence of this manuscript proves that books were written in Egypt six thousand years ago,—a period so remote as to seem almost incredible. Well might the preacher exclaim: “The thing that hath been, it is that which shall be; and that which is done is that which shall be done: and there is no new thing under the sun.” But inscriptions have been found older by fifteen centuries than the Prisse manuscript; inscriptions cut in stone, as, for instance, at the fourth-dynasty tombs at Gizeh, and the Oxford tablet of the second dynasty.

1 “The Book of the Dead.” Facsimile of the Papyrus of Ani, in the British Museum, 1890.
2 Jeremiah xxxii. 6—15.
3 Ecclesiastes i. 9.
The Egyptians not only possessed ancient books, but great books also; of the latter "The Great Harris Papyrus," now in the British Museum, may serve as an example. It was found with several others in a tomb behind Medinat Habu, and at once purchased by A. C. Harris of Alexandria; when unrolled it was found to be 133 feet long and \(16\frac{3}{4}\) inches broad. It is now divided into seventy-nine leaves, and laid down on cardboard. It relates to the achievements of Rameses III. Books of this kind, usually rituals or copies of "The Book of the Dead," the most sacred of all the Egyptian writings, were often written and illuminated by the scribes with wonderful care. The implements and writing materials of the scribes may be seen in cases in the British Museum; they are very simple, consisting of reed pens, and perhaps small brushes mounted on sticks, palettes of wood, stone, schist, ivory, etc., many of them made to hold the pens as well as with rounded cavities, two to fourteen in number, for the different coloured inks. Ordinary inscriptions on papyrus were written in black ink, but certain passages were not unusually written in red, in a manner similar to the rubrics in European manuscripts of the Middle Ages, and in some editions of the Prayer Book at present in use. When objects were represented, as far as possible the natural colours were used. Thus the sun was depicted red, the moon yellow, and trees green. Ink is known to have been made chiefly from vegetable colours, and has wonderful permanency. Famous as was the great library of Alexandria, there is reason to believe that its treasures were rivalled by those of the great libraries of the earlier Pharaohs. In the time of the sixth dynasty, five thousand years ago, there was an Egyptian official styled the "Governor of the House of Books"; and it is believed that libraries and librarians existed in that wonderful land even in the days of the great pyramid-building kings.\(^1\)

The literature of Egypt is chiefly religious, philosophical, and moral; most of the inscriptions and manuscripts now known came to us from tombs and temples. On the other hand, the records of Babylonia and Assyria are mostly historical, being derived from the ruins of palaces. But although Egyptian writings belong chiefly to religion, savants are year by year discovering more and more about the history of the Pharaohs' country. During the year 1892 accounts appeared in the leading daily papers of "The Oldest Blue Book in the World,"—State papers which had quite as much bearing on the politics of the ancient East thirty-four centuries ago, as any of the carefully worded pronouncements of Downing Street on the questions of to-day.

By means of a number of little clay tablets covered with finely incised cuneiform characters we are enabled to enter the Foreign Office of the Pharaohs of the sixteenth century before the Christian era, and to read the minutest detail of one of the most obscure portions of Oriental history. In the year 1887 an Arab woman, wandering through the ruins of Tel-el-Amarna, two hundred miles from Cairo on the banks of the Nile, found upon the ground several curious clay tablets, called by the natives "pillons." In all some three hundred tablets and fragments, varying in size from 2 inches to

\(^1\) E. Maunde Thompson, LL.D., "Address to the Library Association, Reading, 1890."
2 feet square, were found; of this number one hundred and sixty found their way to Berlin, and eighty-two to the British Museum.

The brilliant victories of Tothmes III. (B.C. 1600) had made Egypt mistress of the East. The result of the great battle of Megiddo was that from the Nile to the Euphrates all states and cities were made tributary to the Pharaohs, consuls and residents were placed in most of the towns, and it was part of the consular duty to keep up constant communication with the Egyptian court. Amenophis III. (B.C. 1500—1466) carried out several campaigns in Syria, and during one of them fell in love with and married Princess Thi, who introduced her own religion, the worship of the solar disc, into the land. Amenophis IV., son of Queen Thi, married two Asiatic princesses of Mitani, or Northern Mesopotamia. These conquests and marriages led to much correspondence between the court of Egypt and that of Mitani. In one letter the Babylonian king very politely asks his brother-in-law of Egypt for gold; in another the king of a small state near Aleppo sends tribute, and asks for help against his neighbours the Hittites, who are threatening him; again there are a series of letters from Egyptian consuls telling of revolts in Phoenicia. "The ships of Beyruth and Sidon have been captured," Tyre is besieged, and the consul Abdi-Melek writes, saying that the water and wood supplies are cut off, and there is no food; and at last he writes in anger, saying that he has withdrawn, and Tyre is in the hands of the foe. Another series of letters from Jerusalem tell the same story; Egypt was losing her hold on Phoenicia and Palestine, the Canaanites and Hittites were increasing in power, and events were shaping themselves for the gradual confederation of those tribes, which, a century and a half afterwards, formed the foes of conquering Israel.1

So far only the literature and records of ancient Egypt have been described,—books in the legitimate sense of the word; but there are other books in this land of riddles and surprises, where every tomb and temple is covered from floor to roof with countless hieroglyphics and innumerable figures, which, pressing on one another, as it were, in unceasing procession, leave not a foot of pillar or wall or roof undeccked.2 On the broad pillared façades, on lofty gateways—solitary pylon—on the walls and ceilings of subterranean passages, narrow, dark, secret, in the majestic halls of temples, and on the interiors of rock-hewn tombs, are the same profusion of portraits of gods and kings and symbols of fruit, flowers, and strange animals, pictures and hieroglyphics, fitting background for the priestly processions and the performance of mystic rites.

In these decorations are found a happy union of text, painting, and sculpture, now almost unknown, implying the highest state of art, and presenting a picture of the past most complete in character; a pictorial and written record at once harmonious and perfect.

1 See Drs. Bezold and Budge, "Translations of Inscriptions published by the Trustees of the British Museum."
2 S. J. Weyman, "Egyptian Sketches."
CHAPTER IV.

BOOKS IN THE TIMES OF THE GREEKS AND ROMANS.

I.

There is a peculiar purity of conception and delicacy of taste pervading Greek art and literature; to the Greek mind these were essential. Orderly and systematic training, added to natural instinct, produced in Grecian art and literature that quality of fitness and elegance which commands admiration. The Greeks, indeed, derived their knowledge of the arts and sciences from other and older nations, but they moulded the derived knowledge afresh, making it pre-eminently their own. Among the Asiatic tribes, from whom the nations of Europe descended, there appears to have been a thirst for knowledge, and a poetic instinct, which uniting gave birth to literature. The very want of knowledge among these early pastoral people, and the consequent exercise of the imagination in that first condition of human culture, wherein all outward things were believed to be animate, when the forest trees, the crystal waters of the brooks, and the shining host of heaven were endowed with souls, when men were held to be heroes and the sons of gods, have left survivals in the beautiful myths and legends of the ancient world, in the Vedas and Homeric hymns.

Then the visible forms of nature were worshipped. The sun became a god, who drove his fiery chariot through the heavens; the dawn a fair goddess, who laid a rosy finger on the gloom; the spring became the beautiful youth, Linus by name, sprung from the gods, who grew up among the sheepfolds till Sirius, the fierce dog-star, tore him in pieces. In brief,

"The lively Grecian, in a land of hills,
Rivers, and fertile plains, and sounding shores,
Under a cope of variegated sky,
Could find commodious place for every god,
Promptly received, as prodigally brought,
From the surrounding countries, at the choice
Of all adventurers."

1 Wordsworth, "The Excursion," Book IV.
Chiefly connected with religious ideas, the Grecian myths embodied the awe and wonder of simple minds at natural phenomena. Among the Romans, on the other hand, the tendency was rather in the direction of history than of religion. The Latin authors adopted the Greek myths, but they invented a fine series of heroic and historic legends for themselves, and stamped them with the imprint of their own national character.

It was not in a day that the myths took form and grew, but in the course of many years. Oral tradition at first played an important part among the Greeks. Gradually, however, it gave place to hymns and epic poetry, which after a time were committed to writing and became their first books. But the Greeks certainly used the letters of the Cadmean alphabet some five or six centuries before Homer's time (that is, supposing Homer's date to be about 850 B.C.); letters were known to and used by the Greeks fourteen or fifteen centuries before the Christian era. Yet there is no evidence that the Iliad was committed to writing earlier than some four centuries after the poet's death.

Epic poetry for a long time supplied the place afterwards held by prose literature. The legends of the heroic past could with ease be told in elegiac or iambic verse, responding to all the needs of expression felt by a cultivated and thoughtful people. And Greece, consisting of a number of small states, each busied with its own affairs and traditions, could not at first command a national record written in prose. Then, too, poetry could be remembered easily and need not be written, its beauty of form commending itself to the Greek mind more than unrhythmical prose; but when speculation and philosophy began to claim attention, then came the necessity for a new style suitable for the new form of expression, and Ionia gave birth to literary prose just as she had before been the parent of artistic poetry. "Prose," says Mahaffy, "is impossible without writing—nay, even without the well-established habit of fluent and sustained writing;" and we may add, where there is no prose writing, there are few books. But whence did the Greeks derive their knowledge of letters? From the Phoenicians, it would seem.

Egyptian conquest in the seventeenth century B.C. brought the nations of Western Asia under the rule of the Pharaohs. The adventures of Tothmes III., who overran Palestine with his armies two hundred years before Moses led the tribes of Israel to the Promised Land, were, like Caesar's, recorded in a diary by the conqueror himself. This diary and the tablets of Tel-el-Amarna (see p. 24) furnish evidence of the widespread influence of the Phoenicians upon the nations surrounding them. Long before the time of Saul, King of Israel (B.C. 1000), Phoenician merchants of Sidon traded with Greece. The art of writing was known in Western Asia and in Egypt at a period of great antiquity, and it is unlikely that a quick-witted people, such as the Greeks, would be long in learning this knowledge from their neighbours. The Greeks, in fact, got their alphabet from their neighbours, and first called their letters the Phoenician signs, indeed, they could write before the forms of the language were fixed as we find them in the

oldest literature. They adopted Semitic symbols to their Aryan dialect; and about the
ninth century B.C. some Euboean colonists carried the Greek alphabet into Italy, where it
again took root and became the alphabet of the Roman Empire, and later of Latin
Christendom.

Recent excavations have brought to light archaic inscriptions of great antiquity. The
earliest inscription of determinable date, that of the Greek mercenaries on the
leg of a colossal figure at Abu-Simbel, is by no means written in the most primitive
form of the Greek alphabet. The sepulchral inscriptions found at Melos, though per¬
haps not much older in date, are more archaic in character. These and other inscriptions
show that the Greeks had adopted the Phoenician alphabet and modified it to suit the
different character of their language certainly before B.C. 700, and perhaps considerably
earlier. One of the earliest extant examples of Greek writing on a papyrus is now at
Vienna; it is a prayer, and probably dates from B.C. 280. The recent discoveries at
Olympia have fully established the antiquity of Greek writing.

Literature is the child of leisure; some nations, like the Oscans and Etruscans,
ever had the chance, apparently, to cultivate the literary faculty, and did not emerge
from the inscription, or earliest, stage of written record. But, although the rise of prose
literature among the Greeks was delayed by the exuberance of poetry, the true liberality
and nobleness of conception of their great prose writings are in a great measure the
fruits of the long sovereignty which poetry exercised over the race, holding them in
subjection until they gained enough power to become the masters of perfect prose.

From the days when classic learning began to revive to our own time scholars have
never ceased to hope for the discovery of lost books of Greek history and philosophy.
At one time the buried cities of Italy were eagerly searched for precious manuscripts, at
another the monasteries of the Levant were diligently explored, all with indifferent results;
but at last the sands of Egypt have yielded to the explorer’s spade, and are furnishing
bibliophiles with an apparently inexhaustible supply of ancient writings. The majority
of these manuscripts are of slight interest to the world at large, being principally
collections of magical formulæ, monetary accounts, leases, wills, and other private docu¬
ments; but here and there works of classical literature have been recovered, though
always in a more or less fragmentary state.² Fragments of Homer, Thucydides, Plato,
Euripides, Isocrates, Demosthenes, and of other classical authors have been discovered.
One or two works hitherto completely lost have been found, and these are the greatest
treasures of papyrus literature. They include a mutilated fragment of Alcman and an
oration of Hyperides, now at Paris; other orations of Hyperides at the British Museum,
several of the lost poems of the iambographer Herodas, and the oldest Greek manuscripts
yet found, the fragments of Plato and Euripides, discovered by Mr. Flinders Petrie, and
pronounced by Professors Sayce and Mahaffy to be as old as the third century B.C.³

¹ R. C. Jebb, "Greek Literature."
³ See the Professors’ letters in the Academy of October 11th, and Athenæum of October 25th and
December 6th, 1890.
These include a part of the lost “Antiope” of Euripides. But perhaps the most valuable and interesting of all the recently discovered manuscripts is the fragment of Aristotle’s “Constitution of Athens,” formerly known to scholars only by short quotations, and certainly lost for more than twelve, perhaps for eighteen, centuries. Some of the recovered rolls were written by professional scribes, who wrote beautifully, and ornamented the manuscripts so that they might be pleasing to the eye as well as profitable to the mind; others were carelessly written on coarse paper, and, since even this was valuable, sometimes on the back of another writing. For, it should be remembered, the paper had a right (recto) and a wrong (verso) side, and for an important writing only one side was used. The text of the famous Aristotle is written in thirty-seven columns, on four separate rolls of rather coarse papyrus, the cross fibres of which are distinctly visible. The rolls measure respectively 7 feet 2½ inches, 5 feet 5½ inches, 3 feet, and 3 feet (the last roll is in fragments). The height of the paper is about 11 inches, except in the case of the last roll, where it measures about 10 inches. The joinings of the pages are distinctly visible, and the paper is of a dull brown colour. The manuscript is written in four hands: (1) a small semi-cursive, employing a large number of contractions; (2) uncials of fair size, plain but not ornamental, and employing no contractions; (3) a straggling and often ill-formed semi-cursive hand of larger size than the first; (4) a semi-cursive hand similar to the first.

This manuscript is a palimpsest. The Aristotle is written on the verso, and the accounts of a farm-bailiff on an Egyptian estate on the recto. The accounts are dated the tenth and eleventh years of the Emperor Vespasian (78, 79 A.D.). From this, and from what is known of the palaeography of the first century A.D., the date of the Aristotle is fixed at the end of the first or the beginning of the second century of our era. But although this manuscript is in Greek, it is not of Grecian, but probably of Egyptian origin.

Somewhat earlier in point of date is a document, at the British Museum, relating to the services of the temple of Serapis, at Memphis, in Egypt. It is written in cursive uncial letters, and is assigned to the year 162 B.C. From this manuscript may be learned something of the duties and the importance of the office held by the royal scribe Ani, whose funeral papyrus is described on page 22. The fragments of Homer are the most numerous of any old Greek manuscripts; but they are always of the Iliad, never of the Odyssey. Some fragments in our own National Collection are as old as the first century B.C.

It may, perhaps, seem strange that beyond a few fragments of Epicurean philosophy, no important Greek works have been found among

“The wreck of Herculaneum lore.”

But as yet the cities of Pompeii and Herculaneum have not been thoroughly explored,

and many of the rolls there are too badly burned to be read. Besides, Pompeii and Herculaneum being provincial cities, any great collections of books would scarcely have been made there. The private libraries appear to have been small (see p. 41).

Although but few genuine ancient Greek manuscripts have been handed down to our days, we know from several sources that priests and poets were the first to make much use of the art of writing. The great temple at Delphi, on Mount Parnassus, was one of the places where writing was earliest practised and records kept. In the centre of the temple an intoxicating vapour arose from a small hole in the floor; over this stood a tripod, on which the priestess of Apollo took her seat whenever the oracle was to be consulted. The mysterious words uttered by the priestess, being believed to be the revelations of the god, were carefully written down by attendants, whose duty it was to turn the oracles into hexameter verse, and communicate them to the person who had come to receive them.

Limited as is our knowledge of early Greek and Roman manuscripts, little more is certainly known about the book trade both at Athens and Rome. At Athens at the time of the Peloponnesian war, B.C. 431, and probably long before that event, there were book shops in the market-place in the quarter called the "book-mart." There was an export trade in books; Greek manuscripts being sent to Egypt, to the Black Sea, and to Italy.\(^1\) Xenophon relates that the Greeks who accompanied him on an expedition against the Thracians found at Salmydessus, on the western shore of the Black Sea, a place where many ships were grounded and driven on the sands, couches, boxes, written books, and many other things, such as seamen carry in their wooden store-chests.\(^2\) There is nothing surprising in the fact that books should have been transported to the Greek colonies, when so many books were written and read in Greece. This statement is supported by similar passages in other authors.\(^3\) In the time of Eupolis (B.C. 446—411) there was a book-market (τά βιβλία)\(^4\) in Athens; and Aristophanes (B.C. 444) implies that books were easily to be procured in his time.\(^5\) It is well known that amateurs and collectors of books might be found among the Athenians in the time of Socrates (B.C. 469). Xenophon relates that a rich youth Euthydemus, surnamed the Handsome, had collected many writings of the most celebrated poets and sophists, and imagined that by that means he was outstripping his contemporaries in accomplishments. Socrates hearing this came to the youth, as he sat in a bridle-maker's shop near the market-place, and by a skilful fencing in dialectics proved to him that, his great library notwithstanding, he knew little. Like another rich young man, Euthydemus went away exceeding sorrowful; for though he possessed all the books of Homer he could not distinguish justice from injustice or right from wrong.\(^6\)

It cannot be too well remembered that these old Greek books were papyrus rolls,

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1. J. P. Mahaffy, "History of Greek Classical Literature."
3. See Hutchinson (Theopompus, fragment of, preserved by Longinus, sect. 43).
4. Poll., ix. 47.
5. Aristophanes, "Ran.," 1109.
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resembling the Egyptian manuscripts, and utterly unlike the books now in use. Then books were prepared and copied by slaves, whose labour cost little. On this account books both at Athens and at Rome were tolerably cheap. We do not hear of any authors making a livelihood by their work, except poets, who were largely paid for vocal poems by both states and kings, and whose dramatic works were a source of profit as well as honour. As to the price of books in classic times we have no very clear information. We hear, indeed, of Anaxagoras’ treatise being sold for 1 drachma (8d. or 9d.) when very dear. At one time a book of Martial’s “Epigrams” could be sold at Rome for 2s., leaving very little royalty for the author. But from some special circumstance books might at times command a high price. Gellius speaks of Virgil’s 2nd Æneid being bought for viginti aurei, nearly £18 of our money; but then the copy was an antiquarian curiosity, being reputed to be in Virgil’s autograph. Gellius has preserved a tradition that Aristotle gave 3 talents (about £730) for an autograph manuscript of Spensippus, and Plato nearly 2 talents for three books of Philolaus. Such instances merely show that price was regulated by fashion and rarity, and by no means prove that ordinary books were dear. In Rome, at any rate, books were cheap enough; Statius speaks of a book (possibly his own), in a neat purple cover, costing about 5d. The first book of Martial (A.D. 43—104) in the shop of Atrectus cost 5 denarii (about 3s. 1½d.); but that was dear, for the bookseller Tryphon could sell the same book at a profit for 4 sesterces (about 7½d.); but if that were too much, it might be had in a cheaper form for 2 sesterces (about 3½d.). Possibly there may be some poetic licence in this statement; but F. A. Paley and W. H. Stone adduce this passage, in their edition of Martial, as proof that the cost of manuscript books at Rome, in the first century of the Christian era, was less than that of printed books now. In a room full of slaves, writing rapidly to the dictation of one person, copies would be multiplied very cheaply. So far as regards rapidity of production, the Romans could compete with the steam-driven printing press of the nineteenth century; Martial tells us it would require but one hour to copy out the whole of the second book of his Epigrams: “Hæc una peragit librarius hora.”

Manuscripts were often illuminated, embellished, and bound as well as written by slaves. The earliest Greek manuscripts now extant, most of which were found in Egypt, are none of them illuminated with miniatures. At Milan there is a fragment of an illuminated Iliad of the fourth century. This manuscript, with many others, was in a vessel captured by the Turks. They eagerly broke open the caskets in which the treasures were packed. “Moidores perhaps, guineas we hope, manuscripts by jingo!” the sanguine but disappointed Islamites are fabled to have exclaimed; and they threw the manuscripts overboard. This fragment of the Iliad survived, and the style of the

1 J. P. Mahaffy, “History of Greek Classical Literature.”
2 Gellius, ii. 3.
3 Ibid., ii. 17.
4 Silv., iv. 9, 9.
5 Martial, i. 117.
6 Ibid., xiii. 3.
7 Paley and Stone, Martial, note to Epigram (692), xiii. 3.
8 Professor Middleton, “Illuminated Manuscripts in Classical and Mediaeval Times,” 1892.
miniatures proves that they themselves were survivals. But few comparisons prove more clearly the astonishing superiority of Greek genius than that of the Egyptian “Book of the Dead,” with the beautiful and mystic Orphic hexameters, engraved on a plate of gold, which tell the Greek soul how to bear himself in the undiscovered world.

If the Greeks were not directly indebted to the Egyptians for the style of writing and illuminating books, they at least owe them a debt for bindings. There was a style of forming and embellishing a roll, known as Egyptian binding; and the very name of a book, βιβλος (biblos), was derived from the Egyptian name, not of the papyrus plant, which was called πapyrus (Latin papyros), but of the rind or true material of paper. But bookbinding, in the sense in which we understand the term now, was not known to the ancient Greeks. It is said that the Athenians erected a statue to the memory of Philatius, the discoverer of a kind of paste for making the pages or sheets of papyrus adhere together.

II.

The Romans derived their knowledge of books and literature in a great measure though not entirely, from the Greeks, to whom nearly all Western literature may be traced. In some cases the influence of Rome on modern literature has been more direct than that of Greece; but if followed far enough, any broad stream of it will carry us back to a Greek source. Greeks and Italians both owed a great deal of their culture to their custom of forming civic communities, a condition of life favourable to the growth of literature. After the first Punic war the language of Rome was reformed entirely, the old heterogeneous compound tongue being modified by Hellenic influences, which continued after the conquest of Lower Italy and Sicily was complete. The old Greek colonies, too, greatly influenced both art and letters at Rome, and in consequence the outward and visible form of literature, that is to say, books, the multiplication of which did not begin in Italy till after the State became settled.

The old story of the Sibylline Books bought by King Tarquinius Superbus about five hundred and thirty years before the Christian era proves that books were known to the Romans at that early date. The king twice refused to purchase the venerable tomes from the old woman who offered them to him, but afterwards provided a stone chest and two keepers to take charge of three not very large volumes of magical formulae.

The etymology of the Latin word for a book, liber, and its equivalent in many languages, indicates that books were anciently made of vegetable substances. The Egyptian and Greek terms were derived from the name of the papyrus plant. The Latin liber, in its primary significance, means the inner bark of a tree, “rind” or “bast”; codex, the trunk of a tree; folium, a leaf; and tabula, a board. Thus we learn that

1 The same may be said of the Vatican fourth-century Virgil.
2 Daily News, May 1892.
3 Theophrastus.
4 “Nouveau Tracte de Diplom,” tom. iii., p. 60.
writing was sometimes inscribed on the inner bark, on leaves, and sometimes on boards cut off the main body of the tree. The English word BOOK is derived from the Anglo-Saxon boc, the meaning of which is a writing, a charter, and a book. It is related to the Gothic boku, a feminine noun, the neuter form of which is bok, and the meaning, a letter of the alphabet, and in the plural, a written document, a book. There is probably a connection between the words book and bëcc, the latter being the ancient name of the beech tree, but the derivation is uncertain. The word book, or bocl, was introduced into this country in Anglo-Saxon times by the ecclesiastics, who applied it to the written charters, also introduced by them; these afforded a more permanent and satisfactory evidence of a grant or conveyance of land than the symbolical or actual delivery of possession before witnesses, which was the method of transfer previously in vogue. Shakespeare uses the word in this significance:

"By that time will our book, I think, be drawn."[1]

Beaumont and Fletcher also use it in the same way:

"Come, let's seal the book first,
For my daughter's jointure."[2]

And the meaning is clearly shown in the legal term bëc-land, or book-land, property held under the express terms of a written instrument;[1] and in bëc-hord, a place where charters, evidences, or other written records are kept. The earliest Saxon charters extant are written on parchment; but it by no means follows that our ancestors, in common with the predecessors of the Romans, did not use a vegetable substance for their writings. It is known that the leaves of the palm tree,[5] and the finest and thinnest part of the bark of such trees as the tilia, the philyra, a species of linden, the lime, the ash, the maple, and the elm, were used as writing material in very ancient times,[6] just as the American Indians use similar substances at the present day. This custom existed in the time of Ulpian, who mentions it; and in Oriental countries the palm leaf is still used in the manufacture of books. In England, at the British Museum, the Bodleian, and other great libraries, many beautiful palm-leaf manuscripts are preserved. In Ceylon the leaves of the "talipot," and in other parts of India the leaves of the "ampana," were extensively used for writing upon.[7]

It is now time to endeavour to explain the meaning of some of the most important Latin words relating to books.

1 LIBER.—The general term for a Roman book, or manuscript roll. The true liber or bast is thought to have been used in prehistoric times for writing upon; but this word has nothing to do with the material of which paper was made, i.e., charta (χάρτης), the leaf or stem of the papyrus plant; nor has the substantive philyra (φιλίρα), the inner bark of the lime tree, which Pliny seems to apply wrongly in describing the manufacture of paper.[8]

1 Century Dictionary, 1892, sub Book.
2 1 Henry IV., iii. 1.
3 Elder Brother, iii. 3.
4 F. Pollock, "Land Laws."
5 Pliny, I. xiii. 10, § 69.
6 Astle's "Writing," p. 201.
7 Horne's "Bibliography," vol. i., p. 42.
(2) **VOLUMEN.**—Literally anything that is rolled, a noun derived from *volvo*, I roll; hence, a written roll. This term, like *liber*, was in common use. Only one book was included in a volume, so that a work generally consisted of as many volumes as books. They might measure, when extended, from a few inches to 1 ½ yards wide, and from a few feet to 50 yards long.¹ In Greece and Italy they were written on separate pages, and fastened parallel to each other, so that the reader perused one page, then rolled it up at one end, unrolled the next page, and so on to the end, as is seen in the accompanying engraving from a painting found at Pompeii.

The writing was arranged in columns, so that the lines were parallel to the top and bottom of the roll; each page contained one column. Down to the time of Caesar, however, was the custom to write official documents the reverse way (*transversa charta*), that is, across the whole breadth of the roll, so that the lines of the writing were at right angles with the sides of the roll.² The length of the rolls varied. The Scholists³ speak of Thucydides and Homer being written each in one long roll. The roll of Thucydides is estimated at the incredible length of three hundred and seventy-eight pages, or nearly 100 yards. A roll 120 yards long is said to have been in existence at Constantinople. These are abnormal instances; the ordinary rolls rarely exceeded a hundred pages, and were usually much smaller.⁴ In contrast to the huge roll of Homer, there is extant a papyrus roll of the twenty-fourth book of the Iliad, found at Elephantina, so that the complete Iliad would have been in twenty-four volumes. The rolls comprising one work might be tied together in a bundle, which was then called *fasces*, or in Greek *δέσμη* (*desme*), and the bundles placed in a case, or *capsa*.

(3) **LIBRI LINTEI.**—It is related that, among other materials used for writing upon, linen and cotton cloths were much esteemed; and in some countries the skins, intestines, and even the shoulder-blades of various animals were pressed into the service of the scribes, as well as the skins of fishes and the intestines of serpents. To some of these it will be necessary to refer again.

Linen for writing upon was in use among the Romans in very early times. *Libri lineti* are mentioned by Livy not as existing in his own time, but as mentioned by Licinius Macer, who states that linen books were kept in the temple of Juno Moneta.⁵ They were not books in a restricted sense, but simply “very ancient annals and books of magistrates,” and were written certainly as early as 440 B.C. Livy also speaks of a Samnite ritual-book as “liber vetus lineteus,” an ancient linen book.⁶

(4) **CODEX.**—This word originally signified the trunk or stem of a tree. Hence anything made of wood, and at length a book, i.e., wooden tablets wax-lined and bound

¹ Fabricius¹ “Biblical Antiq.,” chap. xix., p. 607.
² Suetonius, “Jul.,” 56.
³ Quoted by Birt, p. 444.
⁴ Smith’s “Dict. of Antiq.,” sub *Liber*.
⁵ Livy, iv. 7, 15, 20, 23.
⁶ Ibid., x. 38.
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together in a primitive and simple manner. When at a later age parchment and other materials were substituted for wood and put together in book shape, the name *codex* was often used as synonymous with *liber*. It was the name more particularly given to account-books. In the time of Cicero it was also applied to a tablet on which a bill was written, and in still later times to any collection of laws or constitutions of the emperors.\(^1\) For literary compositions the term *codex* was used by Christian writers, beginning with the codices of the sacred writings. The term was occasionally used by other writers at the end of the third century, but did not become popular till the fifth century. Now the meaning is still further restricted to a manuscript book.

(5) *Libellus*, the diminutive form of *liber*, is a word frequently found in writings of the classic age, and used generally to designate a book consisting of a few leaves of parchment or paper, written and bound together in pages as our books.\(^2\) Paintings have been found at Pompeii representing books of this kind, resembling a modern thin folio volume.

Among the Romans parchment (*membrana*) was extensively used; animals' skin prepared for writing upon must have been in use among pastoral people in very early times, but the purposes of *membrana* and *charta* (paper) were distinct until late in the empire. The material called *vellum* is a species of parchment finer in grain, whiter and smoother than ordinary parchment; as the name implies, it is prepared from calf-skin. Among the early nations of Asia, and as is well known among the Persians and Jews, parchment was extensively used. Doubtless, a few gathered sheets of folded parchment were in very early times applied to various literary purposes; but the roll seems to have been the most general form for important books, even among the Jews. Of the great and early skill in making these rolls an instance is found in Josephus, who refers to a copy of the law sent to Ptolemy Philadelphus (b.c. 285—247). This passage is so pertinent to our subject that it seems best to give it at length. Ptolemy, King of Egypt, set free a hundred and twenty thousand slaves who were Jewish captives. The occasion was this:—Demetrius Phalerius, library-keeper to the king, was endeavouring, if it were possible, to gather together all the books that were in the habitable earth, and buying whatsoever was anywhere valuable or agreeable to the king's inclination (who was very earnestly set upon collecting of books). And when once Ptolemy asked him how many ten thousands of books he had collected, he replied that he had already about twenty times ten thousand, but that in a little time he should have fifty times ten thousand. But, he said, he had been informed that there were many books of laws among the Jews of surpassing excellence and worthy of the king's library, but the books, being written in characters and in a dialect of their own, would cause no small pains in getting them translated into Greek. So the king wrote to the Jewish high-priest to send him the books. Now there was one Aristeus, who was among the king's most intimate friends, a man who sought to do good to the Jewish captives. He persuaded the king to liberate the slaves before sending to Jerusalem for the coveted

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1 See Smith's "Dictionary of Antiquities," sub *Codex*.
books of the law. And this was done accordingly. Then an epistle was sent, with presents of gold, silver, and jewels, to Eleazar, the high-priest at Jerusalem, asking that the sacred books might be lent to the king, and that there might be sent with them six of the elders out of every tribe, such as were most skilful in the laws. To this request the high-priest returned a grateful answer, saying he had chosen the six elders out of every tribe, and sent them to the king, and with them the law. Now when the seventy-two elders came to Alexandria to King Ptolemy, he received them honourably, and questioned them concerning the books, and the laws which were written in letters of gold. And when the old men had taken off the covers wherein the rolls were wrapped, they showed him the membranes. So the king stood admiring the thinness of those membranes, and the exactness of the junctures, which could not be perceived (so exactly were they connected one with another); and this he did for a considerable time. The old men were afterwards conducted to an island, where in seventy-two days the law was transcribed and translated, and then read over in the presence of all the Jews, who approved of the thing that was done. So the old men departed to their own country with many presents from the king, and honoured both by the Egyptians and their own countrymen.

Such is the legend of the making of the Septuagint, or Greek Version of the Jewish Scriptures,—a legend often regarded as mythical, but which the writer is credulous enough to accept as proof that parchment was used for the most sacred of all books long before Eumenes II., King of Pergamum (B.C. 197—159), is supposed to have invented it.

The story of the invention of parchment by Eumenes is repeated, with slight alterations, by various authors beginning with Varro; Jerome relates the same tale of Attalus. But there is no doubt that parchment was used as a writing material many centuries before the time of Attalus or Eumenes. The true account seems to be that a great improvement in the preparation of skins was made at Pergamus somewhere about the year 180 B.C. From the name of this city, it is said, the word parchment (charta Pergamena) is derived. The improvement seems to have consisted in preparing both sides of the skin for writing instead of one side only. Eumenes, we are told, was a lover of books, and aspired to form a library which should rival that of the Pharaohs at Alexandria. This made the ruler of Egypt jealous, and, to prevent the manufacture of books in other countries than his own, he prohibited the exportation of papyrus. Eumenes, being a man of stubborn disposition, refused to allow this to prevent him carrying out his scheme, and accordingly he caused parchment to be more carefully prepared. In course of time this substance became an article of commerce, and was exported to Rome.

Parchment was usually bound in the codex form, or book shape, and was used in Rome for account-books, for wills, and for notes. It competed rather with wax tablets than with paper. The membrana mentioned in Horace was used for the rough copy

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3 Smith's "Dictionary of Antiquities."
4 Horace, "Sat.," ii. 3, 2; and "A. P.," 389.
of poems to be altered and published later, and the same purpose was served by the
 parchement in a diptych stained yellow referred to by Juvenal.\textsuperscript{1} Till long after the
Augustine age \textit{charta} (paper) was used for literary publications generally.

Papyrus paper, it has been stated, was the material of which books were chiefly
made in ancient Rome; and if we may judge from the prices obtained for them, it was
a fairly cheap commodity notwithstanding the tax upon it. This tax, Cassiodorus says,
was removed by Theodoric (475—526 A.D.), because it was considered an impediment
to learning.\textsuperscript{2} Pliny records that paper was manufactured from papyrus at Rome, as
well as at Alexandria and elsewhere.\textsuperscript{3} There were nine sorts or qualities of paper, the
best being called \textit{hieratica}, because upon it the sacred writings were inscribed by the
Egyptian priests. By the Romans it was called \textit{royal (regia)}, and afterwards \textit{Augusta},
out of compliment to the emperor. It was 13 digits, about 9 or 10 inches, broad, and
was prepared for writing on one side only; it was thin and semi-transparent. In the
reign of Claudius this was improved upon by a paper called \textit{Claudia}, which was a foot
broad, thicker than the best paper of an earlier date, and prepared for writing on both
sides. The commoner kinds of paper, when used for accounts or literary purposes, were
sometimes used over again for schoolboy's exercises or rough notes. Sometimes the
\textit{verso} of the paper was used for these purposes, as in the case of the famous manuscript
of the Athenian constitution; at other times the original writing was sponged out, as in
a parchment palimpsest, and the \textit{recto} of the paper used over again.

Having described the various materials of which the Romans formed their rolls,
and briefly referred to the names given by them to the ordinary kinds of books,
we will now turn to the rolls themselves, and learn something about the manner in
which they were made and ornamented, or, as we should now express it, bound.

Latin authors, the poets especially, entered into the minutiae of the art of making,
adorning, and covering books. Without doubt the Romans were indebted to the
Greeks for much of their knowledge of these matters, but the disciples appear to
have outrun their masters in this respect if in no other. The Romans had their
\textit{librarii, librarioli, bibliopegi, and bibliopola}; answering to our printer, engraver, binder,
and bookseller. The \textit{librarii} multiplied books by transcribing manuscripts; the \textit{librarioli}
illustrated them by ornamenting the title-pages, margins, and terminations; the
\textit{bibliopegi} employed their skill on the embellishment of the exterior of the manuscripts;
the \textit{bibliopola} were engaged in the disposal of the books when finished.

Of the duties of the scribes we need not inquire minutely; but it should be stated
that some of the more skilful among them illuminated as well as wrote the manuscripts,
and when divisions of labour became general the art of illumination seems to have
formed a separate occupation. The chief colour of illuminated letters among the
Romans was bright red, and the small drawings of men and animals sometimes found
in manuscripts of the Roman period are red. Thus it is that the words \textit{miniature} and
\textit{vermilion} are of the same root. Minium is perhaps of Spanish derivation, meaning
\textit{native cinnabar}, \textit{vermilion}, or sulphuret of mercury. Pliny uses the word to express red

\footnotesize {\begin{itemize}
\item \textsuperscript{1} Juvenal, vii. 24.
\item \textsuperscript{2} Cassiodorus, Ep. xi. 38
\item \textsuperscript{3} Pliny, xiii., § 77
\end{itemize}}
oxide of lead. It is only of late years that the word *miniature* has been used in the restricted sense as applied to a small portrait.

We have seen that in the infancy of the art of bookbinding at Athens sheets or pages were fastened or sewn together by strings. The damage caused by this proceeding where the material was so frail as papyrus led to the invention of paste or glue. If we may credit Olympiodorus, the inventor of this glue received from his countrymen the honour of a statue. In all probability the Egyptians knew the value of glue ages before the time of Phillatius; but the point is immaterial. Of the use of glue for this purpose among the Romans, Cicero, in a letter to his friend Atticus, has left a proof, and Pliny confirms it. Pollux also mentions writers and vendors of books, and the glutination of them. Sometimes the pages of the rolls were written first, and pasted together afterwards by slaves called *glutinatores*.

The first operation of the Greek and Roman bookbinder was to cut the margins (*frons*) of the paper above and below perfectly even, and the sheets at the beginning and end square. He then gave the edges and the exterior of the roll the most perfect polish possible by means of pumice-stone, with which substance the writers had previously smoothed the interior. Horace, Pliny, Martial, Ovid, and Catullus all bear testimony to this use of pumice, and to the present day it is used by bookbinders in some of their operations. The edges (*frons*) at each end of the roll were coloured just as the edges of modern books are coloured. Ovid describes a roll with black edges.

Then an index (*titulus*) was affixed to the roll, sometimes at the end, sometimes in the middle of the edge of the roll, as appears in the engraving of some rolls from Herculaneum. The *titulus* answered to our title-page, lettering-piece, and contents table combined; for, besides the name of the work, the total number of pages, verses, or lines was sometimes written upon it. Thus Josephus reckons sixty thousand lines at the end of his twentieth book of "Antiquities," and Justinian gives to the "Digests" "centum quinquaginta pæne milia versum." The price of the book was sometimes fixed by this index number, and like modern lettering-pieces, the title was generally coloured, often of a red tinge by coccum or minium.

To the end of the roll a roller or rod of some light substance, such as wood, was attached, but even tightly folded paper was sometimes used for this purpose. Around this rod the manuscript was rolled. The ends of the rods were usually level with the edges of the roll, and were painted. When the manuscript was rolled up the rod would be in the centre: hence it is said to have been called *umbilicus*. It would have been inconvenient for the rods to have projected beyond the edges of the paper when the rolls were intended to be placed in a case or *capsa*. Most of the rolls yet found

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1 Cicero, Book IV. 4.  
2 Ibid., Book VII. 32.  
3 Ovid, "Trist.," i. 2, 8.
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are of this description; but people who were very particular about the appearance of their books lengthened the rollers and added to them ornamental bosses (bullae). These, projecting beyond the roll like the budding horns of a heifer, received the name of cornua (horns), and in time the two terms umbilicus and cornua became convertible, especially when used figuratively to designate the end of a book.⁴

Presentation copies of books, or copies of special value and importance, may have been much more elaborately “got up” than those intended for an ordinary library. This statement is supported by many passages in classic writings.

It was, however, customary to provide covers of parchment for rolls. According to Achilles Statius, covers were at first woven of the fibrous bark of some tree; at a later period they were of leather dyed purple, yellow, or scarlet, and in poetical language they were frequently called purpurea toga. Martial says:

"Sunt quoque mutatae ter quinque volumina formæ,
Purpureo fulgens habitu, radiantibus uncis;"³

and speaking of the book shop opposite Caesar’s forum: “There you can buy a Martial, polished with pumice-stone, and ornamented with purple, for 5 denarii.”⁴

In another epigram he enters into the details of the binding of a book in his time (A.D. 43—104) thus:

“To whom, my little book, do you wish me to dedicate you? Make haste to choose a patron, lest, being hurried off into a murky kitchen, you cover white-bait before your leaves are dry, or make a screw for incense, or for pungent pepper. Is it into Faustinus’ bosom that you flee? Then you have chosen wisely, and may now make your way perfumed with oil of cedar, and decorated with ornaments at both ends, luxuriating in all the glory of painted bosses; delicate purple may cover you, while your title may blaze in scarlet. With him for patron, fear not even Probus.”⁵

The epigram would seem to hint that, owing to the patronage of Faustinus, Martial’s book would command a good price and a quick sale. On this account it might be issued in first-class style. The leaves perfumed with oil of cedar, at once as an antiseptic against moths and to colour the paper, and decorated with a pair of gaily painted bosses. The roll placed in a bright parchment case decked with a scarlet lettering-piece gives a suggestion of splendour to the whole appearance. To this notice of what Martial wished to be performed on his work may be added another proof of the magnificence of some of the Roman books in the directions given by Ovid relative to the omission of all ornament. The poet in exile sent his book to Rome, and directed that it should be published in a simple manner, typical of grief and affliction, in a garb suited to an exile:

“Without me, little book, you must visit Rome, whither I, your master, cannot go. Not that I envy your fortune. Speed on your way unadorned, as is becoming an exile’s work; put on the fitting garb, unhappy one, of this season. Let not the hyacinth array

* Martial, x. 93.
* Ibid., xi. 1.
* Ibid., i. 118.
* Ibid., iii. 2.
you in its purple tints; bright colours are not suitable for mourning. Let not your title be inscribed in red, nor your leaves be smeared with cedar oil, nor yet have snow-white handles to your blackened pages. These are the ornaments of books more fortunate than thou. Thee it behoves to keep my fate in mind. Let not the brittle pumice polish the edges of your leaves. Thus you may appear fitly with rough, dishevelled hair. And, lastly, be not ashamed of blots; they who behold thee will know that these were caused by my sad tears."

Horace and Tibullus confirm all that has been advanced above on the practice of the art among the Romans, and many other passages in Martial might be quoted to the same effect. Tibullus appears to refer to a cover coloured with yellow:

"Lutea sed niveum involvat membrana libellum"

("But a yellow cover may cover the snowy book");

but it may be a question whether the colour of the parchment, of which the cover was formed, and which assumes a yellow appearance from age, is not the right interpretation of the passage.

To Catullus we are indebted for a minute and elaborate description of ancient binding. In the dedication to Cornelius Nepos he writes:

"With pumice dry, just polished fine,
To whom present this book of mine,
This little volume, smart and new."

And in another of his poems, in ridicule of a person named Suffenus, he gives us what may be considered a complete description of the best binding in the time of Cicero:

"Suffenus iste, Varre, quem probe nosti,
Homo est venustus, et dicax, et urbanus;
Idemque longe plurimos facit versus.
Puto esse ego illi millia aut decem aut plura
Perscripta, nec sic, ut fit, in palimpsesto
Relata; chartae regiae, novi libri,
Novi umbilici, lora rubra, membrana
Directa plumbo, et pumice omnia aequata."

which has been thus rendered:

"Suffenus, that wretch, whom my Varus well knows,
So pretty, so prating, so over polite,
Has a genius for verse that incessantly flows,
Has a muse which ten thousand fine things can indite.
His paper is royal, not common, or bad;
His wrappers, his bosses, are totally new;
His sheets smooth'd by pumice, are all ruled with lead,
And bound with a riband of rose-coloured hue."

1 "Ovid de Tristibus," Eleg. ad Librum, 1.
2 Horace, Epistle xx. 1.
3 Tibullus, Book III., eleg. 1.
4 Ibid., iii. 1, 9.
5 Catullus, English Translation, 2 vols. 8vo.
6 Ode xxii.
7 English Translation.
The reference to the covers and bosses being of a new character shows that the custom was to introduce great variety in the style of ornament. The *directa plumbo*, M. Peignot, in his "Essay on the Books of the Ancients," thinks refers to the parchment of which the cover was composed, being cut with a square, from Catullus appearing to direct attention to the exterior form and condition of the binding; and further grounds his opinion from the book or roll being described as written on *chartae regiae*, and the covers being of parchment (*membrana*), as above described. *Palimpsesto*, of course, refers to the practice of erasing an old writing from the paper in order to write upon it again.

The *lora rubra* of Catullus were two strings of coloured riband or leather, attached to the last sheet or cover of the volume, round which, when it was rolled up, they were fastened so as to keep the whole tight and firm and prevent the lodgment of dust and insects. But some scholars suppose that by *lora rubra* a parchment case is meant.

On the outside of the cover the title of the work was generally inscribed. Chrysostom, who flourished in the fourth century, and who, doubtless, founded his argument on what he had frequently seen done at Constantinople, or by the Eastern princes who had business to transact with the Greek emperors, very particularly alludes to this custom. In his remarks on a disputed passage of the Bible, he observes that it referred to the title written on the wrapper, which signified, "The Messiah cometh." And Aquilla, who flourished a hundred years earlier, gives the same interpretation. This suggests a more distinct idea of the passage; as when referred to the case in which the roll was enclosed, the impression becomes clear and energetic, implying that the subject of the book is that "the Messiah cometh," which title might with great propriety be written or embroidered on the wrapper or case in which it was kept. The engraving gives the general appearance of a book when completed in its roll form.

From the perishable nature of the materials of which rolls and their coverings were composed, and the destruction of them frequent in times of war, it happens that very few perfect specimens have been preserved to our days. The excavations at Herculaneum, the discovery of the ruins of which took place in 1713, have thrown some further light upon the subject. Here, after a lapse of nearly twenty centuries, several thousand papyri have been acquired. Thirty-nine years after the first discovery of the city, in making an excavation in a garden at Resina, in the remains of a house supposed to have belonged to L. Piso, a great number of papyrus rolls were found. They were ranged in presses round the sides of a small room, in the centre of which was a sort of rectangular bookcase; many of the rolls were at first destroyed by the workmen, who, from the

1 Göll. See Smith's "Dictionary of Antiquities."
colour given by age, took them to be sticks of charcoal. When, however, it was
discovered that they were ancient manuscripts, the attention of the learned was directed
towards their preservation. Father Piaggi invented a machine for unrolling them; but
many of them have been destroyed,—some crumbling into dust on the slightest touch.
George IV., then Prince of Wales, took much interest in the matter, and at his own
private cost employed several gentlemen in the task of unrolling and deciphering them.1
Among others Sir H. Davy visited the spot for the purpose of assisting, but from some
supposed impediments which obstructed his research, gave up the experiment, after a
little success had attended his endeavours. It is to the shape of these rolls, and the
coverings they may have had, we have to refer; in shape, the engraving on page 38 gives
a correct representation; and of the state in which they were found, two letters received
in this country about the middle of the last century present a full account. One letter,
from Camillo Paderni, keeper of the museum at Portici, among other things, describes a
room the floor of which was formed of mosaic work. He says: "It appears to have been
a library, adorned with presses, inlaid with different sorts of wood, disposed in rows, at
the top of which were cornices." He was buried in that spot more than ten days; he
took away three hundred and twenty-seven manuscripts, all in Greek characters; there
was also a bundle, consisting of eighteen volumes, wrapped round with bark of a tree;
they were Latin. The second, from another person, describes a chamber of a house in
Herculaneum, where was found a great number of rolls, about half a palm long, and
round; they appeared like roots of wood, all black, and seeming to be only of one
piece; one of them falling upon the ground, broke in the middle, and many letters were
observed, by which it was first known that the rolls were of papyrus. There were about
a hundred and fifty rolls in wooden cases, much burnt. This writer mentions the
unrolling of a tract on music, by Philodemus, which had about sixty columns, each
column having twenty lines, of the third of a palm long. He also says there were Latin
manuscripts, some of which were so voluminous that, unrolled, they would take up a
hundred palms.2 A long interval took place between the publication of this treatise
and any subsequent fragments.3

The Romans bestowed no less care and attention on the preservation of manuscripts
than they did on the preparation and production of them. Pliny says that the books of
Numa were preserved underground for five hundred and thirty-five years, from having
been rubbed with cedrum and enclosed in boxes formed of cedar.4 The testimony of
Ovid, Catullus, and others has been before adduced as to its application for this purpose.
Cedar oil gave the paper a yellow tinge.5

In addition to covering them, the Romans were accustomed to further protect
their rolls from injury by placing the most valuable in cases or chests of cedar wood,
with the titles or labels at top in the following manner.

This case was called by them scrinium (deriv., scribo, I write), and capsae, or

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1 “Herculaneum,” preface i.
2 Ibid., 192.
5 Ovid, “Trist.,” iii. 1, 13; Martial, iii. 2; Horace, “A. P.,” 331.
capsula, and was generally of a circular form, from its readier adaptation to the shape of the rolls. There is a statue of Sophocles, now in the Lateran Museum, Rome, representing the poet standing beside a circular box containing rolls. The ancients, in times of war, devastation, and rapacity, buried their writings in the earth, and this may at first have given rise to the *scrinium*. Whatever the *scrinium* may have been originally, it became afterwards a general sort of *bookcase*. Catullus, in excuse to Manlius for not sending him some verses, pleads having only one box of his books with him. This also proves that the Romans were in the habit of taking a number of books with them to whatever place business or pleasure might lead, forming a sort of travelling library, as one of these boxes would contain several volumes. Some of the cases were highly ornamented. One found at Herculaneum, but which crumbled to dust soon after its discovery, bore busts of Demosthenes, Epicurus, Hermes, and Zeno.

III.

While the roll was the form adopted for the more lengthy works by the Greeks and Romans, they appear for a long period to have made use of table books, or *pugillaria* (literally *handbooks*, so called on account of their small dimensions, which allowed of their being held in the hand or *fist*), for the purpose of taking notes, keeping accounts, etc. These were tablets of ivory, wood, or metal, thinly covered with wax, the writing upon which, with a stylus or iron pen, could be erased and written in again at pleasure.¹ Pliny ² states that the public acts among the most remote nations were written in leaden books. The existence of books formed of this metal is further supported by the testimony of Job,³ Suetonius, and Frontinus. The eminent antiquary Montfaucon purchased a book at Rome in the year 1799, which he describes as composed entirely of lead: “It is about 4 inches long by 3 wide. Not only the pieces which form the cover, but also all the leaves, in number six, the stick inserted into the rings, which hold the leaves together, the hinges and the nails, are all of lead, without exception.”⁴ It contained Egyptian gnostic figures, and writing.

¹ Note to Catullus, Ode xxxix.
² "Nat. Hist.,” xiii. 1.
³ Perhaps the passage in Job may refer to the practice of filling incised letter on stone with lead.
⁴ Montfaucon, "Antiq. Expliq.,” ii. 378.
Montfaucon presented it to M. the Cardinal de Bouillon, but what has become of it is unknown. These leaden plates were frequently so extremely thin that they might easily be rolled up. An ancient author tells us that they were beaten with a hammer until they were rendered very thin and pliable. Catullus advert to some wanton girl, who had jestingly stolen his pugillaria or poetical notes. A tablet from Herculaneum is represented below.

The leaves, from two to six or eight in number, were connected together at the back by rings; in the centre of each leaf was a slight projection or button, to prevent the notes on the wax being destroyed or defaced. According to the number of leaves, they were called duplices, triplices, quintuples, etc. A duplex tablet is here introduced; and from the same source we are enabled to present one with three leaves. They were in use in the time of Homer, and according to Pliny were introduced before the Trojan war.

"The dreadful token of his dire intent,
He in the gilded tables wrote and sent."

Martial makes mention of tablets of parchment covered with wax. The earliest extant example of a Roman tablet may now be seen at the museum at Naples; upon the wax is recorded a payment made to Umbricia Junuaria, dated A.D. 55. It was found at Pompeii in 1875. Two specimens of ancient Roman tablets have been found in the gold mines in Transylvania; one of fir wood, the other of beech, each consisting of three leaves. They are about the size of a modern octavo book. The outer parts exhibit a plain surface of wood, the inner parts are covered with a layer of wax surrounded by a raised margin of the wood; the edges of one side are pierced that they may be fastened together by means of a thread or wire. The wax is so thin that the stylus of the writer has cut through it into the wood below. On both tablets the writing still remains, and on one the name of the consul is given determining the date to be A.D. 169.

The convenience of the square form in these tablets ultimately led to its adoption for almost every description of writing. The honour of the introduction of binding, composed of separate leaves, as now universally practised throughout Europe, has been accorded to Eumenes, King of Pergamus, whom we have before referred to as the

1 "Herculanensia," 100.
2 Ode xxxix.
3 Homer's Iliad, Book VI.
5 Homer's Iliad, vi. 168.
6 Epistle xiv. 7.
7 See Massmann; and Smith's "Dictionary of Antiquities," sub Tabulae; also W. Maskell, "Ivories," p. 23.
inventor of parchment; but the flat form of book must have been used at a much earlier date than his reign.

When books of folded form came into use the necessity of a cover would be even more apparent than for the rolls, and hence gradually arose bookbinding in its present shape. At first the leaves were simply tied together with riband, the riband forming a hinge similar to the rings in the tablets before represented. The form and manner will be understood from the engraving given below.

The cover at first, no doubt, would be simply a leaf of parchment, or some other skin. This would soon be found of itself insufficient, and probably suggest the use of boards, which were very early adopted. Bruce, the Abyssinian traveller, had in his possession a large and very perfect manuscript on papyrus; "a gnostic book, full of their dreams," which had been dug up at Thebes, and which he believed was the only perfect one then known. Speaking of it he says: "The boards or covers for binding the leaves are of papyrus root, covered first with coarse pieces of the paper, and then with leather, in the same manner as it would be done now. It is a book that we should call a small folio; and I apprehend that the shape of the book, where papyrus is employed, was always of the same form with those of the moderns." (In this latter remark Bruce is decidedly wrong.) "The woody part of the root of the papyrus served for boards or coverings of the leaves. We know that this was anciently one use of it, both from Alcaeus and Anacreon. The Ethiopians use wood for the outer covering of their books, and cover this with leather." 2

Another traveller, Dr. Hogg, has added to our store of knowledge of the early form of books in a description of two papyri found at Thebes. He relates that among the various objects of antiquity which were purchased from the Arabs, were two papyri, the one in Coptic, the other in Greek, both in the form of books. The Greek papyrus has been discovered to contain a portion of the Psalms. The leaves, of about 10 inches in length by 7 inches in width, are arranged, and have been sewn together like those of an ordinary book, they are formed of strips of the papyrus plant, crossing each other at right angles. The manuscripts were both discovered among the rubbish of an ancient convent at Thebes, remarkable as still preserving among its treasures some fragments of an inscription, purporting to be a pastoral letter from Athanasius, Patriarch of Alexandria, who died A.D. 371. 3 The portion of the Psalms is now in the British Museum, and consists of about thirty leaves. The Coptic manuscript contains a hundred and fifty pages, folded in the form now adopted by us, but has never been bound. It was in the collection of J. Burton, Esq., when sold by Messrs. Sotheby & Son. Mr. Thorpe, bookseller, of Piccadilly, was the purchaser, at the sum of £84.

1 Vossius, Bayle, Montfaucon, etc. 2 "Travels," vii. 8. 3 "Visit to Alexandria," etc., ii. 312.
These and many subsequent discoveries prove a very early knowledge of and considerable proficiency in the art of bookbinding as now practised. When once the leaves were secured, the subsequent stages of covering and ornamenting would soon follow. Bruce describes the book he had as being covered with leather; and Suidas, who lived in the tenth century, and who would reason from personal knowledge of bindings of much earlier times, however erroneous his opinions on alchemy may have been, confirms the use of leather for the purpose of binding by the ancients. In his Lexicon he describes chemistry as the art of making gold, and states that the golden fleece, in search of which Jason and the Argonauts went, was nothing else than a book bound in sheep-skin, which taught the art of making gold.

The materials used and style of decoration adopted by the ancients for the embellishment of their rolls have been described. When the square form of book became general it presented a more ample field for display than the roll had done, and all the knowledge of book decoration previously acquired was brought into requisition and considerably improved upon. In addition to the staining or colouring, it is but reasonable to suppose various ornaments would soon be added by people to whom many of the fine arts were so familiar. We have direct testimony of the adoption of impressed gold ornaments, and the diptychs, to which we shall now refer, proves that sculptured figures and other carved embellishment were very extensively introduced.

To enter fully into a description of the nature, form, and circumstances connected with the diptych cannot, from its great extent, here be effected. Gori has filled three folio volumes on the subject, and to his learned work we must be content to refer the curious in this matter. Further information may be found in M. J. Labarte's "Arts of the Middle Ages," in Professor Westwood's "Fictile Ivories," and in W. Maskell's "Handbook to Ivories." Diptychs have been classed under two heads, the consular and ecclesiastic. The former will here engage our attention, reserving the latter to the next chapter, as coming properly under the period devoted to the consideration of the bindings more immediately connected with monastic and religious institutions.

It is known that, from about the year 1000 B.C. down to the Christian era, there was a constant succession of artists in ivory in the countries of Western Asia, Egypt, Greece, and in Italy. Ivory tablets of great antiquity have been found among the ruins of Nineveh. These ancient works of art are carved, gilt, and enamelled, showing that they were by no means the first attempts at ornament of this description. The Roman consular diptychs are important works of art; the earliest yet found is said to be of the middle of the third century, while the latest belongs to the middle of the sixth. Diptychs of this kind were part of the presents sent by new consuls on their appointment to office to eminent persons, to senators, to governors of provinces, and to friends. They varied both in material and workmanship, according to the dignity of the person for whom they were intended. Symmachus, who was consul in 391 A.D., states in one of his letters that he sent to eminent persons a diptych overlaid with gold, to other friends

1 Edinburgh Review, i. 256. 2 W. Maskell, "Ivories, Ancient and Mediaeval," p. 23. 3 Symmachus, "Letters," Book V.
ivory and silver tablets. For people of lower rank doubtless the diptychs would be of cheaper material, of bone or wood. When so many would be required by the consul of the year it was impossible that all could be made by good artists, and probably one or two of the best kind were roughly copied by common workmen. Rapidly as art declined during the three centuries after the birth of Constantine, as shown especially in these ivory carvings, there is, nevertheless, a certain lingering attachment to the older traditions; if the ornamental detail becomes over-abundant, the outline of the design and the attitude of the figures retained somewhat of the dignity of the older models. This is particularly noticeable in the Byzantine work.

The *pugillaria* being small, as before described, were used for private memorandums; whilst the diptych, of large dimensions (usually about 12 inches in length by 5 or 6 inches in breadth) more especially appertained to the public acts of the consuls, magistrates, and other functionaries. Hence they are called *consular diptychs*. Anything doubled, or doubly folded, is a diptych; the word though of Greek derivation, is chiefly applied to tablets used by the Romans for writing upon. A diptych consisted of two leaves, joined together by a hinge of some kind; the two inner sides being covered with wax to receive the writing, while the outer sides were either left plain or adorned with carvings and ornaments of various kinds. Diptychs were of similar character but different application to *pugillaria*. The names of the consuls, and the titles they respectively bore, generally in a contracted form, were inscribed upon them. The nature of the carving, etc., was much alike in design, though of varying quality. Of twelve described by Gori very little difference exists, being full-length portraits of the consuls, and compartments exhibiting the peculiar games and amusements of the people. A description of one, which he designates the "*Diptychon Leodiense*," will fully illustrate the nature of their extensive and elaborate ornament. In the centre of each side is a portrait of the consul seated, holding in one hand a baton, and in the other, upraised, a purse, as if in the act of throwing it to some victor in the games. Above are three miniature portraits, various other ornaments, and the inscription. Below, on one board, is a representation of a combat with wild beasts. On the other are two men, leading out horses for the race, and beneath them a group, with a ludicrous representation of two other men exhibiting the strength of their endurance of pain by allowing crabs to fasten on their noses. The framework and general detail are filled up with the best effect and proportion. He pronounces the inscription to refer to *Anastasius*, "Consul Orientis," A.D. 517, and his name and title as *Anastasius Paulus Probus Sabianus Pompeius*, *vir illustrius comes domesticorum equitum, et consul ordinarius*.¹

The inscriptions on several others are of a like character, but one, the "*Diptychon Bituricense*," relating to the above *Anastasius*, has almost similar words. This latter diptych appears to have found its way into the Royal Library, Paris, as it is described by Dr. Dibdin in his tour,² as well as a letter inserted in it, written by a Mons. Mercier, on the subject of Diptychs, taken principally from Gori.

For the better understanding of this part of the subject an illustration is given of a

¹ Gori's "*Thesaurus Vet. Diptychorum*," i.
² Vol. ii. 147.
diptych from the library of the Vatican. It refers to the Consul Boethius, who flourished A.D. 487. Its character is seen in the engraving. A similar figure, seated, with the purse and upraised hand, is on the other side, which bears part of the inscription:

"NARMANLETHISVCETINI
EXPVPYSECCONSORDPATRIC,"

and which Gori, in a lengthened description, interprets as referring to "Manlius Boethius consul ordinarius et patricius."

Of this description of ornament did many of the side covers of books of former times consist, as we shall have occasion soon to show; and there can be but little doubt that the Greeks and Romans were profuse in this addition to the beauty of their literary treasures. Montfaucon,\(^1\) in his researches relative to ancient literature, confirms many of the facts that have been brought forward. He says: "The Greeks, after the custom of the present day, fastened together the leaves of their books, distributed into threes and fours, covered them with calf, or some other skin generally thicker. They strengthened the upper and lower part, where the book is more embellished, with a wooden tablet glued to the side in order that the leaves might adhere together more firmly." And Schwarz\(^2\) that the "books of the Romans, about the time of the Christian era, were covered at one time with red and yellow leather, at another time with green leather; at one time with purple, at another with silver, at another with gold." But this latter statement must be received with some caution.

The authorities cited, and existing specimens of ancient workmanship referred to in illustration of the subject, amply prove that the Romans were as profuse in the embellishment of their books as they were careful in their preparation. They had also their large paper copies, and what may be called their hot-pressed productions, still notable in our day, being twice polished with pumice.\(^3\) That perfection is further confirmed by the accounts of the number of volumes contained in their public libraries, and which of necessity would require the protection binding gives to preserve them from injury. In the celebrated Alexandrian Library, consisting

\(^2\) "De Ornament. Lib. Vet. Disp.," iii. 166.
\(^3\) Notes to Catullus, Ode xix.
of seven hundred thousand volumes, and in the one subsequently formed at Constantinople of upwards of a hundred and twenty thousand volumes, doubtless not only the common necessity of preservation would be attended to, but also elegance and embellishment studied. Zonarus relates that among other treasures in the latter library there was a roll a hundred feet long, made of a dragon’s gut or intestine, on which Homer’s Iliad and Odyssey were written in letters of gold. Of the splendour of the Roman libraries it is reported that that of the younger Gordian was paved with marble and ornamented with gold, that the walls were covered with glass and ivory, and that the armouries and desks were made of ebony and silver.

The honour of having suggested the foundation of a public free library at Rome must be given to Julius Cæsar. The scheme was afterwards carried out by his friend C. Asinius Pollio, famous as a poet, an orator, and the historian of the Civil War. Pollio died A.D. 4, being then eighty years of age; the assassination of Cæsar took place in the year 44 B.C., so that the opening of the first public library at Rome must be placed between these dates.

Nor were books in the time of the Romans so scarce as in periods nearer our own day they seem to have been; for, in addition to numerous public libraries, we find many notices of those of private individuals, as that of Lucillus, mentioned by Plutarch; one at Tusculum named by Cicero; that of Appellico the Teian, at Athens, which Sylla took to Rome; that of the Pisos found at Herculaneum, and numerous others containing large collections of books. The testimony of Seneca, Cicero, and Pliny relative to the pleasure they derived from their libraries also shows that books were comparatively plentiful; they were at that time an article of commerce. Catullus, in an ode to Calvus, who had presented him with the works of some despicable authors, promises him a return of others as worthless, in search of which he says:—

"Let but the morn appear, I’ll run
To every bookstall in the town."

Pulloxi speaks of booksellers’ shops as being among the features of seaport towns. We also find mention of stalls for the sale of books in such places; and Martial describes a bookseller’s shop as having all the pillars or posts inscribed with the titles of vendible books, the best being kept in the upper nidus, and the inferior in those below. That these libraria, or booksellers’ shops, existed in almost every large city or town under the Roman sway is abundantly confirmed by Horace, Pliny, Cicero, and others. This trade in books must have given employment to a great number of BIBLIOPEGI, or BOOKBINDERS, who were always called librornum concinnatores, compactores, and who appear to have had under their direction the glutinatores, mentioned in Cicero’s fourth epistle to Atticus.

1 Warton’s “Eng. Poetry,” i. 104.
2 Astle’s “Writing,” introduction vii.
3 “Herculaneans,” 91.
4 Ode xiv.
5 Book VII. 33.
PART II.

A HISTORY OF THE ART OF BOOKBINDING.
FRONTISPICE TO FIRST EDITION.

(The relative proportions of the books in this illustration have not been taken into consideration by the engraver.)

The book on the stand to the left an Aldine Cicero in original binding, King's College Library, Cambridge; the one to the right Queen Elizabeth's golden "Manual of Prayers" below, on the left, one from the library of James I.; and to the right a brass-bound volume of the fifteenth century, from Lincoln Cathedral.
CHAPTER V.

FIRST BOOKBINDINGS—IVORY DIPTYCHS—EARLY CHRISTIAN BOOKBINDINGS—BYZANTINE BINDINGS.

ABOUT the fourth century of the Christian era a change seems to have been made in the form of books. The ancient rolls were gradually superseded by the more convenient folded volumes, and the covers of these lent themselves readily to the hand of the decorator. Bookbinding, as now practised, may be said to have then commenced, and to owe its origin, in a great measure, to the influence of Christianity.

The flat form of book, however, as previously stated, was not unknown to the Romans, nor to the Greeks; but its use was confined chiefly to books of accounts, memoranda, and lists of names, works of a literary character being usually written upon rolls. The truth of this statement is easily proved by reference to ancient paintings and sculpture, as well as to existing examples of rolls discovered in Egypt and in Italy.

"As soon as the ancients had made square books more convenient to read than the rolls, bookbinding was invented," writes M. Paul Lacroix, who proceeds to define bookbinding as "the art of reuniting the leaves stitched or stuck into a movable back, between two squared pieces of wood, ivory, metal, or leather." ¹

From the beginning the forwarding or first portion of the bookbinder's work has been constantly the same. The sheets were stitched together in order, and leather bands fixed transversely at intervals on the back with their ends extending an inch or so beyond the book; these ends were then attached to wooden boards, which thus covered the sides of the books; finally a wrapper of skin or leather was superimposed, so as to cover the back and the exterior surface of the wood, and its margins turned over the edges of the boards, folded down inside, and fastened with glue. So far the process of forwarding a binding has always been the same, the chief changes since the fifteenth century being in the materials used,—the substitution of string for leathern bands,

¹ M. Paul Lacroix, "The Arts of the Middle Ages," p. 471.
of cartoon or pasteboard for wooden sides, and of paper or cloth for the leathern covers.\textsuperscript{1}

These first bookbindings, which had no other object than that of preserving the books, no other merit than solidity, soon became associated with ornament which, influenced by Greek and Roman luxury, became splendid in appearance and of intrinsic value as well as of artistic merit.\textsuperscript{2}

One form of development of this taste for fine bindings appeared on the outer leaves of consular diptychs, which were briefly referred to in the previous chapter. It may be well to mention them again here, because carved ivory panels of diptychs were in later times often placed upon the covers of precious manuscripts, and in this way many beautiful specimens of carving have been handed down to our own days. The use of consular diptychs extends over a period from the first or second century to the sixth. The earliest known example is said to date from the middle of the third century, and the latest belongs to the middle of the sixth.\textsuperscript{3}

Theodosius, Emperor of Rome, promulgated a decree by which none but consuls were allowed to present diptychs. This was done because of the honour attached to the present.\textsuperscript{4} People of rank living in the provinces received and carefully preserved these gifts from the magistrates. In course of time diptychs were given or bequeathed to churches, where they were laid by in treasuries; in a few instances they are still preserved in the province to which they were sent originally. After the Roman Empire had adopted the Christian religion, the consuls presented diptychs to the principal bishops, who, receiving them as a testimony of goodwill and respect to the Church, placed them upon the altars that the magistrate who gave them might be recommended to the prayers of the congregation at the celebration of mass.\textsuperscript{5} The use and purpose of diptychs in the public services of the Church have been a subject of much discussion, but there can be no doubt that some of them were used to cover a few leaves of manuscript or even whole gospels. Their origin is traceable to the very earliest Christian times, perhaps to the apostolic age, as mention is made of them in the liturgy of St. Mark.\textsuperscript{6}

Upon ecclesiastical diptychs were inscribed, on the wax of the inner surface, the

\textsuperscript{1} Mr. B. Quaritch, "Examples of Bookbinding," introduction.
\textsuperscript{2} M. Paul Lacroix, "The Arts of the Middle Ages."
\textsuperscript{3} W. Maskell, "Ivories," p. 22.
\textsuperscript{4} Lex. xv., "Codex Theodosianus," Lib. xi. The standard book upon the subject of diptychs is Gori's "Thesaurus Veterum diptychorum Consularium et Ecclesiasticorum" (Florence, 1759), 3 vols. folio. Gori describes not only the sculptured ivories, but also the plates of gold and silver, the delicate workmanship and embellishments of these beautiful objects of medieval art. Since his time, however, more examples have been discovered; these are nearly all described by Westwood in his admirable catalogue of "Fictile Ivories," published in 1876. Casts of most of these ivories have been taken either by Westwood himself or by the Arundel Society. The best examples of carved ivory diptychs in this country are to be seen at the British Museum, South Kensington Museum, and at Liverpool.
\textsuperscript{5} Jules Labarte, "Arts of the Middle Ages," p. 11
\textsuperscript{6} W. Maskell, "Ivories," p. 39.
names of neophytes (newly baptised), of benefactors to the Church, of sovereigns, and of bishops, as well as the names of the faithful who had died in the bosom of the Church, saints, martyrs, priests, and laymen.\(^1\) To these were added the acts of religious rulers, gifts to the Church, etc.\(^2\) Montfaucon states that the names of bishops were carefully registered or erased, according to the purity or immorality of their lives.\(^3\)

In addition to consular and ecclesiastical diptychs there is a large class of private and devotional tablets. Very beautiful specimens of these are still extant; but few diptychs of the classic period can be regarded strictly as bookbindings, although some of them may have been used for that purpose at a later date, precisely as panels of caskets and furniture were often adapted by mediaeval bookbinders. The most interesting examples of private diptychs now to be seen in England are the panels representing Æsculapius and Hygiea in the Mayer Collection at Liverpool. In the library at Sens are two tablets, one representing Bacchus in a car drawn by centaurs, the other Diana in a chariot drawn by two bulls. The English examples are engraved at the end of Labarte’s book, and casts were taken by the Arundel Society. The Sens examples are engraved in Labarte’s “Album,” also in Lacroix, “Arts of the Middle Ages.” They now adorn the covers of a thirteenth-century manuscript of “The Office of Fools.”\(^4\)

How came it that the Christian religion exercised so powerful an influence on the form and outward garb of literature? This is a question often asked, and not difficult to answer satisfactorily. In the early days of the Church copies of the Gospels were placed upon the table or altar (it was not till the tenth century that the cross was ever placed there), and as the Christian ritual advanced the covers of these manuscripts were richly adorned to accord with the other furniture of the altar. The book form was evidently much more convenient than that of the roll for use in the services of the Church; and it seems probable that the establishment of a ritual and liturgy in the course of which portions of the Gospels were read may have had considerable effect in leading to the exclusive adoption of the folded instead of the rolled form of arranging a manuscript.\(^5\) There is little doubt that the custom of placing the Gospels conspicuously on the altar led to their being sumptuously decorated on the exterior, and this may very possibly have been done as early as the third century. No existing examples are known to be of so great antiquity, but the ivory book-covers at the Public Library, Ravenna, cannot be of much later date than those at Milan, which M. Labarte assigns to about the year A.D. 400; and there is no reason to think that these were the earliest examples.

There may have been other causes which led to the abandonment of the ancient rolls in favour of the folded book, but without doubt the custom of the early Church had much to do with the change; and since only the front of a book could be seen when the

\(^{1}\) Gori, tome i. 242.
\(^{2}\) Ibid., “Thesaurus Vet. Dip.,” i. 2.
\(^{3}\) “Palæog. Græcæ,” 34.
\(^{4}\) Office of Fools, a mediaeval service, similar to the solemnities of “the Boy-bishop” practised in some English cathedrals.
volume was placed upon the altar, only the upper side of the cover was decorated, the reverse being left plain and unadorned. The name given to such manuscripts of the Gospels as were intended to be placed upon an altar and used in the service of the Church was textus (texto), a word originally meaning texture, or tissue, something woven: hence a combination. Seneca tells us that a contextus of several tabulae—that is, as we should say, a number of sheets placed together—was by the ancients called caudex, thence codices. To this day we speak of the great codices of the Gospels; as the Codex Alexandrianus, given by the Patriarch of Constantinople, Cyril Lucar, to Charles I. in 1628, and now one of the chief treasures of the British Museum. The fine book-covers in the treasury of the cathedral at Milan (as just stated) are not later than the fifth century; they are, perhaps, the earliest examples now extant of the covers of a textus.

There is, in the Barberini Library at Rome, a very early book cover of 4to form, which is sculptured in high relief on ivory with the figure of an emperor on horseback. Besides these there are extant in Europe very few book-covers of this early period. In course of time the textus became an object of veneration; perhaps the sacred symbols and figures adorning the covers, in some measure, caused this feeling to arise in the hearts of the people. However that may be, it became usual to carry round the textus to receive the kiss of peace from the congregation,—an alteration of the earlier practice of the mutual bestowal and reception of a kiss by all the members of the Church assembled.

In the twelfth or thirteenth century the Pax, a small tablet often bearing a representation of the Crucifixion, came into use in the Western Church, as a substitute for the cover of the Gospels. The Pax should not be confounded with the ornamental cover of a textus; nor with the Pyx, which is a box, and sometimes the vessel for containing the consecrated wafer. In the Greek Church the ornamented textus is still on certain occasions, such as marriages, solemnly kissed; and in Russia it is frequently of great size. One made for the Empress Natalia, mother of Peter the Great, is 3 feet long by 16 inches wide, and so heavy that it is with difficulty the priest can carry it. In the early days of Christianity these Gospel books were usually of much smaller dimensions.

When the Emperor Constantine the Great founded a new capital upon the beautiful shores of the Bosphorus he dedicated the city to Mary, the blessed mother of Christ. No heathen temple was built within the walls of Byzantium, and the year of dedication, A.D. 330, marked the triumph of Christianity over heathendom. To Byzantium came the greatest artists of those times, who, if they were not all Christians, at least conformed in outward appearance to the will of their imperial patron; the works they produced bear the stamp of Christian art.

In nature a period of decay follows a period of exuberance. The same principle appears to regulate both the affairs of nations and the existence of art.

1 Seneca, "De Brevitate Vitæ," xiii.
2 A. Nesbitt, F.S.A., "Vetusta Monumenta."
3 Ibid.
The earliest examples of Christian art of the days of Constantine and his immediate successors may claim to hold a place side by side with the best works of pagan times. After the death of Constantine the artistic spirit rapidly declined, the efforts of several emperors to foster and restore it were unavailing, and degradation in this particular followed close upon the decay and final overthrow of the empire. But, at Constantinople, the ancient traditions lingered after they had been forgotten in Italy, and Persian influence helped to form the Byzantine style. The Byzantine artists' conception of the "human form divine" was pure, though the school soon began to revel in detail and delight in over-elaboration of ornament. Nowhere are these peculiarities better exemplified than in the carvings, enamels, and goldsmiths' work, especially on tablets and book-covers. The great ivory tablet in the British Museum, whereon is carved the figure of an angel, and the beautiful book-cover in the national library at Paris rival the best work of classic times, and excel in dignity and beauty of workmanship all productions of a similar character made in Western Europe till the revival of art in the thirteenth century.

The bookbindings of this period were magnificent. We read of massive square books, which were carried in the public processions of the Byzantine emperors in the middle of the fifth century; and doubtless these mighty records impressed the populace with awe, and added to the dignity of the sovereign ruler. The bindings of these splendid volumes were in green, red, blue, or yellow leather, ornamented with painted portraits of the emperor, and thin gold rods placed in lines across the sides so as to form lozenge-shaped patterns. This same lozenge-shaped pattern survived in Germany till the sixteenth century, and was brought to England by the earliest printers.

Before the sixth century commenced precious stones began to play a prominent part in the external decoration of books. "Byzantine coatings," as they were called, were principally of metal,—gold, silver, and copper-gilt,—into which jewels were embedded. Very often an ivory carving was placed in the centre of the cover, and a border of gold and jewels set around it. One subject of frequent occurrence is the Saviour, seated, holding a book in one hand, while the other is raised in the act of benediction. The royal library at Munich contains the finest specimens of this description of binding. The British Museum and the Bodleian exhibit a few examples, but no very early ones. In the Bodleian there is a carved ivory, representing Christ seated, an exquisitely finished piece of late Byzantine work, now fixed upon the silver binding of the Codex Ebnerianus, a famous Greek twelfth-century manuscript. The ivory bears traces of gold, and colour with which it was formerly adorned. (MS. Misc. Gr., 136.)

1 Lord Byron, "Childe Harold's Pilgrimage," Canto IV., stanza xii.
2 Joseph Caudall, "On Bookbindings," The Bookbinder, vol. i. 16. See further, Lacroix, and "Notitia Dignitatum Imperii."
A HISTORY OF THE ART OF BOOKBINDING.

The tenth-century copy of the four Gospels in Greek, now in the British Museum, calls for attention. It was bound in a Byzantine binding, probably not later than the twelfth century. The wooden boards are covered with tarnished crimson velvet, and lined with fine canvas richly embroidered with coloured silks. Round the upper cover are nailed thin plates of silver-gilt, with figures in relief, probably contemporary with the manuscript. The plates along the top and bottom contain half-length representations of St. Peter and St. Paul, and the four Evangelists, with their names; those at the sides apparently represent the overthrow of the heresiarchs Nestor and Noetus in three designs, with inscriptions; while the central plate (of much later work) represents Christ between the Virgin and St. John, all with enamelled nimbi. (Additional MS., 28, 815.)

The libraries on the Continent are much richer in early gems of this description than those in our own country, and many of the most important specimens have been engraved or photographed. Dr. Dibdin has described some of them with great minuteness.\(^1\) A book of the Gospels, translated in A.D. 370 by Ulphilas, Bishop of Moesia, is an example of the costly style in which books were adorned in early times. It was called the “Silver book of Ulphilas” from the fact of its being bound in massive silver.\(^2\) It was such magnificence as this that called forth the exclamation of St. Jerome: “Your books are covered with precious stones, though Christ died naked before the gate of His temple!” A similar remark is recorded of the Eastern philosopher and poet Sādi, who said: “The Koran was given to reform the conduct of men, and men have only thought of embellishing its pages.”\(^3\)

A book presented by the Emperor Justin to Pope Hormisda between the years 518 and 523 was bound in plates of gold and enriched with precious stones to the weight of fifteen pounds. Leo III., who was raised to the pontificate in 795, gave to various churches copies of the Gospels, splendidly ornamented. The abbot Angilbert, on the restoration of the Abbey of St. Riquier, A.D. 814, presented to it a copy of the Gospels, in silver plates, “marvellously adorned with gold and precious stones.” Another copy, written in letters of gold and silver, and bound in gold, enriched with gems, was presented to his church by Hincmar, on becoming Archbishop of Rheims in 845. The Emperor Michael, about the year 855, sent as a present to St. Peter’s a Gospel of most pure gold with divers precious stones. Everard, Count of Friuli, bequeathed to his children by will, A.D. 861, his Bible, and a number of other books, among which were Gospels bound in wrought gold and silver and carved ivory.\(^4\) In 1022 the Emperor Henry II., on recovering from illness at the Monastery of Monte Casino, presented to it a copy of the Gospels, covered on one side with pure gold and most precious gems. Returning the same year into Germany, he had an interview and exchanged presents with Robert, King of France; but of all the rich gifts offered by that king, the emperor

\(^1\) T. F. Dibdin, “Bibliographical Tour,” iii. 262 and 460.
\(^2\) Astle’s “Writing,” 87 and 196.
\(^3\) M. Reinaud, “Monuments Arabes, etc.,” Tom. i., p. 26.
\(^4\) See further as to Count Everard’s will, p. 66.
accepted only a copy of the Gospels, bound in gold and precious stones. Desiderius, who became abbot of the above monastery in 1058, provided it with many costly books; and the Empress Agnes made many rich gifts to the Church, and among others a copy of the Gospels, with one side of the cover of cast silver, with chased or embossed work, very beautifully gilt. These specimens will suffice to give an idea of the labour and
treasure expended on the external decoration of books at this early period of the history of Europe.

It would not be right, however, to pass on without a brief reference to a fine ivory binding now at the British Museum. There is no doubt that the plaques which adorn the sides of this binding were intended for the purpose they now serve. This can be

1 British Mag., ix. 249, "Papers on the Dark Ages," No. xiii.
said of very few early ivory carvings. The manuscript is a Latin Psalter written and illuminated for Melissenda, daughter of Baldwin, King of Jerusalem (1118—1131), and wife of Fulk, Count of Anjou, and King of Jerusalem (1131—1144). Inserted in the wooden covers and surrounded by a red morocco binding are two fine Byzantine ivory carvings which Du Sommerard supposes may date from the seventh or eighth century. On the upper cover are six scenes from the life of David, enclosed within circles, the figures in the intervening spaces symbolising the triumph of the Virtues over the Vices; the whole being surrounded with an elaborate interlaced and floriated border. Close to each figure is a label with the name of the person, animal, virtue, or vice represented. The figure in the left-hand upper corner is “Bonitas,” the next “Fides,” and so on. In the same way, lest there should be any doubt about the people and objects represented in the medallions, similar inscriptions are placed beside them. It will be noticed that the female figures in the spaces between the medallions wear a tunic with large hanging sleeves. This kind of sleeve is called a maunch, and was fashionable in England at the end of the eleventh and the beginning of the next century. It may have been in vogue upon the Continent earlier. These and other peculiarities in the dress and armor of the male figures lead us to the conclusion that the carving is not so old as Du Sommerard supposes. The general design of the under cover is similar, with six scenes in medallions representing the works of Mercy, and surrounded with figures of birds and beasts. At the top is the name Herodius, probably that of the artist. Both covers are jewelled with small rubies and turquoises. The colour of the ivory is well preserved, and the whole appearance most delicate and beautiful. The clasps are gone, but their position is indicated by depressions in the ivory. The back is covered with a piece of embroidery. The book formerly belonged to the Grande Chartreuse at Grenoble, and in 1840 it was in the possession of Dr. Commarment of Lyons. It was purchased for the Museum from Messrs. Payne and Foss in 1845. (Egerton MS., U 39.)

Taking M. Labarte for our guide, the main points in the history of Byzantine art may be epitomised as follows. When, under Constantine, Christian art was at length enabled to display external symbols of its existence, it adopted the then prevailing style of pagan Rome, a degenerate form of the classic; and being unable to create for itself a new technica, worked out new subjects on old lines. From the examples of carved ivories and bookbindings already described, it is evident that some Christian artists attained a very high standard of excellence; but then, as now, there were also artists of inferior skill. Examples of this period are of course rare, and consequently little can be said about them. From the commencement of the sixth century Persian art began to affect the school of Byzantium. During the long and glorious reign of Justinian (A.D. 527—565) art maintained its position at Constantinople.

1 Du Sommerard, Album to “Les Arts au Moyen Age,” Tom. v. of the text, pp. 107, 162; Plate XXIX. in Album; the vignettes in five plates in the eighth series, Plates XII.—XVI.; see also H. B. Wheatley, F.S.A., “Remarkable Bindings in the British Museum,” Plate I.

2 Labarte, “Arts of the Middle Ages,” pp. 2, 17, 18, etc.
CARVED IVORY COVER (OBVERSE) OF THE PSALTER OF QUEEN MELISSENDA. 12TH CENTURY.

(From the original in the British Museum.)
BYZANTINE BINDINGS.

without progress and without decline, and professed long afterwards to adhere faithfully to its old traditions; but from that period it began to develop distinctive characteristics—e.g., a peculiar angularity of outline, a meagreness and elongation of form, and a richness of costume indicating Oriental influence. All these points are strongly marked on the carved and wrought bindings of this period. In the tenth century the school of Constantinople was still a learned school, from which Italy and Germany borrowed artists, who, migrating, carried their art with them to distant countries, so that the Byzantine style lost its local importance and definite geographical position, and became general throughout the greater part of Europe.

The Doge Orseolo employed celebrated Byzantine artists to beautify the Church of St. Mark at Venice, the Emperor Henry II. invited Greek artists to his court, and in 1066 Didier, Abbot of Monte Casino, caused works to be executed in that abbey by artists of this school. In the twelfth century the best artists emigrated from Constantinople to the West, and at that time the Byzantine method was superseded by the newly developed and more vigorous Gothic style. The traditions of the school were, however, recorded, and have been carried on to the present day by Greek artists fostered by the Eastern Church. There is a notable example of this survival in a magnificent silver binding, parcel gilt and worked in repoussé. It is dated A.D. 1730, and may be seen at South Kensington Museum. After the sack of Constantinople by the Turks, the Greek artists retired to the convents of Mount Athos, where they were welcomed by craftsmen of many kinds. From that time the Holy Mountain became the sole focus of religious art in the Oriental Church, and to this day the libraries of those monasteries contain wonderful treasures both of books and bindings. Other and more war-like occupations are said to engage the attention of the Fathers at the Holy Mountain at present, and their thoughts, when not directed to religion, are supposed to be busy upon politics. Better would it be for themselves and for mankind, if their energies were devoted to art industries, like the making and binding of books.

A MEDIEVAL SCRIBE AT WORK IN HIS STUDY.
(From the title page of a book printed at Venice in 1505.)
CHAPTER VI.

CAROLINGIAN PERIOD—BOOKBINDINGS IN IVORY—GOLDSMITHS’ WORK AND ENAMEL.

It has been shown in the preceding chapters that for upwards of two thousand years the art of bookbinding, by means of attaching the leaves to the back and affixing boards to the sides, has been practised, the addition of embellishment following as a matter of taste, if not of necessity. Having established these facts, it will be necessary to consider the subject in its connection with the monastic institutions of Europe. From the annals of religious communities, and the appearance of bindings of the seventh and eighth to the twelfth and thirteenth centuries, we shall be able to show what was the state of the art at that time, and to confirm what has been advanced as to the knowledge of it possessed by the ancients.

It will be necessary to advert to the state of literature and scarcity of books in this and other countries of Europe in early times, this being partly illustrative of the progress of the art, connected as the making and binding of books will now be found to be. Before the introduction of paper made from linen, books were so scarce and dear as to be beyond the reach of all but the rich, and it may reasonably be computed that the price of books in the ninth century was a hundredfold their present value. In Roman times books were chiefly transcribed by slaves, whose labour was cheap; but when slavery ceased, though the materials of which books were made had been as cheap and plentiful as paper is at present, the labour of multiplying copies in manuscript would always have kept them comparatively scanty. Hence learning was almost exclusively confined to people of rank. For five hundred years after Christ the papyrus was in general use; but when the Saracens conquered Egypt in the seventh century it could no longer be procured. Parchment, the only substance for writing upon which then remained, was so difficult to obtain that it was customary to erase the older
writing, and Sophocles or Tacitus resigned the parchment to missals, homilies, and the Golden Legend.¹ In this manner many of the best Greek and Roman classics were for ever lost, though some have in late times been recovered, from the imperfect manner in which the first writing was erased.² History records many facts which place in a striking light the scarcity and consequent value of books during the, so called, dark ages. Private persons seldom possessed any books, and even monasteries could sometimes boast of no more than a single missal. The collections which the ancients possessed did not in those times exist, for the libraries, particularly those of Italy, which abounded in innumerable and inestimable treasures of literature, were, as before stated, everywhere destroyed by the precipitate rage and barbarous ignorance of the northern armies. Of the rarity of books, Warton, in the second Dissertation to his "History of English Poetry," has given a long account. During this period the monasteries became the principal depositories and schools of art. Monasteries were more tranquil than the outside world, and to them the arts fled for refuge; artists became monks and monks became artists; the manuscripts and illuminations executed by monks attest their skill in designing and executing the most beautiful and complex subjects.³ And it is evident from various accounts left us that the religious were not only the writers and illuminators, but also the binders of books in the times of the Saxons, and they continued to practice the art until the invention of printing. The monks and students in monasteries were the principal labourers in this business, and sometimes it was part of the sacrist's duty to bind and clasp the books used for the service of the Church.⁴

On the other hand, from the time of the Romans all through the Middle Ages there were in most cities of Europe secular craftsmen, among whom the bookbinder was, perhaps, not the least important. The leather-worker, the goldsmith, the sculptor, and the worker in enamel would at times combine their labours upon the cover of a single volume, and the man who bound and ornamented books would probably unite with his craft trades of a kindred nature. Later on bookbinders enrolled themselves under various trade guilds. Monasticism doubtless exercised a fostering care upon all the arts; but during the seven or eight centuries which passed between the introduction into Europe of the system of religious isolation and the Reformation great changes took place in the habits of monks. The growth of the municipalities and the establishment of trade guilds in the thirteenth and fourteenth centuries exercised a considerable influence both upon art and the occupations of the monks.

The history of monasticism, like the history of states, divides itself broadly into three great periods,—of growth, of glory, and of decay.⁵ The simple habits and constant

¹ Gibbon's "Rome," v. 380.
² Edinburgh Review, xlviii. 353. Such manuscripts are called palimpsests, and some of the most famous specimens have been described on pp. 29, 37, etc.
³ "Specimens of Ancient Sculpture," ii.
⁴ Warton, ii. 244.
labours of the early monks form a striking contrast to the life of ease, luxury, and
sometimes of depravity led by the brethren of great and wealthy abbeys in the fifteenth
century. The former performed manual labour of various kinds, and bound their books
themselves; the latter are more likely to have employed others to work for them.

Yet even in those late and degenerate times monks occasionally busied themselves
with useful manual work. Tritheimius, Abbot of Spanheim, at the end of the fifteenth
century, did not forget bookbinding in his enumeration of the different employments
of his monks; but then Tritheimius was a reformer. “Let that one,” says he, “fasten
the leaves together and bind the book with boards; you prepare those boards; you
dress the leather; you the metal plates which are to adorn the binding.”

Division of labour, as recommended here, was possible in a great monastery. In
the small communities of earlier times it was not possible to the same degree; but
though the binding of an ordinary book in all its processes may have been the work
of a single craftsman, we may well believe that the incrustation of enamel, jewels, and
goldsmith’s work on some of the glorious bindings still preserved was the achievement
of more than one man’s skill.

However, the library of Abbot Tritheimius (he died in 1516) was one of the
wonders of the fifteenth century. It consisted of about two thousand manuscripts,
and excited such general attention that princes and other eminent men travelled from
distant countries to visit the book-loving abbot and his library. About the time of
the invention of printing a library of six or eight hundred volumes formed a royal
collection, the cost of which could only be furnished by a prince. At the beginning
of the fourteenth century the library of Louis IX. contained only four copies of classical
authors. We may suppose then that four centuries before that time books were
exceedingly scarce.

By the rule of Saint Benedict, promulgated from his high retreat on Monte Casino,
between Latium and Campania, about the year A.D. 530,—the same year in which the
schools of Athens were suppressed, and Justinian published his famous code,—a pen
and tablets to write upon formed part of the necessary equipment of every monk.

The great distinction of Benedict’s rule, a distinction which has left its mark on
literature for all time, was the substitution of study for mere manual labour. Not
that monks were to be less laborious, they were rather to spend more time in work;
but their work was to be less servile, of the head as well as of the hand, beneficial
to future ages, not merely furnishing sustenance for the bodily wants of an isolated
community.¹ To this may be traced the love of literary pursuits, always a charac¬
teristic of the Benedictines. Of the books and bookbindings of the Benedictines
we have more to say elsewhere. Here we must, however, draw attention to another
class of men who, though living within the monastic precincts, and often adopting the
outward dress of the monks, were, in fact, only lay brethren, skilled in various handi-
crafts or trades. At Osney Abbey, Oxford, a number of workmen, tailors, book-
binders, illuminators, and wax-chandlers, who lived outside the water-gate, had their

workshops within the abbey precincts; similar arrangements prevailed at other great monasteries. When monks, in course of time, ceased to be regarded as laymen, and by the very fact of their profession began to be ranked with the clergy, and as the original simplicity of monastic life began to be lost, the need was felt for a class of persons in every monastery to assist the monks in some of their more ordinary occupations, and so leave them more leisure for the services of their chapel and for meditations in their cells. We are disposed to think that among the lay brethren attached to every great monastery there were one or more bookbinders, who, if not followers of the craft entirely, at least assisted in many ways, by providing material for the scriptorium, and performing other services in connection with bookbinding.

Moreover, the monks were not the only patrons of literature and art; princes and nobles, often munificent encouragers of all that tends to elevate and civilise mankind, did much to promote a taste for fine bindings. There was in those early days of Christianity no more popular gift than an illuminated manuscript. Princes and prelates alike bestowed such marks of favour upon their favourite monasteries and churches. Leo III., on becoming Pope in 795, gave splendidly adorned Gospel books to various churches; and the Emperor Michael (about 855 A.D.) sent a Gospel decorated with pure gold and precious stones as a present to St. Peter's.

But the most distinguished patron of art and literature in the period usually called "the dark ages" was the Emperor Charlemagne, who gave his name not only to a race of kings, but also to a style of art. Having conquered Europe he wisely gave his people employment both for hand and mind. The old chronicles relate how the Pope crowned Charles Emperor of Rome, while the people cried out with one general voice:

"Happiness, long life, and victory to Charles Augustus crowned the great and peaceable Emperor of the Romaines, always happy and victorious."

This was done on Christmas Day in the year A.D. 800,—a date which marks an epoch in the history of art in general and of bookbinding in particular. The events immediately following brought Charlemagne in contact with the empire of the East. The Empress Irene about that time had a dispute with the bishops concerning images. Charlemagne, although it is said he could not write, composed a treatise on this subject, and welcomed the fugitive artists, whom the iconoclasts had driven from Constantinople. But Charlemagne did more than this: he invited British scribes to visit him on the Continent, and by bringing into contact the Celtic and Byzantine schools produced a new style of calligraphy as well as of bookbinding, a style now known as the Carolingian, or more properly, Carolingian.

To the rage of the iconoclasts in the East, France, Germany, and other countries in the west of Europe owe the advancement of the arts among their own people.

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3. The Bookbinder, vol. i., p. 16.
This progression is noticeable in many branches of art, especially in bookbinding, which includes adornments in carved ivory, enamel, goldsmiths’ work, and leather work. In inventories and wills of this period books handsomely bound, and cases to contain them, are mentioned as well as gold ornaments, statuettes, diptychs, and other valuables. Charlemagne gave to the Abbey of St. Riquier a magnificent book of the Gospels covered with plates of silver and ornamented with gold and gems.¹ The Book of St. Maximinus of Treves, which came from Ada, sister of Charlemagne, was ornamented with an engraved agate representing Ada, the emperor, and his sons. Count Everard, son-in-law to Louis le Débonnaire (778—840 A.D.), left by his will writing-tablets, a chalice, a coffer, an evangelisterium ornamented with bas-reliefs, and a sword and belt, all with decorations of ivory. To the same period belonged the carved ivory cover of a book preserved till 1727 in the Convent of Hautvillers, near Epernay.

We here transcribe from the introduction to the Catalogue of the Public Library, Brussels, a catalogue of the library of Count Everard; it is one of the earliest lists known, and has not been printed in any English book:

"Le compte Everard, par son testament, partage sa bibliothèque entre ses trois fils, ses trois filles, et sa veuve. Le meilleur moyen d’apprécier cette bibliothèque est de la reproduire, non pas selon l’ordre de l’écrit testamentaire, mais selon l’ordre des matières de l’ancienne classification bibliographique; on verra que cette bibliothèque était bien composée, et même riche pour un haut fonctionnaire carolingien du royaume d’Italie ou de Lombardie.

BIBLIOTHÈQUE LIGUÉE PAR EVERARD, COMTE DE FRIOUl, EN L’ANNÉE 875 A.D.

**Théologie.**

1. Bible.
2. Collectaneum et commentarium.
3. Lectionnaires, le premier orné d’or et d’argent, le second d’ivoire, le troisième intitulé, etc.
4. Missel, le premier est orné d’or et d’argent, le second d’ivoire, le troisième quotidien, etc.
5. Passionnaire (Voir Histoire).

**De epistolis et evangeliis.**

1. Antiphonnaire, orné d’ivoire.
2. Simple livre d’heures.
4. Psautiers et un livre d’heures avec psaumes; le premier double, le second orné d’ivoire; un exemplaire est écrit en lettres d’or.
5. Autres traités de St. Augustin, de St. Jérôme, et autres livres ascétiques, savoir: de verbis Domini (3 exemplaires), de civitate Dei, enchiridion, de utilitate, de quatuor virtutibus (2 exemp.), de hoc quod Jacobs ait: qui totam legem servaverit, etc.
6. Traité de St. Ephrém.
7. Id. de Smaragde.
8. Id. de règle monastique: De doctrinâ St. Basilii.

¹ M. Paul Lacroix, "The Arts in the Middle Ages," pp. 471, 472.
BOOKBINDINGS IN IVORY.  

Jurisprudence.
1. De constitutionibus principum et de editis imperatorum.
1. Liber Aniani.
1. Leges Francorum et Riturarium et Longobardorum et Alamæorum et Bavariorum.
1. Autre exemplaire : Legum Longobardorum.

Sciences et Arts.
1. Liber rei militaris.
1. Liber bestiarum.
1. Phisionomia Loxi, medici.

Littérature et Mélanges Littéraires et Philologiques.
3. Grammaires et vocabulaires. Liber glossarum et explanationum et dierum ; ordinem priorum principiorum, Apollonii, etc.
1. Alcuini ad Widonem Comitem.

Histoire et Polygraphie.
1. Exemplaires : Synonima Isidori.
1. Cosmographia ethici philosophi.
4. Libri Magni Orozii Pauli ; item Isidori Fulgentii et Martini episcoporum.
2. Exemplaires : Vitæ S. Martini.

Hincmar, Archbishop of Rheims in 845, orders covers to be made for the works of St. Jerome with plaques of ivory, and also for a sacramentary and lectionary.1 The illustration on page 68 represents a fine cover, not later than the eleventh century, now in the treasury of the cathedral at Essen. To these may be added two ivory plaques, now forming the cover to a sacramentary of Metz, in the National Library, Paris ; a bas-relief on a book of Gospels at Tongres, in the diocese of Liége ; and a book-cover in the public library at Amiens, carved with representations of the baptism of Clovis and with two miracles of Remigius. The use of ivory for book-covers was continued from the eighth to the sixteenth century. Very few examples of goldsmiths' work of the period immediately preceding the Carolingian epoch have come down to our time. The gifts of Theodolinda, Queen of the Lombards (A.D. 616), to the Basilica of Monza are almost the only bookbindings of those days extant; they consist of a rich box enclosing a manuscript of selections from the Gospels, and the cover of an evangeliiary ornamented with jewels. After Charlemagne had subjected to his sway a vast empire he found artists ready to carry out his plans for the adornment of buildings and furniture of all sorts. By far the most magnificent example of bookbinding of the Carolingian period now preserved in England is the upper cover of a noble copy of the four Gospels, once belonging to the Abbey of Lindau on Lake Constance, and now the property of the Earl of Ashburnham. The under cover, which is of an earlier date, is Celtic in

1 W. Maskell, "Ivories."
character, and therefore a description of it has been reserved for the chapter on Celtic bookbinding (see p. 82).

The upper cover of this wonderful binding measures $13\frac{3}{4}$ by $10\frac{1}{4}$ inches, and is composed entirely of gold and jewels. In the centre is a cross, the upper and lower arms of which measure 4 inches each, the lateral $2\frac{1}{2}$ inches, both being 2 inches wide. This cross is formed by a structure of open work in gold $\frac{1}{4}$ inch high by $\frac{1}{2}$ inch wide. The sides are formed by arcades, wider in the interior than the exterior, made of fillets with granulated surface. The upper face of this border is covered with filigree in small compartments with a gem or pearl set in the centre of each. Four large pearls occupy the inner corners of the cross, four sapphires the centres of the ends. The
spaces between these are filled with carbuncles and pearls, set alternately, thirty-two of each, not including the four large pearls. The centre of the spaces between the arms of the cross contain each a group of jewels set on small lions' feet ½ inch high. Similar ornaments are placed in the border, one at each corner, and one at the terminations of the cross, the remainder of the border being set with three rows of stones or pearls. It is of South German workmanship of the end of the ninth century.

ENAMELS.

Beside goldsmiths' work and carvings in ivory, enamels now begin to be used in the adornment of book-covers. The art of enamelling upon metals was unknown in both Greece and Italy at the beginning of the third century. It was, however, practised in the industrial cities of Western Gaul and in Britain; but during the invasions and wars which desolated the West from the fourth to the eleventh century, almost all the arts languished, while that of enamelling nearly died out. While this art was slumbering in Western Europe it had taken root in Constantinople, and was coming into notice in Italy. Towards the middle of the ninth century it reached its zenith at the Eastern capital. A century later, as before stated, Doge Orseolo ordered from Constantinople the Pala d'Oro for the high altar of St. Mark, Venice, and at the beginning of the eleventh century the Emperor St. Henry employed Greek artists to decorate with enamels the covers of his books of prayers.

To enable us to identify enamelled bindings of a particular school or period it is necessary to know something about the various kinds of enamel made in different parts of Europe. The art of enamelling was known in very early times, and its use may be traced among almost all civilised nations of antiquity. It is still practised to perfection by the Chinese and Japanese, and to a smaller extent by the Persians and other Asiatic peoples.

Enamel is applied to metals in three different ways, and accordingly three distinct classes of enamels are recognised:

1. Embedded enamels, including cloisonne and champlevé.
2. Translucent enamels upon relief.
3. Painted enamels.

Embedded enamels, the most ancient kind, were freely used to ornament book-covers from the Carolingian period down to the fourteenth century. After that date plaques of translucent enamel were occasionally placed upon the covers of very precious manuscripts. Painted enamels, invented in the fourteenth century and chiefly made at Limoges in the fifteenth century, were rarely used for bookbinding.

1 For this description I am indebted to the able monograph by Mr. A. Nesbitt, F.S.A., entitled "Two Memoirs on the 'Evangelia Quatuor,' once belonging to the Abbey of Lindau, and now to the Earl of Ashburnham, F.S.A." Being Part III. of "Vetusta Monumenta," vol. vi. There are two plates. The manuscript was exhibited at the Exhibition of Bookbindings at the Burlington Fine Art Club in 1891.—Ed.
3 Ibid., p. 132.
Cloisonné is the name given to enamel embedded in filigree fastened upon a plate of metal. The design is first formed in outline by means of fine strips of metal, or flat wire, set edgewise, soldered upon a metal surface; the cells thus formed are then filled with the vitreous compounds of various colours forming the enamel.

Champlevé is the term used to describe enamel embedded in cavities hollowed out of metal plates. The design being engraved on metal, those portions of the surface which are intended to be covered with enamel are scraped away, forming small hollows of definite form, into which the enamel is placed.

Both sorts of enamel easily lend themselves to the adornment of book-covers, and when used upon the binding of vellum manuscripts answer the double purpose of ornaments and also weights to keep the leaves of the book close together; they were often mounted on metal plates and wooden boards of considerable thickness. If used upon the binding of a modern paper book, where lightness is one of the essentials, they would be out of place; but to many an old manuscript they have formed armour of proof against the assaults of damp, dust, insects, and other enemies of books.

Byzantine enamels—i.e., those fabricated by Greek artists or Italians following the Greek method—were executed in cloisonné; while the enamels of Limoges and the German school were made in the champlevé. This distinction is important. The art, it is supposed, was introduced into Constantinople from Asia, where it had reached great perfection. Oriental models being cloisonné, the Greek artists followed the same method in making their enamels.

It has been stated that enamels were made in Gaul at an early period, and besides a few choice examples there is also the written testimony of Philostratus, a Greek living at Rome in the days of the Emperor Septimus Severus (early in the third century), to the effect that the Barbarians living near the ocean pour colours upon heated brass, so that they adhere and become like stone and preserve the design represented. In later times this, the champlevé method, was largely practised at Limoges, and most of the old enamelled book-covers now preserved in churches and museums belong to this class.

Translucid enamels, although in point of time belonging to a later period, will fitly find a place in this chapter. To Italian artists living late in the thirteenth century the brilliancy and imperishable colours of the old enamels were insufficient to atone for stiffness of outline, crudity of shading, and want of perspective, which were their chief characteristics. Besides, the goldsmiths required material more costly and of less bulk than copper plates. So in the thirteenth the thick and clumsy enamels of the twelfth century gave place to fine chasings covered with transparent or translucent enamels. The engraving is seen through the colours, and in some instances the heads and hands of the figures are covered with enamel as transparent as crystal. When appropriately mounted in metal frames enamels of this kind make most beautiful bookbindings; but they have two disadvantages—they are brittle, the enamel being easily chipped from the metal plate, and the plate itself by reason of its intrinsic value is a tempting morsel for the hand of a thief. Few of these bindings have come down to

1 Philostratus, "Icon.," Lib. I., cap. xxvii.
our time. The finest and most perfect example known to the editor is now at the Bodleian Library, Oxford; it forms the cover of a Latin psalter, a thirteenth-century manuscript on vellum. Each side consists of a single silver plate enamelled with translucent colours of great depth and brilliancy. The enamels measure 3\(\frac{1}{2}\) by 1\(\frac{3}{4}\) inches, and are enclosed by borders of silver-gilt foliage. The subjects represented are the Coronation of the Blessed Virgin and the Annunciation. This beautiful binding is fully described and reproduced in colours in "Historic Bindings in the Bodleian."\(^1\)

Specimens of enamel binding in France may be seen at the Cluny Museum, where are two Limoges enamels, one representing the adoration of the Magi, the other the monk Etienne de Muret, founder of the Order of Grandmant (twelfth century), conversing with St. Nicholas.

As examples of book-covers in enamel we may also mention,—

1. A manuscript cover now in the National Library, Paris. Four little cloisonné enamels, forming a flower, are placed with a precious stone at each angle of the upper panel of this cover, and serve as corner-pieces to some gold relief very carefully executed. The colours used are opaque, white, light blue, and semi-translucid green. The date is said to be as early as the seventh century, and the workmanship is Byzantine.\(^2\) (MS. Suppl. Latin No. 1118.)

2. The rich cover of an evangeliary of the eleventh century, also at Paris, written upon purple vellum in letters of gold. On the upper panel of this cover is a fine slab of ivory carved in high relief, enclosed in a rich border of gold, consisting of two bands ornamented with pearls and precious stones cut en cabochon. Between these two bands are placed on each side five little plaques of cloisonné enamel set in the panel of the cover like precious stones. The colours used are opaque, red and white, and semi-translucid blue, green, and yellow. This binding is not later than the twelfth century.\(^3\) (MS. Suppl. Latin No. 650.)

3. At Munich, in the library, may be seen an evangeliary enriched with miniatures, one of which represents the Emperor Henry II. (1024) and his wife Cunegunda. The upper side of the cover is decorated with an ivory carving surrounded by a border of gold ornamented with cabochons, pearls, and enamels. At the corners are medallions representing the evangelistic symbols, and between are twelve others with half-length figures of Christ and eleven apostles. These medallions are finely executed in cloisonné enamel. The draperies are in brilliant colours, the flesh tints in rose enamel. The monogram of Christ and the names of the apostles, in Greek characters, are traced out by the thin strips of gold which form the partitions on a level with the enamel. In a fillet surrounding the ivory is an inscription in Roman capital letters, setting forth that this cover was executed by order of Henry II.\(^4\) (MS. No. 37.)

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4 Ibid., p. 112.
4. In the same library is a rich box in the form of a book-cover containing an evangeliary of the twelfth century. On the upper side of this cover is a plate of gold representing Christ in the act of giving the benediction. The nimbus and the Alpha and Omega round the head of Christ are in cloisonné enamel, as are likewise two medallions in the border which surrounds the figure; one represents Christ, the other the Virgin. The enamels used are deep and light blue, white and red; the flesh tints are in pink enamel. There is a Latin inscription. 1 (MS. No. 35.)

The four examples given above are all on gold; cloisonné enamels were also executed upon copper.

5. M. Labarte describes a small book-cover plaque 7½ by 6¼ inches, in the collection of the Comte de Pourtalès-Gorgier. Upon it is represented St. George standing armed with a lance, with which he is transfixing a dragon at his feet. Several inscriptions in Greek characters are inscribed on the ground. The flesh tints are of a tolerably natural colour; the enamels used in the draperies and accessories are of various colours. The enamel is framed in a border of hammered copper. The plaque is Byzantine of the ninth or tenth century. 2

6. In the British Museum may be seen several fine enamel book-covers. Two in the Medieval Department are deserving of notice. The first is a German enamel of the twelfth century. In the centre is an oblong panel with a representation of St. James; round this is a golden border ornamented with jewels; the outer border, which is raised about ¼ inch above the central panel, is formed of four enamelled strips. The accompanying illustration shows how the enamel was usually applied to book-covers in the twelfth and thirteenth centuries.

7. In the same case there is a composite book-cover, a good example of a mediæval “make up.” The central panel consists of a piece of German enamel probably of thirteenth-century workmanship. In the fourteenth century it appears to have been remounted and surrounded with ornaments of that period. This cover was bequeathed by Felix Slade to the Museum in 1868.

8. This example, in the Department of Manuscripts, British Museum, perhaps deserves more consideration as a piece of goldsmith’s work than on account of the enamels with which it has been ornamented, but these are nevertheless of considerable merit. It is the cover of a manuscript of the four Gospels, in Latin, probably written in North-west Germany late in the tenth century, and bound in thick wooden boards covered with leather. In the upper cover is a sunken panel, which, together with the surrounding frame, is overlaid with copper-gilt; the frame is studded with large crystals. The metal in the panel has a scale pattern repoussé, the sunk edges being covered with small leaves, etc. In the centre is a seated figure of Christ, in high relief, the eyes formed by two beads; and at the four corners are small squares of champlevé enamel, in blue, green, and red, added not earlier than the fourteenth century. This manuscript was purchased for the Museum in 1857. (Additional MS. 21, 921.)

It has been very justly remarked that few of the covers of ancient manuscripts are

2 Ibid., p. 117.
BOOK-COVER OF GOLD AND ENAMEL ADORNED WITH GEMS.
GERMAN, 12TH CENTURY.

(From the original in the Medieval Department of the British Museum.)
contemporary with the books themselves; and when these covers aspire to the distinction of works of art formed of costly materials, it is often difficult to fix their date with certainty, because they are frequently found to have received additions at different dates. The tablets of champlevé enamel at the four corners of this example are fourteenth-century work, and form no part of the original design. Perhaps there were also two other enamels at the sides, but these have now gone, leaving only the holes made by the pins which fastened them to the cover.

9. This example, also in the Department of Manuscripts at the British Museum, covers the Gospels of SS. Luke and John, in Latin, written in Germany in the thirteenth century, and formerly belonging to the Nunnery of Heiningen in the diocese of Hildesheim. It was presented to the Museum by the executors of Felix Slade in 1868. The volume is bound in thick wooden boards, covered with leather stained red. The lower cover is plain. The upper cover is half the thickness of the book and exceedingly heavy. In it is a sunken panel of Limoges enamel on copper-gilt, of the end of the thirteenth century: Christ in glory, within a vesica, with the symbols of the Evangelists at the corners, the figures gilt with the heads in relief. Plates of enamel, of leaf-and-flower pattern, are attached to the outer frame. The colours used are shades of blue, light green, yellow, white, and red. The bevelled sides of the border are covered with copper-gilt, worked in diamond pattern.\(^2\) (Additional MS. 27, 926.)

\(^1\) H. B. Wheatley, F.S.A., "Remarkable Bindings in the British Museum."

\(^2\) Ibid. See Plate II., p. 4.
CHAPTER VII.

CELTIC BOOKBINDING—IRISH BOOK-SATCHELS—BOOK-SHRINES—METAL BINDINGS AND ORNAMENTAL LEATHER BOOKBINDINGS.

In Western Europe culture advanced side by side with Christianity. The footsteps of the first missionaries, marked by monuments of art and literature, the work of these pioneers of a new religion, may be traced from Southern Europe to their final home in Britain. Many manuscripts exquisitely illuminated, shrines, in wrought metal, for bells or books, chalices, personal ornaments, and book-covers remain to this day in attestation of the high artistic feeling, patience, and well-directed energy of our first Christian missionaries. In the early days, before the English tribes came to Britain, Christianity had spread through Western Europe, from Rome through Gaul and Spain to the Isles of the Sea, to Britain, and to Ireland. The conquest of this country by the pagan tribesmen divided Christendom into two unequal portions. On one side were the Romanised churches of the Continent, on the other the independent Celtic Church; in the former all energy was expended in the struggle for existence, in the latter the strength of the youthful sect made itself felt in the schools and monasteries, leaving its record in the excellence—the absolute goodness and perfection—of its written and illuminated books. “The science and Biblical knowledge,” wrote the historian of the English people, “which fled from the Continent took refuge in famous schools, which made Durrow and Armagh the Universities of the West.”

The learning expelled from Alexandria and Constantinople found a home among the warm-hearted Irish people. It is recorded that St. Patrick had among his family, or religious associates, artificers of great skill (c. A.D. 440). Some of these artificers combined the mission of evangelist with the calling of art workman; they had followed Patrick from the Continent, and they and their successors were contemporaries of the artists who fashioned the throne of Dagobert, the ivory chair of Maximian at Ravenna, and the treasures of the Cathedral of Monza. Bishop Conla, one of these

early missionaries, is said to have been an artist in gold, silver, and other metals. His vestments were of foreign, probably Italian make; which fact points to a connection between that country and our own at that early date.

St. Patrick's immediate successors attacked with fiery zeal the heathenism around them. Missionaries set out to convert the people of Gaul and Italy. In the plains of Burgundy, among the lofty Apennines, or beside the blue waters of Lake Constance rose monasteries and churches founded by Irishmen. It would appear that the wandering saints, who founded these institutions, brought with them manuscripts and holy vessels of native workmanship; it is from these relics of an almost forgotten race that we are able to discover something of the nature and characteristics of the art prevailing at that early period in our own and our sister-island. There are of course the well-known examples of Irish art still preserved in that island, but similar examples have been found on the Continent; of these may be instanced the chalice of Tassilo, at the Monastery of Reichenau on an island of the Lake of Constance. This chalice certainly dates from the eighth century, since Tassilo was deposed A.D. 788. The under cover of the Gospel book of the neighbouring Monastery of Lindau (see pp. 82) dates from a period quite as early.

It is thought by archaeologists who have made Irish history a special study that the teachers and scribes who migrated from Ireland to the Continent were in fact returning to the countries whence their masters had originally come. Numerous Irish manuscripts and other relics, of the eighth to the tenth century, preserved in European libraries and treasuries, afford evidence of the truth of the foreign chronicles, which alone record the labours of the Irish teachers. Celtic enthusiasm was, however, shortlived; it flourished for a time like the wild exuberance of its interlaced ornament, but it declined before the more enduring influence of Rome; its art fell with the masters who practised it, but not before it had left a characteristic mark upon the holy vessels and great books of the Carolingian school.

The equipment of a Celtic scribe consisted of a pair of tablets, covered with wax, a stylus for writing on the wax, pens made of feathers, ink of various colours, and parchment. So honourable was the profession esteemed that the title of scribe was frequently used to enhance the dignity of a bishop. Irish monks instructed their disciples in all the technicalities of writing, illuminating, and bookbinding; and to their careful system of instruction is due the exquisite beauty of Irish manuscripts and their coverings. One of the earliest references to books in Celtic Christian times is contained in an account of St. Patrick's first coming to Ireland. He and his followers carried in their hands long wooden tablets “written after the manner of Moses.” The ignorant natives, mistaking these tablets for swords, fought the peaceful Christians till the error was discovered; so runs the legend.

**BOOK-SATCHELS.**—Irish scribes were accustomed to bind their books in rough leather or in wooden boards without much ornament, so far as can now be ascertained;

1 See Todd’s “St. Patrick, Apostle of Ireland,” p. 509, N. A.
but when a volume was intended for a man in great repute, or had belonged to a saint, no ornament was too elaborate to be lavished upon it. When books were bound they were placed in leather cases or satchels furnished with straps for hanging over the shoulder or upon a peg. Examples may still be seen enclosing the volumes they were made to protect, for the satchel of the Book of Armagh, that of St. Moedoc's Reliquary, and that of the Irish Missal at Corpus Christi College, Oxford, yet remain. The Oxford example is a rough leather case bearing marks of great antiquity; it contains a small missal, about 6 inches in length by 5 in width. The missal is bound in strong wooden covers without ornament, but upon the sides of the satchel may still be seen impressed upon the leather a pattern consisting chiefly of intersecting lines and circles produced by means of a blunt point and a punch.

It appears to have been the usage of Irish ecclesiastics to keep books in satchels of this kind, which were called _polaire_ or _tiagha lebur_, and by this means to carry them from place to place when going journeys. The custom is mentioned in old Gaelic tales, and incidentally also by Gerald de Barri in his account of an interview, said to have occurred about A.D. 1182, between an Ulster priest and a man-wolf and his dying female companion, in a wood on the borders of Meath. The wolf said he was a man of Ossory, on whose family lay an ancient curse, whereby every seven years a man and a woman were changed into wolves, resuming their natural form at the expiration of seven years. The she-wolf, so runs the story, desired the last consolation of religion, and the man-wolf, pointing to a scrip (_perillit_) containing a missal and some consecrated elements, which, in accordance with ancient usage, wandering priests were accustomed to carry suspended round their necks, intimated that his dying partner's wishes were to be respected.

It is recorded that among the presents given by St. Patrick to Fiace, Bishop of Sletty, were a bell and reliquary, a crozier and a book-satchel. A satchel, indeed, was a necessary article of episcopal equipment, when a bishop had to trudge on foot over a large and uncultivated diocese. St. Patrick is described as carrying his book-satchel on his back. St. Columba is said to have blessed "one hundred _polaires_, noble and rare," and to have made crosses, book-satchels, and other ecclesiastical gear.

The custom of using book-satchels was brought from Gaul to Ireland; it had probably passed from the East to Gaul, and in modern times it was still practised in the monasteries of Egypt and the Levant. Curzon, who travelled early in the nineteenth century, noticed that books in the library of the Abyssinian Monastery of Sourians, on the Matron Lakes in Egypt, were bound in the usual way, either in red leather or in wooden

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1 M. Stokes, "Early Christian Art in Ireland," p. 50, where the satchel is stated erroneously to be at Cambridge.
2 See also T. J. Gilbert, "Facsimiles of National Manuscripts of Ireland," Part II., Intro. p. xxiv, plate 51; also MS. Roy. 13 B., British Museum.
3 "Leabhar Brece," fol. 16—60.
CASE OF MOLaise'S GOSPELS (UPPER SIDE) IRISH WORK.
EARLY 11TH CENTURY.
(Photographed from the original in the Museum of the Royal Irish Academy.)
boards, which were occasionally elaborately carved in rude and coarse devices. The books were enclosed in cases tied up with leather thongs, and attached to a strap for convenience in carrying the volumes over the shoulders; by these straps books were also hung on wooden pegs, three or four on a peg. The usual size was that of a small very thick quarto. In this respect the Abyssinian books resemble the ancient Irish manuscripts.¹

Book-satchels probably ceased to be generally used in this country before the eleventh century, but they have been in use occasionally from the earliest times to the present day. Every one is familiar with carvings and pictures of monks and ecclesiastics carrying their books suspended by a strap from the girdle. In our days the dainty morocco satchels, enclosing bijou editions of the Book of Common Prayer and Hymns, are, in fact, representatives of the ancient Celtic polaires.

We have heard of a Staffordshire vicar, lately dead, who when travelling in Palestine was attacked by brigands. Seizing the Bible, which he carried in a satchel suspended from his neck by its leather strap, the worthy divine used the sacred volume as a weapon of defence so effectually that he kept the Arabs at bay till his friends came up and rescued him.

Although out of strict chronological order it may be well here to add a few words upon book-satchels in general. In Italy and Germany in mediæval times book-satchels of cuirbouilli, and occasionally of metal, were in fashion. The cuirbouilli was beautifully ornamented with cut designs. These designs consisted, for the most part, of conventional foliage, heraldic achievements, and inscriptions. A fine example may be seen at the British Museum. It is described as an oblong breviary case in cuirbouilli, Italian leather work of the fifteenth century, with loops at the edges for straps. Two sides bear the coat-of-arms and crest of the Aldobrandini family, a bend embattled; with their crest, a female head. At each corner is the representation of a padlock. The background is covered with a diaper of leaves and flowers, cut and punched in an exceedingly beautiful manner. This case was bequeathed to the Museum by Felix Slade in 1868. It was exhibited at an art exhibition held at Ironmongers' Hall, and is fully described in the catalogue then published.

In the same room at the Museum is another, but smaller, cuirbouilli case, or forel, for a book. It is smaller in size and less elaborately ornamented than the Aldobrandini forel. It is Italian work of the sixteenth century. Similar ancient book-cases may be found among the treasures of many ancient libraries and museums. At the Bodleian Library, Oxford, there is one still containing the book for which it was originally made. This is a beautifully illuminated chart-book of fifteenth-century date, bound in cedar-wood inlaid with ivory and coloured woods. To protect this chart from injury it was placed in a strong case of black cuirbouilli wrought on the sides with very beautiful conventional leaf ornament. Cuirbouilli work is now a lost art; it might be revived with advantage.

A HISTORY OF THE ART OF BOOKBINDING.

BOOK-SHRINES.—Besides book-satchels there were in early Christian times magnificent book-shrines, comparatively common in Ireland. In other countries the bindings themselves were more frequently embellished with gold, silver, enamel, and jewels, so that the books might add splendour to the altars upon which they were placed; but in Ireland books, being in many cases the handiwork of the patron saint of a church, or at least his gift, were venerated by his successors as things to be preserved inviolate even to the cover. For the preservation of books boxes were made, and upon them all the skill of the goldsmith was lavished. Certain families were the hereditary guardians of these sacred books and their shrines. In course of time the heirlooms were put to a very different use from that for which they were originally designed, being used sometimes as a talisman in battle, and in one instance worn as a breastplate. One case, that called the Cathach, was hermetically sealed.

The earliest cumdach, or book-shrine, recorded is that made for the Book of Durrow by Flann Sinna, King of Ireland, circa 877. This is now lost, but it was seen in 1677. The next book-shrine is that of the Book of Armagh, dating from circa A.D. 937.

In the "Annals of Four Masters" we read that the shrine of the Book of Kells was stolen A.D. 1006: "This was the principal relic of the Western world, on account of its singular cover; and it was found after twenty nights and two months, its gold having been stolen off it, and a sod over it." The writer of "Early Christian Art in Ireland" gives a list of the cumdachs dating from A.D. 877 to A.D. 1534.

The shrines vary from 9½ to 5½ inches in length, and are made of various materials,—gold, silver, bronze, and wood. In those examples which are still extant that of Molaise is of bronze, plated with silver; those of the Cathach and Dimma's book brass, plated with silver; that of Domnach Airgid is of yew-wood.

Book-shrines of Byzantine workmanship are still preserved at some ancient churches on the Continent. That of the Gospels at Monza has been already mentioned (p. 67). There are also other shrines in the same church. Examples of Irish cumdachs may be seen in the royal library of Munich, and elsewhere on the Continent.

The case of Molaise's Gospels, circa A.D. 1001, is formed of bronze plates ornamented with silver, and with gilt patterns, riveted to the bronze foundation. Like all cases and book-covers of this class, a cross forms the basis of the design. Between the arms of the cross the four sacred beasts are placed, and the names of these symbolic creatures are engraved beside them. The remaining spaces are filled with gilt cable patterns, and in the centre of the cross and at the four corners are stones cut en cabochon. The under side is plainer, but, as may be seen by the illustration, the design is effective.

Next in date comes the shrine of the Stowe Missal, the older part of which seems to have been made between the years 1025 and 1052. In the centre is a large rosette of metal containing a crystal, from which spring the arms of a cross, terminating in a border engraved with an inscription, and an interlaced ornament at the four corners. The semicircles at the end of the arms of the cross are also decorated

THE CASE OF MOLAISE’S GOSPELS (UNDER SIDE), IRISH WORK, EARLY ELEVENTH CENTURY.

(Photographed from the original in the museum of the Royal Irish Academy.)
with interlaced work. The inscription implores the pious to pray for the soul of a certain early Irish king, and for Dunchad, descendant of Taccan, of the family of Cluain, who made the box; he was a monk of Clonmacnois and a silversmith, but nothing more is known about him. The spaces between the arms of the cross are filled with plates of engraved silver. The crystal and its setting in the centre are later additions. The upper side of the box is divided into four compartments, covered with silver engraved to represent the Crucifixion, the Blessed Virgin, a saint, and a bishop, and is of much later workmanship. As to the history of this famous book and its covering, it is held to have belonged originally to the Monastery of Lorrah, in Tipperary, whence it may have been carried to the Irish Monastery of Ratisbon. It was found in Austria by Mr. John Grace, an officer in the Austrian service, in the year 1784. From the family of Mr. Grace it was obtained by Dr. O'Conor for the Duke of Buckingham's library at Stowe, whence it passed into the possession of the Earl of Ashburnham, and is now deposited in the museum of the Royal Irish Academy.

The shrine of Dimma's book, though simple in construction, is one of the most curious cumdachs now extant; its history is romantic. The shrine was made to contain a copy of the Gospels written by one Dimma, a scribe, who was employed by St. Cronan in the year A.D. 634, to write a copy of the Gospels. The book belonged to the Abbey of Roscrea, founded by Cronan. In the middle of the twelfth century by order of Tatheus O'Carroll, an Irish chieftain, it was enshrined in its present covering. At the time of the dissolution of monasteries both shrine and book disappeared. They were found in the year 1789 by some boys, who were rabbit-hunting, among the rocks of the Devil's Bit Mountain in the county of Tipperary. The boys upon discovering this treasure tore off the silver plate and picked out some of the lapis-lazuli with which it was studded, but they feared to touch the side of the shrine on which they found the representation of the Passion. After passing through several hands it at last reached its present resting-place in the library of Trinity College, Dublin. One side of the case is divided into four compartments by a cross of plain silver, ornamented with jewels in the centre and at the four extremities, and joining a plain silver border, also ornamented with jewels at the four corners. The spaces between the arms of the cross are filled with interlaced designs of curious animals. The date of this shrine is A.D. 1150.

The last shrine which can be mentioned here is the large case made to contain the Cathach of the O'Donnells, a copy of the Psalter, so called because it was carried into battle by the army of Cenél Conaill, "hung on the breast of a hereditary lay successor of a priest without mortal sin (so far as he could help)." The inscription on the box runs as follows: "A prayer for Cathbarr Ua-Domnaill, for whom this case was made; for Sitric, son of Mac-Aeda, who made it; for Domnall, son of Robartach; for the successor of Kells, for whom it was made." There is reason for assigning a date not later than A.D. 1084 to this book and shrine.

CASE OF THE STOWE MISSAL (UNDER SIDE), IRISH WORK, EARLY ELEVENTH CENTURY, G. A.D. 1023.

THE CENTRE ORNAMENT SEEMS TO BE A LATER ADDITION.

(Photographed from the original in the museum of the Royal Irish Academy.)
Book-shrines were not peculiar to Ireland. Under the name of *capsa* they are frequently mentioned in ancient inventories. Gregory of Tours relates that Childedebert in A.D. 531 brought from Barcelona twenty *evangeliorum capsae* of pure gold set with stones. In the Louvre is a box overlaid with plates of gold; the Crucifixion, in hammered work, occupies the upper panel. This subject, placed under a semicircular arch supported by columns, is surrounded by a wide border containing fine *cloisonné* enamels. The symbols of the four Evangelists are placed at the corners, the remaining space of the border, being ornamented with enamels alternating with stones cut *en cabochon*. The style indicates that it was fashioned at the beginning of the eleventh century.

The case of gold given by Queen Theodolinda to the Church of Monza in the sixth century, and still preserved there, is a book-shrine not unlike the Irish examples above described, but differing in detail. The ornamentation of the Monza *capsa* may be described as "a cross patée, marked out by a granulated border, and decorated with lines formed by slices of garnets"; and in this respect it resembles the ornament upon the under cover of the Lindau Gospels, which we next describe.

The most famous early Celtic bookbinding now in this country may be seen upon the under side of the cover of the Gospels of Lindau, the upper side of which was described on page 67. This manuscript, which belonged to the Abbey of Noble Canonesses, founded in A.D. 834 by the Emperor Lewis the Pious at Lindau, on the Lake of Constance, fell to the share of the Canoness Antoinette, Baroness von Euzburg, when the Abbey was dissolved in 1803; after her death it was purchased by Baron Joseph de Lapsburg, who sold it to Mr. Boone, a bookseller, from whom it was bought by the late Earl of Ashburnham, in whose collection it still remains.

Mr. Nesbitt describes this wonderful binding at great length in "Vetusta Monumenta," published by the Society of Antiquaries. The older side of the cover he considers "an unique combination of artistic processes in use in Ireland and in Germany, or in Italy in the eighth century. The other the finest example of art of the Carolingian period." The design of the under side, undoubtedly, is Celtic, but the execution may have been German of the eighth century. In its original state the older side of this *textus* of Lindau measured 13½ by 9½ inches. Strips of gilt metal have been added on the sides; one in place of the original border of enamel, the other as an addition to the border, which, however, is now wanting at the bottom. The total width of the cover is now 10½ inches. A cross patée occupies the centre of the panel, and upon it are ornaments of garnets and enamel. The spaces between the arms of the cross are occupied, except the quadrants at the exterior angles, by chiselled work of interlaced animals in bronze. The outer border, judging from what is left, consisted of small tablets of *cloisonné* enamel very rudely executed, the colours being white, light blue and red, on a blue ground, with spots of orange. Between each enamel was a square ornament composed of flat slices of garnets formed into patterns by fillets of metal. These ornaments vary, and each alternate space has in its centre a small

1 "Hist. Ecc. Franc.," lib. iii., c. 10.
CASE OF THE STOWE MISSAL (UPPER SIDE.)

(Photographed from the original in the Museum of the Royal Irish Academy.)
hemisphere of uncoloured glass, in one case an emerald. Figures of the Evangelists at the four corners are late additions, dating probably from 1594, when the book was rebound. The pieces of which this cover is composed are fixed by pins to a board \( \frac{1}{2} \) inch thick. The enamels are of two kinds—cloisonné and champlevé; the ornaments are entirely of the zoomorphic kind. The older or spiral system of decoration is entirely wanting. Garnet work went out of fashion about A.D. 800, but is often found on objects of Anglo-Saxon and Gaulish workmanship.

Although but few examples of Celtic bookbinding are now extant, there can be no doubt that binders of those days knew how to cover books substantially with wood, metal, or leather adorned in various ways. It has been stated that the early Irish bindings were usually plain, and that ornamental additions were generally confined to the boxes or cases made to contain books. To this rule, however, there are notable exceptions. Irish bindings quite as elaborately ornamented as any book-shrine are extant. In design and plan the decoration closely resembles that upon the sides of book-shrines. Our Celtic forefathers also knew how to ornament leather. The beautiful designs upon some of the leather satchels have counterparts upon the sides of ancient leather bindings.

The names of a few Celtic bookbinders are known. Dagæus, a monk living in Ireland early in the sixth century, is said to have been a skilful caligraphist, and to have made and ornamented bindings with gold, silver, and precious stones; he died A.D. 587. Ethelwolf, a monk of Lindsfarn, in a metrical epistle to Bishop Egbert, at that time (ninth century) resident in Ireland, with a view of collecting manuscripts, extols one Ultan, an Irish monk, for his talents in adorning books.\(^1\)

Scattered in different parts of the country, and especially in Irish museums, are numerous fragments of Celtic bookbindings, some of great beauty, some merely grotesque. Among these fragments may be found engraved metal plates once forming the ornamental covers of books; corner-pieces, probably, used to adorn and protect the corners of wooden bindings covered with leather. Such are the fragments found at Clonmacnois and in Phoenix Park, Dublin, and now in the British Museum. Clasps were used even in those days, and much good taste was displayed in ornamenting them.

It would be strange if in our own island we could find no relics of the art workmanship of the Irish missionaries; probably there are some hidden away in ancient churches or country houses, but very few have been discovered. Patrick, the apostle of Ireland, had been dead half a century when his followers set out to Christianise other nations. Columba, a man of royal descent, born in the north-west of Ireland about A.D. 520, left his native country in his forty-second year, and crossed in a little boat to the island off the coast of Scotland, subsequently renowned as Iona. Columba and his successors brought with them books and book-shrines, but no example of the latter is at present known to us; they are, however, noticed in ancient records. Thus, in the "Aberdeen Martyrology," the Gospel of St. Matthew belonging to St. Ternan is

\(^1\) O'Conor's "Rerum Hibernicarum," clxxvii.
described as enclosed in a metal case, covered with silver and gold; and it is said in Bower's continuation of Fordun that the Gospels of St. Andrews were covered by Bishop Fothad before A.D. 960.1

Towards the close of the seventh century, Benedict Biscop, founder of the Monastery of Wearmouth, in Northumberland, made no fewer than five journeys to Rome to purchase books, vessels, vestments, and other ornaments for his monastery, and thus collected a valuable library. For one of these books, a volume on Cosmography, King Alfred gave him an estate of eight hides, or as much land as eight ploughs could cultivate. The bargain was concluded by Benedict with the king a little before his death, A.D. 690; and the book was delivered, and the estate received by his successor, Abbot Coelfred. An old writer (Dr. Henry) commenting on this remarks: "At this rate none but kings, bishops, and abbots could be possessed of books; which is the reason that there were then no schools but in kings' palaces, bishops' sees, or monasteries."

Two Irish missals are extant in Scotland—one called the "Drummond Missal," from its having been preserved at Drummond Castle in Perthshire; the other, now at Edinburgh, and formerly attributed erroneously to St. Columban, is now more appropriately designated the "Rosslyn Missal," from its having been for some time in the possession of the Sinclairs of Rosslyn.2

The most notable leather binding of this early period is that upon the little volume containing the Gospel of St. John, taken from the tomb of St. Cuthbert at Durham. The sides of this binding measure 5¼ by 3½ inches; they are thin wooden boards covered with dark crimson leather, with interlaced ornaments coloured yellow. The obverse contains a panel 2 inches square, the surface of which is slightly depressed; upon it is a twining branch ornament slightly raised. Above and below are panels with an interlaced cable design in intaglio, the whole being surrounded by a border of undulating cable pattern. Upon the reverse a panel, measuring 3 by 1½ inches, surrounded by a double-ruled border, is divided into two hundred and ten squares by depressed lines, some of which have been painted yellow. The colour having worn away considerably, it is now impossible to tell what the original design may have been.

St. Cuthbert, it may be remembered, died on the island of Farne in the year A.D. 687. He was buried at Lindisfarn, and eleven years later his body was translated to Durham. In the reign of Henry I. Cuthbert's tomb was again opened; his body, it is said, was not decomposed, the limbs were flexible, and the vestments entire. In the coffin were found a gold chalice with an onyx foot; the head of Oswald, King of the Northumbrians, who lost his life fighting against the Danes; and, as it is supposed, this small volume containing the Gospel of St. John, in which Cuthbert used constantly to read. The text is written in uncial, and there is no doubt as to its antiquity. At the beginning of the book is the following inscription in a later, probably thirteenth-century hand: "Ewangelium Johannis quod inventuyi severat ad caput Beati Patris

nostri Cuthberti, in sepulchro jacens anno translationis ipsius.” (“The Gospel of John, which was found at the head of our Blessed Father Cuthbert, lying in his tomb, in the year of his translation.”) The vellum fly-leaves may have been added at a later date.

From that time till the dissolution of monasteries the book is supposed to have been kept in the treasury at Durham; afterwards it fell into private hands, and at length became the property of the family of Lees, afterwards Earls of Lichfield, in the time of Charles II. The Earl of Lichfield gave the book to the Rev. Thomas Philips, author of a “Life of Cardinal Pole,” who gave it to the College of Jesuits at Liége, in 1769. After the suppression of the order one of the fathers brought the volume to England, and it is now carefully preserved at Stonyhurst College.

Many years ago the Rev. J. Milner, F.S.A., exhibited this book to the Society of Antiquaries; he then supposed that the binding was of Elizabethan date, but there is little doubt that this was an error. The binding cannot be much later than the tenth century; it may be contemporary with the manuscript, which is considerably older.


3 For a rubbing of this most interesting binding and for information concerning it the editor desires to express his thanks to the Rev. George Jinks, of Stonyhurst College, Blackburn.
CHAPTER VIII.

MONASTIC BOOKBINDING—ENGLISH AND CONTINENTAL BOOKBINDING UP TO THE INVENTION OF PRINTING.

As monasticism became more firmly established in England after the Norman Conquest, and one after another great monasteries arose in the fairest and most fruitful spots throughout the land, the rule of St. Benedict and other similar systems began to exercise a decided influence on literature. On the Continent the expansion of monasticism took place at an earlier period than in England, but the result was much the same. The Benedictine monk was the pioneer of mediæval civilisation and Christianity in England, Germany, Poland, Bohemia, Sweden, and Denmark.1 The Benedictines founded seminaries in France, and filled the professorial chairs in the universities of Christendom. With the din of arms around him, it was the monk in his cloister who, by preserving and transcribing ancient manuscripts, both Christian and pagan, as well as by recording his observations on contemporary events, was handing down the torch of knowledge unquenched to future generations.2

In every great English abbey a room called a *scriptorium* was appropriated to the scribes, who were constantly employed in transcribing, not only service-books for the choir, but books for the library also, and in binding them. The library, however, did not become an important part of the monastic buildings till towards the fourteenth century. The libraries founded at York by Alcuin in the eighth century, at Durham, Canterbury, Lincoln, and Worcester, were not large; old catalogues of some of these collections are

1 Mabillon, "De Stud. Mon.,” I. ix.
extant. At Lincoln, a typical example, there is a catalogue of the cathedral library, dated 1150; but the "new library," a room built about 1420, was but a small apartment, though larger, probably, than the one it superseded.

In Benedictine monasteries one or more walks of the cloisters were generally occupied by the wooden carrels, or little studies, wherein the monks could retire for purposes of reading or transcribing books. At Winchester, Chester, and Gloucester the south cloister was occupied by carrels; at Durham the north side. At Worcester and Beaulieu large aumbries, or cupboards, for books were situated in recesses in the wall of the east cloister; the bookbinders' workroom was not in the cloister, but in another part of the conventual buildings.

A MONK TRANSCRIBING A BOOK.

This one good use of convents and of Christian societies was, as we have already seen, of early origin. About the year 220 Alexander, Bishop of Jerusalem, built there a library for the preservation of the epistles of the learned. And Origen was assisted in the production of his works by several notaries, who wrote down in turn that which he uttered. In more recent times Herman, one of the Norman bishops of Salisbury, about the year 1080, not only wrote and illuminated books, but also bound them. Some of the classics were written and bound in English monasteries. Henry, a Benedictine monk of Hyde Abbey, near Winchester, transcribed,
in the year 1178, Terence, Boetius, Suetonius, and Claudian; he bound the copies in one book, and formed the brazen bosses of the covers with his own hands.1

In the year 1174 Walter, Prior of St. Swithin’s, Winchester, purchased of the monks of Dorchester, in Oxfordshire, the Homilies of Bede and St. Augustine’s Psalter for twelve measures of barley, and a pall, on which was embroidered, in silver, the history of St. Birinus converting a Saxon king.

At Worcester the monastic records were generally bound in white sheep-skin. In a monastic roll of the time of Richard II. is this entry:—

“In iij pellib’s omnis p. bibliis in claustro, iiiijd.” (“Three skins for books in the cloister, 4d.”); and

“It suttetori pro ligatura magni libri in choro xxd.” (“To the binder for binding the great book in the choir, 20d.”).2

In one instance the binding of a Worcester book was fastened with a letter-lock, so that it could be opened only by some one who knew the secret of the combination.

From these entries it is evident that the Worcester monks employed a professional binder, as did those of Winchester and other great monasteries; but it must not be supposed that the monks of those monasteries did not themselves sometimes follow that commendable calling.

For the support of the scriptorium estates were often granted. That at St. Edmondsbury was endowed with two mills. The tithes of a rectory were appropriated to the Cathedral Convent of St. Swithin, at Winchester, in the year 1171. Many similar instances occur. About the year 790 Charlemagne granted an unlimited right of hunting to the abbot and monks of Sithin, for making their gloves and girdles of the skins of the deer they killed, and covers for their books. Nigel, in the year 1160, gave the monks of Ely two churches, ad libros faciendos. R. de Paston granted to Bromholm Abbey, in Norfolk, 12d. per annum, a rent charge on his lands, to keep their books in repair. These employments appear to have been diligently practised at Croyland, if we may accept the evidence of an authority so doubtful as Ingulphus, who relates that when the abbey was burnt in the year 1091 seven hundred volumes were consumed. Large sums were disbursed for grails, legends, and service-books for the choir of the chapel of Winchester College, as is shown by a roll of John Morys, the warden, anno xx. Richard II. A.D. 1397. It appears, in this case, that they bought the parchment, and hired persons to do the writing, illuminating, noting, and binding within the walls of the college. The books were covered with deer-skin. “Item in vj pellibus cervinis emptis pro libris predictis cooperiendis, xiijs. iiiijd.” (“Also expended upon six deer-skins for covering the books aforesaid, 13s. 4d.”). The monks, as has been before remarked, were skilful illuminators. They were also taught to bind books. In the year 1277 these constitutions were given to the Benedictine monasteries of the province of Canterbury: “The abbots may allow their cloistered monks, in place of manual labour, according to their ability in other

1 Warton, I. cxliv., dis. 2.
occupations, to employ themselves in studying, in writing, in correcting, in illuminating, and in binding books." That the students and monks were bookbinders is further confirmed by a note on the fly-leaf of a manuscript at Lincoln: "Master Thomas Duffield sometime Cancellarius of the Cathedral Church of Lincoln, bound and gave this book to the New Library, A.D. 1422"; also by a note in a Burton book, the first page of a manuscript "Life of Concubramis." It is written in monkish Latin, and although of late date may be quoted here: "The binding of Sir William Edys, monk of the Monastery of the Blessed Mary and of St. Modwena the Virgin, Burton-on-Trent, while he was studying at Oxford, A.D. 1517."

Haymo de Heth, in the original endowment of Chalk, in Kent, in 1327, compelled the vicars to be at the expense of binding their missals, "libros etiam ligari faciet." Until the invention of printing the writing and binding of books was largely, but not exclusively, practised by monks. In one of Abbot John Tritheimius' exhortations to his monks of Spanheim in the year 1486, after many injunctions against idleness, he observes that he has diminished their labour out of the monastery, lest by working badly they should only add to their sins, and had enjoined on them the manual labour of writing and binding books. Again urging them to attend to this duty, he says: "It is true that the industry of the printing art, lately, in our day, discovered at Mentz, produces many volumes every day; but it is impossible for us, depressed as we are by poverty, to buy them all."

Books being scarce and valuable till the invention of printing, and being usually made of parchment instead of paper, caused people to be more careful for their preservation than they are at present; but unfortunately that which appeared likely to protect them for ages often proved their destruction. The covers of wood facilitated the ravages of worms; the edges, too, got damaged, and the books suffered considerably.

An early instance of an English monk labouring to adorn the binding of a book is that of one Bilfrid, a monk of Durham (c. A.D. 720), who is mentioned in Simon of Durham's "Ecclesiastical History" in connection with a book usually known by the name of "Textus Sanctus Cuthberti," preserved in the British Museum. (MS. Cotton, Nero D. iv.) It is a fine specimen of Saxon calligraphy and decoration of the seventh or eighth century, and was written by Eadfrid, Bishop of Durham; and Ethelwold, his successor, executed the illuminations, the capitals, and other illustrations with infinite labour and elegance. Bilfrid covered the book, and adorned it with gold and silver plates set with precious stones. These particulars are related by Aldred, the Saxon glossator, at the end of St. John's Gospel. Simon of Durham, or Turgot, tells us that the cover was ornamented: "with precious gems and gold." Many curious tales are related concerning this book; amongst others, Turgot gravely asserts, that when the monks of Lindisfarn were removing thence, to avoid the depredations of the Danes, the vessel wherein they were embarked oversetting, this book, which they had with

1 Warton, I. cxlvi., dis. 2.  2 Archeologia, vol. xi., p. 362.  3 British Mag., x. 128.
them, fell into the sea. Through the merits of St. Cuthbert, the sea ebbing much farther than usual, it was found upon the sands, above three miles from the shore, without having received injury from the water.¹ The original binding having been, most likely, despoiled of its ornaments at the period of the Reformation, has been replaced by a russla covering.

It is related that Wilfrid, Archbishop of York, who died A.D. 677, had a copy of the Gospels written on the finest vellum, and placed in a cover enriched with gems and gold.²

A book of even greater historic interest is the Stowe manuscript containing the Passionale, a portion of the Holy Gospels, used for the coronation oath of English sovereigns, the original book, in fact, upon which all our kings, from Henry I. (A.D. 1100) to Edward VI. (A.D. 1547), took the coronation oath. (Stowe MSS. No. 251.) The pages of this most interesting manuscript are a hundred and seventy-four in number. The beautiful letters nearly approach Roman capitals in form. A memorandum in the autograph of John Ives, dated Yarmouth, Norfolk, St. Luke's Day, 1772, gives the following account of it: "This very ancient curious and valuable old manuscript appears to be the original book on which our kings and queens took their coronation oaths before the Reformation." The book appears to have been written and bound for the coronation of Henry I. The original binding, which is still in a perfect state, consists of two oaken boards, nearly an inch thick, fastened together with stout thongs of leather, and the corners defended with large bosses of brass. On the front cover is a crucifix of gilt bronze, which was kissed by the kings upon their inauguration. The covers are fastened by a strong clasp of brass, fixed to a broad piece of leather secured with two brass pins. This book was afterwards in the library of the Duke of Buckingham at Stowe. At the sale of the Stowe collections in 1849, it was purchased for the British Museum.³ It was formerly registered in the Exchequer as "a little book with a crucifix." A reproduction of a photograph of this binding is given on the opposite page. A drawing of it by Vertue is in the collection of the Society of Antiquaries.⁴

Another manuscript Gospel, partly Latin and partly Saxon, in the British Museum (Cotton MSS. Titus D. xxvii.), is also bound with oaken boards, one being inlaid with pieces of carved ivory supposed to have been executed at a later period. These carvings are, however, very curious and deserving of notice. The first consists of our Saviour, with an angel above Him; the second of the Virgin with Christ in her lap—the Virgin is in half length; the third is a small whole length of Joseph with an angel above. A gilt nimbus is round the head of each, but that which encircles the Virgin is perfect; and the compartment in which she appears (about 5 inches high) is twice the size of each of the others. The draperies throughout are good. It is altogether a choice specimen of ancient binding.⁵ This mode of external ornament is further illustrated by the following description of two books by Mr. Astle, in a paper on crosses and crucifixes: "A booke of Gospelles garnished and wrought with antique worke of silver

⁴ Dibdin's "Bib. Decam.," ii. 434.
⁵ Ibid.
BINDING OF THE BOOK WHICH HENRY I. AND SUBSEQUENT KINGS OF ENGLAND ARE SAID TO HAVE USED AT THEIR CORonation.

(Photographed from the original at the British Museum.)
and gilt with an image of the crucifix, with Mary and John, poiz together cccxxij. oz." In the Jewel House in the Tower "a booke of gold enameled, clasped with a rubie, having on th' one syde a crosse of dyamounts, and vj. other dyamounts, and th' other side a flower de luce of dyamounts, and iiij. rubies with a pendants of white sapphires, and the armes of Englaunde. Which booke is garnished with small emeraldes and rubies hanging to a chayne pillar fashion set with xv. knottes, everie one conteyning iiij. rubies (one lacking)."1

It was also usual in early times to engrave the arms of the owner on the clasps which were generally attached to books. Eleanor, Duchess of Gloucester, mentions in her will, in 1339, "a Chronicle of France," in French, with two clasps of silver, enameled with the arms of the Duke of Burgoyne; "a book containing the Psalter, Primer, and other devotions, with two clasps of gold enameled with her armes; a French Bible in two volumes, with two gold clasps enameled with the armes of France; and a Psalter richly illuminated, with the clasps of gold enameled with white swans, and the armes of my lord and father enameled on the clasps." 2 Among the books in the inventory of the effects of Sir John Fastolfe, were two "Myssayles closyd with sylver," and a "Sauter claspyd with sylver, and my maysters is armys and my ladies ther uppon." 3

The Bedford Missal is, perhaps, as splendid a specimen of the taste and ingenuity of art in the fifteenth century as any book extant. It contains fifty-nine large miniatures, occupying nearly the whole page, and above a thousand small ones, in circles of about an inch in diameter, displayed in elegant borders of golden foliage, with variegated flowers, etc. Among the portraits are whole-length ones of John, Duke of Bedford, Regent of France in the reign of Henry VI., and of his duchess. The volume measures 11 by 7 1/2 inches in width, and 2 1/2 inches in thickness. It is bound in crimson velvet with gold clasps, whereon are engraved the armes of Harley, Cavendish, and Hollis quarterly. The Duke of Bedford presented it to his nephew Henry VI. 4 It was bought of the Somerset family by Harley, second Earl of Oxford; from whom it came to the late Duchess of Portland, at whose sale Mr. Edwards became the owner for 215 guineas. It was sold again in 1815 to the Marquis of Blandford for £687 15s. Sir John Tobin was the next possessor; it has now found a resting-place in the British Museum.

In the year 1888 Mr. Bernard Quaritch had in his possession a very remarkable binding, apparently North Italian work of the early thirteenth century. It was superimposed upon a fifteenth-century manuscript of Officia Sororum ordinis Beati Augustini, written about A.D. 1480. The binding is in velvet, the front side covered with a gilt metal plate exhibiting, in repoussé and hammered work, a design in relief of our Saviour seated on a rainbow, with the terrestrial globe at his feet, and surrounded by the symbols of the four Evangelists and the Agnus Dei; four rock crystals, polished en cabochon, form the corner ornaments. The letters A and M, for A and O (alpha and omega), stand one on the left, the other on the right of the enthroned Christ.

1 *Archaeologia*, vol. xiii., p. 220.  
3 *Archaeologia*, vol. xxii., p. 276.  
4 Horne's "Bibliography," i. 302; and Nichol's "Illust.," vi. 296 (MS. Add. 18,850).
In the British Museum may be seen a manuscript of the four Gospels in Latin, written, probably in Western Germany, in the ninth century; bound in wooden boards covered with silver plates, showing traces of gilding, of the fourteenth century. In a sunk panel on the upper cover is a seated figure of Christ, in high relief; the hollow beneath it is filled with relics. The borders have a scroll-and-leaf pattern repoussé, and, as well as the panel, are set with gems, renewed in 1838. At the two outer corners are the symbols of SS. Luke and John, set in translucent enamel of deep blue, the nimbi green. On the under side is a sunk panel, with an ivy-leaf pattern repoussé and an embossed Agnus Dei in the centre. So far as the history of this book is known, it appears to have been in England since the beginning of this century; in 1831 it was purchased at Sothebys at the sale of Lord Strangford’s library by Bishop Butler of Lichfield for £100. The Museum bought it in 1841. (Additional MSS. 11, 848.)

In an inventory of goods belonging to the Cathedral Church of St. Paul, London, mention is made of a Bible containing in its fore cover the relics which Bishop Theodore had presented to the church. A curious binding of this kind is mentioned by Scaliger as being on a printed Psalter in his mother’s possession. The cover was 2 inches thick, and in the inside was a kind of cupboard, wherein was a small silver crucifix, and behind it the name of Berenica Cudronia de la Scala. Although this appears to have been a late example of what may be termed a “shrine-binding,” there is no doubt that book-covers were often used to contain some small object of adoration or relic of a saint. Hansard speaks of a book he had seen with a recess for a relic, and that relic a human toe.

The particulars given sufficiently exhibit the varied talent of ancient European bookbinders; time, damp, the worm, and religious zealotry having worked the destruction of the coverings of nearly all early manuscripts; though to the latter cause must be attributed not only the scarcity of proof of what the bindings of these talented monks and artists were, but often the entire loss of the books themselves. The mistaken zeal, enthusiasm, and bigotry of the early leaders of the Reformation, and of those they employed, swept away without distinction the works of the learned with the books of devotion preserved in the religious houses, and deprived the world of many treasures. Books and bindings were alike destroyed, and even in cases where the book may have been preserved, the cupidty of official visitants of the religious establishments would lead to the destruction of many valuable ornaments with which the bindings were enriched and decorated.

Not only were the libraries completely sacked, but the huge volumes which contained the ancient services, and abounded in all the churches and monasteries, were destroyed without mercy, ardently and enthusiastically. Many of these books had been brought direct from Rome, where a manufactory of such works had for some centuries existed. An immense volume was laid upon the lutrin, or reading-desk, in the middle of the choir, and the letters and musical notes, which accompanied the words, were of such a

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3 Hansard’s "Typographia," p. 105.
magnitude, and so black, that they could be read by the canons, as they sat in their stalls, with as much ease as an inscription on a monument. These ponderous volumes, which were seldom removed from the desk, or only carried to the adjoining sacristy, were a part of the furniture, and almost of the fixtures, of the churches, and were frequently therefore of some antiquity.\textsuperscript{1} They were garnished with corners of brass, with bosses, and brass nails, to preserve the bindings from injury in being rubbed on the desk or pulpit, and protected from dust by massive clasps. Some of the largest of these service-books were, for further protection, laid upon rollers; but probably these very large books are not so ancient as at first sight might be imagined.

It is related of Petrarch, that he had a manuscript of Cicero’s Letters transcribed by himself; the book was so heavy that he kept continually dropping it on his legs, till at last one was so severely injured that it almost became necessary to amputate the limb. In some instances we find that these great books were provided with loose bands running round the backs and fastened to either side as a protection to the book, the joints of which would be liable to break with the strain and weight of the heavy sides.

The accumulation of books, though slow, had, in a great number of years, led to the formation of many considerable libraries in the houses of the religious at the period of the Reformation.\textsuperscript{2} Of the extent of the devastation and frightful havoc then committed a writer of the time gives an account. Speaking of the destruction of books, he indignantly says: “Never had we been offended for the loss of our libraries, being so many in number, and in so desolate places for the more part, if the chief monuments and most notable works of our most excellent writers had been preserved. If there had been in every shire of England but one solemn library, to the preservation of those noble works, and preferment of good learning in our posterity, it had been yet somewhat. But to destroy all without consideration is, and will be, unto England for ever a most horrible infamy among the grave seniors of other nations. A great number of them which purchased those superstitious mansions, reserved of those library books, some to scour their candlesticks, and some to rub their boots; some they sold to the grocers and soap-sellers; some they sent over sea to the bookbinders, not in small numbers, but at times whole ships full, to the wondering of the foreign nations. Yea, the universities of this realm are not all clear of this detestable fact. But cursed is that belly which seeketh to be fed with such ungodly gains, and shameth his natural country. I know a merchant man, which shall at this time be nameless, that bought the contents of two noble libraries for forty shillings price; a shame it is to be spoken. This stuff hath he occupied in the stead of grey paper, by the space of more than ten years, and yet he hath store enough for as many years to come!”\textsuperscript{3}

\textsuperscript{1} Edinburgh Review, xlviii. 96.  \textsuperscript{2} Leland’s “Collectanea,” i. 109.  \textsuperscript{3} Bale’s Preface to “Leland’s Journey,” 1549.
To take but a single instance of this wholesale destruction of books and their bindings—for the subject is a painful one—we may relate that the Commissioners of that misguided boy Edward VI. came to Oxford in the year 1550, and found the magnificent public library, which Humfray, Duke of Gloucester, had founded in the year 1426, full of books deemed to be “popish.” Some they burned, others they sold to bookbinders to cut up for covers and end-papers, or to tailors for measures. This was done without due examination of the contents of the volumes, the ornaments upon the binding being enough in many instances to seal the fate of a book. How the rest of the collection was dispersed is not known; but in 1556 not a volume remained, and the University sold the benches at which the readers had sat. When Sir Thomas Bodley returned to Oxford at the commencement of the seventeenth century he found Duke Humfray’s library a roofless and grass-grown ruin. Any one familiar with the books of a seventeenth-century library must have noticed numbers of small volumes bound in leaves of illuminated manuscripts. In the Thomas Hall Collection, formerly in the ancient Grammar School of King’s Norton, Worcestershire, and now forming part of the Free Reference Library at Birmingham, may be seen several books so bound; relics of the Reformation deserving careful preservation as showing how well-meant but mistaken zeal may lead to wanton destruction of valuable art treasures.

With these facts before us it need not be a matter of surprise how few specimens of bookbinding, prior to the introduction of printing, now exist. Previous extracts have shown the early adoption of wooden boards as side covers for books by the monastic binders. Strength and durability were most studied. The monastic binders sewed the sheets on pieces of skin or parchment; and even carried their precaution so far as to protect each sheet externally and internally with a slip of parchment, to prevent the thread, with which the book was sewn, cutting the vellum or paper, and to protect the back from injury. When the boards were first covered, it appears that a common parchment or vellum was often used, but for this roughly dressed deer-skin was sometimes substituted. In the library of Lord Norton at Ham’s Hall, near Birmingham, there was a manuscript chartulary of Worcester Priory, bound in deer-skin with the hair left on the leather. Richard Chandos, Bishop of Chichester, mentions in his will, so early as the year 1253, a “Bible, with a rough cover of skin,” and bequeaths it to William de Selsey. Another proof of the adoption of this covering occurs in the “Accounts of the Households of Edward I. and II.,” contained in four manuscript volumes presented to the Society of Antiquaries by Sir Ashton Lever; and which were in the original binding of calf-skin, dressed like parchment with the hair on, and with razzures of the hair made for writing the inscription. Elizabeth de Burgh, in the year 1355, by will left “to my hall, called Clare Hall, Cambridge,” among other books, one missal, covered with white leather or hide, and one good Bible covered with black leather. More expensive ornament followed, as has been shown.

1 Nicolas “Testamenta Vetusta,” ii. 762.  
3 Nicolas, i. 58.
Velvet was long the material used for the *covers* of the best works. Nicholas incidentally mentions the use of this material in the fourteenth century. "The Bible, when first translated into Latin, was divided into four or six parts. In the will of St. Richard, Bishop of Chichester 1258, he bequeathed to each of the four orders of friars, one part, 'glossatam,' which means with marginal notes. In the next century the Bible was translated into French, and there are references to an illuminated manuscript with a commentary, bound in two volumes covered with velvet, with clasps of gold, enamelled with the arms of the prince or nobleman at whose expense the book was made. Psalters were more common. Missals, as has been before remarked, were so splendid as to have miniatures on every page, and were enriched with jewels on the velvet covers."

The wills of the nobility of this country, in times when it was the custom to leave books as legacies to friends and ecclesiastical bodies, furnish the best evidence of the use of velvet as a cover for books in these times. In the will of Lady Fitzhugh, A.D. 1427, several books, etc., are thus bequeathed:—

"Als so I wyl yat my son William have a Rynge with a dyamond and my son Geffray a gretter, and my son Rob't a sauter covered with rede velwet, and my doghter Mariory a primer cou'ed in Rede, and my doghter Darcy a suter cou'd in blew, and my doghter Malde Eure a prim' cou'ed in blew."  

Eleanor, Countess of Arundel, left by will to Ann, wife of her nephew, Maurice Berkeley, a book of Matins covered with velvet. This was in the year 1455; and in

1 Nicolas, i. xxvii. Notes.
2 "Wills and Inventories," Part I., Surtees Society; and Nicolas, i. 213.
ENGLISH AND CONTINENTAL BOOKBINDING.

In 1480 a similar bequest was made to her daughter by Ann, Duchess of Buckingham, of a primer covered with purple velvet, with clasps of silver-gilt. It is not known when velvet was first woven. The oldest piece which can be referred to is a cope of the fourteenth century still preserved at the College of Mount St. Mary, Chesterfield; but the records just quoted prove velvet to have been used as a cover for books long before the time usually assigned to it, and show that varieties of colour were adopted according to the taste of the owner of the volume. This was particularly the case in the fourteenth century, for among the courtesies of love in chivalric times the present of books from knights to ladies was not forgotten, and it happened more often than monkish austerity approved that a volume, bound in sacred guise, contained not a series of hymns to the Virgin, but a variety of amatory effusions to a terrestrial mistress.

The will of Walter, Lord Hungerford, also proves the use of coloured cloths for binding at an early period. He bequeathed in 1449 to Lady Margaret, wife of Sir Robert Hungerford his son, “my best Legend of the lives of the saints in French, and covered with red cloth.” Great ladies often had their books of devotion bound in velvet ornamented with silver guards and studs. A particularly brilliant example is carefully preserved in the Bodleian Library (MS. Douce 135); but one of the prettiest bindings of this kind may be seen at the British Museum. The boards are covered with green velvet. At each corner and in the centre are Tudor roses in silver, each with a letter in the centre. These letters spell the word “MARGUERITE,” probably representing the name of a former owner, Marguerite Tudor, wife of James IV of Scotland. On the clasps are “IHS. A,” and “NNA,” the sacred monogram and the name of the princess for whom the dainty book was made, Anna, wife of Ferdinand, King of the Romans, afterwards Emperor. The book is entitled, “Le Chappelet de Jésus et de la Vierge Marie.” It contains a metrical life of Christ, etc., illustrated with a series of fine miniatures. For simplicity and beauty this binding can scarcely be surpassed.

Velvet, being by no means a durable material, is never likely to supersede leather as a covering for books; and it is not surprising that, while many books were bound in precious metals and rich stuffs, the art of working upon leather was advancing, until in the fifteenth century it almost attained to the perfection of a fine art. Its use, however, was not restricted to bookbindings; hangings for the walls and carpets for the floors were also produced in leather finely decorated in raised and coloured designs. “Leathers for laying down in the rooms in summer-time” are mentioned in the inventories of furniture belonging to the Duke of Burgundy; and in 1416 Isabeau of Bavaria and the Duke of Berry ordered leather carpets and hangings from Cordova, at that time the chief seat of the leather industry.

We will now take a more particular survey of bookbinding in the various European countries.

1 Nicolas, i. 279, 357. 2 Mill’s “History of Chivalry,” i. 42. 3 Nicolas, i. 258.
BINDING OF A BREVIARY (FRONT), FIFTEENTH CENTURY GERMAN HAND-WROUGHT LEATHER.
In Germany all through the Middle Ages many magnificent specimens of book-binding were made both in monasteries and in the workshops of artists who were not monks. Judging from specimens which we have seen, German mediaeval binding was very fine. The Germans excelled in ornamenting leather; they manufactured many beautiful bindings covered with a variety of stampings produced by means of small dies, and ornamented with metal clasps, corner-pieces, and bosses. Some of the monasteries appear to have used distinctive stamps, and in a few instances in the fifteenth or early sixteenth century the binder placed his name in a little label upon the sides of the books he bound. When the art of ornamenting leather was first practised in Germany we have not been able to ascertain, but there is no doubt that in that country it found a congenial home. The ancient Spanish leather-work from Cordova was soon imitated in Italy and the Low Countries, and later in France and Germany. Paris, Lyons, Carpentras, and Avignon; Augsburg and Nuremberg were the chief cities famed for this kind of work. The decoration was produced in various ways. One of the oldest processes is sometimes called cuir bouilli; the leather was cut with a knife and raised in relief. The punched cuir bouilli, according to M. de Laborde, is a later process. True cuir bouilli was practised in the ninth century, while the punched variety dates from the fourteenth; but besides the difference in decoration there was also a difference in preparing the leather. To so high a degree of elaboration was this ornamented leather brought by German artists, that its richness rivalled goldsmith’s work; and being entirely produced by tools directed by the hand, no two pieces were exactly alike, so that there was great variety as well as artistic merit in these products of mediaeval bookbinders. Nuremberg was especially celebrated for wrought-leather bindings; these were decorated with designs cut in the flat surface of the leather, the background being slightly sunk and covered with minute punchings, so that the design appeared in relief. Several specimens of wrought-leather bindings may be seen at the British Museum, and one of unusual size and beauty is exhibited in the Bodleian Library (MS. Douce 367). Upon it, on the upper side, several grotesque figures of men and women are represented among gracefully twining foliage; the under side is ornamented with representations
BINDING OF A BREVIARY (BACK) FIFTEENTH CENTURY, GERMAN HAND-WROUGHT LEATHER.
ITALIAN MEDIEVAL BOOKBINDING.

of fabulous animals cut with much spirit and quaint humour. The metal corner-
pieces to this volume deserve special attention. This mode of decoration being suitable
for heraldic devices, we find that German artists in leather produced many beautiful
designs upon bookbindings belonging to nobles and others entitled to bear arms.

Stamped-leather bindings of German origin generally have their ornament planned
in a special manner (see chap. x.); but beyond the points already mentioned German
binding possesses few peculiarities, and, up to the present time, the artists of that
country have never formed what may be called a national style of binding.

From the great extent of the country, German bookbinders have, however, always
been numerous. They had at an early period laws for their guidance, and the tax
or price for binding books in sheep-skin, vellum, etc., settled by the magistrates.
Throughout the electorate of Saxony, the prices in sheep were, for large folios, one
guilder or florin, three grosses; common folio, one florin; large quarto, twelve grosses;
common quarto, eight grosses; large octavo, five grosses; common octavo, four grosses;
duodecimo, three grosses. These prices, we imagine, could not have been fixed at an
early period, but they may have been based on an earlier tariff.¹

In Spain and Italy up to the fifteenth century bookbinding seems to have
flourished. Some Italian bindings appear to have been sui generis; they were in fact pictures, and very curious and interesting. In the
libraries and among the archives of many Italian cities may be found
bindings of great artistic merit; but the city of Siena is especially
famous for a wonderful collection, commencing perhaps as early as the thirteenth century
and extending to the seventeenth. It is probably owing to the intelligent care bestowed
upon the preservation and arrangement of this splendid collection by the government
of that city that so much is known about the history of Sienese bookbinding; for
without doubt other ancient cities could have exhibited a collection equally interesting
had they been inclined to do so.

The magnificent collection of archives of the city and district of Siena is now
admirably arranged in the Palazzo del Governo, and the muniments of many private
families of the province have also been confided to the custody of the director of
that institution. The covers of the Treasury books there preserved have been framed,
and hung chronologically in the long corridors of the upper story of the palace.
The series is almost contemporary with the local school of painting, and includes
the work of most of the great masters and their pupils; the whole development of
Sienese art from the thirteenth century down to modern times may thus be studied
on the bindings, the subjects being as various as they are numerous.

Some of the paintings have been identified as the work of Duccio di Buoninsegna,
the artist who designed the noble retable for the high altar of the cathedral, and perhaps
the greatest master of the Sienese school, whilst others are certainly by the Lorenzetti.

¹ Fritzsche, "Dissertation on Bookbinders."
Ambrogio Lorenzetti's famous symbolical figure of the government of Siena, formerly supposed to represent an emperor, is reproduced very closely on a cover of the year 1343-44—i.e., four years after the last recorded date of payment for the master's fresco in the Sala dei Nove in the Palazzo Publico. Upon one of these remarkable covers is a picture of the interior of Siena Cathedral showing the original arrangement of the choir, with the great pulpit of Niccolo Pisano on the south side within the choir screen, and Duccio's famous retable in its place over the high altar. Some of these pictures represent chambers in the Sienese Treasury, with figures of officers and citizens. Three of these bindings are at present in England, and are fully described below.

In the Netherlands, public account-books and records were sometimes adorned with paintings on the cover; but these, so far as is known, were purely heraldic, representing the armorial achievements of the officers of State and other great persons. The bright little bindings executed in Italy and France in the sixteenth century, and sometimes called "Medici enamels," on account of the patterns in coloured pigments which enrich their sides, may be survivals of the ancient practice of painting bindings. In Germany also leather bindings were sometimes adorned with the arms of princes and dukes, painted in brilliant colours on panels slightly recessed. Our own Exchequer records exhibit pictorial symbols of a rough kind on the exterior, but these marks are practical rather than ornamental in character.

South Kensington Museum possesses a small Sienese book-cover belonging to the accounts of a city official for the six months from January to July 1310. The cover is formed of an oblong panel of wood, measuring about 14½ by 8½ inches, divided across the middle by an attached leather strap painted red with a white pattern; at the four corners are large-headed iron nails, which have prevented the painting from being scratched. The upper portion above the strap has a picture brilliantly painted in tempera, representing a monk seated at a table counting money. He is the Chamberlain Frate Meo, of the order of the Umiliati, and his name is written in black letters on a white ground below the picture; he is clothed in a white habit with the hood over his head.

Two covers exhibited by Messrs. Ellis & Elvey of New Bond Street to the Society of Antiquaries on February 4th, 1892, and now in South Kensington Museum, are thus described by Mr. Alfred Higgins, F.S.A.:

The earlier of the two specimens bears an inscription in Italian on the lower half of its outer surface, written in fine Gothic letters, recording that it once covered the book of receipts and expenditure of the Treasury of the commune of Siena for the six months from July 1357 to January of the same year (i.e., to January 1358, according to our reckoning). The names of the chamberlain and the four other members of the Board of Treasury (as we should call it) are set out at length, and also that of their clerk. In the upper part of the cover, divided from the inscription by an attached band of leather, is a painting in tempera representing a scene in the interior of the Treasury. On the further side of a long counter is seated to the left a clerk, who apparently holds in one hand a draft, which he is about to enter in a book. To the right is a cashier, who is counting out gold coin to a man in an Oriental-looking costume (possibly a Jew)
WOODEN COVER OF AN ACCOUNT-BOOK OF THE CITY OF SIENA, A.D. 1310. PAINTED GESSO, ITALIAN, 14TH CENTURY.

(Photographed from the original in South Kensington Museum.)
in the right foreground. Between clerk and cashier is placed a Treasury chest, one compartment of which contains gold.

The cover consists of a panel of light wood, 14 inches long by 10 inches broad, and $\frac{3}{4}$ inch thick. The back surface is that of the natural wood, planed and smoothed. Upon the front surface there was laid the usual priming of gesso preparatory to painting. The leather band which divides the picture from the inscription was fixed in its place before the gesso was applied. Both picture and inscription are framed in with narrow gold borders, bearing a simple incised pattern of leaves and dots. The gold coins are marked by black rings, produced by a punch on a gold ground. The lines of the inscription are unspaced, but are divided by red lines, and the lower part of the field is filled by boldly drawn foliated scroll work, also in red, producing altogether a very rich effect.

The second specimen is the cover of a similar book, relating to the six months from January 1401 to June 1402, according to the reckoning of the period. As in the example just described, the picture on the upper part of the panel represents a chamber in the Sienese Treasury. On the near side of the counter stand three men. By a convenient painter's licence, they are represented as of very diminutive stature, in order that they may not interfere with the spectator's view of the officials on the other side of the counter. Two Treasury chests are shown. On a ledge, running the whole length of the space behind the officials, is a row of account books, laid with their faces to the front; upon each book is painted a black shield.

Below the picture, in place of the strip of leather, is a fine band of ornament displaying six large shields of arms. The cover measures 17 by 12$\frac{1}{2}$ inches. Technically the methods of decoration are identical on all the covers, but the skill with which the gilded gesso on this one is ornamented by blunted styles of varying size should be observed. No stamps are applied.

We have before noticed the beautiful ivory, gold, and jewelled bindings for which Italy is justly renowned. In leather-work the old Italian binders also excelled, though they copied the technica of the Oriental school.

In the matter of bookbinding France seems to have followed the lead of Italy and other countries till she established a school of her own in the sixteenth century. The magnificent specimens of binding belonging to the Carolingian and succeeding period have already been noticed; from that time till the reign of Louis XII. (1498—1515) we know of no examples of French binding which call for special notice.

Art was scarcely associated with the work of preservation of the majority of French books before the fifteenth century. Leather, velvet, and other rich stuffs were used to cover the wooden sides; but no further adornments, except a few metal

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1 For the above account I am indebted to the excellent paper by Alfred Higgins, Esq., F.S.A., in the "Proceedings of the Society of Antiquaries," vol. xiv., No. 1, second series (1892).—Ed.
studs, of greater or less value according to the wealth or taste of the possessor, are to be found upon the covers of ordinary books. M. Léon Gruel, in his valuable treatise on bookbinding,\(^1\) states that in the north of France, as well as in Germany, much excellent binding was produced between the thirteenth and sixteenth centuries; but artists in this epoch had not abandoned the plain style of binding destined to receive plaques of ivory and precious metal, which the Byzantine style had rendered fashionable.

French leather bindings of the thirteenth century are exceedingly rare, but one dating from the time of St. Louis (1226—1270) is extant. It once protected a French manuscript written about the middle of the thirteenth century. The wooden sides are covered with pig-skin parchment of a red colour. This colour, which resembles scarlet-lake, is said to have been used exclusively by royalty; we need not then be surprised to learn that this binding, which has come down to us minus the contents, is said to have been made for the king, St. Louis himself. The sides are adorned with a variety of stampings, and the composition, though rather bare, is on a large scale. The stamps include the fleur-de-lis of France and the towers of Castile, emblem of Louis' queen Blanche. There is also a chimera, or fantastic beast, which then was a usual ornament. The general arrangement of the stamps is vertical. A few French bindings of that period bear traces of English influence in the design and arrangement of their stampings.

It is generally supposed that the Crusades gave a considerable impetus to European art, but perhaps this influence has been over-rated. The Arabs, it is true, had for ages known the art of preparing, dyeing, stamping, and gilding leather; they were also skilful bookbinders. The covers of their books, it is said, took the name of wings (alæ) from the resemblance between them and the wings of a bird of rich plumage.

In the reign of Philip IV., in the year 1299, when a tax was imposed upon the inhabitants of Paris for the exigencies of the king, it was ascertained that the number of bookbinders actually engaged in the city was seventeen. These men, as well as the scribes and booksellers, were directly dependent on the University, the authorities of which placed them under the surveillance of four sworn bookbinders, who were considered the agents of the University. One binder, however, was exempt; he was attached to the chambre des comptes, and, before his appointment to that office, had to affirm that he could neither read nor write.\(^2\) In the musters, or processions, of the University of Paris, the bookbinders came after the booksellers. Considering the number of books written and bound within the walls of monasteries, and the comparatively small number then annually produced, the seventeen bookbinders of Paris probably well represented the binding trade of France.

Coming to a later period, we are able to gather some useful information about binding from the inventories of goods and jewels belonging to kings and nobles. In the inventories of goods belonging to the wealthy dukes of Burgundy, Philip the Bold,

\(^1\) Léon Gruel, "Manuel Historique de l'Amateur de Reliures."

\(^2\) Paul Lacroix, "The Arts of the Middle Ages."
Jean sans Peur, and Philip the Good, who lived about the end of the fourteenth and the beginning of the fifteenth century, we find:

"A Book of the Gospels and of Heures de la Croix, with a binding embellished with gold and fifty-eight large pearls, in a case made of camlet, with one large pearl and a cluster of small pearls.

"The Romance of Moralité des Hommes sur le Ju (jeu) des Eschiers (the game of chess), covered in silk with white and red flowers and silver-gilt nails, on a green ground.

"A Book of Orisons covered in red leather, with silver-gilt nails.

"A Psalter having two silver-gilt clasps, bound in blue, with a gold eagle with two heads and red talons, to which is attached a little silver-gilt instrument for turning over the leaves, with three escutcheons of the same arms, covered with a red velvet chemise." 1

Many references to these bag-covers—chemises, as they are called in French—occur in inventories; for instance, in the "Comptes Royaux" we have:

1360. For cendal to line the cover of the king’s missal.

1360. For making two covers for the king’s books.

1463. For making a cover (chemisette) for the king’s small “Book of Hours.”

1492. A small missal bound in red leather and garnished with a cover (chemisette) of red kid (Inventaire de Nostre Dame).

Among the goods of the Duke of Orleans, brother to Charles VI. (early fifteenth century), were the following:

"Végèce’s book on Chivalry, covered in red leather inlaid, which has two little brass clasps.

"The book of Meliadus, covered in green velvet with two silver-gilt clasps, enamelled with the arms of His Royal Highness.

"The book of Boèce on Consolation, covered in figured silk.

"The Golden Legend, covered in black velvet, without clasps.

"The Heures de Notre Dame, covered in white leather.”

The same inventories give an account of prices paid for some bindings, which may be compared with those paid in England by our own kings for similar work (see chap. xiv.). In 1386 Martin Lhuillier, a bookseller at Paris, received from the Duke of Burgundy 16 francs (equal to about 114 francs French now) for binding eight books, of which six were covered in grained leather.

On September 19th, 1394, the Duke of Orleans paid Peter Blondel, goldsmith, 12 livres, 15 sols, for having wrought, besides the duke’s silver seal, two clasps for the book of Boèce; and on January 15th, 1398, to Émelot de Rubert, an embroideress at Paris, 50 sols tournois, for having cut out and worked in gold and silk two covers of green Dampmas cloth, one for the Breviary, the other for the “Book of Hours,” and for having made fifteen markers (sinets) and four pairs of silk-and-gold straps for the said books. Various sums were paid by the duke to Jacques Richier and Guillaume de Villiers, his bookbinder, for materials used in binding.

1 Paul Lacroix, “The Arts of the Middle Ages.”
From these extracts we may gather that in France in the fourteenth and fifteenth centuries books, when belonging to wealthy persons, were covered with velvet, silk, and other stuffs, with embroidery and with leather, enriched with ornaments of metal.

The passage which relates to a book when bound being placed in a "chemise" or shirt ("couvert d'une chemise de velvyan vermeil") illustrates the well-known practice at this period of covering a book in a piece of woven material or fine leather; the "chemise" was usually made larger than the sides of the book, so as to hang over the edges and protect them from dust, or to fold over the page so that the fingers might not touch the delicate leaves, a very necessary precaution to take in the case of a valuable illuminated service-book when in constant use. Covers of this kind were often represented in pictures.

These outer covers were at first made to protect rich bindings from injury, but sometimes even these coverings received adornments of embroidery and precious metals. For further information on this subject the reader is referred to the references given below. An example may be seen in the Louvre protecting a "Livre d'Heures" of St. Louis. This covering is made of a kind of rough silk called sendal, in colour red. In England there are examples of somewhat similar covers at the Bodleian Library and at the British Museum.

In the fourteenth century we find leather bindings coming into more general use, and at the end of the fifteenth century and the beginning of the sixteenth century stamped-leather bindings are found in great numbers.

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CHAPTER IX.¹

ENGLISH STAMPED-LEATHER BOOKBINDING IN THE TWELFTH AND THIRTEENTH CENTURIES.

It should be gratifying to Englishmen to know that in the twelfth century their country took the lead of all Continental nations as regards bookbinding. There was, in fact, at that period a distinct English school of binding of the highest merit. Winchester, London, Durham, Oxford, York, and a few other cities and monasteries, vied with each other in the production of tooled-leather bindings of wonderful beauty.

It has been proved that these English bindings influenced foreign art; a few manuscripts bound in the Benedictine monastery at Durham in the twelfth century were, at a later time, sent abroad, and the binders in the monastery to which the English manuscripts had been given imitated the Durham stampings upon their own more modern bindings. Not only were these early stamps imitated abroad, but in the fourteenth century some of the old dies were still used by English binders, who applied them in an inartistic manner very different from that of their twelfth-century predecessors. Any one who has seen the great Bible of Bishop Pudsey, or looked through a folio of rubbings of Durham bindings, must have been struck with the richness, variety, and suitableness of their decorations; not only are the individual stamps meritorious, the arrangement of them is precise and skilful, contrasting most favourably with the carelessly applied stampings of later bindings.

The sides of these old book-covers were tooled with a number of small stamps or dies of various shapes, cut in intaglio so as to leave an impression, like a seal, in cameo,—the exact opposite of the principle employed in gold tooling,—the effectiveness of each stamp depending rather upon the high lights and corresponding shadows than upon the actual design. The arrangement of the stamps was formal. In all known examples an outer border of lines of stamps formed a parallelogram, within which were arranged either other parallelograms, or circles, or portions of circles, all composed, like the border, of a variety of small dies. No two examples are exactly alike, and

¹ The head-piece is composed of fine stamps taken from a rubbing of the binding of the register of the land belonging to the Knights Templars, about 1185.
if the plan of one side of a cover was arranged in straight lines, the other side was often adorned with circles in a manner which seems to be peculiar to England.\textsuperscript{1}

In some of the chief cities of England, from the twelfth century downwards, it would appear that there were skilled professional bookbinders, who in all probability were not monks. At Winchester and London this was certainly the case, and we might also expect to find binders in provincial cities like York and Gloucester. The art of working in leather, one of the most ancient and useful, could be applied to many purposes. A man who knew how to cover boxes and coffers with leather, ornamented with quaint devices, could fashion and adorn the binding of a book; so, although there may have been men who devoted their time entirely to bookbinding, there were others who carried on this trade as an adjunct to occupations of a kindred nature. The work of the monks, too, cannot be overlooked. The Benedictines at Durham, and the monks of Hyde Abbey, Winchester, were in their day skilful bookbinders. With very simple tools these early binders produced ornament at once effective and in excellent taste. Some of the best early stamps represent men, birds, beasts, and fishes. The grotesque figures are full of expression and animation; the lion walks, the bird bends her neck to drink, and the stag bounds away from his pursuer. In many instances the die-sinker copied the wild creatures then inhabiting the woods and wastes in countless numbers, and whose habits were familiar to him through long association. Other stamps represent fabulous beasts, conventional leaf and flower ornaments, knights on horseback, bishops in canons, angels, and various other subjects.

As an illustration of the long survival of these early stamps a binding in the library of Westminster Abbey affords an excellent example. Upon the binding of "Epistole Marsilii Ficini Florentini," printed in Venice in the year 1495, a number of small stamps are arranged in the German manner, around the edge and in lozenge-shaped spaces within a central panel. These stamps bear a striking resemblance to those on the Winchester book, and if the same dies were not used for both they have been very closely imitated. At Strassburg in the fifteenth century some strikingly similar stamps were in use.

Comparatively few specimens of twelfth and early thirteenth century bindings are extant. The precious examples from the Benedictine House at Durham are, however, sufficient to prove how well the old monks could work, while the known examples of London binding show that the city craftsmen were scarcely less skilful. To the scholarly rule of St. Benedict, more than to any other, we owe the encouragement of art and literature; but the ordinary monastic records and books of accounts were roughly bound, sometimes in undressed hide, sometimes in carefully prepared deer or sheep-skin, usually without ornament, and therefore in striking contrast to the bindings we have to describe next.

For convenience of reference we have arranged these bindings under the respective

\textsuperscript{1} Mr. E. Gordon Duff, "Burlington Fine Arts Club. Catalogue of Exhibition of Bookbindings," 1891, Introduction.
STAMPED-LEATHER BINDING. ? WINCHESTER 12TH CENTURY.
UPON THE "WINTON DOMESDAY BOOK."
(From the collection of the Society of Antiquaries, London.)
cities to which they are supposed to belong, but it is obvious that it must be impossible
in every case to prove that a given binding was made in the place to which it is here
assigned. The same difficulty exists with regard to some examples found in France;
four, which were made for Henry, son of Louis VII., and given by him to the Abbey of
Clairvaux in 1146, are supposed by Mr. Weale to be English work, on the ground of
their similarity to undoubted English specimens, and the absence of anything like them
which can be proved to be French. ¹

Some forty undoubted examples of Early English leather bindings have been found.
To the distinguished librarian at South Kensington Museum, Mr. W. H. James Weale,
the world owes this discovery, for it was he who first drew attention to the remarkable
 stamping upon the covers of early English manuscripts.

WINCHESTER.—The royal city of the Norman kings, where most of the official
business of the country was transacted, where records, like the great Domesday Survey
of 1086, were compiled, and where wealthy nobles and ecclesiastics congregated, would
be certain to attract within its walls craftsmen of various sorts, and among the number
some professional bookbinders. Research into the city records, and careful study of the
bindings of manuscripts obviously of Winchester origin, lead to the conclusion that
this was undoubtedly the case. ²

The best known Winchester binding is that of the “Winton Domesday Book,”
now in the library of the Society of Antiquaries. This manuscript contains a record of
property within the city of Winchester, made by order of King Henry I., and dated
A. D. 1148. The wooden sides of the binding are covered with dark red leather, which
has been carefully repaired in modern times. The sides measure 9½ by 6½ inches. The
date of this binding cannot be later than the early years of the thirteenth century.

Obverse.—In plan, two circles placed within a parallelogram formed by vertical lines
of dies, eight on either side, placed about a ¼ inch apart. These oblong stamps bear two
winged animals with human heads. Near the fore edge is a row of nine circular stamps,
and near the back a similar row of small stamps; these are connected at both head
and foot by two circular and two lobe-shaped stamps. The outer border of the circles,
formed by repetitions of a curved tool ¾ inch wide and 1¾ inch long, is ornamented with
a simple leaf-and-branch pattern. In the centre is a circular dragon-stamp, and radiating
from it eleven lobe-shaped stamps bearing a cockatrice. The spaces between the circles
are tooled with small circular and lobe-shaped dies. On this side four large and two
small dies are used.

Reverse.—Here the plan is that of a parallelogram within a parallelogram. Four
large dies and one small circular die are used. In the centre a panel composed of a
repetition of square dies, ornamented with stags, arranged in two rows of five each,
¼ inch apart and with small circular stamps at each angle. Around the panel is a
border of twenty and a half oblong stamps (½ by ½ inch), bearing within a semi-

² Mr. W. H. Weale, Paper read before the Society of Antiquaries, May 17th, 1888.
circle a pheasant (or similar bird) feeding. Around this border is a blank space tooled only with small circles at intervals. Beyond, at the sides, lines of square dies, twenty-two in all, with a goat running, and a twining branch background; at the top and bottom a curious dome-shaped stamp representing a sheep feeding, in all ten times repeated.

LONDON.—Several examples supposed to be the work of a professional London binder of the twelfth or early thirteenth century may still be seen in some of the great public libraries. According to general belief, the volume preserved in the Public Record Office, entitled “Inquisitio de Terrarum donatoribus per Angliam,” being a register of the lands of the Knights Templars in England drawn up about 1185 and bound shortly after that date in oak boards covered with brown calf, is the work of a London bookbinder; and a book formerly in the library of St. Mary Overy, Southwark, and now exhibited in the British Museum, is the work of the same artist. An even more elaborate specimen, beautifully tooled with dies some of which appear to be the same as those on the bindings referred to above, has lately been discovered at the Bodleian (MS. Rawl. C. 163); but notwithstanding the similarity of the tools to those used upon London manuscripts, it is probable that the binding was made elsewhere.

(1) “Inquisitio de Terrarum,” etc. Eleven large and two small stamps.

Obverse.—Each side has a border formed by repetition of stamps, the panel enclosed being divided into three by two narrow vertical bands; these bands, plain on the obverse, are on the reverse relieved by small circles and quatrefoils. The vertical portions of the border are formed by the repetition of nine rectangular stamps of interlaced work formed by two dragons with floriated tails, and ten containing a foliated cruciform ornament; these are connected at both head and foot by a row of fine palmated leaves. Central division: eight impressions of a rectangular stamp representing a lion passant within a quatrefoil, flanked by four trefoils. Lateral divisions: four eight-leaved rosettes, and three lobe-stamps with two dragons, from the union of whose tails springs a stem terminating in a fleur-de-lis, on which is perched a bird, the intervening spaces relieved by quatrefoils.

Reverse.—Vertical portions of border formed by repetition of two stamps: fourteen lions passant on one side, facing as many dragons with tails terminating in foliage on the other; these are connected at both head and foot by three floriated ornaments, each composed of two impressions of the same stamp. The central division: seven impressions of a rectangular stamp, representing within a large quatrefoil, flanked by four smaller ones, David crowned, seated with his legs crossed, playing the harp; on each side of this figure is a small quatrefoil. Lateral divisions each four circular and three triangular stamps alternating, the former representing a gryphon, the latter a heron standing on the back of a pike.1

(2) “Historia Evangelica,” by Peter Comestor (Egerton M.S. 272), British Museum.

1 The Bookbinder, vol. ii., p. 4.
STAMPED-LEATHER BINDING.  ? LONDON, EARLY 13TH CENTURY. UPON "HISTORIA EVANGELICA" [EGERTON MS. 272.]

(From the original in the British Museum.)
Obverse.—Each side has a border formed by the repetition of stamps: eight, near the back, oblong in form and containing dragons with interlaced tails; ten square stamps, near the fore edge, containing a foliated cruciform ornament; these are connected at both head and foot by rows of five palmated leaves. Eight impressions of a rectangular stamp bearing a lion passant occupy the centre. So both in arrangement and stamps this binding resembles that of the Templars' book, but the lateral divisions differ, being here ornamented with three large circular and two lobe-shaped stamps of dragons with foliated tails.

Reverse.—The stamps on this side are the same as those on the reverse of the Templars' book, except in the two inner lateral rows, where a lobe-shaped stamp of two dragons occupies the space assigned to the triangular stamp of the bird feeding on a pike. Measurements: 10 by 6½ inches. Material: dark brown leather. Bands: two.

York.—Our next example is undoubtedly English, and it may have been made at York; it is more beautiful than the bindings at the Record Office and British Museum just described, but we are unable to identify it with certainty. The volume is now at the Bodleian, Oxford. No less than thirty different dies were used to adorn the two sides of this binding; on the obverse are twelve stamps eleven large and one small, on the reverse sixteen large and two small ones. Measurements: 14 by 9½ inches. (MS. Rawl. c. 163.)

Obverse.—Vertical portions of the border: ten rectangular panels, floriated ornament, each composed of two impressions of the same stamp; fifteen square stamps, floriated ornament; these are connected at both head and foot by rows of stamps, those at the head being at present covered with modern leather and those at the foot partly covered, but three stamps representing birds are visible. Central division: seven impressions of a rectangular stamp representing a lion passant within a quatrefoil flanked by four trefoils. This is flanked by two vertical rows of eight and a half stamps, each with floriated ornament; around this is a plain border relieved at intervals with small circular stamps. The next border consists of two vertical rows of stamps: to the left the winged figure of an angel kneeling, holding a book, the stamp is thirteen times repeated; to the right ten impressions of a stamp bearing the figure of an angel, but differing from the last. At the corners are palmed leaves pointing outwards. Lateral divisions: two eight-leaved rosettes and three lozenge-shaped interlacings. At top and bottom a rosette.

Reverse.—The vertical portion of border: twelve rectangular dies with continuous branch ornament forming circles in which are birds. Twenty-three triangular dies of a bird feeding, joined at top by eight stamps of a hind running and (apparently) a bird attacking it. This is a most beautiful stamp. Eight dragons. In the centre a circular stamp of a dragon, surrounded by eight lobe-shaped stamps, pointing inwards—three varieties, a dragon, a bird, and two dragons; between each a rosette of ten points, and near the centre a small circle. Two circular lines, dotted at intervals, join two vertical borders, the one with a lion passant fourteen times repeated, the other alternately a
A HISTORY OF THE ART OF BOOKBINDING.

Durham.—Hugh Pudsey, bishop of Durham, who lived towards the end of the twelfth century (1153–1195), gave to the library of the church there a great Bible and other books, which he had caused to be written and bound in the Benedictine house overlooking the stream of Wear. Bishop Pudsey’s books are to this day preserved in the cathedral library; they are triumphs of monkish art, and the bindings are the finest known specimens of early English stamped leather. On the great Bible, in four volumes, no less than fifty-one stamps or dies are employed, and on the cover of the first volume alone there are twenty-seven different stamps. The plan of ornamentation on each volume is different, but the general effect of richness is the same in all. Fine interlaced chain-work, somewhat like the ornament often found upon Italian bindings, suggested perhaps by the guilloche ornament common on mosaic pavements of the period of the Roman Empire, or possibly from Oriental models, characterise these bindings. In addition to the interlaced ornament, the designs upon the stamps are very varied, including the figures of angels, men and monsters, birds, beasts, and vegetable forms too numerous to be specified here.

In the curious old library at Hereford Cathedral a Durham-bound book may be seen; it is a twelfth-century manuscript, “Dionysius de Cœlesti Hierarchia,” and the binding is very interesting.

Two volumes of Isaiah with glosses, given to the library of Durham by Master Robert of Haddington, have borders of interlacing chain-work produced by the repetition of an oblong stamp of a kind not found elsewhere on early English bindings. Since there is a great similarity in all these bindings, and the space at our disposal prevents us giving a description of all of them, we have selected as an example of Durham binding the cover of one of Robert Haddington’s books (A. III. 17), “Isaías Glosatus.”

Reverse.—Eleven stamps. At top and bottom a row of square stamps, representing the kneeling figure of a king, crowned, and apparently holding in his hand a cup with a palm branch in it. This stamp is twelve times repeated at the top and eleven times at the bottom. At the sides are rows of large palmated stamps, twelve in number, each placed in a compartment bordered with double-ruled lines. In the next border, top and bottom, are six circular dragon stamps. The inner border at top and bottom is composed of five and a half square stamps, placed close together, containing the representation of a nondescript monster. The central panel is lozenge-shaped; the triangles at the outer corners contain a triangular stamp of large size, ornamented with a twining branch. In the central horizontal compartment are three stamps. That in the centre contains a seated figure, apparently the Madonna with the Child upon her knee. On either side is an elliptical stamp of David playing upon the harp. The triangular compartments above and below contain interlaced work. Each line of
stamps is separated from the next by ruled lines, between which at intervals small rosettes are placed.

The obverse is slightly different in plan, and is ornamented with nine stamps, eight of which are different from those on the reverse.

In the British Museum there is an early thirteenth-century manuscript entitled "Liber Sapientie" (Add. M.S. 24,976), in its original binding of dark leather elaborately blind-tooled. This is an English binding, but we are at present unable to assign it to any particular town or monastery. It bears a strong resemblance to the Durham bindings, but the stamps are not the same as those found upon any of the Durham books. Upon one side six and upon the other nine stamps are used, all archaic in appearance. In the centre panel of the obverse side is a fine oval stamp, twice repeated, containing the figure of a bishop holding a book in one hand and his staff in the other. On the reverse is a curious series of stamps representing a church.
CHAPTER X.

CONTINENTAL BOOKBINDING IN THE FIFTEENTH CENTURY—PATRONS OF LITERATURE—LEATHER BOOKBINDING, ENGLISH GUILDS—GERMAN, ITALIAN, NETHERLANDISH, AND FRENCH BINDINGS.

The art of bookbinding, both as respects style and variety of material for the covers, was far advanced at the period which witnessed the invention of printing. This invention, or rather its development, by John Gutenberg, of Mayence, Mentz, or Mainz, about the year 1450, took place at a fortunate moment, when, from many circumstances, it became of more value to posterity by preserving a greater number of the noblest literary productions of past ages than would have been possible had it been postponed a century later. For while the art was in its infancy the fall of Constantinople and the consequent dispersion of the extensive and magnificent library of the Byzantine emperors, in affording great facilities to the early printers, multiplied the most important classic treasures, many of which existed in single copies only, and of which the accident of a moment might have deprived the world for ever. Of the one hundred and twenty thousand manuscripts which are said to have disappeared,\(^1\) a valuable portion was deposited in Italy, and afterwards issued from the presses of the early printers; many of these first printed books have been preserved to our times by the sturdy integrity and firm workmanship of contemporary bookbinders.

Much has been written about the invention of printing, and both Germany and the Low Countries claim the honour of having produced the first printer. It seems that the honours are divided, for while the Dutch undoubtedly issued the earliest Donatuses, the Germans can produce the earliest sheet printed entirely from movable types, the famous Indulgence of Nicholas V., to such as should contribute money to aid the King of Cyprus against the Turks, printed at Mayence in 1454.

The art of printing rapidly spread to the principal cities of Germany, Italy, and

\(^1\) Gibbon's "Rome."
France; and since the early printers were bookbinders also, foreign bookbinders in¬
creased in number, as the commerce in books became extended, and eventually spread
themselves over most other countries, many of them permanently settling in England.¹

What printing was to the other arts, binding now, in an especial manner, became
to the productions of the press. That the practisers of the art were fully sensible
of this is shown by the firm way the bindings of early printed books, which are still
preserved, were executed. To this care we
may attribute the existence of so many speci¬
mens of early typography, for if the slight
and careless manner in which some bindings
of a later date have been executed had at
that time been common, it is but reasonable
to suppose we should also have to regret the
loss of many of those specimens we now
possess.

The accompanying engraving, taken from
an old “Book of Trades,” represents a six¬
teenth-century bookbinder and his assistant
at work. The master, though seated and
taking his ease more than is now the prac¬
tice, appears to be hammering away at a
book on the stone with a firm determination
of doing justice to his department. The opera¬
tion of sewing is also here displayed; while
among the foliage in the background an open
and a closed book, the one with clasps, the
other furnished with tags, are introduced.
Before the invention of machinery for rolling
and compressing the leaves, binders were ac¬
customed to beat their books with a wooden
hammer, in order to produce as much solidity
as possible, a custom of which the poet
Clement Barksdale has left the following evidence in his “Address to the Book¬
binder”:

"Has my muse made a fault? Friend, I entreat,
Before you bind her up, you would her beat;
Though she’s not wanton, I can tell,
Unless you beat her, you’ll not bind her well."²

In the public libraries of the Continent—German, French, Italian, Dutch, Spanish,
etc.—many early specimens of binding, richly studded with gems or ornamented with

² Clement Barksdale, “Nympha Libethris, or the Cotswold Muse,” 95.
silver and gold, still exist; and in the less pretending ones of the monasteries the oaken boards of the fourteenth century, covered with vellum, are found attached to a great number of books, and still in a good state of preservation.

(1458—1490.) It is, however, on the Continent, as in our own country, to the patronage of the wealthy and lovers of books that we have to attribute the successful operation of the best workmen; and in the history of their libraries and the specimens remaining can we alone trace the progress of the art. To Mathias Corvinus, King of Hungary, who died A.D. 1490, must be assigned the honour of the rank as first patron of the period of which we are now treating. His library consisted of not less than fifty thousand manuscripts and books preserved in the most costly bindings and embellished with all that ingenuity could suggest or wealth procure. This splendid collection was preserved in a vaulted gallery. The books were chiefly bound in stamped leather, red velvet, or brocade, protected by bosses and clasps of silver, or other precious metals. Bonfinius, referring to them, says, "cultus librorum luxuriosissimus." The destruction of the library took place in 1526, when Solyman II. laid siege to Buda. The city was taken by assault, and the library, with all its exquisite appurtenances, became a prey to the rapacity of the Turkish soldiers. The bindings, torn from the books which they protected, were stripped of their costly ornaments. Obsopaeus relates that a manuscript of the Ethiopics of Heliodorus was brought to him by a Hungarian soldier, who in the pillage had acquired and preserved it, with many others, as a prize, from the cover retaining some marks of gold and silver workmanship. Cardinal Bozmanni offered for the redemption of this inestimable collection two hundred thousand pieces of the imperial money, but without effect. The manuscripts were either burnt or torn to pieces, and of the whole collection scarcely three hundred are now known to exist. Several of these are still preserved in the imperial library of Vienna, but of their original splendour little remains. The public library at Stuttgart also possesses a manuscript St. Austin on the Psalms, covered with leather, and the original ornaments of the time of Corvinus, if not belonging to his library. It is much faded, but the fore edges preserve their former gilt stamped ornaments. These include the well-known badges of Corvinus—the dragon, barrel, etc. There are also in the public library of Brussels two magnificent manuscripts, which once graced this library. The first is a Latin "Evangelistarum," written in letters of gold upon the most beautiful vellum, and not inaptly called THE GOLDEN BOOK. It had become the property of Philip II. of Spain, who kept it in the Escorial Library under lock and key; and it is said to have been formerly shown to strangers with great ceremony and by torchlight! However this may be, "tis a precious morceau, and of finished execution." Gibbon awards nearly the same honour to a copy of the Pandects of Justinian, taken at Pisa, in the year 1406, by the Florentines, and still preserved as a relic in the ancient palace of the republic. According to Brenckman, it was new-

1 Dibdin's "Bib. Tour," 3 vols.
3 Dibdin's "Bib. Dec.," ii. 461.
4 Warton, iii. 243.
5 Dibdin's "Bib. Tour," ii. 34.
bound in purple, deposited in a rich casket, and shown to curious travellers by the monks and magistrates bare-headed and with lighted tapers.\(^1\)

An attempt is now (1893) being made to collect the volumes remaining from the famous library of Corvinus for the public library at Prague; and many volumes still retaining their handsome leather covers, blind-tooled or gilt, have been recovered.

While the art thus flourished in Hungary, it was equally successful in Italy, and found in those distinguished patrons of literature, the Medici family, steady supporters and liberal aid. The specimens of binding still existing show that no expense was spared by the Italians of the fifteenth century in the embellishment of their books. The manuscripts, etc., collected by Piero de Medici (1464—1469), are highly ornamented with miniatures, gilding, and other decorations, and are distinguished by the fleur-de-lis. Such as were acquired by Lorenzo (1469—1492), called the father of literature, are also finished with great attention to elegance. They are not only stamped with the Medicean arms, but with a laurel branch, in allusion to his name, and the motto "Semper." \(^2\)

In Western Europe at the beginning of the fifteenth century Philip the Good, Duke of Burgundy, eclipsed all other patrons of literature. At Bruges, where he kept his court, he gave continual employment to a crowd of authors, translators, copyists, illuminators, and, we may suppose, bookbinders, who enriched his library with their best productions, and did not forget to sing the praises of their generous patron. \(^3\) In the account which M. Barrois gives of the library of this prince, he enumerates nearly two thousand works, the greater part being magnificent folios on vellum, beautifully illuminated and bound in velvet, satin, or damask, studded with gems, and closed by gold clasps, jewelled and chased. Many of these books are still preserved in the royal library at Brussels.

Louis de Bruges, Seigneur de la Gruthuyse, a nobleman who received Edward IV. of England when he sought refuge in Flanders from the Lancastrians, possessed a library scarcely inferior to that of the Duke of Burgundy, and employed artists at Bruges and Ghent to write, illuminate, and bind his books.

Henry VI. of England encouraged literature, and had a valuable library, of which some volumes are to this day in the royal collection at the British Museum. The Duke of Bedford and Humfrey, Duke of Gloucester, were both book-collectors and patrons of literature. One or two folios bearing the signature of the latter nobleman—"Cest a moy Homfrey."—are preserved in the Bodleian Library.

To the encouragement of these princes and nobles the great increase in the number of books and the improvement in the manner of binding was in a measure due. Costly bindings adorned with silver, gold, and jewels were by no means rare even in the sixteenth century, when princes and churchmen vied with one another in the splendour of their books. Thus, for instance, Cardinal Grimani had his Breviary bound in crimson velvet, the greater part of which was concealed by most elaborate mounts,

clasps, corner-pieces, and borders of solid gold of exquisite workmanship, and
decorated with a medallion portrait of the cardinal himself. Albert of Brandenburg
causd a Book of Hours to be decorated with clasps and mounts of pure gold.
Bindings rich with embossed and chased gold, studded with precious gems, were
made to enshrine the costly manuscripts of Giulio Clovio and other famous miniaturists
of the sixteenth-century period of decadence.¹

To these liberal patrons of literature may be added many of the nobles and clergy
of Italy in the sixteenth century, who were profuse
in their love of embellishment, but none more so
than the celebrated Cardinal Mazarin. His library
in his palace on the Quirinal hill at Rome consisted
of five thousand well-selected volumes, “bound by
artists who came express from Paris.”² Angelus
Rocca, in his appendix to the “Biblia Apostolica
Vaticani” (1599), speaking of the library of Car-
dinal Launcellot, says, it was “celebrated as well
on account of the quantity of books (for there
are seven thousand volumes) as for the beautiful
binding, their admirable order, and magnificent
ornaments.” Cardinal Bonelli’s library was also
celebrated as being “ illustrious for the richest
bindings of books.”³

The libraries of Germany are particularly rich
in bindings of almost every age and description.
Some specimens have been referred to in a previous
chapter, and others, of which we shall hereafter speak, attest the patronage bestowed on the art.
But though we have no names on record as being
par excellence lovers of book embellishment, the
numerous specimens of early binding still pre-
served in Austria, Bavaria, etc., sufficiently attest a
long list of patrons in the successive rulers of the
various kingdoms and states. In the imperial
library of Vienna, an early specimen exists of a fine “Evangelistarum.” The binding
is of the time of Frederick III. (the middle of the fourteenth century). The ornaments
consist of a lion’s head in the centre of the board surrounded by golden rays, and having
a lion’s head in each corner of the square. An arabesque border surrounds the whole,
giving an effect both splendid and tasteful.⁴ Other specimens might be given to a great
extent, both in this and the emperor’s private library, in all the varieties of silver, velvet,
silk, calf, and vellum.

¹ Professor J. H. Middleton, “Illumination.”
² Dibdin’s “Bib. Dec.,” ii. 495.
³ Ibid., 492.
⁴ Dibden’s “Bib. Tour,” iii. 274.
A manuscript office of the Virgin, in the public library at Munich, bears witness to the custom of binding books in silver, with coloured inlaid ornaments, up to the year 1574, which date it bears. This library contains also four splendid folio volumes, the text of the "Seven Penitential Psalms," which exhibit extraordinary proof of the skill of the writer, musician, painter, and bookbinder. Of each of these artists there is a portrait. The name of the binder is Gaspar Ritter. The books are bound in red morocco, variegated with colours and secured with clasps. Everything about them is square, firm and complete, and stamps Gaspar Ritter as one of the most skilful artists of the sixteenth century. The practice of placing devotional books in bindings of wrought silver was continued in Germany and Holland till the eighteenth century.

In the public libraries of Augsburg, Stuttgart, Landshut, etc., similar specimens, clothed in every variety of material, might be adduced in further illustration. In the University library at Leyden, celebrated throughout Europe, most of the books are bound in fine white vellum, and decorated with considerable taste and splendour.

1 Dibdin’s “Bib. Tour,” iii. 274.
2 Savage’s “Librarian,” i. 89.
LEATHER BOOKBINDING.

In a former chapter the subject of leather bookbinding has been briefly referred to. A few examples have been given of English leather binding supposed to have been executed in the twelfth or early thirteenth century by craftsmen living in Winchester, London, and other large towns. This work, it has been said, will compare favourably with bindings known to have been made in the abbeys of Durham and Hyde (Winchester). We now take up the history where it was left at the end of chapter ix., and proceed to trace the development of the art on the continent of Europe.

From the twelfth to the end of the sixteenth century we have in England as well as on the Continent, an almost unbroken series of bindings in stamped leather, proving the continuity of the art and exhibiting all the peculiarities of style which marked the different schools and periods. For fully three centuries after the magnificent bindings of Bishop Pudsey’s books were made at Durham, we find some of the twelfth-century stamps, or imitations of them, in use both in England and on the Continent; but stamped bindings of the thirteenth century are rare. In the fourteenth century it was still usual to bind books in ornamented leather, and stamps of a larger size began to make their appearance on the Continent; but in this country the art had almost died out, owing, doubtless, to the decline of scholastic literature and the demoralisation of the clergy, who were ceasing to be an intellectual class. The testimony of Poggio, an Italian traveller who visited England twenty years after Chaucer’s death, strongly supports this view. The monasteries were no longer the seats of learning. “I found in them,” said Poggio, “men given up to sensuality in abundance, but very few lovers of learning, and those of a barbarous sort, skilled more in quibbles and sophisms than in literature.”

On the Continent, however, the spirit of the revival of learning began to show itself, and its workings may be seen in isolated works of art, firstlings of the Renaissance. One of the earliest examples of a binding ornamented with panel-stamps may be seen upon a volume in the archives at Louvain; it is said to be the work of Lambertus de Insula, and to date from the year 1367. From that time stamped bindings began to increase, and in the first half of the fifteenth century they became numerous. The most important leather bindings of this period were made in France, the Low Countries, and Germany. Italy and Spain, too, attained a high degree of excellence in some kinds of leather work; in fact, stamped-leather bindings of the thirteenth, fourteenth, and fifteenth centuries have been found throughout Europe.

If the chief end of binding a book be the preservation of it, mediaeval binders certainly attained that end, for many a book bound from four to six hundred years

ago is as good now, for all practical purposes, as it was on the day that it left the hands of the binder. Not only do these old bindings excel in durability: they are also true works of art, exhibiting decoration in a most appropriate and attractive form.

In Germany and the Netherlands the development was slow, but the progression continued during the fourteenth and fifteenth centuries. In Italy at first the leather-workers imitated Arabian models, but after a time the influence of German, especially of Swabian, binders made itself felt there until after the sixteenth century, when Oriental designs again prevailed. In Spain the Germans introduced their system of ornamentation, which, however, was quickly modified by the adoption of Moorish details. In France the art was influenced to a great extent by both Germans and Netherlanders, while in our own country it suffered a process of denationalisation so complete that it cannot be said yet to have recovered the position it held at the end of the twelfth century.1

It is important to know something of the plan or manner of arranging ornamental stampings adopted by artists in leather in several of the European countries; we have therefore reproduced here four diagrams, which show at a glance the four chief methods of arranging the stamps.

Fig. 1 shows the old English system, and is copied from a Durham book.

Fig. 2 is the Netherlandish system, where the sides were generally impressed with one or more panel-stamps, the spaces between the two stamps being filled up with either a series of small stamps or a band. The older French plan was to adorn the field with vertical rows of stamps, or with powderings enclosed within one or more borders. The French panel-stamps were often divided into four compartments by a vertical and a horizontal line intersecting in the centre.

The usual German plan was a framework of intersecting vertical and horizontal bands (produced by a roller), the field within being divided by ruled diagonal lines into numerous lozenge-shaped compartments; these, and oftentimes the spaces between the framework and the edge of the cover, were impressed with stamps.

Many English binders adopted the German plan; some modified it by dividing the field into four triangular compartments, sometimes left plain, sometimes ornamented with small dies.

All these plans were subject to modification.

The tools employed to ornament leather bindings were, so far as we know, of two kinds:

1. The stamp or die, which was of small size originally, but in the fifteenth and sixteenth centuries assumed proportions nearly as large as the side of an octavo volume.

2. The roll, a cylinder mounted on a handle so as to allow it to revolve.

This tool was much used in the sixteenth century. It may have been suggested by the repetition of small stamps placed in juxtaposition. The designs upon rolls were at first meritorious, but they gradually degenerated, and at length became commonplace.

As to the material of which stamps and rolls were made, there is no doubt that the small dies were usually of brass or latten; the rolls also were of the same material. Large panel-stamps appear to have been engraved on metal, but in some instances these were of wood; ancient stamps both of wood and metal are extant. In the engraving of a sixteenth-century binding shop three rolls are represented in a rack upon the wall by the window. The length of the handle enabled the binder to use considerable pressure in applying the tool.

At the British Museum may be seen several small brass dies, supposed to have been used by bookbinders and certainly intended for leather work. Oriental binders made
use of similar brass dies, which differ from the tools used by modern bookbinders in that they are cut, like a seal, in intaglio, producing an impression in relief. Some of the leather-workers at Walsall, in Staffordshire, to this day employ stamps, cut in the ancient manner, for the adornment of the backs of stable-brushes and other ordinary leather articles. We have before us a medallion of St. George and the Dragon made by Messrs. Hawley and Smith, of Walsall, for the back of a stable-brush. It is an exceedingly effective piece of work, and modern binders would do well to adopt this cheap and excellent method of decorating the sides of leather-bound books.

At Antwerp, in the Plantin Museum, the binding tools, including stamps and rolls, used by the famous sixteenth-century printer Christopher Plantin, are carefully preserved.

The process of stamping was much aided by the invention of the screw-press, which enabled the workman to apply a steady and long-continued pressure; but in earlier times, when small dies or punches alone were used, the force was simply applied by a blow from a hammer.¹

When books began to be issued from the newly established printing-presses an impetus was given to the trade of the bookbinder, and then arose a distinction which has remained to this day—i.e., TRADE BINDINGS and SPECIAL BINDINGS. The greater number of bindings we have to describe in this chapter may be classed under the former head. The special bindings, made for great collectors or for presentation purposes, are quite distinct in style from the stamped-leather bindings common all over Europe at the end of the fifteenth and beginning of the sixteenth century. At that period binders began to stamp their names in full upon the sides of bindings, or to impress upon the

¹ Professor J. H. Middleton, “Illumination,” 1892.
leather a rebus, trade-mark, or initials, and in some instances their own portraits. Thus the panel-stamps of the early printers and bookbinders form an interesting series of designs illustrating the development of art step by step from the purest Gothic to the most debased form of the Renaissance. In the Low Countries these designs were the binders' property, being recognised and protected as much as the nobleman's coat-of-arms or the merchant's mark. In England, however, where the binders' guilds were not of much importance, this was apparently not the case; but here, and on the Continent, trade-marks or ciphers were protected against piracy.1

In Germany, the Netherlands, and France there were guilds of bookbinders constantly training fresh workmen in the exercise of their craft, improving the taste and skill of the workmen, and raising the standard of their work. In England in the fifteenth century there were guilds or associations of stationers or bookbinders, but nevertheless the influence of the foreign craft associations seems to have made itself felt in this country, probably because the English guilds had less power to enforce their rules.

Owing to the fashion for beautiful books which arose in the fifteenth century and spread through Italy, Germany, France, Burgundy, the Netherlands, and England, the book trade became an important industry, employing artists and workmen of several kinds. In no former age had finer copies of books been made; in none had so many been transcribed. This increased demand for their production caused the process of copying and illuminating manuscripts to be transferred from the scriptoria of the religious houses into the hands of trade-guilds, like the Guild of St. John at Bruges or the Brothers of the Pen at Brussels.2 To ensure rapidity as well as excellence of workmanship, division of labour was effected to a large extent. Thus it happened that in many cities trade-guilds were founded for the purpose of protecting and encouraging the craft.

At Bruges, in the year 1454, a charter was granted to the “Guild of St. John the Evangelist”; St. John being accounted the patron saint of scribes, was for that reason chosen the patron of the new company of craftsmen. The register of the guild is still preserved, and in it may be read the names of the brethren and sisters classed under the different branches of the industry in which they were employed. These were booksellers, printsellers, painters, painters of vignettes, scriveners, and copyists of books, illuminators, printers, whether from blocks or types, bookbinders, curriers, cloth-shearers, parchment and vellum makers, boss carvers, letter engravers, and figure engravers.3 Similar corporations existed in other cities of the Low Countries. At Antwerp the Guild of St. Luke was founded before 1450, and amongst its members included various craftsmen similar to those of the Guild of St. John at Bruges and “Les Frères de la Plume” at Brussels. All the early Flemish printers whose names are now famous belonged to one or other of these trade associations, and appear to have derived much benefit from their guilds.

1 Mr. W. H. James Weale, Letters to The Bookbinder, November 1888.
Half a century before the incorporation of the Guild of St. John at Bruges, the list of craft-guilds of London included one specially devoted to bookbinders.

The London trade associations are first mentioned during the reign of Henry I. (1100—1135), about fifty years after the first appearance of a guild merchant in the city. At first the guilds included only artisans of a single trade, but in course of time several trades were included in one guild, and still later some of these trades were separated and in their turn became independent societies. In the fourteenth century we find leather-sellers, pouchmakers, cordwainers, and scriveners formed into organised trade associations. At the commencement of the fifteenth century there was in London a guild of text-writers and bookbinders.

On July 12th, 1403, a petition was presented to the mayor and aldermen of London by the “craft of writers of text letter, those commonly called ‘limners,’ and other good folks, citizens of London, who were wont to bind and sell books.” The petition contains several interesting points, notably the reference to the ordinance as to the election of wardens of the guild. (See Appendix A.) The ordinance provided that two wardens should be elected, “the one be a lymenour, the other a text-writer,” showing that even at that time the two crafts were becoming independent, and that the bookbinders were subordinate. Nineteen years later, in 1422 (9 Henry V.), it would appear from the list of London crafts and mysteries preserved at Brewers’ Hall that the text-writers and the bookbinders were enrolled in separate guilds, and of sufficient importance to induce the clerk of the Brewers’ Company to include them in a list of those guilds which, being without halls of their own, would be probable hirers of Brewers’ Hall on festive occasions. The “bokebynders” appear as the eighty-fifth of the hundred and twelve guilds. It is a significant fact that in the list of companies preserved in the records of the Pewterers’ Company in 1488 neither bookbinders nor text-writers are mentioned; and it seems probable that these two trade companies had suffered considerably by the influx of Continental stationers and the superior organisation of the craft-guilds to which these belonged. The introduction of printed books sealed the fate of the text-writers and limners; the bookbinders inevitably would suffer with them for a time. As a matter of fact, the trade was so depressed in the reign of Henry VIII. as to induce Parliament to pass an act for its special protection, and aliens were forbidden to compete with English bookbinders.

Among the few names of London binders of the fourteenth and fifteenth centuries now known, we must first mention that of Nicholas le Bokbindere, living in the parish of St. Augustine, near St. Paul’s Gate. By his will, proved A.D. 1305-6, he directs that his tenement near the gate shall be sold, and Amicia his wife shall have five marks out of the proceeds for her maintenance. This record is most interesting, since it shows

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1 C. Gross, “The Guild Merchant.”
that Nicholas was carrying on his business under the shadow of the great cathedral in the thirteenth century, and that at that early date the purlieus of St. Paul's were tenanted by craftsmen engaged in the making and binding of books. A few years later, in A.D. 1311, it is recorded that a burglary was committed at the house of "Dionisia le Bokebyndere in Fletestrete, in the suburbs of London," by certain Welshmen, members of the household of Edward II. Dionisia is the earliest lady bookbinder with whose name we are acquainted. It will probably be a matter of surprise to the lady bookbinders of the nineteenth century to find that in the Middle Ages their occupation was not confined to the stern sex. Dionisia's name would seem to imply that she was a foreigner; indeed, it is surprising how many foreign bookbinders have found their way to this country from the Middle Ages down to modern times.

In 1321 payment was made "to William the bookbinder, of London, for binding and newly repairing the book of Domesday, in which is contained the counties of Essex, Norfolk, and Suffolk, and for his stipend, costs, and labour, received the money the fifth day of December by his own hands, 3s. 4d." This entry refers to the binding of the smaller of the two volumes of Domesday, possibly to the one removed when the book was at the Chapter House, Westminster, and which is still preserved at the Record Office; but if so, it must have been repaired at a subsequent date.

In 1367 John Bokbyndere the elder appears as a witness to two deeds; and in 1417 Roger Dunse, "bokebyndere," is mentioned as living in London.

In 1379, the third year of the reign of Richard II., a grant of a house in Aldersgate was made to Stephen Vant, bookbynnder, and others, presumably masters and wardens of the Guild of SS. Fabian and Sebastian, Aldersgate. About a century later William Caxton was a member of the "Fraternity or Guild of our Blessed Lady Assumption." From the little that is known about these two guilds it is presumed that they were of a religious and social, rather than of a trade character. But since in those days men following the same trades usually congregated together in the same quarters of the city, it is probable that the Guild of SS. Fabian and Sebastian contained more than one bookbinder amongst its members.

In the reign of Edward IV. (1461—1483) Piers Banduyn appears from the Royal Wardrobe accounts to have been the Court bookbinder; from the materials he used and the amounts paid to him for work done for the king, his bindings must have been exceedingly sumptuous.

1 Riley's "Memorials of London," p. 89.
2 "Issues of the Exchequer" (Pell Records), p. 135.
3 Ibid., pp. 333, 334.
4 Ibid., p. xxxii.
5 Early English Text Society, No. 40, 2nd part.
6 The editor desires to acknowledge the kind assistance he has received from Mr. E. M. Borrajo, who most generously placed at his disposal many references to London guilds and early bookbinders.
BINDING OF A GERMAN BIBLE, NOW IN THE NATIONAL MUSEUM, NUREMBERG, LATE FIFTEENTH CENTURY.
In Germany, in the fifteenth century, besides many good bookbinders in the monasteries, we may mention John Richenbach, of Geislingen, whose work may be recognised by stamps, giving his name in full and sometimes that of the person for whom the book was bound. These bindings are usually of pig-skin, a favourite material with German binders. Some examples are dated as early as 1467, and the latest yet found bears date 1475. The earliest dated binding of German origin is perhaps that of the Eggesteyn 41-line Bible in the University Library, Cambridge. The date 1464 is impressed upon the metal bosses at the corners. Johannes Fogel used some delicate stamps, and is said to have bound a copy of the Mazarine Bible now in Eton College Library and another copy of the same book recently sold in New York. Antony Koburger, of Nuremberg, bound his printed books in an elaborate and distinct manner. He abandoned the use of small dies, and by means of larger tools covered the sides of his books with handsome stampings. He usually stamped the title of the book in gold letters upon the top of the obverse cover. The names of some other German printers are also occasionally found upon their bindings, as for instance Amerboch, Ambrose, Keller, and Zeiner.

In the British Museum, in a case in the King’s Library, may be seen a stoutly bound volume with a chain still attached to it. This is a representative example of German fifteenth-century binding. The numerous small dies are well designed and applied. They represent a rose, an eagle, fleur-de-lis, a heart pierced by an arrow, etc., and in a small scroll the name of the binder, Conradus de Argentina. The book upon which this name appears was printed at Venice by Vindelinus de Spira in 1471, but Conradus de Argentina seems to have been a German, Argentina being the ancient name of Strassburg. Veldener, another German, is supposed to have bound books after this manner. The name Nicolaus Ghaunt is sometimes found upon the bindings of German or Netherlandish books printed late in the fifteenth century. An interesting example of the union of two systems of ornamenting leather may be seen upon the cover of the British Museum copy of Rainerius de Pisis’ “Pantheologia,” printed by Bertholdus at Basle about 1475. The panel in the centre is of hand-wrought leather, the design being heraldic, the shield bearing a pair of compasses extended. The border surrounding the panel is ornamented with stampings produced by means of small dies, after the German method.

In Italy the ordinary leather bindings of this period were frequently adorned with beautiful and intricate interlaced patterns, sometimes ornamented with small circles or dots of gold and colour, but generally plain: they are probably of Saracenic origin. An excellent example may be seen among Sir Kenelm Digby’s books at the Bodleian, Oxford. Italian books have a further

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1 Mr. E. Gordon Duff (“Burlington Fine Art Club, Catalogue of Bookbindings”), to whose researches, as embodied in the introduction to that catalogue, the editor gratefully acknowledges himself indebted.
BINDING OF POSTILLA THOME DE AQUINO IN JOB, C. FYNER, ESSLINGEN 1474, CENTRAL PANEL HAND-WROUGHT, BORDER STAMPED.

(From the original in the British Museum.)
peculiarity, the binders putting four clasps on a binding instead of two, as was the custom in most European countries. The extra clasps were placed at the top and bottom of the book. When the bindings were of parchment, tags of leather served the purpose of clasps. A Lucian printed and bound in Venice by Aldus in 1522, and now in the Editor’s collection, has four sets of leather tags according to the Italian manner.

Another peculiarity, which is said to have been brought from the East after the fall of Constantinople in 1453, is the running of a groove down the edge of the cover.

It was not till the introduction of gold-tooling that Italian binding made any perceptible difference to French or English art, and its only reflex on stamped binding would seem to be on a few medallions and some arabesque borders chiefly of German origin.

In the Netherlands, where, as we have seen, the trade was protected by guilds and encouraged by the patronage of the nobles, bookbinding attained a high degree of excellence. The printers who migrated from Germany and those who first established presses in the Netherlands were either binders themselves, or were assisted by binders. By whom, when, and where the large panel stamps afterwards so extensively used were invented, is not known, but they appear about the middle of the fourteenth century; and a century later, when printed books of small size began to be issued, the advantage of this ready manner of ornamenting a cover with one, or at most two stamps was recognised, and for a time came into general use in the Netherlands, France, and England.

Now arose a number of peripatetic stationers and bookbinders, who wandered from the Low Countries, Rhenish towns, France, especially from Normandy and Paris, to England. These stationers, who combined the craft of bookbinding with the trade of bookselling, brought with them their own stamps. It is on this account that in England so many varieties of foreign stamped-leather bindings are found.

In most great Continental towns dies of a distinctive kind were used. At Ghent some beautiful panel stamps were made, the earliest now extant dating probably about the latter half of the fifteenth century. Antwerp, Louvain, and Bruges each had a variety of beautiful stamps. At first the hand-worked stampings of the period were imitated on metal dies of large size, but after a time the designs cut upon these dies assumed a
distinct character. In later Netherlandish stamps the ornamentation often consists of spiral foliage, containing birds and beasts, while round the edge runs a motto or text, and sometimes the binder’s name, a laudable practice more general in the Netherlands than elsewhere. Thus on a well-designed stamp of this kind we find the name of Ludovicus Bloc:

“Ludovicus Bloc ob laudem Christi librum hunc recte ligavi.”

On a similar panel are the words:

“Ob laudem Christi hunc librum recte ligavit Johannes Gollecret.”

In the centre of another small panel runs the motto:

“Jacob illuminator me fecit.”

And on another:

“Jacobus filius Vincentii illuminatorius.”

There is an example of this in the “Douce Scrapbook” at the Bodleian Library. Another binding perpetuates the name of Johannes Guilebert. A book in the before-named collection has this inscription on the binding:

“Joris de Gavere me ligavit in gaudio omnes saneti, angelis, et archangeli dei orate pro nobis.”

Several members of the family of Gavere have perpetuated their names in this manner. A binding in the library of Westminster Abbey is adorned with a well-designed stamp, with a lozenge-shaped compartment in the centre, containing a rampant lion, crowned, and in the four triangular compartments about it as many small dragons, and in the border the motto:

“Johannes de Woudij Antwerpie me fecit.”

Another example is surrounded by the ejaculation:

“Ostende nobis, Domine, Misericordiam tuam, et salutare tuum da nobis.”

Between the panels are two oblong stamps curiously ornamented with the representations of human figures fastened together by the neck. A curious legend is that used by Petrus Elsenus:

“In sudore vultus tui vesciris pane tuo per Petrum Elsenum.”

And scarcely less so:

“Exerce studium quamvis perceperis artem Martinus Vulseanius.”

And the variation:

“Discere ne cesses cura sapientia crescit Martinus Vulseanius.”

Netherlandish pictorial stamps of great merit are occasionally found. A good example occurs on a little volume printed in Paris by Jean Petit. On one side is a panel representing the Adoration of the Magi and the trade-mark and initials B. K.; on the other side is a beautiful panel of the Annunciation. Scarceley less beautiful are the pair of panels bearing the name of Brother John de Wesaalia; the one represents the entry into Jerusalem, the other the Annunciation. The legend reads:

“Frater Johannes de Wesaalia ob laudem xpriosti et Matris ejus librum hunc recte ligavit.”
STAMPED LEATHER BINDING, FRENCH DESIGN, EARLY SIXTEENTH CENTURY.
(From the original in the library of Worcester Cathedral.)
Some binders made use of old legends or the traditions of the places where they dwelt, ornamenting their panel stamps with the mystic hunt of the unicorn, or the figure of the Maid of Ghent.

In France very many panel stamps of great beauty were used; these are so numerous that we can here only attempt to describe a few of the best-known examples.

A favourite way of disposing the subjects on a panel was to divide the stamp into four equal compartments by two intersecting lines, one drawn across the panel from top to bottom, the other from side to side; in each compartment the figure of a saint was represented. Sometimes the binder placed his name at the foot of the panel, sometimes his initials on a shield in the centre.

Frequently the devotional pictures and curiously engraved borders from Books of Hours were copied by the bookbinder to adorn the leather covers of his bindings. One of the best instances of the application of the same design to book illustration and to bookbinding may be seen in the accompanying engraving of a binding in Worcester Cathedral Library. The central compartment represents King David praying, the Almighty appearing to him in clouds of glory. Both these subjects occur on other bindings, each in a separate compartment of a large stamp. The border around this subject is copied from the engraved border of a Book of Hours printed by Thielman Kerver, circa 1525, but the design is probably earlier, and seems to have been taken from an illuminated manuscript, and, perhaps, originally engraved on metal by Pigouchet or one of his associates. The stamp measures 6½ by 4 inches.

Two other large panel-stamps were used by J. Norins, whose name in full, "Jehan Norins," appears at the foot of an effective design of acorns, surrounded by an ornamental border on a stamp of small dimensions. One represents the vision of the Emperor Augustus (ara celii), and the other a figure of St. Bernard and a border containing the sibyls. At the foot of the first panel are the binder's initials I. N., which for many years have been misread I. H., as may be seen from the accompanying engraving.
Alexandre Alyat, a Paris stationer about 1500, used a large stamp with a figure of Christ and the emblems of the Passion; André Boule signed his name in full beneath two large panels, one of the Crucifixion, the other of the martyrdom of St. Sebastian; Guillaume and Hermon Le Fèvre also used panels depicting the latter subject, Jehan Dupin and several others a panel with four saints; P. Gérald used a representation of the Crucifixion; and Edmond Bayeux, Théodore Richard, André Boule, and Hermon Le Fèvre also used large pictorial stamps.

In Normandy the binders of Caen and Rouen used stamps resembling those supposed to have been made in England, but owing to the close trade relationship between the stationers of those towns and this country, it is impossible at present to discover whether the stamps bearing distinctive English designs were produced by English or Norman workmen. Unlike many of his contemporaries, Denis Rocé, of Rouen, who used a panel with the figures of four saints, did not stamp his name in full upon his bindings. We have elsewhere mentioned Jehan Moulin, of Rouen, and R. Macé. We will conclude this chapter with the names of J. Richard and Jean Huvin, whose Rouen bindings, with panels of St. Nicholas and St. Michael, are of great merit.
NEW era in the history of bookbinding in England commenced in the year 1476, when William Caxton, returning from Bruges, settled in the Almonry at Westminster, and there set up the first printing-press used in this country. Caxton is supposed to have carried with him from Bruges a press and types; he also appears to have brought bookbinding tools, and possibly bookbinders as well. In 1477 his press was fully established; and he issued "The Dictes and Sayings of the Philosophers," the first book printed in England which bears a plain statement of the place and time of its execution. He was the first of a long line of great English printers who carried on the business of binding with the trade of printing.

Unfortunately, almost all the books issued from Caxton's press (1477—1491) which have come down to our time have been rebound. Some few, however, are still in their original bindings of brown stamped leather. Some bibliographers have supposed that Caxton occasionally bound his books in vellum. An example of a vellum binding may be seen on the Bodleian copy of "The Cordyale," printed by Caxton in 1479. The marks of the rivets whereby the book was secured to a chain are visible upon this binding. Mr. W. Blades, Caxton's biographer, was of opinion that the Bodleian copies of "The Art and Craft" (1491) and "The Game and Play of the Chess" (1481) still retained their original vellum bindings; but this is doubtful since vellum bindings were not used in this country till long after Caxton's time.

The ornament usually found upon genuine specimens of Caxton's binding is planned in the German or Netherlandish manner. An example of this may be seen on the original cover of the copy of "Boecius de Consolacione Philosophie,"

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1 The head-piece represents a portion of a roll-border, sometimes used in conjunction with Julian Notary's panel-stamps. The initials L.R. and R.L. are probably those of the binder for whom the roll was made.

printed by Caxton in 1479 and discovered by William Blades in the old grammar-school at St. Albans in the year 1858. The boards of this binding consisted of a pad composed of sheets of printed paper, remarkable as the largest "find" of printed fragments from Caxton's press. The two covers yielded no less than fifty-six half-sheets of printed paper, proving the existence of three works from Caxton's press quite unknown before. The ornament on this binding is of the plainest, consisting only of straight lines produced by means of a plain roll, leaving three parallel depressed lines. The back has four bands, and the same tool is used upon it as upon the sides. At half an inch from the edges, and parallel to them, lines are ruled so as to intersect one another at the corners; at the top and bottom other lines parallel to the first are placed, but at less than an inch apart; within the space thus enclosed is a lattice-work of lines forming diamond-shaped compartments. No stampings adorn this cover.

The binding of the British Museum copy of the second edition of the "Festiall" is similar in plan to that of the St. Albans "Boecius," but with the addition of stampings, representing a dragon and a conventional flower. The binding of the "Small Black Book of the Exchequer" at the Record Office, though not quite so formal in arrangement, is supposed to have issued from Caxton's bindery, since it is decorated with three of the four stamps known to have been used by our first printer.

The stamps usually found upon Caxton's bindings are as follows:

1. A lozenge-shaped stamp, an inch square, with the representation of a gryphon.
2. A small lozenge-shaped stamp, about half an inch square, with a conventional flower.
3. A triangular-shaped stamp with a two-legged winged dragon.
4. A square stamp, sides five-eighths of an inch, with a quatrefoil within a square, flanked on each side by a demi-fleur-de-lis.

Stamp number three is always used as a border, the triangles being divided from one another by a zigzag line.

It is probable that Caxton had more than four dies, but these only have yet been identified. The first is of a common German type; the third closely resembles a stamp used by a contemporary binder at Bruges; the fourth also is Flemish in character, and may have been cut in Bruges. These stamps, at Caxton's death, passed to Wynkyn de Worde, in whose possession they appear to have remained till after the commencement of the sixteenth century, when some of them are believed to have been used by Henry Jacobi, a foreign stationer.

(1491—1534.) Wynkyn de Worde was associated with Caxton, and at his master's death (1491) carried on the business in the same house at Westminster, whence, at the end of the year 1499, he removed to the sign of the Sun in Fleet Street. De Worde, who was probably a native of the town of Wörth, in the Dukedom of Lorraine, appears to have entered Caxton's service at an early age, since he was still living in the year 1535. In 1491 he succeeded to the stock in trade of his master, but in after-years he must have added considerably to his binding tools. He regularly employed a book-
binder at home, and may also have sent some of his books to be bound elsewhere, since in his will, dated June 5th, 1534, and proved on January 19th, 1535, he leaves to “Nowel, the bookbinder, in Shoe Lane (Fleet Street), xx. s. in books; and to Alard, bookbinder, my servant, vj. l. xiv. s. iiij.d.”

Several of Wynkyn de Worde’s bindings have been identified. In the library of Worcester Cathedral may be seen a fine copy of “John Capgravius: Nova Legenda Anglie.” “In domo Winandi de Worde” (folio, London, 1516) (x. B. 9). This book is in its original binding, which, however, has been rebacked. A frame of rolled borders richly ornamented with fabulous beasts and conventional flowers encloses an oblong panel divided by diagonal lines into lozenge-shaped compartments, each of which is adorned with a lace-like stamp. Around the outer border stamps consisting of similar ornaments divided in half are arranged. It is probable that this book has been in the library for upwards of three and a half centuries, and it is possible that it was purchased by the Prior of Worcester direct from the printer.

Prior William Moore, who always added a few books to the monastic library when he took his periodical journey to London, has left this record in a list of books supplied to him in the year 1518-19:—

“Legenda s’tor’ in English, vj. s.”

Although the ornaments of this binding are Netherlandish in character, they are in all likelihood of English workmanship done by the foreigners in De Worde’s employ. On some of his early bindings a small stamp of the royal arms appears.

In the flyleaves of one or two panel-stamped bindings, fragments of pages printed by Wynkyn de Worde have been found, but these do not supply sufficient evidence to identify the binding as his. It seems probable that he employed French or Netherlandish binders, who used their own stamps.

De Worde also made use of Caxton’s bookbinding tools till the beginning of the sixteenth century, when they seem to have fallen into other hands. In his will, which we have before mentioned, we find the name of J. Gaver, who was probably one of the large family of Gavere, bookbinders in the Low Countries. It is probable that some bindings bearing the initials I. G. are the work of this man.

(c. 1480.) John Lettou and William de Machlinia also were bookbinders as well as printers; but only two bindings can at present be assigned to them, and these do not present any new characteristics. Lettou and Machlinia were the first printers who settled in London; they lived first in Holborn, near the Fleet Bridge, afterwards by All Saints’ Church; they appear to have been in London in the year 1480, and to have continued residing there for a few years. They were Germans, there is little doubt; and William came from the city of Mechlin, whence his name. John Lettou is said at first to have assisted Machlinia, but afterwards he became his partner.

1 Ames’ “Typographical Antiquities,” i. 120.
3 Mr. E. Gordon Duff, “Burlington Fine Art Club Catalogue.”
4 Ibid.
Richard III., while Duke of Gloucester, showed his love of literature by encouraging the work of Caxton. In after-years, during the one session of Parliament (1484) of his brief reign, he gave further proof of his desire for the enlightenment of his people in the provision that no statute should act as a hindrance “to any artificer or merchant stranger, of what nation or country he be, for bringing into this realm or selling by retail or otherwise of any manner of books, written or imprinted.” (See Appendix A.)

The result of this statute is seen in the constantly increasing influx of stationers into this country from the Netherlands, the Rhenish towns, Normandy, and Paris, commencing immediately after the enactment in 1483 and continuing with slight interruption till the reign of Henry VIII. As before stated, these alien stationers, who combined the craft of bookbinding with the trade of bookselling, at first paid merely periodical visits to London, Oxford, Cambridge, York, and other important towns, and especially places where fairs were held; but soon, seeing that business prospects were good, they took up their abode here. These men brought with them their own stamps, and followed the traditions of the guild in which they had learned their craft.1 This influx of Continental stationers flooded the English market with foreign literature, and at the same time dealt a death-blow to our national style of ornamenting bookbindings.

The success of Henry Tudor at Bosworth Field seems for a time to have paralysed the efforts of the first English printers. After the year 1486 all the English presses, with the exception of Caxton’s, had ceased working. The printers of Oxford, St. Albans, and London had disappeared, and the divine art appeared in danger of becoming extinct in this country. The general confusion which inevitably follows a change of dynasty, coupled with the overthrow of some of the most powerful nobles, patrons of literature, frightened the printers from our shores; but in Henry VII. they soon found a patron even more ready to assist them than the late king had been. Engaged in schemes of foreign intrigue and struggling with dangers at home, Henry could still find opportunity to assist, though he could not participate in, the revival of letters, the great intellectual revolution effected in England during his reign.

A sign of the settlement of affairs and of the increasing demand for books appeared in the year 1493, when Wynkyn de Worde, Caxton’s successor at Westminster, and Richard Pynson, Machlinia’s successor at London, issued their first dated books. In the same year two important foreign stationers, Frederic Egmondt and Nicolas Lecompte, visited this country, and appear to have done a thriving trade in books, chiefly liturgical, printed expressly for the English market in Italy and France.2

The Act of Richard III. remained in force till the twenty-fifth year of the reign of Henry VIII. (1534), when it was repealed, and another Act passed forbidding any but English subjects to sell bound books within the realm. Seeing that there were

2 For a monograph on Frederic Egmondt see *The Library*, June 1890, p. 210, where Mr. E. Gordon Duff has recorded the result of an extensive inquiry into the doings of this old bookseller.
but few books and printers (a term then including bookbinders) in England in the
time of Richard III., and that since that time "many of this realm, being the king's
natural subjects, have given themselves so diligently to learn and exercise the said
craft of printing that at this day there be within this realm a great number of cunning
and expert in the said science or craft of printing, as able to exercise the said craft
in all points, as any stranger in any other realm or country."

It is probable that there were other reasons than the one stated in the Act for
excluding foreigners and their books; but be that as it may, the Act of the twenty-fifth
of Henry VIII. was not repealed till 1738, the twelfth of George II. The names of
many of the foreign stationers and bookbinders who obtained letters of denization
after the passing of the Act of 1534 have been
rescued from oblivion by the industry of Mr.
Weale. Several of these men had from time to
time visited England, but when the importation
of bound books was prohibited they seem to have
thought well to establish themselves here. In the
year 1535 the following stationers obtained letters
of denization: Henry Harmanson, from Deventer,
in the diocese of Utrecht; James van Gavere, from
the dominion of the emperor; John Holibusche,
alias Holybushe, of London, born in Ruremond,
in the dominion of the emperor; John Gachet, alias
Frenchman, of York, from Rouen; Henry Brik-
man, from Culemborg; John Martinsson, of
London, from Haarlem; Gerard Pilgrome, of
Oxford, from Antwerp.

Books bound in England during the reign
of Henry VII. and the earlier part of that of
Henry VIII. were usually decorated according to
the German, Netherlandish, or Norman fashion, but
many survivals of the old English style may still
be seen. In Henry VIII.'s time, however, many
books of value, especially those for the king's library, were bound, not in the ordinary
stamped leather, but in gold-tooled bindings, in imitation of French or mixed French
or Italian designs. These latter are special bindings, and are described in another
chapter. When Caxton introduced printing into this country, panel stamps were, as we
have seen, much in fashion on the Continent; but it is not known at what date they
were first brought to England. The earliest known example of an English panel stamp
is to be found on a loose binding in the library of Westminster Abbey. This binding,
which measures 8½ by 6 inches, is of brown leather. There are five bands. On each
side there are two impressions of a panel stamp measuring 2½ by 1½ inches. Between
the two panels is a band ornamented with five heart-shaped stamps; around the panels are
three borders, one without the other, the first is composed of diamond-shaped stamps representing a fleur-de-lis; the second consists of hearts, the third of human hands with the thumb and forefinger extended. The panel contains a shield bearing the arms of France and England quarterly, ensignied by a royal crown and supported at the top by two angels and below by two lions. Beneath the shield a wild rose-bush is depicted. These are the arms of Edward IV., but whether or not the binding was made for that monarch it is impossible to say. The heart and hand stamps are peculiar; they may stand for a rebus of the binder or owner; they may have a symbolic meaning; they certainly are not ordinary stamped binding tools.

Many of the panel-stamps have upon them two circular indentations, the origin of which is doubtful. By some they are thought to be trade-marks, but the most usual explanation is that they are the marks of the heads of the pegs by means of which the stamps were fixed to a block.

We have seen that among the first stationers who came to England in Henry VII.’s time were Frederic Egmondt and Nicolas Lecompte. These men were settled here in 1493.

"After 1499," writes Mr. Gordon Duff, "we lose sight of Egmondt as a publisher for a considerable time; but we have evidence of his industry in another branch of his trade, that of bookbinding, which was considered at that time part of the business of a bookseller. Two panel stamps bearing his mark or name are known, and both seem from their appearance to have been cut about the beginning of the sixteenth century." The first is a design common in that period. Richard Pynson used a similar one, and perhaps Nicolas Lecompte also. It consists of a Tudor rose in the centre of a panel surrounded by a graceful border of vine leaves; but Egmondt’s stamp is distinguished by an arabesque floral border bearing his initials and mark.

With regard to the use of the Tudor rose on a binding panel, Mr. Weale writes, "A deed of foundation of masses by Henry VII. in the abbey church of Hyde, Winchester, now in the town library of Bremen, preserves its original stamped binding, with a finely designed panel, of which the Tudor rose is the principal ornament. There are three imitations of this panel, one of which bears the trade-mark of the stationer who

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1 Mr. E. Gordon Duff, *The Library*, June 1890, p. 212.
used it. He was probably a York stationer.” This seems to refer to Frederic Egmond.

Egmond’s second panel is more fanciful: it is a copy of the printer’s device of Philippe Pigouchet, of Paris, a wild man and woman standing on either side of a tree covered with leaves and fruit; with one hand they support a shield hanging from a bough, and bearing the mark and initials of Egmond; in the other hand is a flowering bough. Beneath the mark is the legend, “Fredericus Egmond me fecit.”

Only two specimens of Egmond’s panels are known—one in the library at Caius College, the other in Corpus Christi College, Cambridge. Both bindings have upon the reverse a panel containing three rows of arabesque and foliage, surrounded by a border having ribbons in the upper and lower portions inscribed with the names of the four Evangelists. The dates of the two books are circa 1505 and 1521, but the stamps may have been cut about the year 1500.

(1493—1529.) Richard Pynson used a stamp like Egmond’s rose, a similar floral design upon a panel sometimes found in conjunction with one bearing his well-known printer’s mark. Two very fine examples of the floral panel appear on the binding of “Raymundi Summula, Paris, 1516,” etc., now at Stonyhurst College (T. 9—47). This stamp measures 4 by 2½ inches.

An example of a panel from the cover of “Abbreviamentum Statutorum,” printed by Pynson in 1499, now in the British Museum, is here given. The panel, with the device of the printer-binder, measures 4¼ by 2¾ inches nearly. The panel on the reverse of this binding is the same as that given on the opposite page. There are three bands.

Richard Pynson, though a naturalised Englishman by a patent dated 1493, was a native of Normandy, and therefore it is not surprising that some of the books he printed are bound in bindings ornamented with panel stamps used in that country. One of Pynson’s books, “Assertio Septem Sacramentorum” (1522), in the British Museum, is
adorned with a large panel stamp arranged in the French style, and containing the representation of the figures of four saints; this stamp probably came from Rouen. Pynson, like Wynkyn de Worde, had assisted Caxton, and upon leaving that master took up William de Machlinia's press. In 1493 he was established without Temple Bar; in 1503 he had removed to the sign of "St. George," beside St. Dunstan's Church in Fleet Street. He appears to have been favoured by Henry VIII., and in the colophon of an

1 Henry Bradshaw, "Memoranda."
edition of the statutes 1509 are the words, "By me Richard Pynson, squyer and prenter to the Kynge's noble grace." He died or retired from business in 1529.

HERALDIC PANEL-STAMPS.—The bookbinders of London about the first decade of the sixteenth century, perhaps even earlier, adopted a pair of heraldic panels for their bookbindings. One contained the royal arms, with supporters, a greyhound and a dragon, discarded in 1528, the other a large Tudor rose and motto:—

"Hec rosa virtutis de celo missa sereno
Eternum florens regia scetra sert."  

These heraldic designs, with slight variations, appear upon many bindings. Nine or ten bookbinders used one or both of these panels. The initials, H. N., H. A., E. G., II. I., I. N., I. R., G. R., G. G., R. L., and A. H. have been found upon ten or more varieties. The stamp bearing the initials of John Reynes, and represented in the accompanying diagram, is a typical example. Sometimes the stationer placed his initials under the rose or royal shield; and if he happened to be a Londoner, he placed the arms of the city on one of the small shields in the upper corner of the panel.

It is absurd to suppose that all bindings bearing the arms of the kings and queens of England belonged to the royal library; but it is by no means improbable that the use of these arms represented some privilege, as it almost certainly did in the case of John Reynes. The books for the English Royal Library were bound in quite a different manner, and the whereabouts of most of them is well known to students of bibliography.
Perhaps the earliest example of a pair of panel stamps bearing these designs is on a volume now in the library of Worcester Cathedral. The binder's initials are H.N.; their owner perhaps was not a citizen of London.¹

A London stationer whose initials were H. A. places these letters upon another pair of stamps, upon which the city arms also appear.

Henry Jacobi, also a London stationer, bookseller, printer, and binder, certainly used one of these designs, perhaps both, since he appears to have had two or three varieties of these stamps; but he combined with the royal arms a stamp representing a gryphon, similar to that used upon some of Caxton's bindings, or else a panel representing Our Lady of Pity, with the marginal antiphone:

Salve Mater Misericordie.

Some of Jacobi's bindings are identified by his printer's-mark, which also occurs on the title-page of a book printed for him in the year 1506.

city arms on both panels; his initials I. N. he placed beneath the rose on either side his trade-mark.

(1527—c. 1544.) John Reynes, who in his day was a famous London printer and bookbinder, used two varieties of heraldic panels. He placed the arms of the city in the right-hand upper corner on the panel containing the royal arms, and in the one containing the Tudor rose he placed two shields—one bearing his initials, the other his device. Below the rose was the pomegranate of Aragon. These panels are on one stamp. Julian Notary's, on the contrary, are on two. In conjunction with these
Reynes often used a wonderful heraldic stamp representing the instruments of the Passion. This stamp would seem to have been copied from a contemporary wood engraving which embellished some of the early printed Books of Hours issued from the press of Thielman Kerver. The panel measures 5 by 3½ inches.

Under an arch is a large shield, bearing the cross, crown of thorns, inscription, tomb, palm-branch, spear, rod and sponge, hammer, pinchers, pierced hand, dice, garment, lantern, thirty pieces of silver, and the head of Judas Iscariot with the money-bag hanging round his neck. The shield is supported by two unicorns. Above it is a royal helmet and mantling surmounted by a crest, consisting of a pillar, rope, birch rods, scourges, and a cock. Below the shield, upon a scroll, is the motto, in Gothic letters, “Redemptoris Mundi Arma” (The arms of the Saviour of the world). On small shields on either side are the mark and initials of John Reynes.

The date of this panel is supposed to be about 1530 or earlier.

Examples of this interesting binding may be seen at the British Museum [on a copy of “Henrici VIII. ad Lutheri Epistolam Responsio”] (London, 1526), at the Bodleian Library, Oxford, at Worcester Cathedral, at Birmingham Free Library, and elsewhere. The mark of this binder appears also on a handsome roll-stamp.

John Reynes was, it is said, appointed royal bookbinder to Henry VIII., but we have been unable to find any evidence of the appointment; he resided at the sign of St. George in St. Paul’s Churchyard in 1527. He is supposed to have died about 1545. John Cawood, his servant, succeeded to his business, and became Warden of
the Stationers' Company in 1557, when he paid for two new glass windows in their hall—one for John Reynes, his master, and the other for himself.1 These, and a portrait of John Reynes, were probably destroyed by the Great Fire of London.

Another citizen, G. R., appears to have used the panel with the royal arms, but not that with the Tudor rose. The arms he enclosed within a border bearing a verse from the Psalms:

"Confitemini domino quoniam | bonus quoniam | in seculum miu (misericordia) ejus. | Deus meus respicite."

"O give thanks unto the Lord for He is good: for His mercy endureth for ever," etc. (Psalm cxviii.).

In a volume thus bound in the Thomas Hall collection, now in Birmingham Free Library, the fly-leaves form part of a book printed by Wynkyn de Worde in 1498.2

In conjunction with the royal arms G. R. employed a panel-stamp divided into four compartments, each containing the full-length figure of a saint beneath a canopy, in the Norman style.

A stationer whose initials were R. L. used a handsome pair of panels containing, in the upper corners, a rose, fleur-de-lis, and shield of St. George. His initials are placed beneath the royal shield.

A citizen, G. G., substituted for the dragon and greyhound two angels as supporters of the shield; he placed his mark and initials in a small shield beneath the rose.

An unknown binder, A. H., used the Tudor-rose stamp, surrounded by a border of foliage, in conjunction with a panel representing the Annunciation, surrounded by the verse:

"Sceo ancilla domini fiat michi secundum verbum tuum."

1 J. Johnson, "Typographia," vol. i., p. 503.
2 For full account see The Bookbinder, vol. i., p. 163.

Many of the stamps already described may have been made in the reign of Henry VII., and before the accession of Henry VIII., after which Queen Katherine's badge, a pomegranate, was added beneath the rose, as on the panels used by E. G. and John Reynes, but of course many old stamps would be used long after that event. Other
binders used the royal arms differently arranged, notably three whose initials are R. O., M. D., and H. A.

R. O. discarded the supporters, and placed the royal arms in two circular medallions surrounded by foliage in one panel; together with this he used a panel with a representation of Our Lady of Pity.

M. D., who is believed to have been a Frenchman, used two upright panel-stamps
with the royal arms in the centre, ensigned by a crown surmounted by a rose, on either side of which are two "S"-shaped labels; two portcullises flank the shield, and below are the supporters, a dragon and a greyhound, and between them the initials M. D.; a border of lions and fleur-de-lis surrounds the whole. The panel used with this has a saint with sword and shield in a circle in the centre; at the corners are the four sacred beasts. M. D. also used a panel stamp with medallion heads.

H. A. introduced a quaint little panel with the arms of Henry VIII. impaling those of Queen Anne Boleyn.

In addition to the royal arms already mentioned, there are some large and very fine unsigned stamps, some of which we are disposed to think were used by John Reynes.

The first measures $\frac{3}{2}$ by $\frac{3}{2}$ inches, and represents the royal arms and supporters of Henry VII. and Henry VIII.; above are two angels holding scrolls, between them a rose, and below the shield two portcullises. There are at least two varieties of this stamp. It may have been copied from a contemporary wood engraving, a print of which may be seen in a book called "Questiones moralissime super libros ethicorum," etc., printed at Oxford by John Scolar, 1518. In conjunction with these are the fine stamps bearing the arms of Henry VIII. impaling those of Queen Katherine of Aragon, and of Henry VIII. impaling those of Queen Anne Boleyn (see pp. 148, 149).

There are, moreover, three or four varieties of panel stamps with ornaments of the royal Tudor badges, as well as numerous borders of badges, described fully in the notice of Cambridge binding (pp. 152, 157).

PICTORIAL STAMPS.—This class of stamps is more rarely met with in England than the heraldic, and it is probable that nearly all pictorial stamps used in this country were imported from the Continent, where figures of saints and other religious subjects seem to have been more popular than in this country. There are, however, four or five fine stamps of this class which, although resembling in style the work of Norman artists, may nevertheless have been cut in England.

There are a pair of panels of St. George and St. Michael, with figures and accessories decorative in treatment. St. George is seated on horseback, holding a drawn sword in his right hand; a small shield with a cross upon it protects his left side; he is fully armed, and upon his head is a cap ornamented with three feathers. The horse also is cased in armour, but the animal's head, which is ridiculously small, seems unprotected, and it is turned so as to look at the dragon, which lies beneath its feet. In the background are the princess and the lamb.

The companion panel represents the Archangel Michael slaying another kind of dragon, more human in appearance than the first. This design is spiritedly drawn; the drapery especially good. Below the figure is a shield ensigned by a crown, and upon the shield a maiden's head. Both these panels are thoroughly English in appearance. They are thought to have belonged to a binder living in a provincial city, Norwich perhaps, or else Lincoln, or York, and the sign of whose house is supposed to have been the Maiden's Head.

Another stamp of St. George bears the binder's initials, L. W. This, like the two last
STAMPED-LEATHER BINDING, BY J. R., REPRESENTING ST. GEORGE AND THE DRAGON
EARLY SIXTEENTH CENTURY.
described, is English in appearance, and certainly as old as the time of Henry VII.; but since the binders of Rouen and Caen used similar stamps, it is impossible to state the nationality of this one with certainty.

A binder who joined his initials I. R. with a true-lover's knot made use of two very fine stamps—one of St. George, the other of the baptism of Christ. Mr. E. Gordon Duff has proved that these stamps fell, at a later date, into the hands of John Reynes, who used them for some time. We have already mentioned Reynes' well-known stamp of the emblems of the Passion.

Another citizen, whose initials, A. R., appear on his stamp of the Annunciation, was probably an alien.

R. Macé, whose name in Lombard capitals appears at the foot of one or two early panels, was a Norman bookbinder, who probably visited this country, but apparently did not settle here; he lived at Rouen. His stamps may date from the end of the fifteenth century, but they are usually found on books printed early in the sixteenth century. His two best-known stamps are a Coronation of the Virgin and an Annunciation. Example: Lambeth Palace Library (10. 3. 14).

An elaborate panel representing the "Mass of St. Gregory" was much used in England, and is said to have been found upon the binding of some of Caxton's books. There are at least two varieties of this panel, and it frequently occurs in conjunction with a well-designed figure of St. Barbara, who may always be recognised by her symbol—a three-windowed tower.

To these names may be added those of Michael Lobley and William Hill, living in St. Paul's Churchyard 1531—1536; as also "Toye, the bookbinder," named as engaged in search for the printers of a work against the government of the Church about 1550.1

Lobley, who was one of the original members of the Stationers' Company, united the trades of bookseller, printer, and bookbinder, at the sign of St. Michael, in St. Paul's Churchyard. He filled several offices in the Stationers' Company, but in the latter part of his life appears to have been so much reduced in circumstances as to have been unable to discharge his note for £7, which he stood indebted to the company; for having paid £3, "the rest was forgiven him by the hole table." 2

William Hill lived at the sign of the Hill in St. Paul's Churchyard. In 1548-49 he printed several books; afterwards he left off printing and devoted his attention to bookbinding. He was fined in 1556 for binding primers in parchment, contrary to the company's orders. 3

John Toye carried on the business of a printer and bookbinder at the sign of St. Nicholas, in St. Paul's Churchyard, about 1531, and is supposed to have been the same person who in 1566 was associated with the celebrated printer John Day in searching for seditious works.

CAMBRIDGE.—The Cambridge binder Nicholas Speryng used two panel stamps—one of the Annunciation with his mark and initials at the foot, the other a figure of

1 Ames' "Typographical Antiquities," ii. 756 and i. 569.
2 Ibid., ii. 756.
3 Ibid.
PANEL-STAMP OF JEHAN MOULIN, A ROUEN STATIONER, WHO VISITED ENGLAND EARLY IN THE SIXTEENTH CENTURY.
(From a specimen in the library of Worcester Cathedral.)
St. Nicholas and the three children in the pickle-tub, with his name in full, Nicholas Spiernich. A third stamp, used in conjunction with that of the Annunciation, is divided into two long and narrow panels by a vertical line; these panels each contain a branch forming three circles, with a bird and a dragon in each. (See further, p. 157.)

Jehan Moulin, a Norman stationer, used a pair of very curious stamps, which from their frequent occurrence in English libraries would seem to have been brought to this country by a travelling stationer early in the sixteenth century; both have a punning allusion to the binder's name. The first represents a miller riding on an ass through a wood; on the man's shoulders is a large bag of wheat. Below the picture is the binder's name in full, Jehan Moulin, and a representation of two pigs eating acorns. The second panel bears a representation of a windmill; the ass, relieved of his burden, browses in the foreground, while the miller ascends a ladder to the grinding-room, carrying the sack of corn upon his back. Above his head are the letters Jeha and a large fly; on the other side of the mill are a ragged staff and a fly; above the mill are nine stars.

During the early years of the sixteenth century, a large number of service-books were imported from France and the Netherlands to this country. Upon the bindings of these volumes the figures of certain saints were often placed, the most usual being St. Barbara, St. Nicholas, St. John the Baptist, and St. Catherine.

One of the binders of liturgical books of the use of York placed his initials P. P. on his bindings; he was a Norman, and seems to have lived at Rouen.

Another class of stamps, generally well cut but poor in design, are the medallion panels of distinct Renaissance style, dating from after 1530. Some of these bear the initials of John Reynes, Godfrey, M. D., T. P., and G. P.; others are unsigned. Perhaps the finest of this series is the panel bearing the mark and initials of I. P. and other initials, probably those of the designer. In the centre in a circular medallion appears a portrait, perhaps the binder's; over it are the initials I. P.; beneath on a shield the same initials and a trade-mark; below is the figure of Cleopatra with the asp around her arm. The word "CLEOPATRA" appears on a label above the leg of the figure. In the right-hand lower corner is a monogram said to be that of the Augustinian Priory of SS. Martin and Gregory at Louvain. On a label at the top of the panel is a motto, probably the binder's:—

"INGENIUM VOLENS NIHIL NON."

The remainder of the panel is filled with Renaissance ornament. In conjunction with this panel another by the same artist, and bearing the same initials, monogram, trade-mark, and motto, and the addition of the date 1534, occurs on a volume in the British Museum (C. 46, e. 12). The subject of the second panel is Lucretia stabbing herself. The binder was probably established at Louvain in the Netherlands, and many of his books seem to have reached the English market. This is a very rare instance of a dated panel.

Another very curious panel represents the figure of a woman standing on a stone
engraved with the word "Fides," and looking towards the clouds, where rests a cross; the words "Meritum Christi" are by the side of it. The word "Spes" is placed behind the figure, and "Charitas" at the feet. There is an inscription at the side of the figure, and another round the margin. The first inscription allowing for contractions reads as follows:

“In te domine speravi, non confundar in aeternum, in justitia tua libera me, et cripe me. Psal. 71.”

The inscription in the border runs thus:

“Quoniam in me speravit, liberabo eum, protegam eum quoniam, etc. Psal. 90.” (In English version Psalm 91.)

This panel also bears the mark and initials of I. P. Another variety bears the mark and initials of I. B. The figure seems to be emblematical of the virtues Faith, Hope, and Charity.

Another late panel binding is dated 1540.

**English Provincial Bindings.**—Early in the sixteenth century several foreign stationers are supposed to have settled in the city of York. Among these early printers and bookbinders were Hugo Goes and Gerard Freez or Wansfost, or Wanseford. Hugo Goes, who is said to have been the son of a well-known printer of Antwerp, probably came to York about the year 1506, and, remaining there for a few years, removed thence to Beverley, where he lived for a short time in the Hyegate, and finally to London. Gerard Wansfost, also a foreigner, is believed to have been associated with Hugo Goes.1

In 1497 the name of Frederick Freez was entered in the register of freemen of the city of York with the designation of "Bokebynder and Stacyoner"; at a later date he is styled a "Buke prynter." Gerard Freez or Wansfost, who is supposed to have been his brother, lived within the Liberty of St. Peter at York, where he carried on the trade of a stationer. His will was proved October 1510.

John Guschet, or Guchet, a stationer, appears to have been at Hereford early in the sixteenth century. In 1516 he had a shop within the close at York; he was associated with John Caillard, a Rouen stationer, and is credited with having printed a Latin-English Dictionary. An important branch of the trade of all these early stationers was the publishing of liturgical books of the various English "uses," which books were generally printed abroad specially for the English market, and were often bound in this country.

Mr. Davies' account of these stationers is somewhat conjectural, and it is not certainly known where they worked. They appear to have travelled from place to place, and Wansfost used Machlinia's printed sheets in his bookbindings.

Wansfost's trade-mark occurs on the covers of many books bound in England between 1489 and 1510. It consists of the letters G. and W., and a cross with a long lower limb divided at the end. It is borne on a small shield-shaped stamp, and was usually impressed many times on the cover of each volume. After Goes and Wansfost became associated, they both placed their trade-mark on a very beautifully designed roll-stamp. Many bindings executed between 1510 and 1535 are thus adorned. There is an example in the Municipal Library, Birmingham.

OXFORD.—The demand for bound books must have been great in Oxford all through the Middle Ages; but, so far as we know at present, Oxford binding, though well finished and of great solidity, was not conspicuously artistic. The Oxford bookbinders, if we may judge from the few remaining examples of their work, ornamented the leather sides of their bound volumes with a variety of small dies arranged in the old English manner; but the dies used in the fifteenth century were extremely poor. The binding of the Osney Chartulary, now preserved at the Public Record Office, may be taken as a specimen. Upon this binding four stamps were used. The oblong central panel is filled with diamond-shaped dies, each bearing a fleur-de-lis. This panel is separated from an ornamented border by four ruled lines, at the intersections of which there are small circular punchings. The inner border is composed of small dies (1 by \( \frac{1}{2} \) inch), placed end to end, producing a continuous scroll of branches, leaves, and fruit. The next border is composed of stamps of the same size as the last, but ornamented with a pattern of leaves twining round a rod. The outer border of dies of the same size represents a procession of stags.

Thomas Hunte, an English stationer, assisted Theodore Rood of Cologne in carrying on the first printing-press established at Oxford (1478); and their bindings exhibit a combination of the English and German styles. The tools, which are foreign in appearance, were no doubt supplied by Rood. There is a distinctive character about these old Oxford bindings by which they may be recognised easily.

David Caslay has left a note in his catalogue of books in the Royal Collection of an old Oxford binding, now unfortunately destroyed, in which was the following inscription:

“Liber ligatus erat Oxonii, in Cathestre, ad instantiam Reverendi Domini Thome Wybarun, in sacra theologica Bacalarii Monachi Roffensis, Anno Domini 1467.”

From this it would appear that there was a bookbinder and stationer living near the schools at Oxford in the fifteenth century. On an old map the bridge leading from Osney Abbey towards Oxford was called the “Bookbinders’ bridge”; but whence this name arose does not appear.

Some light as to the materials used for binding in Oxford may be derived from a

1 For further information on Oxford bookbinding see “Historic Bindings in the Bodleian Library.”
2 MSS. Reg. 6, D. ii.—See Dibdin’s “Bib. Dec.,” ii. 449.
letter of the High Commissioners in Elizabeth’s reign concerning superstitious books belonging to All Souls’ College in 1567. “A Psalter covered with skin; a prick-song book covered with a hart’s skin; five other of paper bound in parchment; and the Founder’s Mass Book in parchment, bound in board.”

The often quoted passage from Chaucer, describing the colour of the bindings of the books desired by the clerke of Oxenforde, may be adduced as evidence in favour of the colours of bindings then fashionable at the University:

“For him was levere have at his beddes heed
Twenty bokes; clad in blak or reed,
Af Aristotle and his philosophye,
Than robes riche, or fithele, or gay soutrye.”

So far as is known at present no panel-stamp was used by any bookbinder in Oxford in the early years of the sixteenth century.

Cambridge.—Owing perhaps to the geographical position of Cambridge near the east-coast towns, where trade with the Low Countries was chiefly carried on, we find that several binders using tools of considerable beauty were at an early period settled in that University. Mention has already been made of the panel-stamps used by Nicholas Speryng, who belonged to a Netherlandish family of stationers, illuminators, and bookbinders, some of whom were established at Lille, others at Antwerp. We must now describe a most interesting series of roll-stamps bearing the trade-mark of Speryng and his associates.

A word upon roll-stamps may not be out of place here. Ornamental roll-stamps were generally used upon folios, or books of large size, which could not be readily ornamented with panel-stamps. At first the rolls were wide, generally measuring about an inch across; but as the sixteenth century advanced they rapidly became smaller, till in the time of Hugh Singleton (1562—1593) they had shrunk to less than a third of their original dimensions. Singleton’s roll-stamp consists of little more than his printers’ mark and a scroll. At the beginning of the seventeenth century the roll had reached its lowest state, when the design, instead of being struck from a roll cut in intaglio, was struck from one cut in cameo and appeared indented as in gold-tooling.

John Reynes used a fine roll-stamp bearing a bird, a flower,
a bee, a dog, and his trade-mark. There is a binding ornamented with this tool in the library of Gloucester Cathedral.

In the year 1529 the University presented a petition to Cardinal Wolsey, praying that for the suppression of error the king would allow to Cambridge three booksellers, who should be sworn not to buy or sell any book which had not been approved by the censors of books of that University; that such booksellers should be men of reputation and gravity, and, moreover, foreigners (so it should be best for the prizing of books), and that they should have the privilege to buy books from foreign merchants.

When the Act of 1534 was passed, a special privilege was granted to the University; for on the 20th of July in that year Henry VIII. granted Letters Patent to Nicholas Speryng, Garrat Godfrey, and Segar Nicholson to become printers, bookbinders, and book-buyers to the University.

Speryng lived in the parish of St. Mary, of which he was churchwarden in 1516; he died in 1545-46. Garrat Godfrey succeeded Speryng as churchwarden of St. Mary’s in 1517, and died in 1539. Roger Ascham, speaking of Erasmus’ custom of riding on horseback for exercise, after “he had been sore at his booke,” adds “as Garrett, our bookebynder, verye oft told me.”¹ Probably the “Garrett” here mentioned was Garrat Godfrey, whose name originally was, as some say, Gerard van Graten.

John Lair de Siberch, who settled in Cambridge before 1521, and who claims to be the first printer of that University, used a broad roll with his initials, which afterwards appears to have fallen into the hands of Speryng, who erasing the I substituted his own initial N. Mr. Duff has drawn attention to a binding in the library of Westminster Abbey where Speryng’s roll has been used to obliterate that of his associates. Garrat Godfrey’s mark, we believe, consisted of the letters G. G., with a broad arrow over the second G. Gay Gimpus and Gerard van Graten are said to have used very similar marks. One of these rolls has a shield bearing three horseshoes. The best of these Cambridge rolls are those bearing the Tudor badges—the rose, fleur-de-lis, pomegranate, and portcullis. Other binders ornamented their roll-stamps with similar heraldic devices, but that used by Siberch is perhaps one of the earliest. Sometimes a smaller roll was used with good effect upon quarto volumes.

In conclusion it may be noticed that Cambridge binders often used a leather dyed a dull red colour—a peculiarity often seen in Netherlandish binding, but rarely in this country.

¹ Ascham’s “English Works,” p. 77.
CHAPTER XII.

BOOKBINDING IN THE SIXTEENTH CENTURY—SIGNATURES—FORWARDING—PRICE OF BINDINGS RESTRICTED BY LAW IN ENGLAND—BOOKS IN CHAINS—ORNAMENTED EDGES—EMBROIDERED BOOKBINDINGS.

The multiplication of books, it has been said, led to a less expensive mode of binding than had been usual before, though still retaining much ornamental beauty; this may be pronounced the style peculiar to the sixteenth century. In all the bindings of that period, a minute care attended every operation. The workmen, or perhaps the printers, who were also binders, appear to have been desirous thus to preserve their books to posterity. The pages were folded with an anxious care for evenness and integrity of the margins, and it is rare to find any transpositions of the sheets. To guard against error in this respect signatures were used.

Signatures.—Signatures are the sign or marks which printers place beneath certain pages for the convenience of the binder, and to distinguish the sequence of the sections (sometimes styled quires, or gatherings) which they print.

Among old writers it was customary to consider that the practice of signing sheets was the invention of printers, but there cannot be any doubt that the practice was simply adopted by the printers from the scribes. William Blades, one of the first bibliographers who called attention to this fact, wrote as follows:

"The chief use of signatures was and is for the binder. Binding is certainly as old as books. Signatures are certainly as old as binders... When the manufacture of books passed from the monk's scriptorium into the hands of trade guilds, and the increased demand for books caused a great subdivision of labour; and when, instead of one, a manuscript would pass through a dozen workmen's hands before completion,—then signatures became a necessity, as much for the scribe as for the binder, as necessary for the collation of the early manuscript as for the steam-printed novel of to-day." 1

In early times it was the custom to place the signatures at the extreme edge of the parchment or paper, in order that, being unimportant to the bound book, and not pertinent to the text, they might disappear under the knife of the binder. This position of the signatures will account for their absence in most old books, although they are sometimes still to be found half cut away.

Till the sixteenth century the binder did not make use of the "plough" to cut the edges of his books. When that pernicious instrument was invented is unknown, but in the fifteenth century the shears seem to have been in general use. In Jost Amman's "Book of Trades" (Frankfurt, 1534) we have the earliest representation of a binder at work (see p. 122). He has a book securely fastened between two strong pieces of wood, by means of screws, and holding it between his knees, he is "ploughing" with a sharp knife through the edges. This, of course, would make the leaves perfectly even, a characteristic never found in a "fifteener" which retains its original binding.

"When printing was invented," wrote Mr. Blades, "no new method of signatures was at first adopted. The Mazarine Bible, for instance, which is a large folio, was printed page by page, and signed by the pen at the foot of the first four rectos of each signature, just as if it had been a manuscript."

Caxton's early books show the same treatment. Owing to the small size of the "platen" (which is the flat surface lowered by the screw to squeeze the paper upon the type) of the early presses, it was impossible to print the signatures near the edge of the paper, and consequently some Italian printers tried the experiment of stamping them in with types by hand. This and some other methods were found to be inconvenient, and at last a bold idea struck a Cologne printer, who, ignoring the ugliness, placed his type signatures close up to the solid page. This custom soon became general.

FORWARDING.—There is a solidity about these early books which testifies to no little labour in the beating and pressing of the sheets when folded. Binders continued the use of a slip of parchment round the end-papers and first and last sheets of many books, to preserve the backs from injury, and to strengthen the joint. The last leaf was also strengthened by the addition of other paper, and in this position the fragments of early printed books and engravings, previously unknown, have been discovered.

The quires were sewn on a series of strong slips of white leather, placed at equal distances from each other, so as to form the division of the back when covered. Sometimes double bands arranged close together are seen, the thread tightly and firmly drawn round in the sewing. These double bands are very distinguishable on the cover, a line being run across in the small groove between them. The solidity of this portion of the bindings of the sixteenth century, coupled with the formation of the back, is seen in many books which still remain perfectly firm after the cover has been worn away, nothing but damp appearing to affect them.

The boards, when of wood, were generally of oak and beech, but planed thinner than those of the period preceding. Some of them were bevelled off to a fine edge, slanting from the leaves of the book. The bands or thongs of leather were laced into
the board in a similar manner to the present mode, but part of the wood was cut away
to make room for them.

**Price of Commercial Bindings.**—By the Act of 1534 three kinds of commercial
bindings are recognised: books bound in boards (i.e., “half-bound”), in leather, and in
parchment. These were the common covers for early printed books, and were similar
to the bindings of ordinary manuscripts before the invention of printing. But for
books of the noble and rich more costly materials were used. Velvet was at this period
most usually employed in covering volumes of special interest or value, as appears from
particulars of old libraries and in inventories. (See Chap. XIV.)

The prices of bound books fixed by law are mentioned in several royal procla¬
mations. One bearing date May 1540 relates to Grafton's Bible, then recently printed,
which was to be sold at 10s. unbound, and not above 12s. well bound and clasped. At
the end of the “Booke of Common Prayer,” printed by Richard Grafton, in folio, in 1549,
is this notice: “The King's Majestie, by the advice of his most dere uncle the lord
protector, and other his hignes council, straightly chargeth, and commandeth that no
manner of persone shall sell this present book unbound above the price of two shyllynges
and two pence. And the same bound in paste or in bordes in calves lether not above
the price of four shyllynges the pcec. God save the Kyng.”

Strype relates that Sir William Cecil, Secretary of State to Edward VI., procured
for Seres, a printer in St. Paul’s Churchyard in 1569, a licence to print all manner of
private prayers, called Primers, as should be agreeable to the Common Prayer established
by Court of Parliament, and that none other should print the same. And when printed,
that, by the lords of the Privy Council, or by the Lord Chancellor, etc., the reasonable
price thereof be set, as well in the leaves, as being bound in paste or board, in like
manner as was expressed in the end of the Book of Common Prayer.

These prices of early printed books may be compared with the cost of an ordinary
manuscript at the end of the fifteenth century, before printing had superseded the trade
of the scribe. In an account-book of the destroyed Church of St. Ewen, Bristol, occur
the following entries respecting the cost of a lesson-book, called a *Legend*, for the use
of the church:**

1468. 8th year of Edward IV.

<table>
<thead>
<tr>
<th>Description</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>i. doss (dozen) and v. quayers (quires) to perform ye Legend</td>
<td>xs. vid.</td>
</tr>
<tr>
<td>Item for wrytyng of ye same</td>
<td>xxvs.</td>
</tr>
<tr>
<td>Item for ix. skynnns and i. quayer of vellom to same Legend</td>
<td>vs. vid.</td>
</tr>
<tr>
<td>Item wrytyng ye foreseyd Legend</td>
<td>iiis. ivd.</td>
</tr>
<tr>
<td>Also for a red skynne to kever the Legend</td>
<td>vd.</td>
</tr>
<tr>
<td>Item for binding and correcting of the said boke</td>
<td>vs.</td>
</tr>
<tr>
<td>Also for guming of the said Legend</td>
<td>xiiis. vid.</td>
</tr>
<tr>
<td>Also for clensyng of the same boke</td>
<td>xiid.</td>
</tr>
</tbody>
</table>

Total iii. ivs. iiiid.

1 Lewis, “Translations of the Bible,” p. 137.
The total of this account does not seem large, but the value of money at the time must be considered. It appears that a “tyler” was paid 3\(\frac{1}{4}\)d. a day for repairs to the church roof, and it has been computed that the book could not have been worth less than £30 of present money. An inventory of goods at the same church, taken in 1455, records that there were thirty volumes of service-books, and if these cost about the same as the Legend, St. Ewcn’s Church library must have been a valuable one. The interesting point in the comparison, however, is the difference between the cost of a manuscript and a printed book. The binding of the manuscript with its various processes in 1468 cost nearly £1, while that of a printed book a century later cost but 2s.; the leather in the first instance costing 5d., while the binding alone was charged 5s.

Of the progressive improvements in bookbinding, and the materials with which books were covered, the public libraries of Europe, and especially, as will be seen in another chapter, the royal libraries at London and Paris, exhibit many specimens.

It was in the sixteenth century that wooden boards were at length discarded in favour of pads of paper or sheets of cardboard, and, more important than all previous innovations, gold-tooling came into general use.

Books in Chains.—But before we commence to trace the history of the development of that ornamental and highly seductive art, we must investigate the history of the ancient practice of imprisoning literature by chaining books to the library shelves—a practice which became general in the latter part of the fifteenth century, when books were no longer kept in coffers or armaria, but placed upon open bookshelves.

“The custom of fastening books to their shelves by chains was common at an early period throughout all Europe,” wrote William Blades in his excellent monograph on this subject. “When a book was given to a mediæval library, it was necessary, in the first place, to buy a chain, and, if the book was of especial value, a pair of clasps; secondly, to employ a smith to put them on; and lastly, a painter to write the name and class-mark across the fore-edge. Large collections of chained books were for the use of particular bodies of students; but when religious zeal made many people feel the want of spiritual food, it led to the chaining of single volumes in churches, where any parishioner, able to read, could satisfy his soul.”

The Bible was, of course, one of the books most commonly found chained in churches; but Foxe’s “Book of Martyrs,” and various works of good Bishop Jewel, were favourites also; and in one instance in the north of England a dictionary was chained to a desk in the church.

Of this peculiar custom an early notice occurs relative to the books left by Richard de Bury to Durham, now Trinity, College, Oxford, in 1345. After the college became possessed of them, they were for many years kept in chests under the custody of several scholars deputed for that purpose, and a library being built in the reign of Henry IV., these books were put into pews or studies, and chained to them. They continued in this manner till the college was dissolved by Henry VIII., when they were conveyed away, some to Duke Humfrey’s library. Leland (1538), speaking of Wressil Castle,

1 W. Blades, “Books in Chains,” etc., p. 18. 2 King’s “Munimenta Antiqua,” 152, and Warton.
Yorkshire, says: "One thing I likid exceedingly yn one of the towers, that was a Study, caullid Paradise; wher was a closet in the midle, of 8 Squares latised abouthe, and at the Toppe of every Square was a Desk ledgid to set Bookes on Cofers withyn them, and these semid as yoinid hard to the Toppe of the Closet; and yet by pulling, one or al wold cum downe briste highe in rabettes, and serve for Deskes to lay Bookes on."\(^1\)

In an old account book of St. John's College, Cambridge, is this entry: "Anno 1556. For chains for the books in this library, 3s. Anno 1560. For chaining the books in the library, 4s." And among the articles for keeping the Universitie Librarie, Maie 1582—"If any chaine, clasps, rope, or such like decay happen to be, the sayd keeper to signify the same unto the v. chancellour within three days after he shall spy such default, to the ende the same may be amended."

That books were frequently chained to desks we learn from Wood, who, in speaking of Foulis's "History of the Plots and Conspiracies of our Pretended Saints the Presbyterians," says, "This book hath been so pleasing to the royalists, that they have chained it to desks in public places for the vulgar to read."

Sir Thomas Lyttleton, knight, bequeathed, A.D. 1481, "to the abbot and convent of Hales-Owen, a boke wherein is contaigned the Constitutions Provincial and De Gestis Romanorum, and other treatis therein, which I wull be laid and bounded with an yron chayne in some convenicent parte within the saide church, at my costs, so that all preests and others may se and rede it whenne it pleaseth them.\(^2\)" Sir Thomas bequeathed another book to the Church of King's Norton, Worcestershire. The old parish church, Chelsea, contains a typical collection of chained books kept in an oaken case upon the sill of one of the windows. The five chained volumes are:

1. Fox's Book of Martyrs, 1681.
3. The Homilies, 1683.
4. The Vinegar Bible, 1716.

\(^1\) "Itinerary," i. 59  \(^2\) Nicolas's "Test. Vetusta," i.
In the church of Grantham, Lincolnshire, was a library remarkable for being one of the very few remaining that had its volumes chained to the shelves. The books there are now well cared for. There are two hundred and sixty-eight volumes, principally divinity, in various bindings of calf and vellum, with wooden boards or strong pasteboard. Seventy-four have chains attached to them still. This library was given to the Church of Grantham in 1598. The books were formerly fixed to strong desks or benches, the ring at the end of the chain being attached to a bolt fastened to the shelves. It is supposed that this library was first neglected about one hundred and seventy years ago, when, from a great fire that took place in the town, a number of the sufferers were allowed to take refuge in it, to the great injury of the books. In the year 1882 the room and the bookcases were thoroughly repaired.

This custom of chaining books appears to have been very generally adopted in all public libraries in the sixteenth and seventeenth centuries. In the first draft of statutes which Sir Thomas Bodley drew up for his library, he observes, “As it may be lawful and free for all comers in, to peruse any volumes that are chained to the desks, in the body of the library, not forgetting to fasten their clasps and strings, to untangle their chains,” etc. He speaks in one of his letters of books being “chained to prevent embezzlement,” and that they had better be clasped after they are chained. His orders for chains are very frequent and very extensive, on one occasion for a thousand. He wishes to know what fault is found with them, “for I know they will catch, but yet less than any I have seen,” and requests “Mr. Haidocke to procure clasps for Mr. Vice Chancellor’s two great volumes, so that they may be chained, and stand as a fair ornament.” He also speaks of the chains being so disposed “that they may not take away the sight and show of the books,” and mentions “John Smith, the maker of the chains,” “the chainman,” etc.

To the year 1720, at least, did this precaution against pilfering partially continue. A paper found in a copy of “Lock on the Epistles,” of this period, thus amusingly enters into the subject. “Since, to the great reproach of the nation, and a much greater one of our holy religion, the thievish disposition of some that enter into libraries to learn no good there, hath made it necessary to secure the innocent books, and even the sacred volumes themselves, with chains—which are better deserved by those ill persons, who have too much learning to be hanged, and too little to be honest, care should be taken hereafter, that as additions shall be made to this library, of which there is a hopeful expectation, the chain should neither be longer, nor more clumsy, than the use of them requires: and that the loops, whereby they are fastened to the books, may be rivetted on such a part of the cover, and so smoothly, as not to gall or raze the books, while they are removed from or to their respective places. Till a better may be devised, a pattern is given in the three volumes of the Centur Magdeburg, lately given and set up. And forasmuch as the latter, and much more convenient manner of placing books in libraryes, is to turn their backs outwards, with the titles and

1 Hartshorne’s “Book Rarities of Cambridge,” 17.  
3 Ibid., 102.  
4 Ibid., 123, 137, 152, 167.
other decent ornaments in gilt-work, which ought not to be hidden, as in this library, by a contrary position, the beauty of the fairest volumes is; therefore, to prevent this for the future, and to remedy that which is past, if it shall be thought worth the pains, this new method of fixing the chain to the back of the book is recommended, till one more suitable shall be contrived.”

The most important chained library in the world is the Laurentian Library at Florence. This library was begun in 1525 by order of Pope Clement VII. (Giulio dei Medici). Michael Angelo designed the building. The bookcases were probably designed by Antonio di Mario di Giano and Gianbattista del Tasso.

The largest chained library in England is that in Hereford Cathedral. It contains about two thousand volumes, of which fifteen hundred are chained.

At All Saints' Parish Church, Hereford, there is a library containing some two hundred and eighty-five chained volumes, bequeathed to the parish by William Brewster, M.D., so late as 1715; but books were chained in churches even more recently than that.

In a room over the vestry of Wimborne Minster, Dorsetshire, about two hundred and forty books are chained to their shelves.

Books are still imprisoned in chains in nearly a hundred libraries and churches in England and Wales. A full list of these places is given in William Blades' interesting work, to which we must refer the reader for further information.

In many old books of accounts entries occur of money paid to the local smith or bookbinder for adding metal guards, bosses, and chains to books placed in churches, guild chapels, and public libraries. For instance, in the accounts of the guild of Stratford-on-Avon we read under the year 1442-43:

"Paid William Lokyer for making ferrements circa librum in capella vocate Bybill, 7s. 2d." 3

When books were chained it was almost impossible to place them as they are now placed, with the fore-edge towards the wall and the back fronting outwards, because the chains were usually fastened to the front edge of the cover; but long before the sixteenth century this method of arranging books leaves outwards on their shelves had

1 "Papers on the Dark Ages," British Mag., x. 391.
2 W. Blades, "Books in Chains."
prevailed. The titles, when not written on the upper cover, were usually inscribed upon the fore-edge of the leaves. In the twelfth century, however, it would seem that books sometimes had their titles written upon the back, as at present; an example of this may be seen upon a manuscript of St. Augustine at the Bodleian Library.

**Ornamented Edges.**—Since in a mediaeval library the edges of the volumes alone were visible when the books were stored upon shelves, it became important that the edges should be adorned; accordingly we find in the sixteenth century, when gilding, tooling or gauffering, and painting of the edges of books, Italian, especially Venetian, books were thus adorned, and the fashion spread to France and England. A binding in the Bibliothèque Mazarine upon a book printed in 1507 by Gilles de Concourt at Paris, and having the emblems of Louis XII. upon the cover, has the edges gilt and tooled very beautifully. This may be one of the earliest French examples of tooled edges, but we have seen earlier Italian specimens. Some of the volumes from the collection of Henry II. and Diane de Poytiers have the edges beautifully gilt and gauffered with the well-known emblems and monogram of the royal favourite.

The Lyonese bookbinders excelled in this kind of ornament, producing some gorgeous effects in gold and colour. Henry VIII. of England had many of his books adorned with gilt and gauffered edges. Examples, possibly by Berthelet, may be seen at the Bodleian Library. Some English collectors preferred to place their coat-of-arms, emblazoned in proper colours, upon the edges of their books, as may be seen in Worcester Cathedral Library, where some of the volumes bear the arms of Bishop Babington. Various elaborate methods of ornamenting the edges after they had been gilded were practised in the sixteenth century in all the countries of Western Europe, but the earliest was the punching of a design upon a plain gold surface as seen in the curious little double volume here represented.
ORNAMENTED EDGES.

Pictures were at times painted upon the edges of books. There is a complete sixteenth-century library, consisting of a hundred and seventy volumes, with painted illuminations on their edges. This library, formerly at the Villa Casteldarno Belluno, is now in the possession of Mr. Thomas Brooke, at Armitage Bridge, near Huddersfield, and forms a beautiful array of delicately painted miniatures, mostly the work of Cesare Vecellio, a Venetian illuminator of the latter part of the sixteenth century. Vecellio was nephew of Titian, and inherited some of the taste and skill in painting which rendered his uncle world-famous. He was an author also, having written a book on costume, in which he mentions the noble family of Pillone and their beautiful Villa of Casteldarno. The books in the library of Casteldarno were worthy of the house, and Vecellio adorned the vellum sides of twenty volumes with drawings in Indian ink, while upon the fore-edges of over one hundred and forty he painted charming miniatures. The library was brought from Venice, where the custom of painting portrait figures upon the fore-edges of books was by no means uncommon, the author of the work or some person mentioned in it being the favourite subject.¹

German binders seem to have been fond of painted edges, and from about 1560 to 1580 many German books were thus adorned. Several typical examples are exhibited in South Kensington Museum. Another method, of more recent introduction, is marbling the edges. Varieties of this ornament are occasionally met with where the marble has been subsequently gilded over, producing a very rich effect.

A still later development is the hidden painting apparently first practised in England late in the eighteenth century. The leaves of the book, after being cut quite smooth at the edges, are doubled just sufficiently to render a very small portion of the side of each leaf visible; in this position they are secured between two boards. The artist then makes a water-colour drawing upon this surface. The book is then released from the boards, and the leaves assume their normal position, and the edges are gilded. The drawing is not seen till the leaves are again fanned out. In this way some charming and unexpected effects are sometimes produced. At the special exhibition of bookbinding at Nottingham 1891, Mr. J. Fazerley, of Liverpool, exhibited several books with concealed paintings on the fore-edge.

EMBROIDERED BOOKBINDINGS.—There are few more pleasing occupations for the skilful fingers of a lady than that of embroidering a book-cover. Great ladies from Helen of Troy to Good Queen Bess have beguiled the tedium of many a quite hour or found solace for a troubled mind at their embroidery frame. At the present time a taste for the old kinds of embroidery is being fostered by people who desire to see England again famous for her needlework as she was in the thirteenth century when the beauty of the “Opus Anglicanum” received commendation from Pope Innocent IV. The sides of a book-cover furnish an excellent field for the exercise of the needle, and it may not be out of place here to record a few facts about the materials used and the kind of embroidery found upon old bookbindings.

Embroidered book-covers are usually worked upon a foundation of velvet, satin, silk, linen, or canvas; and the materials for the work are coloured silks, either floss or twist, wool, worsted, thread, gold and silver wire, seed pearls, and metallic spangles. Wire was at first imported from the East; when twisted or coiled in a spiral manner and cut into short lengths, like beads, it is called *purl*, whence *purfling*, from *pour filer*, meaning to thread on. *Purl* was first imported into England in the sixteenth century. *Plate*, a flat variety of wire, is stitched on to the foundation with threads of fine silk; when plate is coiled round a cord it is called *lizzarding*. Gold thread is sometimes twisted upon a silken or flaxen cord, but sometimes extremely fine wire of the metal itself is used without the strengthening cord. Cheap and worthless imitations of all these wires have long been in the market.

The materials were applied in various ways according to the kind of foundation used, and the nature of the design; sometimes the embroidery was flat, sometimes raised, and sometimes appliqué. Examples dating from the fourteenth century are worked flat, while most of those done in the sixteenth or early part of the seventeenth century are in relief. The mysteries of stitchery will be best discovered by reference to actual examples, or failing these to photographs of them. But the stitches may be broadly divided into

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1 Books like the "Encyclopedia of Needlework," by Thérèse de Dillmont, or "The Art of
two classes, raised stitches and flat ones; the first include tent, cross, chain, and many more the names of which are best known by ladies; the second, twist, stem, satin, and all stitches used in "feather work." The raised stitches give a broad effect when used judiciously; the flat one may be used so as to rival the finest work of the paint brush.

Embroidered book-covers were by no means rare during the Middle Ages; in the sixteenth century they were much affected for books of devotion, and for presentation copies of favourite works. Like other arts, that of embroidery has had its periods of prosperity and debasement: it attained a high degree of excellence during the sixteenth century; under the Stuarts much good work was done. But at the end of the seventeenth century it sank to mediocrity, and in the eighteenth it reached its final stage of degradation, from which it is now slowly emerging.

Mention is elsewhere made (chap. xiv.) of the fine bindings worked by or for our Needlework," by the Countess of Walton, may be consulted. Lessons in the old kinds of embroidery may be had at the Royal School of Art Needlework, South Kensington. The following books can be recommended: "Dictionary of Needlework," by Caulfield and Saward (1882); Art at Home series, vol. 3; "Needlework," 1880; and Art Work manuals, No. 4—7, 1882.
English queens and princesses; in this chapter it is only necessary briefly to refer to the various styles of embroidered bindings.

An example of fine embroidery on canvas may be seen at the British Museum upon the binding of a Latin Psalter, written in England at the end of the thirteenth century. The embroidery was probably worked by or for Anne, daughter of Sir Simon Felbrigge, K.G., a nun of Bruisyard in Suffolk, who owned the manuscript in the latter half of the fourteenth century. On the upper cover the Annunciation, on the lower the Crucifixion, are worked on fine canvas in coloured silks. The background is wrought with gold thread stitched down in a wave-like pattern. The figures are exquisitely worked on the flat.

In the time of Henry VIII. velvet and satin were the materials commonly used as foundations by the embroiderers of book-covers, and the designs, when not heraldic, were generally arabesque. Coloured silk, gold and silver thread, and purl formed the threads of the embroidery. Portraits in needlework were in fashion in the reigns of James I. and Charles I. They were generally stitched flat, like that of the Duke of Buckingham on the green velvet cover of a volume in the Bodleian Library, Bacon’s Essays (Arch. Bod. D. 104); that of Charles I. on a Psalm Book, 1643, at the British Museum; and that of Queen Henrietta Maria, on a New Testament, 1656, in the possession of Monsieur Léon Gruel of Paris.

It is related that King Charles I., during the Civil Wars, used to send locks of hair to his friends as marks of favour, for the ladies of their families to use in working his portrait upon book-covers.

White satin was another favourite material for the covers of books; and some fine effects in coloured silks upon a white ground were achieved by the ladies of the period, especially, it is said, by the industrious sisters of Little Gidding.

A grotesque style of embroidery arose in the reign of James I., known as embroidery on the stump. Little stuffed figures of people in the costume of the period were stitched on to a flat surface; the faces were often painted, and the hair and wigs done in complicated knotting. “This style,” writes Miss Prideaux, an authority on this subject,

1 Illustration given in The Bookbinder, vol. ii., p. 54.
'had its origin in Germany; and though thoroughly inartistic in principle, some foreign examples are attractive, but the English ones are without a redeeming quality.'

A typical example is preserved at the Bodleian (Douce Bibles, N.T. Eng., 1625, g. 1.). It may be described as a small binding in white satin, with figures in high relief; the garments composed of loose pieces of silk tacked upon the groundwork, the figures represent King David playing upon a harp, and, on the reverse, Abraham in the act of sacrificing his son. The Patriarch is attired in a large wig and falling collar of the period of Charles II. This volume was purchased from Thorpe, the bookseller, in whose catalogue for 1832 it is priced at five guineas, and described as "said to be bound in a piece of a waistcoat of Charles I."

One of the finest examples of seventeenth-century needlework may be seen at the Bodleian Library upon a Prayer Book, 1639; two large panels representing Peace and Plenty adorn the sides, and the panels are framed in raised work of gold and silver wire, purl and thread.

Lord Bacon, it is thought, delighted to place some of his books in beautiful covers of embroidered velvet. Two of these have come down to our days; the first is in the Bodleian, and has been mentioned already; the second is now in the British Museum; it adorns a copy of Bacon's works published in 1623; the binding is of purple velvet worked with silver purl. A lace-like border surrounds a panel with a centre ornament and corner-pieces.

The examples given so far are English work, and the ladies of this country have

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1 The Magazine of Art, October 1890, p. 430. "Embroidered Book-covers," by (Miss) S. T. Prideaux. This is the best monograph on the subject of embroidered book-covers, and the editor desires to acknowledge the great assistance it has been to him.
been famous in times past for the beauty of their embroidered book-covers. The ladies of France, Spain, and the Netherlands have produced excellent work also. The Dutch binding here represented, although perhaps a little too ornate to be quite in good taste, is a marvellous specimen of skilfully applied ornament, reminding us of the lines of old John Taylor, the water-poet:

"Flowers, Plants, and Fishes, Birds. Flyes, and Bees. Hills, Dales, Plaines, Pastures, Skies, Seas, Rivers, Trees, There's nothing neere at hand, or farthest sought, But with the needle may be shap'd and wrought."

Note.—For some account of embroidered bindings belonging to English kings and queens, see chap. xiv.

*White Satin Book-Cover embroidered with coloured silk, gold, silver, and seed-pearls, Dutch, seventeenth century.*

*(From the original in South Kensington Museum.)*
CHAPTER XIII.

GOLD-TOOLED BINDINGS—ITALIAN—FRENCH—GREAT COLLECTORS AND FAMOUS BOOKBINDERS.

THE history of the art of ornamenting leather with gold is quite distinct from the history of other kinds of embellishment, and for this reason a separate chapter is devoted to European gold-tooling.

Four styles of gold-tooling, corresponding with as many periods of history, may be traced from the fifteenth century to the present time:

1. From about 1470 to 1600, the period of Aldus, Maioli, Grolier, Canevari, in Italy; of the royal bindings done for Francis I., Henry II., and Diane de Poiyiers in France; of Henry VIII., Edward VI., Mary, and Elizabeth in England.

2. From about 1600 to 1700, with which period are associated the names of some great French and English collectors—De Thou, James I., and the artists Le Gascon, the Eves, Gibson, and many more.

3. The eighteenth century, the time of Boyet, Du Seuil, Nicholas and Antoine Padeloup, and the Deromes in France, and of the Harleian style, and Roger Payne in England.

4. The nineteenth century, including countless imitators of all previous styles, and the latest style, which is the result of the teaching of John Ruskin, William Morris, and Cobden Sanderson.

All these styles, with the exception, perhaps, of the latest development of the last, are more or less tinged with commercialism; therefore they cannot be compared with
the works of art of an earlier period. But if they are lacking in true art instinct, they are sometimes tasteful, and of high merit technically.¹

¹ See Professor Middleton's opinion on this point, "Illuminated Manuscripts," p. 267 et seq.
practised in Egypt many ages ago, and it found favour with the art workmen of Spain and Germany in the Middle Ages. Very few, if any, examples of mediaeval book-bindings in gold-tooled leather are known; but in the second half of the fifteenth century a German living in Rome produced bindings thus ornamented, and similar work was done at Augsburg about the same time; it had long before been common among the nations of Asia. In the East, and probably in Europe, during the early days of the art, gold was applied to leather by means of cold tools and gum; now the tools are heated before being used.

Gold-tooling, as compared with stamping or blind-tooling, appeals more strongly to the eye: it is more brilliant and dazzling; it can be used in combination with colours for the production of gorgeous effects.

Contemporaneously with the stamped work of Western Europe, a different style prevailed in the East, and especially in the Levant; it spread through Syria and Egypt, underwent several modifications, and is now called Saracenic. Its distinguishing features are knots and interlacings, resembling rope twists, and purely geometrical in character, usually effected by blind-tooling, but occasionally gilded and coloured. Another style of ornament, apparently derived from Persian and Arabian art, very simple, and being in fact a conventional treatment of leaves, then became common.

The Italian and French gold-tooling of the first half of the sixteenth century is chiefly a development from the union of these two principles; geometrical interlacings and conventional foliage form the base of all ornamental work on the bindings of the two chief amateurs, Maioli and Grolier.

In the fourteenth century, owing to the intimate relation existing between Venice and other Italian cities with the East, this style of ornamenting leather spread into Italy; the Moors had introduced a similar art into Spain. In the fifteenth century French and English travellers in Italy brought back with them a taste for books bound in the Italian manner. Thus the historical sequence of gold-tooled leather bookbinding can be traced through Italy and Spain to France and England.

Shortly before this, about the year 1475, it is said, the Saracenic rope ornament upon Venetian bindings began to be sprinkled with gold dots—an innovation which led to the development of ornament in gold, and finally sealed the fate of blind-stamping.1

Asiatic bookbinders made free use of both gold and colours in the adornment of their best bindings. The Persians were especially famous for the beauty of their leather work; and the Italians, by whom painted gesso bindings had been made as early as the thirteenth century, seem to have approved of the fine examples of binding brought to them from the East, and to have adopted the Oriental method of ornamentation with success.

It is said that some of the Italian bindings in the Oriental fashion were the work of Eastern artists who came to Europe by the overland route in the days when the Venetians monopolised the trade with Asia. Some of these bindings are composed of papier-mâché with sunken compartments, gilt and stippled, the raised surface blue,

1 *The Bookbinder*, vol. ii., p. 117.
and the whole covered with scroll-work in colours and gold respectively. Hitherto Italian bookbinding has not received the attention it deserves, and it has been usual to praise the work of French artists and to ignore the superior ability of their Italian contemporaries.

(1449—1515.) Aldus Pius Manutius, the great Venetian printer, was in a measure the reformer of European bookbinding. Born at Bassanio in the Roman States in 1449, he studied for some years at Rome, and became the friend of Prince Alberto Pio, who allowed him to assume the name "Pius," to which he also added "Romanus." In 1489 Aldus began to organise in Venice the most perfect printing-office the world had hitherto seen. The first book was issued from his press in 1494.

In the year 1502 the Aldine press became so active that it was necessary to increase and improve the department devoted to binding. It was about this time that Aldus established his Academy of artists and learned men, and in it many Christian refugees from the Levant found employment and safety. Some Eastern bookbinders, it is affirmed, came to Venice at that period, and to the skill of these men, directed by Aldus himself, we owe the improvement in binding which then became so marked.

To the Aldine Academy came, it is said, Hans Holbein, Geoffroy Tory, and other artists from Western Europe; who, upon their return from Venice, carried with them to Germany, France, and England the methods they had learned from the Levantine artists. Aldus died in 1515, but his press was continued for some years after his death. He was the friend of Jean Grolier, the French Minister of the Milanese, who visited Venice in 1512, and of Thommaso Maioli—two of the most famous book-lovers the world has known.

Aldus appears to have sold his books in bindings of vellum or leather, usually quite plain, but sometimes, especially in the case of small-sized volumes, and of those

intended for his friends and patrons, the leather or vellum received an adornment in gold-tooling. His earliest bindings had gold-tooling upon them.

The example here given probably dates from about 1500 to 1520; it is in
smooth dark green morocco, ornamented with gold and blind-tooling. A small copy of Petrarch, printed by Aldus in 1501, now in the Editor's collection, appears to be in a contemporary binding of white vellum, gold-tooled in a beautiful arabesque design. The edges of the leaves are also beautifully gauffered and coloured. Some of the tooling is "azure," i.e., lined. On earlier examples of Aldine binding the tools are solid.

These are, of course, publishers' bindings, and are not so costly as the special bindings made for great personages, but they are no whit less interesting on that account; a binding bearing the golden ornaments of Aldus carries with it associations more pleasing even than one bearing the generous motto of Maioli, or the equivocal emblems of Henry II. and Dianne de Poitiers.

(c. 1500—1549.) Thommaso Maioli is now known to fame only as a collector of books. He came of a family of collectors; his father, or as some say, his uncle, Michele Maioli, was a bibliophile, and exercised great taste in the selection of the designs for his bindings. Following the tradition of all true book-lovers, Maioli offered the enjoyment of his library to his friends. "THO. MAIOLI ET AMICORUM." were the generous words he inscribed upon the covers of books; but he occasionally modified the enthusiasm of his friendship by a sceptical distich, "INGRATIS SERVIRE NEPHAS." The motto "PORTIO MEA DOMINE SIT IN TERRA VIVENTIUM." is found on one of his book-bindings.

Maioli used another curious motto, "INIMICI MEI MEA MICHI, NON ME MICHI."; and sometimes a monogram composed of all the letters of his name, with the addition of E. and P., was placed on books which came to him ready bound. His bindings are generally in very good taste; the style of ornament is borrowed from the East, but considerably modified by Italian influence. There is generally more freedom in the drawing than is usual upon the bindings of Grolier, Maioli's great French contemporary.

Broad lines, edged with gold, running in graceful curves or curiously interlaced, form
the leading features of the ornaments, while slender sprays of conventional foliage and dots of gold add richness and elegance to designs which without these additions might appear too formal.

Maioli often affected white on a dark background for his bindings. That is to say, he placed scrolls and foliage in white, edged with gold, upon the dark leather sides of his bindings.

(1479—1565.) Similar in style are the very numerous bindings from the library of the king of French bibliophiles, Jean Grolier de Servin, Vicomte d'Aiguise, famous throughout Europe for his love of books, and especially of beautiful bookbindings. The Groliers were originally of Verona. The first member of this family who came to France, at the commencement of the thirteenth century, was Jérôme Grolier, whose sons Etienne and Antoine took part in the war against the Albigenses (1209—1218), and finally settled at Lyons.1

Born at Lyons in 1479, Jean Grolier had the good luck to succeed his father, Stephen Grolier, treasurer to the Duke of Milan. He became in time Minister of Finance to the kings of France, and accompanied Francis I. on his expedition into Italy. Louis XII. sent him to Milan, and Francis I. promoted him to a military command there. Thence he was sent ambassador to Rome. In Venice he became acquainted with Aldus, and with the group of scholars and artists who composed the Venetian Academy. Upon his return to France, in 1535, he was made one of the four treasurers of the Government, an office which he continued to hold during the successive reigns of Francis I., Henry II., Francis II., and Charles IX. He died in Paris on October 22nd, 1565, aged eighty-six years.2 He numbered among his friends the learned Budœus, Rhodiginus, and Erasmus, the artistic Geoffroy Tory and Estienne de Laulne, and the accomplished Christophe De Thou, who on one occasion defended his friend's honour before the Public Assembly.

Vigneuil de Malville remarked of Grolier's bindings that they were "gilt with a delicacy unknown before to the binders of his time. He was so much the amateur of good editions, that he possessed all those of Aldus, who was his friend. He had his books bound in his own house, under his own eye, and he disdained not at times to put his own hand to them."3

"It was in Paris," writes M. Bouchot, "that, in the leisure of his financial functions, between two projects of revictualling the forts of Outre Seine and Yonne, Grolier invented combinations, sought interlacings, and laid out foliage. Tory himself teaches us these works in combination. He invented antique letters for Grolier, he tells us in his 'Champfleury.' It was for him, too, that he interwove so finely his compartments for binding, and that he reproduced the delightful ornaments of his Books of Hours in golden scrolls."4 Nevertheless it should be remembered that Jean Grolier was

2 The Bookbinder, vol. 1., p. 72.
3 Vigneuil de Malville, "Mélanges de Littérature."
not a bookbinder; he was an amateur, and being endowed with consummate taste, and almost unlimited wealth, he rode his hobby well.

Grolier's bookbindings belong to two distinct classes—those which were made expressly for him, and those not made expressly for him, but judged worthy of a place in his library; for the sake of convenience they may be arranged in five sub-classes:

1. Geometrical ornaments in compartments gilt, with scrolls in full gold.
A HISTORY OF THE ART OF BOOKBINDING.

2. The same with scrolls azurés—*i.e.*, equally gilt, but having parallel lines like the azure of heraldry.

3. Gilt compartments ornamented in the style of Geoffroy Tory.

4. Polychromatic bindings, in which by the aid of colour or mastic the alternating tones are mixed. These are nearly all of Italian origin.

5. Polychromatic bindings, sometimes called Mosaic, said to be composed of small pieces of leather glued to the cover.¹

Without doubt many of Grolier's books were expressly bound for him in Venice, others apparently in France, made chiefly between 1540 and 1556, resemble the bindings done for Henry II. "Those of the latter kind," writes Mr. Quaritch, "are really the most beautiful specimens of Grolieresque work, the designs being more free and flowing, the lines not double but single, and their graceful interlacements diversified by fleurons and small azuré ornaments effectively interspersed. He did not, however, abandon the older geometrical style, with its masses of thick black parallel involutions outlined in gold; for we find books of his, equally late in date with examples of the French kind, decorated in the Italian manner. Whether he had them done in Italy, or at Lyons, or Paris, we have no means of knowing; but the complete identity of treatment between those and the work contemporaneously done at Venice for Maioli, makes it probable that all the more luxuriously embellished volumes were still bound for him in Venice down to the end."²

At different periods of his life Grolier placed different mottoes upon his books. The most usual and best known inscription bore the generous words—

"IO GROLIERII ET AMICORUM;"

or else—

"MEI GROLIERII LUGDUNENS. ET AMICORUM;"

imitated perhaps from his friend Maioli. Sometimes this motto is found tooled on the bindings; sometimes written with his own hand on one of the pages.

In early life (1501—1515) he sometimes added an emblem, as on the copy of Lucretius dated 1501. A hand issuing out of a cloud grasping an iron nail driven into the summit of a hillock, and upon the label which surmounts the emblem are the words *ÆQUE DIFFICULTER*. Later, when success had overcome the difficulties of his earlier life, he adopted the words of the Psalmist:—

"PORTIO MEA DOMINE SIT IN TERRA VIVENTIUM."

Occasionally the arms of Grolier may be found inside the cover of a book—azure three bezants or, surmounted by three stars of the same. Crest, a gooseberry-bush with the motto "*Nec herba nec arbor;*" in allusion to his name; the French word for gooseberry-bush being *groseillier*, in pronunciation somewhat like his own name, for the

¹ We have never seen a Grolier Mosaic binding, but accept the statement of a writer in *The Bookbinder*, who appears to write from personal observation.—Ed.

² B. Quaritch, "A Short History of Bookbinding."
BINDING OF AN ITALIAN MS.
RED MOROCCO, GOLD TOOLED IN ARABESQUE DESIGN.
ARMS OF A CARDINAL.
(From the original in South Kensington Museum.)
old heralds dearly loved a pun. After his marriage he impaled his own arms with those of his wife Anne Briconnet.

Another motto used so early as 1499 upon the binding of the Poliphilo runs:

“CUSTODIT DOMINUS OMNES DILIGENTES SE ET OMNES IMPIOS DISPERDET.”

Upon a copy of the Cortegiano, printed in 1528, occurs the motto:

“TAMQUAM VENTUS EST VITA MEA.”

When the Treasurer of Outre Seine returned to Paris in 1535, he settled in a house near the Porte de Bucy, and became intimate with Geoffroy Tory, the most skilful designer of his day, at once painter, engraver, printer, and bookbinder, and with Estienne de Laulne, the celebrated goldsmith and engraver, who assisted him with the coinage in the reign of Henry II. This combination produced the most beautiful book-bindings, unsurpassed and almost without rival in the century to which they belonged.

Grolier is credited with two innovations: the first, that of lettering the title upon the back of his books and placing them upon the shelves back foremost, according to the present fashion, instead of edges foremost, according to the old plan; the second, the use of morocco leather for binding. He obtained the finest morocco from the Levant or Africa through his friend Jehan Colombel, the rich merchant of Avignon.

During his long life Grolier collected a library of about eight thousand volumes, mostly of classical and Italian authors. A large portion of this library lay neglected at the Hôtel de Vic from the time of Grolier’s death till 1676, when his descendants sold it by auction. Books bearing Grolier’s mottoes are now highly valued, and this has led to many forgeries being attempted; but it is not difficult to detect a genuine from a spurious Grolier. There are over twenty Groliers in the British Museum, several in the Spencer Library, and also in the library of Dublin University.

If Venice first took the lead of the Italian cities with regard to decorative bookbinding, Rome, Florence, Bologna, and Ferrara by no means neglected the new and brilliant art. At first the plain style of the earlier Venetian examples was imitated, but these were quickly followed by bindings gorgeous in gold and gaudy in colour. Sometimes the bindings presented the appearance of metal plates, so completely was the leather covered with gold. This outburst of barbaric splendour naturally brought about a reaction and a speedy decline in the art. A modern author lays special stress on the contrast presented by these glinting vanities and the plainer examples of decorative bookbinding produced contemporaneously in Paris. The less pretentious Italian gold-tooled binding, however, was of high artistic quality.

It was about this period (early sixteenth century) that the beautiful cameo bindings became fashionable in Italy. Many bindings appear to have been ornamented in this way in Venice between 1540 and 1560. Most of the Italian cameos were copies of antique gems in a sort of lacquer painted, and glued in a recess on the sides of the bindings, while the French imitations are made by stamping the leather in relief. The most famous Italian examples are those associated with the name of Demetrio Canevari.
In the centre of the sides of these bindings is an oval embossed medallion (of which there are at least two varieties) in gold, silver, and colours, but others are self-coloured, representing Pegasus on a rock with Apollo driving his chariot over the waves towards him, and surrounded by the inscription—

"ОРΘΩΣ ΚΑΙ ΜΗ ΔΟΞΙΩΣ."

These books cannot have been bound for Demetrio Canevari, physician to Pope Urban VII. (1590), since he was born in 1559, and most of the bindings belong to a period ten or twenty years earlier; but they were in his library at Rome early in the seventeenth century, and probably were inherited by him from a relative, though whether or not that relative was Mecenate, as hinted by Libri and Quaritch, we cannot say. Canevari's library remained at Genoa till 1823.

Another curious Italian medallion is that representing an eagle soaring upwards, above rocks, and the sea with fish swimming in it; the whole being surrounded by a ribbon bearing the motto PROCUL ESTE. At the top of the same side are stamped the words COSMOGRAPHIA PTOLEMAEI (evidently meant for the title of the book), and below the name APOLLONII PHILARETI (British Museum).

The illustration represents a brilliant French cameo binding. The heads are portraits of Marcus Cato and Marcus Tullius (Cicero). They are stamped in gold.

Besides those already named, there were many other collectors in Italy, and French binding in gilt calf decorated with cameos in gold, c. 1554, upon "Francisci Petrarchi opera omnia." (Much reduced.)

(From the British Museum.)

leaves the land of the nativity of Renaissance gold-tooling and return to France.

(1480—1533.) French kings and nobles were not backward in following the example of the Treasurer of Outre Seine. Geoffroy Tory, who designed for Grolier,

1 The chief authority upon armorial bearings and heraldic devices upon bookbindings is M. J. Guigard; see "Armorial du Bibliophile," 2 vols. 8vo (1870–73).
BOOKBINDING FROM THE COLLECTION OF THE EMPEROR CHARLES V.
was himself a lover of beautiful books and bookbindings. For his own library he designed some bindings in which he introduced his well-known device the "pot casse," or broken vase. A fine example may be seen upon a volume of Petrarch, printed at Venice in 1525, now in the British Museum. The "pot casse" device was first adopted by Tory in 1522, soon after the death of his little daughter Agnes, and symbolises her career cut short; but it has a general as well as a particular significance. Sometimes the wimble, called in French tort, is added, the bow forming with the shaft, a T, a punning allusion to the name Tory. Another example in the collection of M. A. F. Didot has upon the back the crowned F and salamander of Francis I., in whose library the book seems to have been. Geoffroy Tory died in the year 1533.

At this time—i.e., between 1520 and 1558—some fine bindings in the Grolier style were made for the library of the Emperor Charles V. The illustration on p. 185 is taken from a morocco binding in the Imperial Library, Vienna. Upon the obverse the emperor's device "The Pillars of Hercules," with the motto "Ne plus ultra," form part of the design; upon the reverse the imperial eagle appears in the centre of the cover.

At the beginning of the sixteenth century some roughly decorated Gothic bindings had been made for Louis XII. and his queen, Anne de Bretagne. The ornament consists of the arms of France—three fleurs-de-lis on a crowned shield, ermine, and porcupines, the latter being Louis' badge. Guillaume Eustace was binder in ordinary to Louis XII., but there are few bindings which can be attributed with certainty to this artist. "Personal observation," writes M. Gruel, "leads me to believe that this binder, who was at the same time sworn printer to the University, introduced into his bindings religious scenes and ornaments similar to those which he used in the composition of his Books of Hours." When a bachelor, Louis used upon his bookbindings the motto:

"NON UTITUR ACULEO REGINA CUI PAREMUS."

After his marriage the initials L. A. appear, and the motto:

"COMINUS ET EMINUS."

(1515—1547.) In Francis I. Grolier found a disciple almost as enthusiastic as himself. Many of the earlier volumes bound for this monarch did not display much taste, differing only according to the styles of the countries in which they were bound. With the exception of presents and a few favourite works, all his Latin, Italian, and French manuscripts were bound with dark leather. His Greek manuscripts were partly bound in the Oriental style, and partly in various coloured moroccos, with smooth backs and no bands. They are distinguished by the arms of France, the king's badge, a salamander attached to the collar of St. Michael, and the initial F, crowned, stamped in gold or silver. Upon a few bindings dolphins appear among the ornaments, and are said to indicate that they were bound when Francis was the Dauphin.1

During this reign Verard and Vostre, the booksellers, were also binders; but Pierre

Roffet was the royal bookbinder, as is proved by his name figuring in accounts that have been preserved. Philipe Le Noir and Guyot Merchant also appear to have been royal workmen. At one time Estienne Roffet (called Le Faulcheur) and Philipe Le Noir alone bore the title of Relieurs ordinaires du roi.

After 1540, some volumes were bound for Francis in a splendid style, rich in gold
and colour, contrasting strongly with the earlier work done for him by Etienne Roffet. An exceedingly fine arabesque binding belonging to this king appears upon a Bible printed by R. Estienne at Paris, 1538—1540.

To the steady and continued support of her kings and wealthy men may be attributed the high position which the binders of France for a long period occupied. During the sixteenth century their superiority was so generally acknowledged that their productions were exported all over Europe, and are still preserved in the great English and Continental libraries, where they bear a silent testimony to the skill of the workmen who made them, of the artists who designed them, and of the judgment of the collectors for whom they were made.

(1547—1559.) It was during the short reign of Henry II. that the golden age of French bookbinding arrived at its zenith. Jean Grolier was collecting, and the king’s unknown binder was producing some of the most tasteful designs the world had ever seen; Dianne de Poytiers, Queen Catherine dei Medici, and a host of minor patrons were vying with each other in encouraging the leading artists of the time to invent fresh and graceful designs for their book-covers.

The influence of Geoffroy Tory then made itself felt, although he himself had died

1 M. B. Quaritch, "A Short History of Bookbinding."
2 "La Reliure Française," par M. Marius-Michel. 1880.
in 1533. According to Mr. Quaritch, the earliest appearance of the so-called Franco-Grolieresque on Grolier's books was about the year 1540, while the style was not adopted by other book-collectors till about 1555, when we find it used for some of Henry II.'s volumes, and it was only from 1560 to 1575 that it passed into general use in Paris.

Books bound for Henry II. and his beautiful and accomplished mistress, Dianne de Poytiers, are distinguished by the emblems of the divine huntress—bows, arrows, quivers, and the crescent moon arranged in combination with graceful lines.

Henry II. used four monograms upon his bookbindings:—

1. A large H with two linked C's.
2. A large H with two linked D's.
3. A large H with a crescent piercing the central bar of the H.
4. A small H with two linked crescents, usually crowned.

The first may have been intended for himself and his queen. The second, although said to have been used by the queen, and even embroidered on the royal petticoat, is more usually associated with the name of the king's mistress. M. Marius-Michel, and some other modern writers, say that Henry II., without scruple, blended the initial of his mistress' name with that of his own, and that there is no ambiguity about the double D. It would perhaps be nearer the truth to say that the lady without scruple adopted the initial H, and blended it with her own initial D. Be that as it may, the cipher of the double D and H appears upon the walls and furniture of Dianne's castle of Anet, as well as upon the beautiful bindings bearing her emblems of the chase. The fourth monogram is smaller than the others, and of inferior design; it frequently occurs upon bindings with the bows and other emblems of Diana; it is usually crowned. Both the queen and the royal mistress adopted the crescent emblem.

(1499—1566.) Dianne de Poytiers, created Duchesse de Valentinois, was the daughter of Jean de Poytiers, Seigneur de Saint Vallier; she was born in the year 1499, and at the age of thirteen married Louis de Brézé, grand sénéchal of Normandy. Louis died young, and soon afterwards Dianne became the mistress of the Duc d'Orléans, better known as Henry II. of France. During the king's life this most accomplished woman did all in her power to promote a taste for books, and especially for highly ornamented bookbinding. After the king's death, in 1559, Dianne was exposed to the hatred of the queen, and forsaken by all the courtiers, except the Constable Montmorency, who, like a true knight, befriended the lady in dire distress, and advised her to retire to her castle of Anet in Normandy, where she resided until the time of her death, and where she founded several almshouses, probably as an atonement for the frailty of her youth.2

In 1531, after the death of her husband, Dianne placed upon her book-covers her emblem, an arrow, surrounded by laurel branches rising from a tomb, and the motto "SOLA VIVIT IN ILLO." Next, after she became the friend of the Duc d'Orléans, the tomb disappeared, and the motto was modified to "SOLA VIVAT IN ILLA." Two other

2 "Le Bibliophile Français," vol. iii., p. 292.
mottoes were occasionally used by the royal mistress in later life: "Donec totum impleat orbem," and "Consequitur quodcumque petit."

In addition to these mottoes, the usual emblems of the goddess Diana, and the equivocal monograms, the Duchesse de Valentininois sometimes added her arms upon a lozenge surmounted by a coronet. These arms consist of those of Brézé and St. Villier party per pale, and may be described roughly as follows:—

Azure eight crosses or, around a double tressure or, for Brézé,
Quarterly 1st and 4th azure six besants argent, a chief or, for Saint Villier.
2nd argent powdered with fleurs-de-lys borderwise, gules three crescents or, 1 and 2.
3rd per fesse indented argent and sable, for Ruffi.

The library of the royal mistress was large; several famous collections had been added to it by the king. Dianne died in 1566, but during the years of her retirement at the castle of Anet, she still indulged her taste for fine bindings, though not to the same extent as when the king's purse was at her disposal. Till the year 1723 Dianne's famous library remained at Anet; in that year it was sold by auction by the heirs of the Princess de Condé. It is believed that Dianne suggested that a copy of every book to which the royal privilege extended should be printed on vellum, handsomely bound, and presented to the royal library. This was actually commanded by an edict bearing date 1556, and it led to the great enrichment of the French national collection, to which library the majority of the books belonging to Henry and Dianne eventually found their way; but some beautiful specimens are still in private hands, or treasured in great public libraries of Europe. A copy of the "Cosmography" of Sebastian Munster in the public library at Caen is a well-known example. It contains two portraits of Henry II., and four representations of Holofernes on each side of the binding. In the centre of the sides are the usual emblems, but on the back are fine portraits of Diana, in gilt, each within the bands. Two of them are faced by portraits of Henry. There are also on the sides two pretty medallions of a winged figure blowing a trumpet, and standing in a chariot drawn by four horses. This binding is dated 1553.

A very fine folio binding in the Paris National Library has in the centre of each side a painted medallion, representing the goddess Diana and her hounds hunting in a thicket; another binding in white calf, ornamented with black lines edged with silver, bears all the emblems of Diana grouped most gracefully around three interlaced crescents. This example is on the cover of a folio of Vitruvius, 1547, in the Bodleian. In the same library, upon a missal printed in 1549, is an elaborate binding ornamented with gold and colour, and bearing the motto "DONEC TOTU IMPLEAT ORBEM." The three linked crescents and the royal monogram, composed of H and two crescents (No. 4), appear on both sides of the cover.

In the British Museum may be seen a binding of "M. Moschopuli de ratione examinandæ orationis libellus," 1545, ornamented with interlaced crescents, fleurs-de-lis, and the monogram D. H., and bearing in the centre of a panel, formed by a border of corded pattern, the arms of the king, a crescent, and his initial, are enclosed by bows tied together. Also upon a Bembo, "Historia Veneta," 1551, a binding having in the centre of each cover, on a panel of inlaid olive leather, the arms of Henry II. of France, his initial, and a crescent, surrounded by a border formed of bows. At the sides are interlaced crescents, the crowned H, and Dianne's monogram.

In the same collection, upon a copy of "Costumes du Bailliage de Sens," 1556, is a binding ornamented with a design in black, edged with gold and relieved with coloured
rosettes and flourishes; in the centre of each cover is a medallion portrait of Henry II. of France. A similar binding is preserved at the Bodleian Library.

Another example, a tiny duodecimo in the Bodleian, is covered in brown leather delicately tooled and coloured; in a central panel are the arms of France above, and the three crescents below. The probable date is about 1555.

(1519—1589.) The Queen Catherine dei Medici, who was the daughter of Lorenzo Duc d’Urbino, a grandson of the great Lorenzo dei Medici, inherited a taste for fine bindings, and is said to have called to her aid Florentine bookbinders, who produced some gorgeous examples of decoration with the Medici arms and her own linked C’s and monogram. Some of the later bindings of this queen, covered in white calf and delicately tooled with golden flowers, are exceedingly fine. The queen’s library contained more than 4,000 printed volumes beside manuscripts. In 1599, at De Thou’s suggestion, this library was by Act of Parliament included in that of the royal library, and the greater part of it is now in the Bibliotheque Nationale.

The German Count Mansfeldt, prisoner of war in France for five years of this period, had some beautiful bindings made for him in Paris in the Italo-Grolieresque style, with his arms, name, and motto placed upon the sides.

The Grolier style found imitators in Ghent, Bruges, and Antwerp, and adaptations made their appearance at the court of Edward VI. in England (see Chap. XIV.).

Among the French nobles who favoured the Italo-Grolieresque style were the young Valois, Louis de Sainte Maure, Marquis of Nesle, and Henri de Guise, called “Le balafre.” Marc Lauwrin, of Watervliet, near Bruges, assumed the motto “Laurini et Amicorum,” and sometimes added “Virtus in Arduo.”

(1559—1560.) The few books bound for Francis II. are marked with F. and II. and the arms of France; some of them have the addition of the initials of Charles IX., from which circumstance it appears likely the books were only partly finished at the death of Francis. Before he became king his books were stamped with a golden dolphin, and after his marriage with Mary Queen of Scots in 1558 he used a monogram in which his own and the queen’s initials were united.

About this time the binders of Lyons were doing some exceedingly fine work. A little later, both at Lyons and Venice, some large-sized stamps were used to imitate the hand-work, but at the same time with the object of cheapening the production.

(1560—1574.) The reign of Charles IX. was marked by the rise of the Eve family. The Massacre of St. Bartholomew (1572) is popularly supposed to account for the sudden disappearance of Henry II.’s chief bookbinder, who is said to have been a Lyonese Huguenot, Lyons being the hotbed for artists, bookbinders, and heretics. Three other artists who adorned the king’s books also ceased work at that time. Charles for his cipher interwove two C’s, and sometimes added a K; these letters are crowned, and the arms of France are generally placed in the centre of the sides, occasionally also two pillars joined with a label, on which are the words, “Pietate et Justitia.”

Nicholas Eve’s earliest work is said to have been done for Dianne de Poytiers
about 1565. He or his son Clovis worked for Charles IX. in 1569. At first Nicholas produced geometrical designs, graceful but plain; after a time he filled the spaces between the geometrical compartments with scrolls, palm branches, and graceful olive branches. 

(1574—1589.) The two Eves were living when Henry III., of gloomy memory,
ascended the throne. Having lost the lady of his choice, the Princess Condé, the young monarch developed a taste for cemeteries, and things appertaining thereto; tears, death's-heads, and earring-bones became his favourite ornaments, and these he had displayed upon his book-covers, presumably by the Eves.

Nicholas Eve was charged with the binding of the Statutes of the Order of Saint Esprit, and in Clairambault's manuscripts we read:—

"To Nicholas Eve, washer and binder of books and bookseller to the king, 47½ escus for washing, gilding, and squaring the edges of 42 books of Statutes and Ordinances of the Order, bound and covered with orange, Levant morocco, enriched on one side with the arms of the king, fully gilt, and on the other of France and Poland, with monograms at the four corners, and the rest flames, with orange and blue ribbons," etc.

The symbol $\$$(an "s" with a stroke running through it) seems to have been connected with the Order of the Saint Esprit (Spiritus Sanctus), since it is many times repeated in an illuminated manuscript relating to that order, and appears upon the insignia; it occurs upon many bindings ornamented in the Eve style, and in conjunction with the monograms of Catherine dei Medici—P.C., M., R.R., M.D.C.L., and the double triangle (delta) and the double $\phi$ (Greek phi). It has also been thought to represent the motto Sovereign.

The illustration on the previous page represents a beautiful binding of this period, probably executed by Nicholas Eve for a French statesman named Etienne de Nully, whose monogram, E. D. N. interlaced, is repeated several times on the sides and back of the volume. In the centre is his coat-of-arms—argent, a cross fleury vert, between four billets of the same. The book is a copy of "Les Ordonnances de la Ville de Paris en 1582." Clovis Eve, the brother of Nicholas, bound books for Henry IV. and Louis XIII.

The fanfare style, introduced by Eve, may have been a reaction against the gloomy bindings so dear to Henry III. The style itself was to a certain extent copied from Oriental ornament. The name fanfare is quite an arbitrary term, being the name of a book which a great modern collector is said to have had bound in imitation of one of De Thou's bindings in this style which he had seen and fancied. The flourishing name suited the flourishing ornament, and has thus become its natural appellation. So runs the story. After a time the Eves abandoned the geometrical patterns, using only the wreaths and palm branches which on the earlier designs were entirely subordinate.

We may here mention a few famous men whose bindings, bearing their arms or devices, have come down to us. Conspicuous amongst these was the Constable Anne de Montmorency, who adorned his bindings with a shield bearing his arms and interlaced ornaments in gold and colours (see p. 190). Then there was Philip Desportes, the poet, who used two $\phi$ inlaced, as did also Superintendent Fouquet in the seventeenth century.

Colbert had a curled snake—a pun upon his name, coluber for Colbert! The Gondis used two masses of arms; Madame de Pompadour, her arms, three towers on a silver

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2 See a note by Mr. H. S. Richardson in The British Bookmaker, 1892. For the loan of block used on p. 195, I am indebted to the kindness of Mr. Richardson.—ED.
shield; and Fouquet, besides the Φ, used a squirrel on some of his book-covers. Cardinal Mazarin had his arms stamped upon most of his books.

(1589—1610.) Not many bindings for King Henry IV. are now known, and these few are identified by a golden stamp bearing the arms of France and Navarre surrounded by the collars of the Orders of St. Michael and St. Esprit. It was in this reign that it became the fashion to adorn the sides of bindings with powderings of monograms and emblematic flowers.

(1553—1617.) The most famous book-collector of Henry IV.'s time, Jacques Auguste de Thou, was born at Paris on October 8th, 1553. Christophe de Thou, father of Jacques Auguste, was the first President of the Parliament of Paris, a friend of Grolier, and a lover of fine editions in handsome bindings. Jacques travelled in his youth, spending two years in Italy (1572—1574). Abiding by the traditions of his house,
he loyally followed Henry III. in his exile from Paris, was rewarded by a seat in the Council of State, and received an important mission to raise men and money in Italy. While at Venice, hearing of the king's death, he hastened to meet Henry of Navarre, who became his friend and made him keeper of the royal library. It is unnecessary to dwell upon his great work "Historiae sui Temporis" and his other books, further than to record that he was an accomplished author. In 1587 De Thou married Marie de Barbançon, daughter of Le Sieur de Cani; and in 1603, his first wife having died a few years before, he took for his second wife a daughter of the house of La Chastre. In 1610 died King Henry IV., and De Thou lost his best friend. His own death was hastened by worry and neglect. On the 7th of May, 1617, he expired. The president had inherited some choice books, including some presented by Grolier, from his father; he left his magnificent library, an heirloom in his family, to his eldest son, who was beheaded at Lyons in 1642. His third son next possessed the library, and added to it the collection of his father-in-law Huges Picardet, and stamped the covers of his books...
with the arms of De Thou and Picardet until he was made Baron de Meslay in 1660, when he assumed a baron's coronet and the motto "MANE NOBISCUM DOMINE." He died in 1677. In 1680 the library was sold, and, after passing through various hands, a great portion of it finally reached the British Museum.
De Thou adopted a plain and substantial style for his bindings; morocco dyed red, green, and lemon, fawn-coloured calf, or white vellum being his favourite materials. The majority of his bindings are plain, adorned only with a gold armorial stamp in the centre; but for choice books he preferred an elaborate gold ornament in the *fanfare* style of the Eves—a style open to adverse criticism on the score of mechanicalism and lack of freedom, but to be commended for the wonderful accuracy and precision of the tooling and the delicacy of the individual tools.

In his bachelor days (1572—1587) De Thou placed upon his books his arms in silver or gold: *Argent a chevron sable, three gadflies of the same, two in chief, one in point;* and sometimes his name, *Jac. August. Thuanus,* sometimes his monogram I. A. D. T. and a Greek θ (th) below the arms.

During his first wife’s lifetime, and afterwards (1587—1603), two shields were used, his own and that of his wife, Marie de Barbançon: *gules three lions crowned argent.* The initials I. A. and M.—for Jacques Auguste and Marie—in a monogram were placed below, and sometimes upon the back his own initials, A. D. T.

After the death of Marie, in 1601, Auguste paid a graceful tribute to her memory by placing her initials interlaced with his own upon his books. After his second marriage with Gasparde de la Chastre, in 1603, the arms and numerous quarterings of the La Chastre or De Bourdeilles family replaced those of the Barbançon in the sinister shield, and the letter G (Gasparde) was substituted for the M (Marie). So the monogram became I. A. G. T.

The illustration on page 196 of the stamp used by De Thou in later life is taken from the binding of a folio of Peter Kirsten’s *“Nota,”* 1611, in the Editor’s collection; this stamp is more elaborate than that used upon books of smaller size. De Thou sometimes had his books ornamented in the Grolier style.\(^1\)

\(^1\) In “*La Reliure Ancienne et Moderne,*” par G. Brunet, 1878, is an engraving of a binding in this style, bearing the arms of De Thou and his second wife.
GOLD-TOOLED BINDINGS.

In the British Museum several magnificent specimens of bindings, bearing the arms of De Thou and decoration in the style of the Eves, are exhibited, and at the Bodleian there is one. The engraving is from the binding of a Stephens' "Greek Testament," in the Spencer Library.

When De Thou was master of the royal collection, many of the books were bound under his direction in red morocco with the arms and initials of the king. On some we read the following inscription: "Henrici III. Patris Patriæ Virtutum Restitutoris."  

(Marguerite de Valois, daughter of Henry II., affected a dainty design of daisies and other flowers, each placed within an oval compartment surrounded by leafy branches, and in the centre the Valois shield. Clovis Eve is supposed to have been the binder of these pretty volumes. There is another claimant for some of the books, usually assigned to this lady, in the person of Marie-Marguerite de Valois de Saint-Remy, daughter of a natural son of Henry III. It is said that these bindings are to be distinguished by a stamp bearing the Valois shield—three fleurs-de-lis on a fess on one side, and on the other the motto, "EXPECTATA NON ELUDET."  

About 1625 a new style of ornament arose in Paris, the style called pointillé, and associated with the names of Le Gascon and Florimond Badier. It consists of graceful curved lines produced by the repetition of countless golden dots or points, each dot being produced by a separate application of a tool. These pointillé ornaments were at first arranged in the compartments of the geometrical designs associated with the Eve style; but gradually the geometrical design was omitted, and the pointillé ornament alone remained as a border round the edge or as a centre-piece, the rest of the side being left quite plain.

Mr. Quaritch supposes Le Gascon to have been a workman in the employ of the Eves, and to have continued the traditions of those masters after he left their service.

Monsieur Léon Gruel thinks that Florimond Badier may have been the real name of the binder so well known under the sobriquet of Le Gascon, and as a proof urges the great resemblance between the signed work of Badier and the designs usually attributed to Le Gascon.

The bindings in this style are generally covered in red morocco, and the general effect of the innumerable gold dots on the scarlet ground is brilliant in the extreme; but upon close examination it appears that the dots are arranged in exquisitely fine convolutions and arabesque designs.

The pointillé decoration was too expensive and laborious to remain long in fashion. It was imitated by various mechanical processes, and died out in France about 1660. Le Gascon himself disappears soon after 1650.

Le Gascon is best known by the binding of a presentation copy of "La Guirlande de Julie," worked by him for Mademoiselle de Rambouillet, which brought him great honour.

Macé Ruette, the reputed inventor of marbled paper and marbled morocco,

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1 "Hist. sur la Bibliothèque du Roi," p. 35.
2 See M. Joannes Guigard, "Armorial du Bibliophile."
flourished between 1606 and 1638. Ruette, however, was not the inventor of this kind of ornament, but he may have introduced it into France. Marbling is of Eastern origin, and is known to have been practised in the latter part of the sixteenth century.

It was at this period—that is, in the seventeenth century—that the *gaufreurs* of shoe leather in Paris also ornamented bookbindings. The gallants of those days, instead of having their shoes plastered over with blacking, destructive to the leather and abominably dirty, employed skilled workmen to tool fanciful designs in gold upon the well-dressed leather "uppers." An ordinary binder was not his own gilder; he employed the gaufreurs to work for him. An edict was passed in 1686 that binders of books should live in the precincts of the University and employ only authorised workmen.

Among the artists in gold-tooling, M. Bouchot narrates, was one named Pigorreau, whom the edict found living in the midst of publishers and working for them. He was compelled to choose either to remain a bootmaker or become a bookseller; he chose the latter, in spite of the syndics of the trade, in spite of every one, and he made himself enemies. Pigorreau was a wag, and he revenged himself on his persecutors by ridiculing them on a placard.

Cardinal Mazarin and Gaston d’Orléans employed Le Gascon, or his imitators. The arms of the former, generally placed in the centre of the sides, are easily distinguished. They consist of a shield, bearing a bar charged with three mullets, over a Roman axe; above the shield is a cardinal’s hat, and in the border around the motto "ARMA IVLII ORNANT FRANCIAM." The same device appears upon a beautiful embroidered binding, figured in "L’Album de la Reliure," by M. G. Brunet.

Florimond Badier was appointed bookseller in 1645. His name appears in full at the bottom of an inlaid morocco binding in the National Library at Paris: *Florimond Badier, fec., in.* The book, a copy of "De Imitatione Christi," is dated Paris, Imprimerie Royale, 1640. The inlays of this period differed entirely from the mosaics of the eighteenth century; they always formed a groundwork, and the tooling was placed upon them.

Cardinal Richelieu was another patron of sumptuous bindings. His arms and motto "His Fulta Manebunt," occur on many bindings.

The brothers Jacques and Pierre Dupuy displayed much taste in their bindings. Sometimes we find their arms stamped upon the leather, but more often a double triangle (two Greek ∆), forming a star, and two interlaced Φ (the Greek phi), and the $\mathcal{S}$.

The collector Mornay placed the Greek Φ between two C’s facing one another, which device he adopted for himself and his wife, Charlotte d’Arbaleste.

(1679—1715.) In the reign of Louis XIV., for the first time in the history of the craft, the bookbinders were separated from the booksellers; by the edict of 1686 they had their own organisation, but remained subject to the University, and were still surrounded by all kinds of precautions and regulations, which in these days of freedom seem unnecessarily exact.

Towards the year 1670, according to Monsieur J. J. Guiffrey, we find a number

of binders engaged upon work for the king, Louis XIV.: Gilles Dubois, who died before 1670; Levasseur, binder of Huet, Bishop of Avranches; La Tour; Mérins, or Méris, who died before 1676; Ruette, the reputed inventor of marbled paper for fly-leaves of books. It was probably these men who decorated the book-covers of the brothers Dupuy, Fouquet, and Colbert, bindings remarkable rather on account of their solidity than of their beauty. Antoine Ruette and Florimond Badier also were the king’s binders.

The two great bibliographers of the time were Jérôme Bignon and Gabriel Naudé; the former, librarian to the king, the latter to Cardinal Onagarius. The cardinal’s library was next to the royal collection in extent and magnificence. Jacob says it was open every Thursday, from noon till dusk. It contained many valuable and curious volumes all bound in morocco or calf gilt.

In Jacob’s time there were about four hundred manuscripts in folio, bound in virgin morocco and covered with borders of gold. The President Longueil could boast of an admirable collection of books, which he was increasing every day, and the library of Nicolas Chevalier filled the basement and first stories. “This library,” says Jacob, “is one of the most excellent in Paris for the binding, which is all in calf, covered with fleur-de-lis, and gilt upon the edges. There are also some manuscripts very rare, covered with velvet.” He tells us that in the library of Claude d’Urse, in the castle of Abbatie, there were more than four thousand six hundred volumes, and among them two hundred manuscripts upon vellum, covered with green velvet. In the royal library are several works from this collection, bearing the arms of d’Urse, and splendidly attired. The library of the Arsenal also contained some. Many other libraries existed. Gui Patin had six thousand volumes. The Dupuys about eight thousand volumes. Jacques Ribier nearly ten thousand. Cardinal Sève had his six thousand. From the time of Louis XIII. the books in the royal library ceased to be distinguished by the different reigns, and the art became altogether degenerate.

In France, as we have shown was the case in this country, the early printers exercised the art of bookbinding also. Chevalier, in his “History of Printing,” states that Eustace, Eve, and P. le Noir each styled themselves binders to the university, or the king. Jean Canivet also styled himself, in the year 1566, Relegator Universitatis.1 Two French binders, named Galliard and Portier, were celebrated for improvements about the end of the sixteenth century.

Were further proof of the talent of French bookbinders necessary, much more might be produced; sufficient has been done to substantiate this point. But, frankly as we admit the superiority of French bookbinders over all others during the sixteenth century, we hold that in the following century they began to retrograde, and their bindings to possess no distinctive character. They neglected the illustrious example set before them by their predecessors, whilst the binders of another country, profiting by it, bestirred themselves in the acquisition of the true principles of the art, which,

1 Dibdin’s “Bib. Dec.,” ii 482.
though progressing slowly, may eventually lead to a high degree of excellence in English bookbinding.

Eighteenth Century.—With the eighteenth century the number of French bookbinders greatly increased, and the mass of material relating to them becomes gigantic. French bibliographers have collected and arranged this so well that there is little need for an Englishman to undertake the task anew.

The names of Padeloup, Derome, Le Monnier, Boyet or Boyer, Du Seuil, Douceur, Auguerrand, and Dubuisson, stand out from among the rank and file of their contemporaries. As with the Eves, so with the two first of these names; they represent each a dynasty. If the Padeloups were twelve, there were fourteen Deromes, all booksellers and bookbinders. The most celebrated were Nicolas and Antoine Michel Padeloup (who died before 1758), and James Anthony Derome, who died in 1761.¹

The Boyet family, who attained great celebrity about 1670, survived to 1733. Some of the books belonging to Colbert and to Louis XIV. (1679—1715) were bound by the Boyets, one of whom is said to have introduced the practice of lining the inner side of the cover with leather, tooled and decorated as elaborately as the exterior—in fact, to have popularised the ornamental doublure. Luc-Antoine Boyet flourished from about 1680 till 1733. From 1698 till his death he was the king's binder; he was also employed by the Comte d'Hoym, the Marquise de Chamillart, the Baron de Longepierre, the Abbé Fléchier, Colbert, and many other book collectors.

The plainer bindings of this school are neat and strong; those more expensively bound generally have a plain fillet or lace-like border, the owner's arms or monogram in the centre, and small ornaments at the corners. Of this latter kind are the bindings belonging to the Comte d'Hoym, Polish ambassador to France in 1714. The count sometimes placed his armorial stamp over that of a former possessor of a volume, so that bindings made before his time sometimes bear his coat-of-arms; he possessed a fine collection of books in beautiful bindings. The Baron de Longepierre, in memory of the success of his now forgotten play The Medea, caused a golden fleece to be stamped at the four corners of his bindings (a choice example may be seen at the British Museum). Jean Baptiste Colbert (1619—1683), not only arranged the national records of France and the royal library, but collected a great library of his own, which his son, the Marquis de Seignelay, inherited, and part of which his grandson sold to the nation. Colbert's bindings bear his arms, a golden snake. De Seignelay bore the same arms, but added a coronet of a marquis and the collars of two orders of knighthood. Colbert employed Boyet as his binder, and furnished him with the morocco for the bindings, being able to do so on account of a clause in his treaty with Turkey.

Antoine Padeloup modified Boyet's style in his general bindings; his more ambitious essays at mosaic decoration are gorgeous, but barbaric, and entirely deficient in continuity of design. "If Padeloup had discovered these mediocre combinations," writes M. Bouchot, "he could not be proclaimed the regenerator of a

GOLD-TOOLED BINDINGS.

fallen art. The bastard style of these works may be compared to their mosaics—constructed of pieces; it is a little of everything and together nothing.”¹

(1685—1758.) Antoine Michel Padeloup was made binder to the king, Louis XV. (1715—1748), in 1733, after Boyet’s death; he placed his mark on books belonging to Queen Maria Leczinska, the Dauphin, D’Hoym, Bonnier de la Mosson, and the Marquise de Pompadour. Padeloup is noted for good solid binding; the decorations he used, though poor in conception, are marvels of careful execution. He was succeeded as binder to the king by Louis Douceur.

To this period belonged Pierre Paul Dubuisson, book-binder and designer of heraldic and other gilding tools; and De Lorme, a contemporary of Padeloup, charged by his countrymen with imitating some of the bad English binding. He was binder to the king in 1758, and in 1745 he bound some books ornamented with the arms of Queen Marie Antoinette. The well-bound books of the Duc de la Vallière, which bear upon their morocco sides within an ornamental oval the words, “Ex Museo Girardot de Prefonds,” are much desired by collectors. The Vallière Library contained over twenty thousand volumes.²

(1673 — 1746.) Augustin Du Seuil flourished about 1710—1740; he was a native of Provence, where he was born in 1673. Coming to Paris, he appears to have learned his art under Philippe Padeloup, whose daughter he married in 1699.³ Louis XV. appointed Du Seuil royal binder in 1717, before the death of Louis du Bois, who did not die till February 1728, when a record brevet was issued ordering the regular appointing

of Du Seuil. He held the post until his death in 1746, when he was succeeded by Pierre Auguerrand.\(^1\) Du Seuil's chief merit as a binder was that he reproduced some of the minor Le Gasconesque features in work of the Boyet type, thus softening the severity of the latter, and leading the way to Padeloupian licence.\(^2\)

There are legends in the annals of bookbinding as well as in those of nations, and one of the most peculiar bibliopegistic legends is that of a mythical Abbé Du Sueil, Dusseuil, or De Seuil, for no one seems certain about the exact spelling of the name, who, during the latter part of the seventeenth century and the beginning of the eighteenth, is supposed to have amused himself by producing dainty book-covers. He is credited with having written a book, copies of which he bound with his own hand, and with having a son to whom he bequeathed his own library; but, strange to say, the son sold the books before his father's death. These and other points relating to this personage we must leave to French bibliographers to explain. The abbe seems to have been created, like the famous "Ex Libris, Esqr.," whose book plates are occasionally advertised, by English catalogue-makers.

The ghostly abbe is said to have bound books in red morocco, with a double row of rectangular gold lines on the outside, and the figure of a vase at the inner angles. Sometimes the bindings have a double.

The first time he was heard of was in 1724, when the books of Lómenie, Comte de Brienne, were taken to London and sold by auction at James Woodman's and David Lyon's shop in Russell Street, Covent Garden, on Tuesday, April 28th, in that year. In the catalogue it is frequently recorded that the books were bound by the "Abbé Du Seuil." Louis Henri de Brienne died in 1698.

Now it is probable that the count's heir, when sending the books to the auctioneers, mentioned that his own part of the collection was bound by A. Du Seuil, the great Paris bookbinder, and that the auctioneers' cataloguer amplified A. into Abbé, and took the statement to refer to some bindings which were really the work of the Boyets, and had been done for the count's father.\(^3\)

Alexander Pope immortalised this name in the following lines from "Moral Essays," where he satirised the fashion supposed to have been adopted from across the Channel by the mushroom aristocrats, who bought fine bindings, containing not books, but merely blocks of wood:

``
His study! with what authors is it stored!  
In books, not authors, curious is my lord;  
To all their dated backs he turns you round,  
These Aldus printed, those Duseuil has bound.  
Lo! some are vellum, and the rest as good,  
For all his lordship knows—but they are wood!  
For Locke or Milton 'tis in vain to look;  
These shelves admit not any modern book."
``

\(^1\) Auguste Jal, "Dictionnaire" (Paris, 1872).  
\(^2\) Mr. Bernard Quaritch, "Notes."  
\(^3\) See "Notes on the History of Artistic Bookbinding," by Bernard Quaritch, Nottingham Art Museum. Special Exhibition of Bookbindings, catalogue, 1891.  
To these celebrated names must be added that of I. C. H. le Monnier, who was warden of his guild in 1744. He was one of a family of bookbinders. He excelled in inlaid morocco resembling embroidery or designed à la Chinoise. He worked for the Orleans princes, and was undoubtedly a skilful artist. Monnier's work, always elegant, frequently fanciful, is now highly esteemed by collectors. At the Beckford Sale, Part I., June 30th, 1882, the volume represented in the illustration was sold, for £350, by Messrs. Sotheby, Wilkinson, and Hodge. The volume is a copy of "Sieur de Breuil. De l'Imitation de Jésus-Christ," Traduction nouvelle (Paris, 1690). The binding is in citron morocco, ornamented with variegated inlaid leathers representing Chinese subjects, grotesque, but of exquisite workmanship; the double is of olive morocco, with covered gold-tooling, à petits fers, the fly-leaves are of gold, and the edges painted and gilt.

Tessier was his successor. We have also the names of N. D. Derome and François La Ferté, who decorated the small volumes of the Duc de la Vallière, as Chamot covered the larger ones. In 1766 Chamot was royal binder. Pierre Auguerrand (1748—1777) was succeeded by Biziaux, employed by Madame de Pompadour and Beaumarchis. A. P. Bradell, who invented temporary bindings without forwarding, flourished between 1772 and 1809.

Then came a time of the greatest degradation during the period of the Republic; it remained till about the year 1830, when a revival commenced, which still continues. The chief characteristics of modern French work is perfect forwarding and finishing, but poverty or slavish imitation in design.

The names of Bozeraine, senior and junior, of Thouvenin, Courteval, and Simier are now almost forgotten; but Lesnè, the poet bookbinder, who invented the style of plain calf without boards, and wrote a poem in six cantos on the art of bookbinding which he published in 1820, is still remembered by a few collectors. Bauzonnet, Purgold, Capé, Duru, Hardy-Meunil, Belz-Niedrée, Trautz, Thibaron, Lortie, Marius-Michel, and Léon Gruel are among the number of distinguished French bookbinders who have done their best to elevate their art; and of these M. Gruel and M. Marius-Michel have written valuable works upon the history of bookbinding in France.

ARABESQUE ORNAMENTS USED BY HANS HOLBEIN, AND SUPPOSED TO HAVE BEEN BROUGHT BY HIM FROM VENICE.
CHAPTER XIV.

ENGLISH ROYAL BINDINGS—BINDINGS IN VELVET, GOLD, SILVER, AND ENAMEL—ENGLISH GOLD-TOOLED BINDINGS FROM THE REIGN OF HENRY VIII. TO THAT OF QUEEN ANNE.

In the last chapter the history of bookbinding as practised in France was traced from the palmy days of the sixteenth century to modern times. We will now relate what was being done by the bookbinders of our own country during the same period; and, first, we must consider those special bindings which were made for English kings and queens.

(1461—1483, Edward IV.) In the notices left of the time of Edward IV. we find ample record of the use of silk, also velvet and of gilding, upon the bindings of books. In the "Wardrobe Accounts," A.D. 1480, kept by Piers Courtneys, we have many particulars of the cost of bindings, materials used, etc.:

"To Alice Claver for the making of xvj laes and xvj tasshels for the garnysshing of divers of the Kinges bookes, ij s. viij d.

"And to Robert Boillett for blae papir and nailles for closyng and fastenyng of divers eoyns of fyrre wherein the Kinges books were conveyed and caried from the Kinges grete Wardrobe in London unto Eltham aforesaid v d.

"Piers Bauduyn stacioner for bynding, gilding, and dressing of a booke called Titus Livius xx s.; for binding, gilding, and dressing of a booke of the Holy Trinite xvj s.; for binding, gilding, and dressing of a booke called Frossard xvj s.; for binding, gilding, and dressing of a booke called the Bible xvj s.; for binding, gilding, and dressing of a booke called Le Gouvernement of Kinges and Prinees xvj s.; for binding and dressing of

1 The head-piece to this chapter is copied from the gilt and gauffered edge of a book from King Henry VIII.'s collection. The volume is now in the Bodleian Library (H. 2. 5. Th.).

thre smalle books of Franche price in grete vj s. viij d.; for the dressing of two booke.
whereof oon is called La Forteresse de Foy, and the other called the Book of Josephus
iij s. iiiij d.; and for binding, gilding, and dressing of a booke called the Bible Historial
xx s.

"To the saide Peter Baudvin for gilding of an old pair of claspes ij s.; and for
gilding of an old pair of claspes ij s.; and for gilding of old bolyons v s."

For the binding of these books another entry is made of the materials used; from
which it appears that, as in the case of apparel, etc., our kings and nobles procured the
materials and employed workmen to make whatever might be required. "Delyvered
for the covering and garnysshyng vj of the Bookes of oure saide Souverain Lorde the
Kynges, that is to say, oon of the Holy Trinite, oon of Titus Lyvius, oon of the
Gouernal of Kynges and Princes, a Bible, a Bible Historialle, and the vj the called
Frossard. Velvet, vj yerdes cremysy figured; corse of silk, ij yerdes di' and a naille
blue silk weyng an unce iiij q' di'; iiij yerdes di' di' quarter blac silk weyng iij unces;
laces and tassels of silk, xvij laces; xvij tassels, weyng to gider vj unces and iiij q';
botons, xvij of blue silk and gold; claspes of coper and gilt, iij paire smalle with roses
uppon them; a paire myddelle, iij paire grete with the Kynges Armes uppon them;
bolions coper and gilt, lxx; nailes gilt, ccc."1

And again: "To Alice Claver sylkwoman for an unce of sowing silk xiv d.;" for
"ij yerds di' and a naille corse of blue silk, weyng an unce iiij quarters di' price the unce
ij s. viij d. v s.; for iiij yerdes di' of quarter corse of blac silk wuyng iiij unces price the
unce iij s. iiiij d. vj s.; for vj unces and iiij quarters of silk to the laces and tassels for
garnysshing of diverse Books price the unce xiiiij d. vj s. x d. ob.; for the making of xvj
laces and xvij tassels made of the said vj unces and iiij quarters of silke price in grete iij s.
and for xvj botons of blue silk and gold price in grete iiij s."2

"For the copersmythe for iiij paire of claspes of cooper and gilt with roses uppon
them price of every paire iij s. for two paire of claspes of coper and gilt with the Kings
Armes upon them price the pair v s. and for lxx bolyons of cooper and gilt xlvij s.
viij d."3

The "velvet cremysyn figured with white" cost the king viij s. per yard.4 The
bolions named were a smaller sort of button, used as fastenings of books, etc., made of
copper and gilt, and cost about eightpence each.5 Or they may be the bosses placed
at the four corners, and in the centre of the sides of a binding. At this time the wages
of various workmen were from fourpence to sixpence a day.6

By the above account it is evident that the books belonging to the library of King
Edward IV. were adorned with the best materials then procurable. A leather binding
now in the library of Westminster Abbey bears a stamp of the arms and supporters
of Edward IV. (see p. 139). Succeeding monarchs of this country were not less
interested in the appearance of their libraries, and velvet continued for some time

1 "Wardrobe Accounts," etc., 152.
2 Ibid., 117, 119.
5 Ibid., Nicolas's "Remarks," ii.
to be a favourite and the principal cover for at least such works as were considered valuable.

(1485—1509, Henry VII.) Among the books originally belonging to Henry VII. in the British Museum is a very curious book of Indentures in its original binding (MS. Harl., 1498). The indenture is dated July 10th, in the nineteenth year of his reign, 1500, and was made between the king and the abbot and convent of St. Peter's, Westminster, for the celebration of certain masses, etc., to be performed in Henry VII.'s chapel, then about to be built. It is indeed a most notable and curious book; the cover is of crimson Genoese velvet, edged with crimson silk and gold thread, and with tassels of the same material at each corner. The velvet cover is fastened by studs and rivets only. The inside is lined with crimson damask. On each side of the cover are five bosses, made of silver, wrought and gilt; that in the middle has the arms and supporters of Henry VII., engraved upon silver, gilt and enamelled; upon the others, at each corner, are so many portcullises, also gilt and enamelled. It is fastened by two hasps, made of silver, and splendidly enamelled with the red rose of the house of Lancaster. The counterpart of these indentures, bound and decorated in all respects like the original, is preserved in the Public Record Office. In the initial letter the king is depicted giving the manuscript to the clergy, and the binding itself is accurately represented in the miniature. Attached by silken cords are five impressions of seals, each contained in a silver box ornamented with the royal badges. Many beautiful manuscripts from the library of Henry VII. are preserved in the British Museum, but unfortunately these for the most part have been rebound.

(1509—1547, Henry VIII.) In the privy purse expenses of Henry VIII. we find the following entries from the year 1530 to 1532:

"Paid to Westby clerk of king's closet for vj masse books. And for vellute for to cov' them iiij l. xj s.

"To Rasmus one of the Armerars for garnisshing of boks and div's necessaries for the same by the king's commaundment, xj l. v s. vij d.

"To Peter Scryvener for bying vellum and other stuf for the king's books, iiij l.

"To the boke-bynder, for bringing of boks fro hamptonco'te to yorke place, iiiij s. viij. d.

"To Asmus the armerer, for the garnisshing of iiiij-xx. vj. boks as apperith by his bille. xxxiiiij l. x s. And paied for sending of certeyne boks to the king's boke-bynder, ij s."

And in an inventory of the same monarch's Guarde-robe [Wardrobe. French Garderobe], etc., made by virtue of a commission under the Great Seal of England, dated at Westminster, September 14th, 1547, the following notices occur: "A Massebooke covered with black velvet, a lytle booke of parchement with prayers covered with

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1 Horne's "Introduction," i. 305.
2 "Privy Purse Expenses of Henry VIII." Edited by Nicolas, 8vo, Pickering.
3 MSS. British Museum, No. 1419, A and B.
crymsen velvet. Also in one deske xxxj bookes covered with redde; and in another deske, xvj bookes covered with redde.”

The privy purse expenses of Henry’s daughter, afterwards Queen Mary, supply further information as to the materials used and the cost of bindings in the sixteenth century. In January 1542-43, “was paiied to the boke bynder for a boke lymmed w^ golde, the same geuen to the p’nce g’ce for a newyer' gifte, xxix s.” In the following year, “to my ladye Herbert, a boke cou’ed w* silv’ and gylt, vij s. vj d.; and in 1537, was paid for a claspe for a boke, vj s.”

These accounts prove that many costly ornaments were placed upon the covers of books; for without the cost of what is properly the binding, it is seen that Rasmus, or Asmus, who doubtless was the same person, is paid on one occasion, for garnishing of divers books, £11 5s. 7d.; and on another no less than £34 10s., for garnishing eighty-six books, about 8s. each for the mere embellishment of them, which we take to mean fixing the clasps, bosses, etc., to the sides. The splendour of some of these bindings may be gathered from John Skelton, the poet laureate of that period, who, speaking of a book, and enraptured with the appearance of it, breaks out in verse:—

“With that of the boke lozende were the claspes,
The margin was illumined al with golden railes,
And bice empictured with grass-oppes and waspes,
   With butterflies, and fresh pecocke tailes,
Englored with flowres, and slaymy snayles.
Envyyed pictures well touched and quickly,
It would have made a man hole that had be right sickly,
To behold how it was garnished and bound,
Encoverde over with golde and tissue fine,
The claspes and bullions were worth a M pounde,
   With balassis and carbuncles the border did shine,
   With aurum mossaicum every other line,” etc.

Many old English writers mention the style of binding in vogue in their time. Robert Copeland, in his poetical prefix to Chaucer’s “Assembly of Fools,” 1530, writes:—

“Chaucer is dede, the which this pamphlete wrate,
So ben his heyres in all such besynesse,
And gone is also the famous clerke Lydgate,
And so is younge Hawes, God theye soules addresse,
Many were the volumes that they made more or lesse,
Thyr bokes ye lay up tyll that the letter moules.”

Of the early use of leather, Montfaucon mentions several specimens of calf-skin glued to boards.

To return to royal bindings, it appears from the extracts before quoted that there

1 Under the head of Leather Bindings (pp. 123-7) will be found an account of several beautifully ornamented volumes from the library of Henry VIII. and the collections of his son Edward VI., and his daughter Mary.

2 Edited by F. Madden, Esq., F.S.A., 8vo., Pickering.

3 Skelton, 46.

4 Quoted from Dibdin’s “Typ. Antiq.,” vol. ii., p. 279.
was then such a servant of the court as the King's Bookbinder; they go far, too, to clear the eighth Harry from the charge of knowing nothing of and caring less for fine books. That his predecessor Henry VII. collected a magnificent library, the various splendid specimens still extant in the British Museum afford full evidence; but there can be no doubt that this library was considerably augmented by Henry VIII., under the skilful direction of the great antiquary Leland, whom the king had appointed his
librarian. Leland, in his visits to the monasteries about the time of the Dissolution, selected many rare manuscripts and fine books for the king's library. Hentzner, a German traveller, who, describing the royal library of the kings of England, originally in the old palace at Westminster, but now in the British Museum, which he saw at Whitehall in 1598, says that it was well furnished with Greek, Latin, Italian, and French books, all bound in velvet, of different colours, yet chiefly red, with clasps of gold and silver; and that the covers of some of them were adorned with pearls and precious stones.

Perhaps the earliest example of an embroidered binding with the arms of an English sovereign is that upon a manuscript “Description de toutc la Terre Saincte,” now in the British Museum. This book is dedicated to Henry VIII. The cover is of crimson velvet, and upon it is embroidered a bold heraldic design, consisting of the royal shield, crowned and surrounded by the garter; on either side is the initial H, and at the corners Tudor roses, placed just as the metal corner-studs used to be placed.

Queen Catherine Parr had a taste for embroidered bindings. One bearing her arms magnificently embroidered upon the purple velvet cover may be seen upon “Il Petrarcha,” etc., in the old royal collection. The date is probably about 1544.

(1547—1553, Edward VI.) The bindings made for the young king were mostly of leather gold-tooled, and some account of them will be found on p. 225.

(1553—1558, Mary I.) During the short reign of Mary many beautiful book-bindings were devised, the queen herself leading the fashion by having her own “Book of Hours” beautifully bound in rich purple velvet, adorned with clasps and ornaments in silver. At the four corners are the letters M. A. I. A., and in the centre the letter R. crowned reading Maria. On either side of the crowned R. are the Tudor badges, the rose and pomegranate. This binding is now at Stoneyhurst College.

In the British Museum, also, among the royal manuscripts, is an Old Testament, Psalter, Hymns, etc. (2 B. vii.), formerly belonging to Queen Mary, bound in a truly regal style. It has thick boards covered with crimson velvet, richly embroidered with large flowers in coloured silks and gold twist. It is further embellished with gilt brass bosses and clasps; on the latter are engraved the arms of England. Mary, like her brother, seems to have had a preference for leather bindings.

(1558—1603, Elizabeth.) Several other specimens of velvet binding are still extant in our public libraries. This style continued in use till at least the end of the sixteenth century. Queen Elizabeth, on her visit to Cambridge in 1578, was presented by the vice-chancellor with “a Newe Testament in Greek, of Robertus Stephanus, his first printing in folio, bound in redd velvett, and lymed with gould; the armes of England sett upon eche side of the booke, vearcy faire.”

A custom of perfuming books at this period is shown in the instructions relative to presents to the queen, sent by the Lord Treasurer Burghley to the vice-chancellor of the University on this occasion. He says, “Present a book well bound”; and charges

2 Hartshorne’s “Book Rarities of Cambridge,” 5.
them “to regard that the book had no savour of spike, which commonly bookbinders did seek to add, to make their books savour well.”¹

Everything tends to show that Elizabeth was profuse in the embellishment of the bindings of her books; and this doubtless influenced many people to present to her works in a costume she would be likely to approve. Among the New Year’s gifts, sent her in the twenty-seventh year of her reign (1585), was a Bible from Absolon, master of the Savoy, bound in cloth of gold, garnished with silver and gilt, with two plates of the royal arms.² On New Year’s Day 1584 a folio Bible, printed by C. Barker, was presented to the queen; it is now in the Bodleian Library; the binding is of ruby velvet, embroidered with gold and silver thread in a pattern of roses. (Douce Bibl. Eng., 1583, b. v.)

There is extant also a list of “gifts given to her Majestic at Newyeres-tide, 1582”;

¹ Nichols’s “Progresses of Elizabeth,” ii. 1. ² Ibid., preface, xxvi.
and amongst other presents appears “a little book of gold enamuled, garnished, and
furnished with smale diamondes and rubyes, both claspes and all hanging at a chayne
of gold, viz., vi. pieces of gold enamuled, two of them garnished with ragged staves
of smale specks of diamondes, and iv. of them in eche, 11 smale diamondes, and 2 smale
sparcks of rubyes, xvi. lesser pieces of golde, in every of them a smale diamoende, also
xxiv. pieces of gold in every of them, iv. perles with a ring of golde to hang it by, all
given by Therle of Leycester, Master of the horse.”

Another royal favourite, Sir John Packington, of Westwood in Worcestershire, the
handsome, jovial, generous, but eccentric gentleman, who met Queen Elizabeth at
Worcester, during one of her progresses, and for his brave looks was made a Knight
of the Bath, gave his royal mistress “a boke of gold enamuled, garnished with viii.
amarestes,” as may be found duly set forth in Nichols’s “Progresses.”

In 1573 an inventory was taken of the queen’s jewels and plate, among which were
included several precious bindings, thus: “Oone Gospell booke, covered with tissue
and garnished on th’ ouside with the crucifix and the Queenss badges of gilver gilt, poiz
with woodde, leaves, and all cxij oz.”

“Oone booke of the Gospelles plated with silver, and guilt upon bourdes with the
image of the crucifix thereupon, and iiiij evangelists in iiiij places, with two greate
claspcs of silver and guilt, poiz lii oz. gr., and weing with the bourdes, leaves, and
binding, and the covering of red vellat cxxjx oz.”

Of the labour and expense incurred in embroidering book-covers we have an
illustration in the copy of Archbishop Parker’s “De Antiquitate Ecclesiae Britannicae,”
in the royal collection in the British Museum, presented to Queen Elizabeth by
the archbishop. It is a small folio printed in 1572. The cover is of green velvet,
and the front, or first side, is embroidered with coloured silks and silver thread, in deep
relief, as shown on a reduced scale in the annexed cut. It is conjectured that the
learned churchman intended the design as a reference to his name,—Parker. It repre¬
sents a park inclosed by railings, having in the centre a large rose tree, and deer
in various positions. The reverse of the binding has a similar design, but the interior
occupied by five deers, one in the centre reposing, the other four, like those already
described; two snakes and various small shrubs are disposed in the space between. The
back is divided into five compartments, by embroidered lines, having a red rose with
buds and branches between each, except the second from the head, on which, at some
subsequent period, has been placed the title on a piece of leather, thus:—

```
PARKERUS
DE ANT.
EC. BRIT.
LOND. 1572.
```

The bottom compartment bears on a small piece of leather, fixed on the embroidery,—

```
[Archæologia, xiii. 221.]
```
The book has been rebound in green morocco, but the sides and back as above described are placed over the morocco in a very creditable manner. It is now exhibited in a glass case in the King's Library. In all probability this and the binding of Barker's Bible, 1583, are the work of the same skilled embroiderer.

Another book of Elizabeth's, also in the British Museum, merits notice on account of its binding. It is the "Historia Ecclesiae," printed at Louvain in 1569, bound in green velvet, with the royal arms embroidered with coloured silks, and silver and gold thread on crimson silk in the centre of each side. The remaining spaces are filled up with roses, foliage, etc., formed of the same materials, and some of the flowers composed of small pearls, many of which are lost. The back is similar to the last described, and bears the queen's initials. In the same collection is another book-cover, beautifully embroidered in silver thread on black velvet. The book is "Orationis Dominicae Explicatio" (Geneva, 1583). This cover also is said to have been worked by Queen Elizabeth.

At the special exhibition of book-bindings held at the Burlington Fine Art Club in 1891 many beautiful embroidered bindings were exhibited. Among others a copy of "Udall's Sermons" (London, 1596), covered in crimson velvet, upon which the royal shield, initials, and rose badge are effectively worked. The shield is built up of blue and crimson satin, on which the fleur-de-lis and lions are embroidered, the scrolls and flowers being worked with silver thread. This book was lent by S. Sanders, Esq.

Velvet was not the only covering for books; silk and damask were also in general use for that purpose in the sixteenth century. Alexander Barclay, in his "Ship of Fools" (1500-1552), speaking of the company, has the following lines, relative to the student or bookworm, whom he rather inconsistently places as the first fool in the vessel:

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But yet I have them (my books) in great reverence,
And honour, saving them from filth and ordure;
By often brusshing, and much diligence,
Full goodly bounde in pleasaut coverture
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"UDALL'S SERMONS" (LONDON, 1596). ARMS OF QUEEN ELIZABETH EMBROIDERED ON THE BINDING.
Of damas, sattin, or els of velvet pure:
I keep them sure, fearing least they should be lost,
For in them is the cunning wherein I me boast." 1

The various extracts already given prove that velvet, silk, or damask were the principal coverings made use of for the best bindings up to the end of the fifteenth century, and that they continued to be partially used for books belonging to the royal library a century after. In addition it has been shown that books were lavishly ornamented with all that ingenuity could devise. Nor did the highest and the fairest consider it beneath their dignity to exert their skill in this service, by adding to the covers embroidered ornament. This is called Tambour binding; and a Psalter, bound with a large flower worked in tambour upon one side of it, is in the British Museum, which flower is considered by Dr. Dibdin 2 to be the work of Queen Mary. Be this conjecture true or not, it is certain that ladies at this period were more conversant with this style of book ornament than a mere inspection would imply. Lady Jane Grey, in an exhortation written to her sister the night before her execution, thus expresses herself: "I have here sent you, my dear sister Katherine, a book, which although it be not outwardly trimmed with gold, or the curious embroidery of the artfullest needles, yet inwardly it is more worth than all the precious mines which the vast world can boast of," 3 etc. A copy of this letter in the British Museum 4 varies a little from the above: "I haue sent yo good sust K. a boke wh although it be not outwardly rimid with gold," etc.

From this, and the great love of books which Lady Jane Grey is known to have had, it may be pronounced all but certain that she was accustomed to employ some of the leisure she possessed in the embroidery of the covers of them.

Mary Queen of Scots, when in prison, told a friend of Sir William Cecil that "all day she wrought with her nydell, and that diversity of the colours made the work seem less tedious, and she continued so long at it till very payne made her to give over." Book-covers are said to have been among the favourite works of her needle.

Queen Elizabeth employed her needle in adorning the covers of books, and when only eleven years old embroidered a bookbinding for her step-mother, Queen Catherine Parr, c. 1544. This binding is now in the Bodleian (MS. Cherry 36). On a ground-work of light blue silk, knitted, is a braided cross and initials K. P., in silver thread, and at each corner a heartsease. For so young a lady this is a most creditable performance. When in prime of life Elizabeth was still a bookbinder, if we may believe the evidence of a little book, also in the Bodleian, at Oxford (c. Musæo 242). It is a much-worn copy of St. Paul's Epistles, in English; and the binding is said to have been worked by Elizabeth while imprisoned at Woodstock, during the reign of her sister, Queen Mary. The cover is of black silk velvet, curiously embroidered with mottoes and devices in silver. Round the extreme border of the upper side is worked"

"CÆLUM PATRÆ. SCOPUS VITÆ XPVÆ. CHRISTO VIVE."

1 Warton, iii. 77. 2 "Bib. Dec.," i. 99. 3 Nicolas's "Lady Jane Grey," 41. 4 Harl. MSS. 2370.
In the centre a heart, and about it,

"ELEVA COR SURSUM IBI UBI E. C." ¹

On the other side

"BEATUS QUI DIVITIAS SCRIPTURÆ LEGENS VERBA VERTIT IN OPERA."

And in the centre, round a star,

"VICIT OMNIA PERTINAX VIRTUS E. C." ²

For a volume of prayers bound in crimson velvet, among the royal manuscripts in the British Museum, is claimed the same distinction as for the preceding work. On each side is embroidered with silver thread a monogram, apparently composed of the letters R. H. K. N. A. and E. in high relief, with the letter H. above and below, and a rose at the four corners.³

From what has been previously stated, it is evident that Elizabeth was a great lover of books, and a munificent patron of all concerned in their embellishment. She is said to have carried upon her person a manual of prayers bound in gold, and attached by a gold chain to her girdle. The sides of the binding measure 2½ x 1½ inches. The golden figures of this jewel-binding are in high relief, coloured in enamel in the style of Cellini.⁴ It was exhibited at the Tudor Exhibition.

The following, extracted from the “Catalogue of the Special Loan Exhibition, South Kensington, 1862,” fully describes this remarkable golden binding:—

“No. 7760. Queen Elizabeth’s prayer book, bound in gold and enamelled, said to be the workmanship of George Heriot.

“This interesting specimen of an historical goldsmith’s skill contains a collection of prayers and meditations composed expressly for the queen’s use by the Lady Elizabeth Tirwit, her governess; she was a Falconbridge, and her arms, a lion with two tails, are printed inside. The prayers were printed in 1574 by A. Barker, whose device is seen on several leaves, a man stripping the bark from a tree, and the couplet,—

‘A Barker if you will,
In name but not in skill.’

This book was worn by the queen suspended by a chain from her girdle through the two rings which are at the top.

“The cover is of gold ornamented with coloured enamel figures in full relief. In front is represented the raising of the serpent in the wilderness, an emaciated figure in

¹ *Est Christus.*
² *Elizabethæ Captive, or Elizabethæ Captiva,* Nichols’s “Progresses,” 3 vols., 4to, 1823, preface.
³ *Gentleman’s Magazine,* new series, i. 63.
⁴ Engravings of this binding may be seen in the *Gentleman’s Magazine,* and in Horne’s “Introduction to Bibliography,” both poorly executed. For the photographs from which the illustrations here given are taken I am indebted to the kindness of C. J. Wertheimer, Esq., to whom I desire to express my thanks.—ED.
the foreground, and three others, one in the attitude of prayer; on a border round it is written,—

'MAKE THE FYRIE SERPENT AN SETITYP FORA SVGNE THATAS MANY ASARE BYTTE MAYELOKE VPONIT AN LYVE.'

On the back is represented the judgment of Solomon,—

'THEN THE KYNG ANSWERED AN SAYD GYVE HER THE LYVING CHILD AN SLAYETNOT FOR SHEIS THE MOTHER THEROF. 3 K. 3 C.'

The edges and back of the cover are decorated with black enamels.

"George Heriot was the favourite goldsmith and banker of James I. of England, and the founder of that noble institution 'George Heriot's Hospital,' at Edinburgh. (From the Duke of Sussex's collection.) Lent by George Field, Esqr."

On Tuesday, June 13th, 1893, this book was sold by auction, with the rest of the Field collection, by Messrs. Christie, Manson, and Woods. The competition for the treasure was very brisk, the first bid being 500 guineas, and the final one 1,220 guineas, at which price it fell to Charles J. Wertheimer, Esq.¹

In the museum of the Duke of Saxe-Gotha was a cover in enamelled gold, upon a "Book of Hours," measuring about 3 to 3½ inches square; upon each of the panels a sacred subject is represented, in gold chased in relief; figures of saints occupy the angles;

¹ For particulars of this sale I desire to thank Messrs. Christie, Manson, and Woods.—Ed.
the whole is framed in borders, which, as well as the arches surmounting the chief designs, are composed of diamonds and rubies. Might this be one of the book-covers which Cellini made by order of Paul III., and offered by that pontiff as a present to Charles V.? 1

The golden cover of a small missal may be seen at South Kensington Museum; like those already noticed, it is wrought in relief and enriched with brilliant enamel. The subjects on the sides are the Creation of Eve, and, apparently, the Fountain of Youth; the edges are ornamented with translucent champlevé enamel. If this be not the work of Cellini, it is in his style. The volume is said to have belonged to Henrietta Maria, queen of Charles I. It is of Italian workmanship of the sixteenth century, and was purchased for £700. It measures 3\(\frac{3}{4}\) by 3\(\frac{3}{4}\) inches (736–64).

(1603–1625, James I.) Elizabeth's successor, the first James, also appears to have been partial to a velvet exterior. Specimens may be cited, among others, the "Pancirolli Not. Dignit." (Lugduni, 1608) in light blue velvet, richly gilt, and having worked gilt edges on a red ground, partly left blank as ornament. But one of the most splendid specimens of an embroidered binding is to be found in the British Museum, in the "Acta Synodi Nationalis Dordrechti Habitae," printed at the same place in 1620, also once the property of James I. It is a folio in crimson velvet, the arms of England being embroidered on both sides with gold thread, yellow silk forming the groundwork; but this is entirely hidden by the gold, which is embroidered considerably in relief. The initial I surmounted by a crown is worked above, and R similarly below, as are the rose and thistle in opposite corners. The bands on the back are formed with the like material, and the rose and thistle alternately between each. It is lettered on leather, the head-bands and gilt edges neatly executed, and the boards tied together in front with scarlet riband. The supporters and mantling are solidly worked in brick-stitch, of metal gold, the raised parts are of gold cord, some of the leaves are worked in satin-stitch, the initials are in purl, and the design is outlined in gold cord. Altogether the workmanship and material are of the first quality, and constitute it a regal book in every particular. The binding is most probably Dutch. Henry, Prince of Wales, also had some exceedingly fine embroidered bindings.

A curious binding in a degenerate style, but noteworthy as a typical example of Jacobean art, is the cover of King James's copy of "A Meditation upon the Lord's Prayer, written by the King's Majestie" (London, 1619). The cover is of purple velvet, adorned with clasps, centre and corner-pieces of engraved silver. In the centre are the royal arms, at the corners the royal badges crowned, the harp, fleur-de-lis, thistle, cross, a lion holding a sword and sceptre, a rose, and a lion on a cap of maintenance. Upon the clasps is the Tudor badge, the portcullis, and the initials I. R. This book forms part of the old royal library at the British Museum.

We now proceed to the consideration of the art in the seventeenth century, and are compelled at the commencement to state that the manner of execution and style of finish then began to alter for the worse. The old folios of this period possess none of the compactness and beauty observed in the bindings of the previous century. How far

1 Labarte, "Arts of the Middle Ages," p. 257.
this may be attributed to the unsettled state of the country during the civil wars of Charles I., the stern morality of the Puritans, and the reckless profligacy of the second Charles's reign, cannot for certainty be determined. That these circumstances had much influence cannot be doubted; for bookbinders, like other artists where the patronage of the wealthy is removed, have not much to stimulate them to greater exertion than the necessity of procuring the means of existence may demand. With some exceptions this degenerate state of art continued throughout the whole of the century. The ponderous volumes of old Nonconformist divines present little or no variety, being principally covered with a uniform brown calf without ornamental exterior. Several bindings, however, of this period are thickly studded with gilt ornament on the back. Oaken boards had entirely disappeared, and a thick but flimsy paste board substituted, the bands, which were of hempen cord, being laced in holes pierced through the boards. A gilt ornament is sometimes seen on the sides; it is of a peculiar character, generally a diamond-shaped or elliptical stamp in the centre, ornamented with arabesques, and sometimes quarters of the same stamp were added in each corner. These stampings are badly executed, being often dull impressions of an ornament, displaying no taste, and having none of the sharpness of finish necessary to give a good effect. Men of good family often had their arms or crest stamped in gold upon their book-covers; these heraldic stamps are among the best ornaments of the period.

Binders continued to beat their books, as in the previous century, in order to produce as much solidity as possible. If the finishing of ordinary bindings was somewhat slovenly, the justice of attention to the sewing and backing must, however be given to the craftsmen of this century, as may be seen in some of the volumes in St. Paul's Cathedral Library, London, which, when preserved from damp, are as firm in this particular as the day they were executed.

But, in speaking generally, we must not detract from the merits of a few more talented artists of this degenerated period of our history; their work confirms the opinion before expressed, that where patrons are found workmen are not wanting equal to the
task of executing binding in a superior manner. It is evident that in a few instances a considerable degree of splendour was bestowed and vast wealth expended on the exterior of the books by some of the lovers of literature. One of these, Bishop Cosin, not only lavished great treasure on, but perfectly understood the various manipulations required in the binding of a book. On October 18th, 1670, he expressly enjoins that “the bookes should be all rubbed once a fortnight before the fire to prevent moulding.” In another letter, in the year 1671, to his secretary, Stapylton, he says: “You spend a greate deale of time and many letters about Hugh Hutchinson, and the armes he is to set upon my bookes. Where the backs are all gilded over, there must bee of necessity a piece of crimson leather set on to receive the stamp, and upon all paper and parchment bookes besides. The like course must be taken with such bookes as are rude and greasy, and not apt to receive the stamp. The impression will be taken the better if Hutchinson shaves the leather thinner.” With such knowledge of the practice of bookbinding, we cannot be surprised at the bishop’s love of luxury in the coverings of the choicest works, which the following document attests:—

To the Right Rev. Father in God, John Ld. Bp. of Durham.
For one booke of Acts bd. in white lether . . . . . . . . o 2 6
For binding the Bible and Comon Prayer and double gilding and
other trouble in fitting them . . . . . . . . . . . . . . . . . . . . . 3 o o
Pd. for ruleing the Comon Prayer . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 8 o

The Totall 3 10 6

This, taking into consideration the value of money at the time, appears to have been the height of luxury and extravagance, but is nothing when compared with the other ornament lavished on the above Bible and Prayer:—

“Receivevd the 31 of January, 1662, of the Right Reverend Father in God, John, Lord Bishop of Durham, by the hands of Myles Stapylton, the summe of one hundred pounds, being in part of payment for the plate and workmanship of the covers of a Bible and Comon Praier Booke. I say receivevd by me, M. S. Houser, Goldsmith, 100l.”

This munificent patron of the art does not appear to have confined his endeavours to the embellishment of his own library and the books of the church over which he presided, but to have influenced by his example the patronage of others. In a letter bearing the date of December 8th, 1662, from Mr. Arden to the bishop’s secretary, Myles Stapylton, is this passage: “My Lord desires you to bespeake black leather cases, lined with green, for the silver and gilt bookes, for the countess of Clarendon to carrie and keepe them in.”¹ With support such as this, though art had degenerated, a degree of splendour was maintained by a few, who still kept up the remembrance of the talent of previous workmen, with many of their valuable receipts and directions; all which tended to the production of an improved taste in the eighteenth, and ultimately to a revival in the nineteenth century. To the consideration of this important result, we shall, in the fifteenth chapter, devote our attention.

¹ Dibdin’s “Bib. Dec.,” ii. 593.
ENGLISH ROYAL BINDINGS.

ENGLISH GOLD-TOOLING.

(1509—1547, Henry VIII.) Gold-tooling appears to have been introduced into this country in the reign of Henry VIII. by Thomas Berthelet, alias Bartlet; no earlier example of English gold-tooling than his work has yet been found.

Berthelet is supposed to have been by birth a Frenchman, but he certainly spent the greater part of his life in England, and died in London on January 26th, 1556. He had a shop in Fleet Street at the sign of “Lucretia Romana.” In 1529 he succeeded Richard Pynson in the office of printer and binder to the king. He was the first stationer who received that privilege by royal patent. On February 15th, 1530, Henry VIII. granted him an annuity of £4 for life. On September 1st, 1549, he received from Clarenceux King of Arms a grant of armorial bearings, viz., Azure, on a chevron flory, counter flory, between two doves argent, as many trefoils vert.

Beyond the facts above recorded little is known about Berthelet and his work; but from a manuscript in the British Museum, an account for the years 1541—1543, of books, etc., supplied by him to King Henry VIII., it appears that he bound the king’s book in covers “gorgiously gilted” and “bound after the facion of Venice,” or “gorgiously gilted on the leather,” with “arabaske drawing in golde on the transfile.” The black velvet binding of a book, “written on vellum by Maister Turner, cost 1s. 4d. Two Primmers “covered with purple velvet and written abowte with gold” cost 3s. each. A book bound in “crymosyn satyne” was charged 3s. 6d. For a book gorgiously bounde in white and gilte on the leather” the binder received 4s. The bill amounted to the enormous sum of £117 0s. 6d., representing about £1,200 at the present value of money. Many of the items in the bill, however, relate to Acts of Parliament, which were then promulgated by proclamation; these proclamations were printed by Berthelet. In the Record Commissioner’s edition of the “Statutes of the Realm” Berthelet’s name as printer occurs frequently between 1509 and 1546.

In the royal collection at the British Museum there are one or two books still in their original bindings, tooled in a mixed French and Italian style, which seems to be peculiar to Berthelet. One is upon Elyot’s “Image of Governance,” printed by him in 1541; the boards are covered with white leather, tooled in gold, and on each side are stamped the royal motto, Dieu et mon droit, and the king’s initials; on the edges of the leaves are the words Rex, in aeternum vive, painted in gold. The other is a manuscript bound for Edward VI. Another binding, somewhat similar but of inferior design, appears upon a volume presented to Henry VIII., in 1544—1545, by Antonius de Musica of Antwerp.

In the Bodleian there are a number of volumes with gold-tooling and the arms of Henry VIII., with the supporters discarded in 1529. These books appear to have been given to the Bodleian by James I., and they undoubtedly came from the royal library;

several others bearing the royal arms have a geometrical design consisting of an oblong and a diamond interlaced (MS. Bodl. 354), and may have been bound in Berthelet's house.

In the same library may be seen a remarkable example of early gold-tooled bookbinding of English make. The binding is probably unique; it may date from about 1515, it cannot be later than 1530; it covers a manuscript of Latin epigrams.
addressed by Robert Whittington, the famous Oxford grammarian, to Cardinal Wolsey (MS. Bodl. 523). This binding is of light brown leather, and upon it are stampings in gold of an unusual size. Each side is divided into three rectangular compartments, and each compartment is filled by a stamp measuring 6 by 2½ inches. Only two stamps are used, the one represents St. George slaying the dragon, the other the three Tudor badges, the rose, portcullis, and pomegranate. The designs are executed in a bold, rough fashion, and the broad masses of gold give an appearance of great richness to this most curious specimen of English binding, which forms a link between the old-fashioned stamping and the new gold-tooling.

Of quite a different character is the magnificent binding of a Latin Bible printed on vellum by R. Stephen (Paris, 1540), probably bound for an English sovereign, and now preserved in the Bodleian Library. The sides measure 18 by 11 inches, and the back is nearly 6 inches across. The cover is of dark green morocco elaborately ornamented in the Franco-Grolieresque style. In the centre of the sides is the shield of St. George bearing a red cross, and around the shield broad lines edged with gold form an elaborate pattern; the ground is covered with a multitude of gold dots. Upon the first page the arms of England are emblazoned. The edges of the leaves, in addition to being finely gilt, are coloured and tooled. (Bib. Lat., 1540, b. 1.)

(1547—1553. Edward VI.) When Prince of Wales, Edward's bindings were distinguished by the initials E. P., the three feathers, coronet, and motto “Ich Diem,” as, for example, upon an “Alphabetical List of Counties and Cities,” 1546 (Royal MS., 15, c. 1), in the British Museum. After his coronation, Edward placed the royal arms and crown of England upon the sides of some of his books, and sometimes also the initials E. R., crowned, as upon the fine binding of “Petri Bembi Cardinalis Historiae Venetiae” (Venice, 1551). A less elaborate but very effective binding done for this young king may be seen upon the Museum copy of the “Voyages of Josaphat Barbaro” (Royal MS., 17, c. 10). Here a lozenge and an oblong interlaced are placed with an oblong, the three geometrical figures being drawn in broad black lines edged with gold. In the centre is a circle containing the royal arms, and in the spaces between the lines delicate gold tooling of Italian design; but in all probability these bindings are English work. Quite different in style are the bindings decorated with scrolls, such as the fine binding of “El Felicissimo viaie de Don Phelippe”; but this is of Flemish origin.

Edward VI. and a few of his nobles appear to have had some of their books bound in France or the Netherlands in this manner. Most of the king's books are now at the British Museum, where may also be seen examples done for William Cecil, Lord Burleigh, Henry Fitzalan, Earl of Arundel, Robert Dudley, Earl of Leicester, and for Thomas Wotton. Lord Burleigh's bindings sometimes have stamped on their cover: “William * Myldred * Cicyll.”

The Earl of Arundel's books are distinguished by his badge, a white horse, painted on a brown ground in a medallion in the centre of the sides. Thomas Wotton sometimes placed his name, sometimes his arms, upon his bindings; but frequently they have neither name nor arms to distinguish them; the ornament, however, is so distinct
in character that there is little difficulty in recognising a Wotton binding. The Earl of Leicester, who belongs more properly to Elizabeth's reign, placed his badge, the bear and ragged staff, differenced with a crescent, upon the sides of his books. On one late example in the library of Gloucester Cathedral the badge is painted by hand, and inlaid in the centre of the sides, the leather being cut away so as to form four compartments, which are covered with velvet, once, apparently, adorned with pearls.
ENGLISH ROYAL BINDINGS.

The Franco-Grolieresque style did not become fashionable in this country, and we know but one or two examples of it in England: there is one in the Bodleian, and another on a copy of the quarto Bishop’s Bible of 1569, bound for Archbishop Parker at a time when the English-Grolieresque school (1548—1560) was already on the decline. Examples of this school are occasionally found with the date 1552 tooled in the centre of the sides, but even then the signs of degeneration had already appeared.

(1553—1558, Mary I.) Thomas Berthelet is supposed to have been Mary’s bookbinder, and the cover of an “Epitome Omnium Operum Divi Aureliii Augustini,” printed at Cologne in 1549, decorated with the arms and initials of the queen, is exhibited at the British Museum as probably the work of that artist. It resembles some of the bindings done for the queen’s brother, and like the “Voyages of Barbaro,” the geometrical pattern forms the leading feature in the design; the arms also are surrounded by a flame-circle, but the tooling, in the Italian manner, is very much finer than upon King Edward’s book. There are at least three books bound for Queen Mary in the Manuscript Department at the British Museum and several in the Printed Book Department, all deserving notice.

(1558—1603, Elizabeth.) Elizabeth, we have already seen, had a liking for beautiful bindings, especially when the materials were rich stuffs and embroidery. In this queen’s reign some magnificent bindings in the Oriental style found their way into England. They were either imported from Italy or Lyons, or the work of an Italian or Lyonese bookbinder residing in England. The queen possessed a French Bible, printed at Lyons by Sebastian Honoriati, 1566, bound in this manner in 1567. The book is now at the British Museum. The binding is covered with leather with arabesque designs and other ornaments in sunk panels brightly coloured and gilt; in the centre is a portrait of the queen. The cover is 17 inches long and about 11 inches wide. The edges are gilt upon red, with minute tooling. Henry VIII. is said to have owned a similar Lyonese binding, which was formerly in the possession of Mr. Heber.

Sir Nicholas Bacon and one or two more English nobles seem to have possessed bindings of this kind, ornamented with their arms and devices painted in sunk panels.

There are two examples in the British Museum. One, upon a sixteenth-century manuscript, relating a grant of land made by the Duke of Urbano, is an exact copy of Oriental work; the other is a Venetian binding upon a copy of the “Statutes and Ordinances of the Republic of Venice,” and bears traces of Italian influence.

Upon a copy of Nicolay’s “Navigations” (Lyons, 1568) the arms and initials of

1 Mr. B. Quaritch, “A Short History of Bookbinding.”
Queen Elizabeth are painted upon each cover, the surrounding border being delicately tooled and the corners adorned with heavy stamps.

Besides these special bindings of foreign character Elizabeth possessed many gold-tooled leather bindings of undoubted English make. Of this latter kind are the plain leather covers bearing the falcon badge of the Boleyn family, a cognisance specially dear to the queen because it was her mother's. (See head-piece, chapter xv., p. 237.)

A striking binding is that of Thomas Marsh’s edition of “Matthew of Westminster,” 1570, presented to the queen, whose arms appear in the centre of the sides, surrounded by a rich border stamped upon white leather. The outer border also has inlays of white with stampings of military ornaments, and upon a label the initials I. D. P. Similar ornaments occur on the queen’s copy of a book printed by John Day in 1571.

Upon a number of small volumes dated 1569 in the library of Lichfield Cathedral we find a simple Tudor rose ensigning by a royal crown tooled upon the centre of the sides (probably these books belonged to Elizabeth); and upon a fragment of a binding in the Douce Collection, at the Bodleian, the same device is tooled within a lozenge-shaped border; this stamp was probably used by Elizabeth and Henry VIII.

Upon a book dated 1594 in the library of Gloucester Cathedral the queen’s arms, within an elliptical border, ensigning by a royal crown and surrounded by a garter, are tooled in a very effective manner.

The persecution of the Protestants in France caused numerous artisans to take refuge in England. Among the refugees were several bookbinders. One Georges de la Motthe, a French refugee, composed, illuminated, and probably bound “A Hymn to Queen Elizabeth” in 1586. This unique book is now at the Bodleian; it is bound in brown leather, inlaid with coloured morocco, and tooled most curiously. In the centre is a large crystal covering an enamel of some kind, popularly supposed to be composed of humming-birds’ feathers. The border contains the motto, “Hic arcana dec procul o procul est profanis,” and on the reverse, “Hec sola evolvet, mortali vulnera mortis.” The outer border contains the arms and initials of Elizabeth with various royal badges, symbolical letters, and signs.

Archbishop Parker, one of the greatest patrons of literature in this reign, introduced the Veneto-Lyonese style about 1570, a style which flourished here for nearly sixty years. The books from Parker’s private library, as well as the copies presented by him to the queen, are all beautifully ornamented. Some of his bindings are said to bear the arms of Parker—a chevron, charged with three stars, between three golden keys—in the centre, surrounded by an elaborate border, stamped corner-pieces, and graceful tooling. The archbishop maintained in Lambeth Palace printers, limners, wood-cutters, and bookbinders.

(1603—1625, James I.) To James I. must be accorded the merit of introducing morocco as a general cover for the binding of books in the English royal library. Volumes in velvet bindings belonging to him have been described before, but he also possessed a large number of superbly bound books resplendent with gold tooling upon leather; the sides being usually ornamented with his arms and initials, and thickly studded with

1 Gentleman’s Magazine, new series, i.
PONTIFICALE ROMANUM CLEMENTIS VIII. PONT. MAX.
PRINTED AT ROME 1595. BOUND IN ENGLAND AFTER 1603.
MOROCCO GOLD-TOOLED WITH THE ARMS AND BADGES OF JAMES I.

(Reproduced from the original in the British Museum.)
ENGLISH ROYAL BINDINGS.

heraldic thistles, fleurs-de-lis, etc., in a manner suggestive of some of the best French work of the same period.

The tooling generally is not so delicate as that of the great French binders; neither are the ornaments so accurately disposed as theirs, but the effects are broader. The Bodleian Library possesses some books bound for this king, but the greater part of his library is with the old royal collection at the British Museum.

The binding of "Les Vrais Pourtraits et Vies des Hommes Illustres," par André Thevet, large folio (Paris, 1584), is in green morocco, the royal arms in the centre, surrounded by scroll and ornamental work. The design and execution of this binding are both beautiful. Tradition ascribes the work to John Gibson, and we have never seen any French work exactly like it, nor any better. The arms in the centre are tooled upon inlaid coloured leather. Another binding, the "Cæremoniale Episcoporum," folio (Rome, 1600), bears the shield of the royal arms in the centre, and the remaining space completely studded with the rose, thistle, etc. The like ornament is also found on another folio, bearing the initials of Charles I.

Other notable bindings belonging to King James are upon:

1. "Plea between the Advocate and the Antadvocate concerning the Bath and Bachelor Knights," by Francis Thynne, 1605 (Department of Manuscripts, British Museum), is covered in brown calf, having the king's arms in the centre, heavily gilt stamps at the corners, and a series of fleurs-de-lys.

2. "Laerthii Cherubini de Nursia Civis Romani," etc. (Rome, 1617), in the British Museum. In the centre are the royal arms, heavy stamps are placed at the corners, a fine border surrounds the panel, and the intervening space is roughly tooled with a small ornament resembling a trident. The material is brown morocco.

3. "De Gratia et Preseverantia Sanctorum" (London, 1618), bound in white vellum adorned with powderings of stars, an effective ornament found upon several bindings at this period.

4. "Pontificale Romanum," etc. (Rome, 1595), covered with brown morocco elaborately tooled. In the centre is the usual stamp of the royal arms, a lace-like border surrounds the panel, upon which thistles and fleurs-de-lys are arrayed close together in vertical lines, and between them a smaller ornament representing a marguerite. The back of the book is tooled all over. This is a thoroughly characteristic piece of work.

From these examples it is evident that James, before his accession to the English throne, had been a patron of bookbinders. A great lover of literature, like many of his royal predecessors, he made the covers of his books convey some idea of his estimation of their contents. A document found by Mr. Thomson, of the Record Office, Edinburgh, and published by the Bannatyne Club, not only gives an account of this monarch's books, but many notices of the sums paid to and transactions with booksellers, printers, and binders. Our subject relates to the latter, and fortunately many items occur which throw considerable light on the sort of bindings and prices paid in the northern capital about the year 1580.

1 "The Library of Mary Queen of Scots, and James VI.," 4to.
We have seen that there was the "king's bookbinder" in the time of Henry VIII., and here we have an appointment of John Gibson, under the privy seal, dated at Dalkeith, July 29th, 1581, to the like office under James VI. of Scotland:

"Ane letter maid to Johne Gibsoun bukebinder, makand him Our Soverane Lordis Buikbinder, and gevand to him the office thairof for all the dayis of his lyfctyme, etc., etc. For using and exercing quhairof his heines gevis grantis and assignis to the said Johne yeirlie the sowme of tuentie pundis usall money of this realme, to be payit to him yierlie."

In the previous year a long account of this John Gibson’s, for work done for the king, presents, among fifty-nine different books, the following items selected according to sizes to show the variation in price:

**Johne Gibsons Buikbinders Precept.**

- Zanthig [Zanchius] de tribus elohim fol. gylt, pryce — xx s
- Harmonia Stanhursti fo. in vellene, pryce — x s
- Dictionarium in latino greco et gallico sermone 4° gylt, pryce — xx s
- Budeüs de contemptu rerum fortuitarum 4° in vellene — vij s viij d
- Commentaria in Suetonium 8° gylt, pryce — x s
- Thesaurus pauperum 8° in vellene — v s
- Petronius Arbiter 8° In parchment — iij s
- Orationes clarorum virorum 16° gylt, pryce — x s

P. Yowng. Summa of this compt is xvij li. iiijs iiijd.

On the back of this account is an order upon the treasurer, subscribed by the king, and the abbots of Dunfermline and Cambuskenneth, as follows:

**REX.**

Thesauraire we greit yow weill IT is our will and we charge yow that ye Incontinent after the sycht heirof ansuer our lout Johne gipsoun buikbindar of the sowme of sevintene pundis iij s iiijd within mentionat To be thanekfullie allowit to yow in your comptis keping this our precept together with the said Johne his acquittance thairvpoun for your warrand Subscryuit with our hand At Halryudehous the first day of October 1580.

JAMES R.

R. Dunfermline A Cambuskenneth

Here we have also further Gibson’s receipt:

"I Johnne Gisboun be the tennor heirof grant me to haue ressauit fra Robert coluill of cleishe in name of my lord thesaurar the sowme of sevintene pundes iijjs iiijd conforme to yis compt and precept within writtin off ye qlik sowme I hald me weill qtent and payit and discharge him hereof for eur Be thir p’nte subscryuit with my hand At Edr the xv day of november 1580. Johnegybsone wt my hand.

"Gyllt price," referring to a superior binding in leather, perhaps morocco, as it is seen that about double the price paid for vellene is charged. Vellum graced the general class of reading books, and parchment afforded a protection for the least valued. A few of James’s vellum-bound books are ornamented with gold-tooling of an inferior kind.
John Webster, in "The Devil's Law Case," a drama first published in 1623, refers to the practice of applying gold-tooling to vellum binding:—

"There's in my closet a prayer-book that is covered with gilt vellum. Fetch it."¹

In the accounts of the High Treasurer for Scotland in the years 1580—1582 we read:—

Maii 1580. Item be the Kingis Majesteis precept to Johnne Gibsoun buikbinder, for certane buikis furnist to his hienes, conforme to his particular compt, as the samyn with the said precept and his acquittance schewin upoun compt beris, xlj lib. vj s.

October 1580. Item be the Kingis Majesteis precept to Johnne Gibsoune buikbindar, for certane buikis maid be him to his hienes, conforme to the particular compt gevin in therupoun, as the samin with the said precept and his acquittance schewin upoun compt beiris, xx li.

Januare 1582. Item be his Majesties precept to Johnne Gibsoun buikbindare, for sindrie volumes bund to his hienes, as the precept with his acquittance product upoun compt beris, v lj. xvj s. viij d.

Marche 1582. Item for binding of the New Testament to his Majestie be Johne Gibsoun buikbindare, xiiiij s.²

Whether Gibson came to England with James cannot be determined, or if any of the specimens we have before described are to be attributed to him must alike remain in doubt. The sums paid him were for such work as was at the time adopted for the general bindings of the possessors of libraries at that period.

Andrew Hart was another Scotch bookbinder in the time of James VI. of whom little is known except his having bound some books for that monarch. In the accounts above referred to is the following entry:—

Aprile 1602. Item payit to Andro Hart Buikbinder, for certane buikis quhilkis wer gevin to Mr. Adam Newtoun for the Prince his use as the said Mr. Adamis ressait thairof prodaut testifies xxj. li. ix. s.

James, on coming to the English throne, continued and most probably extended his patronage of the art. He appointed Robert Barker and John Norton his bookbinders; but it is doubtful if they themselves ever bound a book for the king. They most probably employed others to do the work. The specimens described show James to have been fond of ornament; and of his regard for literature an instance may be cited from a speech delivered on the occasion of his visit to the Bodleian Library at Oxford, wherein he stated, "if he were not a king, he would desire no other prison, than to be chained together with so many good authors."³

The various styles previously described continued to be practised to the end of the seventeenth century by a few bookbinders; but the general character of bookbinding

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² "The Library of Mary Queen of Scots, and James VI." 4to.
for some time before and up to the close of that period had much depreciated, as there will be occasion to show.

The binders of the Universities of Oxford and Cambridge were celebrated for their skill. In the year 1598 we find Dr. James, the first appointed librarian of the Bodleian Library at Oxford, had complained to his patron of the London binding, and Sir Thomas Bodley replying, "Would to God you had signified wherein the abuses of our London binding did consist." And again, wishing to know for what price "Dominick and Mills," two Oxford binders, would execute an ordinary volume in folio. He afterwards appears to have employed these or other artists, for in another letter to the librarian he says, "I pray you put as many to binding of the books, as you shall think convenient, of which I would have some dozen of the better paper, to be trimmed with guilding and strings"; and sends, at another time, "money for their bindings, chaining, placings," etc.

The materials adopted by Sir Thomas Bodley were principally leather and vellum and occasionally velvet, as in the prince's (afterwards Charles I.) books, which he had presented to the library. The statutes which he left, and now in the library, show that where it could be conveniently done, he preferred leather to vellum as a cover for his books:

"Statuimus etiam, ut libri in posterum de novo ligandi aut compingendi, sint omnes si commode fieri possit coriacei non membranacei."  

The styles and colours he adopted were various. He directs that care be taken in the appointment of "the scholars to transmit the books from the packages, that none be embezzled by reason of the fine binding of some of the volumes." And again, "I pray you continue your purpose for colouring such books as you fancy most." Others he orders to be guilded, and gives directions in almost every letter, relative to some department of binding and ornamenting the books.

The establishment of the Bodleian gave a stimulus to everything connected with books in the University, but Oxford binding, though in some repute, still must have been limited in extent, as at that time the college libraries there were neither large nor numerous. According to Sir Thomas Bodley, Cambridge was even worse off, he remarks, after his visit to that University, "The libraries are meanly stored, and Trinity College worst of all."  

The bindings of Cambridge, however, enjoyed an equal reputation with those of Oxford. A decree of the University (A.D. 1523) provided "that every bookbinder, bookseller, and stationer should stand severally bound to the university in the sum of £40, and that they should from time to time provide sufficient store of all manner of books fit and requisite for the furnishing of students; and that all the books should

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1 Hearne's "Rel. Bodl.," 159.  
2 Ibid., 185.  
3 Ibid., 342.  
4 Ibid., 363.  
5 Hearne's "Rel. Bodl.," 217.  
7 Hearne's "Rel. Bodl.," 274.  
8 Ibid., 218.  
9 Hearne's "Rel. Bodl.," 195.
be well bound, and be sold at all times upon reasonable prices."  

The binders in Cambridge at this period exercised also the trades of booksellers, printers, and stationers.  

Both Universities maintained their reputation for good bindings during the troubled times of the middle of the seventeenth century, and have done so up to the present day.

Authors and learned men in the Tudor and Stuart times were generally careful about the binding of their books. Myles Coverdale in a letter to Thomas Lord Cromwell, relative to his translation of the Bible, says, A.D. 1538: "As concernyng ye New Testament in English, ye copy whereof ye good lordshippe receaved lately a boke by ye servant Sebastian ye coke. I besech ye L. to consydr ye grenesse thereof which (for lack of tyme,) can not as yet be so apte to be bounde as it should be."  

Sir Thomas Bodley displays a perfect knowledge of everything connected with the subject. In his various letters to Dr. James he is continually giving directions relative to the bindings of the books in vellum and leather, ordering them to be rubbed by the keeper with clean cloths, as a precaution against mould and worms; and making provision for a proper supply of bars, locks, hasps, grates, clasps, wire, chains, and gimmios of iron, "belonging to the fastening and rivetting of the books."  

Bodley's great contemporary, Sir Robert Cotton, was also equally well versed in the details of binding. Sir Matthew Hale, in bequeathing a collection of manuscripts to the library of Lincoln's Inn, says, "They are fit to be bound in leather, and chained, and kept in archives." At Eton College, during the Provostship of Sir Henry Savile (1596-1622), both printers and bookbinders were employed; some excellent work done by the Eton binders still remains to attest their skill.

Henry, Prince of Wales, inherited from his father a love of learning and of good books well bound. When the library of Lord Lumley was purchased by the prince, he appears to have had many of the books rebound in calf, with his arms in the centre of the covers, and crowned roses, fleur-de-lis, Prince of Wales's feathers, or heraldic lions in the corners. Lord Arundel, Lady Lumley's father, had obtained a great portion of Archbishop Cranmer's library, and upon the death of Lord Lumley, Prince Henry's tutor, these passed into the prince's possession. Prince Henry's books are now nearly all in the British Museum.

(1625—1649, Charles I.) Charles I. was not a great patron of bookbinders. His arms appear upon the covers of a few books; for example, upon Williams' "The Right Way to the Best Religion" (London, 1636), in the British Museum, as also upon "Hippocratis et Galeni Opera" (Paris, 1639). Upon the latter the crowned monogram C. M., for Charles and Maria, is several times repeated. When Prince of Wales, Charles placed his arms and initials C. P. on the sides of his books.

It was in this reign that Nicholas Ferrar, a man of cultured tastes and deep piety, retired to a pleasant mansion-house at Little Gidding, in Huntingdonshire, where he dwelt for many years, presiding over a community of relatives, chiefly women, who

1 Harl. MSS. 7950.  
2 Gentleman's Magazine, 1781, 499.  
3 Smith's "Facsimiles," plate 17.  
4 Hearne's "Rel. Bodl."
observed hours of prayer, and occupied themselves with various useful labours, among others that of bookbinding. Nicholas Ferrar was born in 1592, was educated at Cambridge, and after spending some years abroad returned to England in 1619. Till 1624 he managed the affairs of the Virginia Company, and soon afterwards bought the estate of Little Gidding. There is no need to relate here how the family composed "Harmonies" of the Biblical books; but this chapter would be incomplete without a short account of the Little Gidding bookbinding. "An ingenious bookbinder" was employed to teach the whole family the art of bookbinding, gilding, and lettering. This bookbinder was a lady, "a bookbinder's daughter of Cambridge," very expert in the art of gilding; and the king, who had a book bound by her, said he had never seen the like workmanship. The ladies, too, are believed to have applied their knowledge of embroidery to the same useful art. But contrary to the usual impression no embroidered bindings worked at Gidding are known. The British Museum copy of the Gidding "A History of the Israelites," dated 1639, perhaps one of the books specially made for Charles I., is bound in dark green leather elaborately tooled in gold; on the back are the initials C. R. It was the custom of the Ferrar family to cover their books when bound in velvet outer-covers richly gilt. A copy of Ferrar's "Whole Law of God," bound in green velvet, was given by Archbishop Laud to the library of St. John's College, Oxford, where it remains to this day. Eleven of the Gidding "Harmonies" have been traced, six of these are in leather gold tooled, four in velvet heavily gilt, and one in red parchment with the four corners and centres of the sides adorned with pierced parchment superimposed, and gilded. In 1648 the soldiers of the Parliament attacked and plundered Ferrar's house; he and his family saved themselves only by flight.

Sir Kenelm Digby, who gave one of his collections of books to the Bodleian, formed another in France, where he resided after the execution of Charles I., and employed some of the most famous binders of the time to adorn his books, which are now chiefly to be found in the National Library, Paris. Archbishop Laud, Sir Kenelm Digby, the "great" Sheldon of Beoley, and many English noblemen and commoners caused a plain shield of arms to be stamped in gold upon the sides of their books.

Oliver Cromwell caused his arms to be placed upon some of his books, but during his Protectorate the art of bookbinding did not flourish in England. With the restoration English bookbinding entered upon a new phase.

(1660—1685, Charles II.) Charles II. appears to have acquired a taste for solid and well ornamented bindings. His favourite cipher, two interlaced C's, crowned, placed within a laurel wreath, appears upon the covers of many English-bound volumes in the old royal collection. From this time to about 1720 some good imitations of Le Gascon were made in London. Hugh Hutchinson (1665—1685) and his contemporaries at Oxford and Cambridge produced many good bindings, and towards the end of the seventeenth century the "cottage-roof" style begins to appear. It is seen on "The Book of Common Prayer" (London, 1669), with King Charles II.'s cipher

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1 J. S. B. Mayor, "Life of N. Ferrar," by his brother, ed. Cambridge, 1855.
among the ornaments; it appears upon the copy of prayers used by George III., at his coronation in 1760. It is said that this ornament was used in France so early as 1630; but it appears to have quickly died out in that country, and to have flourished in England, especially at Oxford and Cambridge, where the binders adopted it for the books printed at local presses. Samuel Merne was King Charles II.'s binder.

John Evelyn is said to have introduced French models into England, and work was done in imitation of the square Le Gasconesque, which Boyet in Paris was beginning to make his own.¹ The fan-shaped toolings also became popular among English binders during the seventeenth century.

It was about the end of the seventeenth century that bindings in tortoiseshell and silver mounts became very fashionable, especially in the Netherlands and France, whence they were frequently brought to England; and of these several beautiful specimens may be seen at South Kensington Museum.

The backs of many old books were rendered more attractive by gilt ornament, and whole libraries were often uniformly adorned in this way. So Samuel Pepys records in his diary: "28 Aug. 1666.—Comes the bookbinder to gild the backs of my books." Pepys also says that he possessed a binding by Nott, the Londoner, who bound the books for Lord Clarendon's library.

(1685—1688, James II.) James II. has not left many examples of binding, but there is in the British Museum a Cambridge Bible of 1674, bound in crimson velvet, handsomely embroidered with gold and silver thread and coloured silks, with the initials of James II. surmounted by a crown.

(1694—1702, William III.) William III. and Queen Anne (1702—1714) had books bound and stamped with their initials, but as regards ornament there was little if any to relieve their sombre book-covers. At South Kensington Museum may be seen a Prayer Book which once belonged to Queen Anne; it is bound in black leather blind-tooled, and has the queen's monogram under a crown, several times repeated. Most of the cat binders of this period copied the work of Boyet; but some examples of mosaic work of great brilliancy show a marked individuality. This kind of work is said to have been done chiefly in London; it ceased to be produced after the death of Queen Anne.

Towards the end of the seventeenth century a school of Scotch bookbinders appears, and disappears again about 1730. The chief characteristic of their work was a bright and sparkling effect produced by dots and small leaves of gold. The leather was generally coloured blue. The style was continued in a degenerate form till 1750.

From the reign of Queen Anne to that of William IV., books belonging to the English sovereigns were generally bound plainly, and adorned only with small toolings and the royal arms in gold; but the sovereigns of the house of Hanover occasionally displayed great taste and magnificence in their bindings. It is believed that Her Majesty Queen Victoria takes an especial interest in this branch of applied art. The late Prince Consort did much to raise it from the degenerate state into which it had fallen, and several members of the royal family have become its patrons.

¹ Mr. B. Quaritch, "A Brief History of Decorative Binding."
The royal library at Windsor is famous for a magnificent collection of bindings, including specimens of the work of the most famous binders, both English and foreign, as well as many royal bindings of great beauty. It is, in a great measure, owing to this patronage that the art of bookbinding has risen during the last fifty years to the position of a fine art.
CHAPTER XV.

MODERN ENGLISH BOOKBINDING.

For some years after the Revolution no sensible progression or improvement in bookbinding was evident. The art, if not retrograding, made no advance, and no names, either as patrons or practitioners, in this country or France, occur to redeem the end of the seventeenth and beginning of the eighteenth century from being characterised as a dark portion of its history. But a new and brilliant era was about commencing, that was to give a stimulus to the efforts of the English binders, and, by the influence of example, to considerably increase the number of patrons of the art. A taste for the collection and establishment of large and valuable libraries began to develop soon after the commencement of the eighteenth century. This materially influenced the sale of books, and incidentally every branch of the book trade. New works more frequently appeared, and, from the increased demand, in the course of years, old ones, that had lain dormant in small collections, or the secluded libraries of convents on the Continent, were submitted to public competition. As a consequence from the greater number of books the art of bookbinding began to revive.

The first and most distinguished of the collectors of the eighteenth century was Robert Harley, Earl of Oxford, whose fine library, now in the British Museum, attests his spirit as a collector, and his munificent patronage of everything connected with literature. When we consider the number of great men at that time forming collections, we need not feel surprise that the eighteenth century, presenting, as it did, so extensive a field for the talent and energy of the British bookbinder, was productive of most satisfactory results.

1 The head-piece represents three armorial binding-stamps: to the left, the arms of Mirabeau; in the centre, a badge of one of the Tudor sovereigns; to the right, the Boleyn badge used by Queen Elizabeth.
The books in the Harleian Collection are principally bound in red morocco, presenting but little variety in the style of finish. They are respectably and soundly bound, with a broad border of gold round the sides, some with the addition of a centre ornament. The tools used are small, and the centre ornament lozenge-shaped; a pine-
apple is one of the tools commonly occurring. The fore edges of the leaves are left
plain, and the end-papers are Dutch marble. The artists by whom these books were
bound are said to have been Elliot and Chapman, names which are associated with
the distinctive and elegant style which marked the best designs of the eighteenth century.

This description furnishes a fair specimen of the general style of binding till near
the close of the eighteenth century. Materials, of course, differed, but morocco, russia,
and brown calf were the principal substances used. The art may be said to have
progressed more in the forwarding, or early stages, than in the finishing; for, it must be
confessed, that the selection of tools for gilding did not often display the best taste;
birds, trees, ships, etc., being indiscriminately applied to the backs of books whose
contents were frequently diametrically opposite to what the ornament selected would
lead any one to suppose; and the tools also were of the poorest design, natural without
an attempt at conventionality. But we must except a few of the bindings of the period,
which show better taste.

One Mr. Thomas Hollis had his books decorated in a singular manner. He
employed the then celebrated artist Pingo to cut a number of emblematical devices,
as the caduceus of Mercury, the wand of Æsculapius, the cap of liberty, owls, etc. With
these the backs and sometimes the sides of his books were ornamented. When
patriotism animated a work, he adorned it with caps of liberty, and the pugio or short
sword used by the Roman soldiers; when wisdom filled the page, the owl's majestic
gravity indicated the contents; the caduceus pointed out eloquence; and the wand of
Æsculapius was the signal for good medicines.¹

The bindings of Oxford and Cambridge continued to be celebrated for their
superior workmanship, and are held in high estimation by several modern collectors.
The characteristics of the bindings of which we are now speaking are a peculiar firmness
and improved taste of finish. They are in plain calf, with bands and marbled edges, the
spaces between being filled up with gilt tooling.

The middle of the eighteenth century witnessed the introduction of the sawn back,
whereby the bands on which the book is sewn are let into the backs of the sheets, and
thus no projection appears, as is seen in most bindings of a previous date. Where it
was first used is not known, but it is considered the Dutch binding first gave the idea.
Although it was adopted by many of the English and French binders with repugnance,
it became fashionable. Bands, or raised cords, were soon only used for school books,
which species of binding was then universally known as sheep bands. The general kind
of binding from that time, up to the end of the eighteenth century, was what is termed
calf gilt, being done almost all to one pattern, the sides marbled,² the backs being
brown, with coloured lettering-pieces, and full gilt. Open backs had been little intro-
duced, and the backs of the books were made remarkably stiff, to prevent the leather
from wrinkling when they were opened.

¹ Horne's “Introduction,” ii. 306.
² On the invention of this process great caution was used to keep it secret, and books were
obliged to be sent to the inventor to be marbled at a high price. Marbled paper, however, was in use
in the sixteenth century in Italy and perhaps in other countries (see p. 167).
The artists of the earlier part of the period of which we have been treating must have been numerous, but few are known. Two German binders, named Baumgarten and Benedict, were of considerable note, and in extensive employment in London during the early part of this century.\(^1\) Who the distinguished binders at Oxford were has not been recorded; but a man named Dawson, then living at Cambridge, has the reputation of being a clever artist,\(^2\) and may be pronounced as the binder of many of the substantial volumes still possessing the distinctive binding we have before referred to. Baumgarten and Benedict would, doubtless, be employed in every style of binding of their day; but the chief characteristics of their efforts are good substantial volumes in russia, with marbled edges. In the latter years of the eighteenth century several French political refugees emigrated to London, and found employment as bookbinders, introducing the style they had learnt as amateurs in France; Du Lau, the friend of Chateaubriand, the Vicomte de Brécy, and the Comte de Caumont belonged to this fraternity.

A later artist, and one to whom, perhaps, may be attributed the first impulse given to the improvements which then were introduced into bindings, was John Mackinlay, one of the largest and most creditable binders in London of the period. Several specimens of his work in public and private libraries remain to justify the character given him; and of the numerous artists that his office produced, many have, in later days, given good proof that the lessons they received were of a high character.

(1739—1797.) Towards the end of the eighteenth century a total change in the aspect of bookbinding was effected by the taste, ingenuity, and efforts of one Roger Payne; it was he who first attempted to produce bindings ornamented in harmony with the character of the books, and to invent an original style of decoration, which, if not always conspicuously good, is usually meritorious. Roger Payne was born in Windsor Forest early in the eighteenth century. After passing his early years at Eton with Pote the bookseller, he came to London, to be apprenticed to Thomas Osborne, a bookseller in Holborn, and was, some time about the years 1766—1770, fixed as a binder near Leicester Square by his namesake, Thomas Payne, the eminent bookseller, then living at the Mews Gate. His great taste in the choice of ornaments, and judicious application of them, soon procured him numerous patrons among the noble and wealthy; and had his conduct been equal to his ability, it would have been better for himself as well as for the art he practised. His books are not so well forwarded as it has been the fortune of the present day to witness. His favourite colour appears to have been olive, which he called Venetian. He also liked to work upon straight-grained morocco, stained dark blue or bright red, but some of his best efforts are found upon Russian leather (first imported to this country early in the eighteenth century). His ornaments were the great boast of his bindings. They were chaste, beautiful, classical, and most correctly executed, the sides being the field in which he shone most conspicuously. The ornaments of his backs, and his mode of managing bands, were peculiarly his own, and books executed

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1 Dibdin's "Bib. Dec.," ii.
by him are quickly discovered by these characteristic marks. A Glasgow Aeschylus folio (1795), in the Spencer Library, which contains many specimens of his binding, is considered to be the chef d'œuvre of his workmanship. Of the style and quantity of work employed, the following bill, delivered with it, will show, and also exhibit a curious specimen of his style:—

Aeschylus Glasguae, MDCCXCV Flaxman Illustravit. Bound in the very best manner, sew'd with strong Silk, every Sheet round every Band, not false Bands; The Back lined with Russia Leather, Cut Exceeding large; Finished in the most magnificent manner. Em-border'd with ERMINE expressive of The High Rank of The Noble Patroness of The Designs; The other Parts Finished in the most elegant Taste with small Tool Gold Borders Studded with Gold; and small Tool Panes of the most exact Work. Measured with the compasses. It takes a great deal of Time, making out the different Measurements; preparing the Tools; and making out New Patterns. The Back Finished in Compartments with parts of Gold studded Work, and open Work to Relieve the Rich close studded Work. All the Tools except studded points, are obliged to be work'd off plain first—and afterwards the Gold laid on and worked off again. And this Gold Work requires Double Gold, being on Rough Grain'd Morocco.

The Impressions of the Tools must be bitted and cover'd at the bottom with Gold to prevent flaws, and cracks

Fine Drawing Paper for Inlaying The Designs 5. 6d. Finest Pickt Lawn
Paper for Interleaving The Designs 1. 6d.
Inlaying the Designs at 8d. each, 32 Designs. Mr. Morton adding Borders to the Drawings
   1. 1. 4. I 19 0
   1 16 0
£16 7 0

This talented, but tipsy, bookbinder did all his work with his own hands, as far as possible; the folding, beating, sewing, cutting, mending, head-banding, and colouring of his end-papers, as well as making his own tools and letters, both of which latter were made of iron; some of them are yet preserved as curiosities, and specimens of the skill of the man. To the occupation of tool-cutting he may have been driven at times by the lack of money to procure tools from the makers; but it cannot be set down as being generally so, for in the formation of the designs in which he so much excelled, it is but reasonable to suppose, arguing from the practice of some binders in later times, he found it readier and more expedient to manufacture certain lines, curves, etc., on the occasion, than to trust to inferior skill of the ordinary workman. Be that as it may, he succeeded in executing bindings in a manner so superior as to have no rival among his contemporaries, and to command the admiration of the most fastidious book-lover of his time. He had full employment from the noble and wealthy, and the estimation in which his bindings are still held is a proof of their excellence. His best work was done for the Spencer Library. The following bill relates to an ancient edition of Petrarch in that collection:—

The paper was very weak, especially at ye Back of this Book. I was obliged to use new paper in ye Washing to keep the Book from being torn or broken. To paper for Washing, To Washing there was a great deal of Writing Ink and the bad stains, it required several washings to make the paper of the Book quite safe,
for, tho the Book with one or two washings would look as well at present, it will not stand the test of Time without repeated washings. Carefully and quite Honestly done,

To Sise- ing very carefly and Strong, ................. 9 o

To Sise the Book, ................. 7 6

To mending every Leaf in the Book, for every Leaf wanted it thro' the whole Book, especialy in y° Back Margins. I have sett down y° number of pieces to each Leaf, 1 10 6

Cleaning the whole Book ................. 4 0

The Book had been very badly folded and the Leaves very much out of square; I was obliged to Compass every leaf single, and mark the irregular parts, and take them off without parting the sise of the Copy, very carefully, and Honestly done, 1 14 6

The Book being all Single Leaves, I was obliged to stich it with silk fine and white, to prepare it for sewing done in the Best manner and uncommon, 2 6

The copy of the Book was in very bad Condition when I received it. The most Antiq. Edition I think I have ever seen. I have done the very best; I spared no time to make as good and fair a Copy as is in my power to do for any Book, that ever did, or ever will, or ever can be done by another workman; thinking it a very fine unique edition. Bound in the very best manner in Venetian Coloured morocco leather, sewed with silk, the Back lined with a Russia Leather. Finished in the Antiq. Taste, very Correctly letterd, and very fine small Tool Work, neat Morocco joints, Fine Drawing Paper inside to suite the colour of the Original paper of the Book. The Outside Finished in a True Scientific ornamental Taste magnificent. The Book finished in the Antiq. Taste, very correctly letter'd in Work. The Whole finished in the very Best manner for preservation and elegant Taste, 4 7 0

Here we have the whole minutia of the mode of proceeding, and this appears to have been a peculiarity in all his bills, each book of his binding being accompanied by a written description of the ornaments in a like precise and curious style. Here is another relative to a book bound for Dr. Moseley, which also exhibits a little jealousy of his brethren of the craft, or a due appreciation of his own talent, by the contemptuous manner he refers to them:

Versalii Humani Corporis fabrica. The title Washed, Cleaned and very neatly Mended, The opposite Leaf Ditto. The Portrate Margins Cleaned and the opposite Leaf Ditto. Fine Drawing Paper inside, exceedingly neat and strong morocco joints. Fine purple paper inside very neat. The Outsides Finished with Double Panes and Corner Tools agreeable to the Book. The Back finished in a very elegant manner with small Tools, the Boards required Price-ing with Strong Boards and strong Glue to prevent future Damage to the Corners of the Book. 2 Cutts new Guarded. The former Book-binder had mended it very badly as usual. I have done the very Best Work in my Power according to Orders, took up a great deal of Time. 15s. 9 d.

1 At foot of the bill is an enumeration of the pieces.
In another bill he says:—

The Back covered with Russia Leather, before the outside cover was put on. N.B. The Common practice of Book-binders is to line their Books with Brown or Cartridge Paper, the paper Lining splits and parts from the Backs and will not last for Time and much reading.

These are only a few of the curious and characteristic specimens of the bills of our artist, but they are sufficient to attest the superiority of his workmanship. Payne’s reputation as an artist of the greatest merit was obscured, and eventually nearly lost, by his intemperate habits. He loved drink better than meat. Of this propensity an anecdote is related of a memorandum of money spent by himself, which runs thus:—

For Bacon, - ½ half-penny,
For Liquor, - 1 shilling.

No wonder then that, with habits like these, the efforts of his patron, in establishing him, were rendered of no avail. Instead of rising to that station his great talent would have led to, he fell by his dissolute conduct to the lowest depth of misery and wretchedness. Of his squalid appearance an idea may be formed by the engraving. It is taken from a print, which Thomas Payne caused to be executed after the death of this erratic genius, and exhibits the man in his wretched working-room, as in life he daily appeared. Here, however, were executed the splendid specimens of binding we have
before referred to; and here on the same shelf were mixed together old shoes, precious leaves, and bread and cheese, with the most valuable and costly manuscripts, or early printed books.

That he was eccentric may be judged by what has been related of him. He appears also to have been a poet on the subject of his unfortunate propensity, as the following extract from a copy of verses, sent with a bill to Mr. Evans, for binding "Barry on the Wines of the Ancients," proves:
“Homer the bard, who sung in highest strains
The festive gift, a goblet, for his pains;
Falernian gave Horace, Virgil fire,
And Barley Wine my British Muse inspire.
Barley Wine, first from Egypt's learned shore;
And this the gift to me of Calvert's store.”

At one time Payne entered into partnership with Richard Weir; but he did not agree with him, so a separation speedily took place. He afterwards worked under the roof of J. Mackinlay, but his later efforts showed that he had lost much of that ability with which he had been so largely endowed. Pressed down with poverty and disease, he breathed his last in Duke's Court, St. Martin's Lane, on November 20th, 1797. His remains were interred in the burying-ground of St. Martin's-in-the-Fields, at the expense of Thomas Payne, the bookseller, who, as before stated, had been his early friend, and who, for the last eight years of his life, had rendered him a regular pecuniary assistance both for the support of his body and the performance of his work.

Of the merits and defects of his bindings, one well qualified to judge, and to whose researches we are indebted for greater part of this memoir, has thus recorded his opinion, with which we shall close our account:

“The great merit of Roger Payne lay in his taste—in his choice of ornaments, and especially in the working of them. In his lining, joints, and inside ornaments our hero generally, and sometimes melancholily failed. He was fond of what he called purple paper, the colour of which was as violent as its texture was coarse. It was liable also to change and become spotty; and as a harmonising colour with olive it was odiously discordant. The joints of his books were generally disjointed, uneven, carelessly tooled, and having a very unfinished appearance. His backs are boasted of for their firmness. His work excellently forwarded—every sheet fairly and bona-fide stitched into the back, which was afterwards usually coated in russia; but his minor volumes did not open well in consequence. He was too fond of thin boards; which in folios produces an uncomfortable effect, from fear of their being inadequate to sustain the weight of the envelope.”

The example of Roger Payne's binding here given shows the distinguishing features of his work; he obtained broad effects by massing minute tooling in well-defined fields, and leaving the remainder of the surface plain. The tooling is exact, and the forms of the tools elementary.

When Payne excels his designs are most simple, original, and elegant. Fortunately his bad habits did not entirely quench his artistic instincts.

Richard Weir, Roger Payne's partner, was not a whit less dissolute than Payne. 1774 he and his wife were employed at Toulouse, in binding and repairing the books in Count Macarthy's library, where they were succeeded by Derome. The connection between Weir and Roger Payne, as might be expected from the habits of both, was of short duration. The partners were generally quarrelling, and Weir, being a man of strong muscular build, used sometimes to proceed to thrashing his less powerful

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1 Nichols' "Literary Anecdotes," iii. 736.
2 Dibdin's "Bib. Dec.," ii. 508.
coadjutor. Payne is said to have composed a sort of "Memoir of the Civil War" between them. After their separation Weir went abroad, and, being taken prisoner by a privateer, he is said to have threatened to demolish half the crew if they did not liberate him. He worked the latter part of his life with Mackinlay.\(^1\) Mrs. Weir, if not actually a bookbinder, was a most skilful book-restorer. Her skill in mending defective leaves was such that, unless held up to the light, the renovation was imperceptible. On her return from France she went to Edinburgh, to repair the books in the Record Office in that city. A portrait of her is given in Dibdin's "Decameron."

Though Roger Payne's career had not been successful so far as he was personally concerned, it had the effect of benefiting the whole race of English bookbinders. A stimulus had been given to the trade, and a new and chastened style introduced among the more talented artists of the metropolis. The debased tools, before alluded to, were discarded, and a series of highly finished designs, geometrical or pseudo-classical, were adopted, and the urns and rosettes of the Adams' style found a reflex on the covers of books.

The contemporaries and followers of Roger Payne, the five Germans, Baumgarten, Benedict, Walther, Staggemeier, and Kalthöber, were working in London about the commencement of the eighteenth century, and producing much solid work in gilded calf and morocco.

Kalthöber's work is the most famous; the ornaments are generally of large proportion, but his brilliant gold and rose-coloured morocco are still appreciated. He rediscovered or revived the ancient method of painting the edges of books, and in this manner decorated some of his best work. In conjunction with Charles Lewis, he bound most of the books in the Beckford Library at Fonthill. Hering, Falkner, Charles Lewis, Clarke, Mackenzie, Fairbairn, and Smith were the most distinguished names among the London binders of that time.

Johnson and Gosden were excellent workmen, the latter being famous for his emblematical tooling for books on angling.

The Royal Institution possesses the best specimen of Staggemeier's skill, in the binding of the "Didot Horace," of 1799, presented by Thomas Hope; it is in blue morocco, and embellished with ornaments cut after antique models.

Henry Falkner, celebrated as an honest, industrious, and excellent bookbinder, who, in his mode of rebinding ancient books, was not only scrupulously particular in the preservation of that important part of a volume, the margin; but his tooling was at once tasteful and exact.\(^2\) Falkner, after thus giving satisfaction to his patrons, and bidding fair to be the first binder of his day, died of consumption in 1812, leaving a large family, which, it is but justice to state, were materially assisted by those who had employed and respected their father.

Charles Hering. After the death of Roger Payne, Hering, for about twelve years, was considered the head of the craft. He was an extremely skilful binder, and a remarkably industrious man. His bindings exhibit a strength and squareness, with

\(^1\) Dibdin's "Bib. Dec.," ii., 567.  
\(^2\) Dibdin's "Bibliomania," 264.
a good style of finish, which renders his work of much value, and establishes the reputation accorded to him. His faults were a too great fondness for double head-bands, and the use of brown paper linings, with a little inclination to the German taste. After Charles Hering's death his business was conducted by his brother with success.

John Whitaker was celebrated as the restorer of deficient portions of works printed by Caxton, etc., by the use of brass type, and as the inventor of gold printing, now become nearly general. He introduced a new style of binding, to which the name of Etruscan has been given. This style he employed for the binding of many of the copies of the Magna Charta, printed by himself in gold. The binding of the copy of Magna Charta belonging to King George IV. is magnificent. The covers are nearly a mass of gold ornament; it is lined with crimson silk, richly gilt.

Charles Lewis, one of the most eminent binders the British capital has produced, was born in London in the year 1786; and at the age of fourteen became apprentice to Walther. After serving the full period of his apprenticeship, and working as a journeyman in several shops in the metropolis, he commenced business on his own account in Scotland Yard. At that place, and subsequently in Denmark Court, Strand, and Duke Street, Piccadilly, he displayed as much perseverance and attention in the management of his business, as skill and energy in pursuit of his art. Lewis was at the head of his profession between 1802 and 1840; elegant and classical in all he did, his style is too sober for modern taste. He was a pupil of Payne's school, but excelled his master in the freedom of his forwarding and the elegance of his finish. Lewis's bindings are to be found in nearly all the libraries of fifty years' standing, for some of which he worked very extensively, and to the satisfaction of his employers. On the character of his binding, Dr. Dibdin has thus enlarged: "The particular talent of Lewis consists in uniting the taste of Roger Payne with a freedom of forwarding and squareness of finishing peculiarly his own. His books appear to move on silken hinges. His joints are beautifully squared, and wrought upon with studded gold; and in inside decorations he stands without a compeer. Neither loaf-sugar paper, nor brown, nor pink, nor poppy-coloured paper are therein discovered; but a subdued orange, or buff, harmonising with russia; a slate or French grey, harmonising with morocco; or an antique or deep crimson tint, harmonising with sprightly calf: these are the surfaces, or ground colours, to accord picturesquely with which Charles Lewis brings his leather and tooling into play! To particularise would be endless; but I cannot help just noticing, that in his orange and Venetian moroccos, from the sturdy folio to the pliant duodecimo—to say nothing of his management of what he is pleased facetiously to call binding à la mode française—he has struck out a line, or fashion, or style, not only exclusively his own, as an English artist, but, modelled upon the ornaments of the Grolier and De Thou volumes, infinitely beyond what has yet been achieved in the same bibliopegist department. It is due to state, that Lewis's book restorations equal even the union of skill in Roger Payne and Mrs. Weir. We may say—

'And what was Roger once, is Lewis now.'"  

1 Dibdin's "Bib. Dec.," ii.
In quite another style are the numerous tomes in velvet which repose securely upon the shelves of the libraries of the chapter-houses at York and Ripon. Lewis had two younger brothers, George and Frederick, also bookbinders. The Duke of Devonshire, Earl Grenville, and Lords Spencer and Lansdowne were his patrons.

After a very successful career, and in the enjoyment of an extended business, Lewis was seized with apoplexy, in the month of December 1835, from which he never recovered, expiring on the eighth day of January, 1836. His eldest son carried on the business.

Smith and Clarke, the imitators of Lewis, both produced elegant bindings in their master's manner. John Clarke struck out a new style in later years when he imitated Grolieresque patterns.

Lewis assisted Clarke in binding the books in the library of the Rev. Theodore Williams. For this work Clarke deserves to be mentioned with commendation. Although these bindings, as a rule, were of plain morocco externally, they were finished with leather joints inside, and sewn with silk upon bands. No binder can surpass the forwarding and finishing of these books. Clarke is also famous for his tree-marbled calf-work. In combination with Bedford, he produced many fine "library bindings" for Mr. Huth and other collectors.

Francis Bedford was born in London in the year 1800; he was sent to school in Yorkshire, and, when quite young, articled to Haigh, the bookbinder, of Poland Street, London, but he completed his time with Finlay. Afterwards he found a situation in the shop of the then leading binder of the day, Charles Lewis, with whom he worked till death removed his master; he then carried on the business for Mrs. Lewis. It was about that time that the Duke of Portland became the friend and patron of the talented youth. For a time Bedford, having left his old employer, entered into partnership with John Clarke; but after a few years he dissolved the partnership, and established himself at 91, York Street, Westminster. Here he produced his best work, and speedily attained a world-wide reputation as the leading bookbinder of the day. He died at the ripe old age of eighty-three in the year 1883.

Although Bedford was the greatest binder of his time, he possessed little originality as a designer. He attained some good results by imitating early Venetian work, with twisted or Saracenic ornament, as well as the later Veneto-Lyonese style as exhibited in the English binding of Queen Elizabeth's time; but his copies of modern French tooing are less successful. Bedford's bindings are solid, substantial, and sober; they have little artistic merit. Riviere worked on similar lines, but displayed considerable freedom in his designs, and wonderful skill in finishing his work.

Mr. Zaehnsdorf is the chief London binder of the present time; he is the head of a great establishment, and his name is sufficient to guarantee excellence of workmanship.

1 Mr. Joseph Cundall, *The Bookbinder*, vol. iii., p. 21.

2 An excellent memoir of Francis Bedford may be found in *The Bookbinder*, vol. i., p. 55.

3 Mr. Bernard Quaritch: "A Short History of Bookbinding."
When left to indulge his own taste, he frequently achieves great results: he is a worthy successor to Bedford and Riviere.

Among the provincial bookbinders, Mr. Cedric Chivers, of Bath, stands first for true artistic instinct. His latest achievements, in hand-wrought and gold-tooled leather, place him on a level with the best binders of the sixteenth century. There is a lightness and brightness about his work, which, when combined with originality of design, and consistency of treatment, produce a result both harmonious and chaste.

An example in tree-marbled calf, with a sunk panel of hand-wrought calf, of the natural colour, ornamented with a raised design of conventional foliage, and relieved by a background gold-tooled in pointillé, will compare favourably with the best work of any ancient or modern binder.

1 Upon "The Art Rambler," 1890. A New Year's gift from my mother.—Ed.
Some Modern Styles of Bookbinding.—We must now again retrace our steps a little in order to review the different styles of binding in various materials, which came into fashion in the early years of the century. About 1830 a taste arose for bindings in materials used in the fifteenth and sixteenth centuries. Velvet and silk were reintroduced for drawing-room table books; the former, owing to the difficulty in lettering upon it, was not so general as the latter, which was very extensively adopted for a certain class of books. Modern velvet bindings, however, were introduced into many libraries, among which may be named the collection of King George III., the libraries of York Minster, Ripon Cathedral, and Earl Spencer.

A style called the Etruscan, it has been said, was invented and successfully practised by John Whitaker. This consisted of the execution of designs in tints instead of a series of gold ornament. Castles, churches, tented fields, Etruscan vases, gothic and arabesque compartments were executed in their proper colours, and a very curious effect produced. The library of Earl Spencer contains a copy of Wynkyn de Worde's "Art and Craft of Living and Dying Well," folio (1503), bound in this style. The Russian leather sides are embossed with the device of the printer, and the leather lining is adorned with a diamond pattern gilt. The Marquis of Bath probably possesses the best specimen of Whitaker's talents as a binder. It consists of a copy of Caxton's "Recuyell of the Historyes of Troye," bound in russia. The back represents a tower, in imitation of stone. On the battlements is a flag, upon the folds of which the lettering is introduced, in a character similar to that of the text. On a projection of the tower the name of the printer is impressed. On the outsides of the cover classic armour in relief, and round it is a raised impression of the reeded axe. The edges of the leaves of this curious volume are gilt, and upon them are painted various Grecian devices. On the insides of the covers (which are likewise russia) are drawings in India ink, of Andromache imploring Hector not to go out to fight on the verso; and on the recto the death of Hector.

Messrs. Edwards, booksellers of Halifax, in Yorkshire, successfully pursued this style of binding, and some of their books exhibit borders of Greek and Etruscan vases, executed in a superior manner.

J. Hering revived stamped calf binding; but though practised for some time, for the want of a power of compression, his work did not exhibit the sharpness which we see on the impressed bindings of former times: the designs chosen were without merit, and the dies badly cut. To our neighbours, the French, must be accorded the honour of the invention of the modern arabesque stamped binding, and for its speedy introduction into, and successful operation in, this country, to Messrs. Remnant & Edmunds, of Lovel's Court, Paternoster Row, London. This firm bound some of the "Annuals" in stamped leather bindings. Prayer-books, too, were at that time often covered in leather, stamped with a tracered window in bastard Gothic style.

Few patents have been taken out for bookbinding, and most of the improvements have reference to purely mechanical processes scarcely worthy of serious attention.

1 Dibdin's "Bib. Dec.," ii., 526.
The practice of sewing books with wire cannot be regarded in the light of an improvement; neither can Hancock’s patent for indiarubber binding. Benjamin Cook, of Birmingham, who patented a japanned iron binding early in the nineteenth century, is now forgotten, like his fire-proof covers; but James Edwards’ patent (No. 1462, A.D. 1785), an improvement in the mode of ornamenting the sides of parchment-bound books, is worth a passing notice. A piece of very transparent vellum was taken, and upon the back of it was painted or printed a design in such a manner as to show through the vellum. This was then pasted upon the side of a book-cover (a piece of white paper having been placed underneath previously), so that the design shows through the parchment or vellum. This process has a distinct advantage over that at present pursued by several ladies, whose painted vellum book-covers are too delicate to admit of handling. Mr. J. Toovey has seven or eight examples of Edwards’ work in his collection; and in each case the drawing or painting is on the inner side of the vellum. On a Baskerville Prayer Book, once belonging to Queen Charlotte, and now in the British Museum, the vellum cover is ornamented in this manner: it has also a drawing on the fore edge. The inventor, James Edwards, was a well-known publisher and bookseller, and the son of Edwards, of Halifax, the introducer of painted book edges.\(^1\)

The French also invented a species of illuminated binding, in imitation of some of the interior embellishments of ancient missals. This method was for some time kept secret; but one of our enterprising countrymen, Mr. Evans, of Berwick Street, Soho, London, after much expense, introduced it into this country. It is a binding of some magnificence, uniting the varied beauties of the arabesque and gilt ornament with the illuminated decorations of manuscripts before the invention of printing, but quite unsuited for the adornment of book-covers.

Landscapes have also been painted on the sides as well as the edges of books; engraved portraits, and other designs have been transferred to the sides. Indeed nothing that could tend to the embellishment of modern bookbinding appears to have been neglected.

A peculiarity in some bindings must not be overlooked. This is, in the coincidence of the cover and the nature of the book. Whitaker bound a copy of “Tuberville on Hunting” in deer-skin, on the cover of which was placed a stag in silver. Jeffery, the bookseller, bound Foxe’s historical work in fox’s skin.

In the first edition of Dibdin’s “Library Companion” occurs a story of a strange binding:—

“A curious anecdote, not altogether unbibliographical, belongs to Anson’s ‘Voyage round the World.’ Mordaunt Cracherode, the father of the Rev. C. M. Cracherode, of celebrated book fame, went out to make his fortune, as a commander of the Marines, in Anson’s ship. He returned, in consequence of his share of prize-money, a wealthy man: hence the property of his son, and hence the ‘Bibliotheca Cracherodiana,’ in the British Museum. A droll story is told of the father, of which the repetition is pardon-

ABLE. It is said that he returned from this Ansonian circumnavigation in the identical buck-skins which he wore on leaving England—they having been objects of his exclusive attachment during the whole voyage! Far, however, be it from me to give credence to the report that there is one particular volume, in the Cracherode Collection, which is bound in a piece of these identical buck-skins!"  

There is in the British Museum a volume of Icelandic poetry (Bristol, 1797) [i.e. 61, b. 14], bound in a piece of the cast-off raiment of a gentle lady whose habits of thrift caused her thus to perpetuate some of the volumes of her husband's library. Mrs. Wordsworth's bookbinding propensities are mentioned in Southey's "Life." This book is bound in cotton with a small white sprig upon a green ground.  

**HUMAN LEATHER.**—The strangest of all materials used in modern times for covering books is human leather; it is related that Dr. Askew had a book bound in human skin, for the payment of which his binder prosecuted him.

M. Camille Flammarion, the French astronomer, is said to be the possessor of a very interesting specimen of *relire humaine*. Some years ago the savant, turning his eyes for a moment from the contemplation of celestial to terrestrial objects, was struck with admiration for the white and gleaming shoulders of a countess whom he met casually. A long period elapsed, and he had quite forgotten this little incident, when he received one day a parcel, accompanied by a note explaining its contents. The lovely countess was dead, and had bequeathed to him the skin that once covered her beautiful shoulders, desiring him to bind therein the work in which he speaks so eloquently of the glimmering world of stars. M. Flammarion did not hesitate to carry out the last wishes of his departed friend, and the integument of the countess now clothes a copy of his well-known volume, "Ciel et Terre."  

In the library of the Prince of Wales at Marlborough House—fide *Pall Mall Gazette*—there are said to be two volumes bound in leather, which was prepared from the skin of Mary Patman, a Yorkshire witch, hanged for murder early in the century. It is rumoured that a London bookseller, having on order a fantastic binding in this style, for Holbein's "Dance of Death," despatched a commissioner to Paris with a view of securing the skin of one of the citizens shot during the bloody week of the Commune. The agent himself only escaped by the skin of his own teeth from sharing the fate of the object of his search.  

André Leroy was the proprietor of a volume which was bound up closely indeed with the memory of Delille, the poet, seeing that its cover was composed of his epidermis. Having gained admission, through Tissot, into the chamber where the embalming process was going on, Leroy contrived to annex two fragments of his friend's integument, and had them let into the gorgeous binding of "Les Géorgiques"; the volume being still in the possession of M. Edmund Leroy, a lawyer at Valenciennes.  

Alfred de Musset, the poet, sensitive though he was in many respects, felt no compunction in being the owner of a "human document," bound by Derosne in 1796.

A copy of Suard's "Les Opuscules Philosophiques," bound in human leather, and formerly the property of a Belgian statesman, was priced in a bookseller's catalogue at 200 francs. Surely a high price for a binding so objectionable!

The most famous French specimen of reliure humaine is that of "The Constitution of 1793," which was said to be encased in leather prepared in a tannery for human skin, established under the Reign of Terror at Meudon. A French journalist who has investigated the matter says there is no truth in the legend, and we are quite of his opinion. However, the tradition was obstinate, and M. Galetti, editor of the Journal des Lois, who was one of its most active supporters, inserted the following advertisement in his paper:

"One of our subscribers has forwarded to us, as a worthy memorial of the tyranny of the Decemvirs, a copy of 'The Constitution of 1793,' printed by Causse at Dijon, and bound in human skin resembling tawny calf. We shall be pleased to show it to any who are curious to see it."

This celebrated relic passed through many hands, among others those of Targot and Villeneuve, and was acquired in 1889 for the Carnavalet Library. It is a 12mo volume, very prettily bound, with tooled cross lines on the boards, and a lace pattern on the inner edge. The edges are gilt, and the linings are of medium paper. A note in Villeneuve's writing indicates the special interest attaching to it. The leather resembles sheep-skin, only the grain is very firm, close, and polished, and remarkably soft to the touch.

These and other particulars have been collected by the author of an article in the Paris Temps, who has endeavoured to make his list complete; but since he appears not to have applied the test of microscopic examination to the leather, we accept the evidence of tradition cum grano salis. The famous doors of Worcester Cathedral, whereon, according to tradition, the skin of a sacrilegious Dane was nailed, have successfully passed the ordeal of the microscope. We have ourselves handled a fragment of the old human cuticle, which, to a casual observer, appears like ordinary leather. M. Flammarion is said to be in constant fear lest some expert, handling the skin of his beautiful countess, may remark, "Why, this is calf!"

Some Modern Collectors.—In England the art of bookbinding can boast a long list of patrons in the Dukes of Devonshire, Sutherland, Marlborough, and Buccleuch, the Marquises of Lansdowne and Bath, Earls Spencer, Cawdor, Clare, and Burlington, Lords Vernon and Acheson, the Honourable Thomas Grenville, Sir F. Freeling, Sir R. Colt Hoare, Sir Mark Sykes, Baron Bolland, Mr. Heber, Dr. Dibdin, Mr. Hibbert, Mr. Dent, Mr. Bernal, Mr. Drury, Mr. Petit, Mr. Huth, and a host of others who have contributed much to the successful progress of the art.

The increased employment is shown by the number of master-binders in London, A.D. 1812. At a general meeting in December of that year no less than one hundred and fifty-nine subscribed their names to the regulations of prices, etc., adopted. Of these many were first-rate artists. The leading London bookbinders fifty years ago were
A HISTORY OF THE ART OF BOOKBINDING.

Adlard, Bird, Burn, Clarke, Fairbairn, Hering, Heydey, Leightons, Lidden, Macfarlane, Mackenzie, Smith, Westley, Wickwar, and Wright.

The successful operation of some of the processes we have before referred to may be attributable to the great improvements in machinery. The hydraulic press, the rolling machine, and the arming or embossing press, and various appliances heated by gas and propelled by steam, have done much for the rapid progress of work, and its more perfect execution. The study of the antique in the ornaments used for finishing, and the superior engraving of the tools, became general. And with the ability to execute, on the part of the workman, a taste for the exterior decoration of books rapidly spread throughout the country; but unfortunately the designs were in most cases either servile copies of older work, or wretched attempts to invent a new style.

CLOTH BINDING.—This is a product of the nineteenth century. It is said to have been introduced by Archibald Leighton in the year 1822. The first books bound in the new material were the first volumes of Pickering’s Miniature Aldine Classics (Dante), published in 1822; and the second book so issued in the same year was Thomas Moule’s “Bibliotheca Heraldica.” These first cloth bindings had “a smooth washed” surface. It was not till the year 1831 or 1832 that embossed cloth, as now used, was introduced. Leighton suggested to De la Rue that with the appliances he possessed for embossing paper, a better result might be obtained in cloth. The suggestion was acted upon, and a watered silk pattern was applied to the cloth binding of “Lord Byron’s Life and Works” (17 vols.), the first volume of which was published in January 1832. The first volume appeared in green cloth with a green paper label on the back, with the title and coronet printed upon it in gold. The second volume, published in February 1832, has the title and coronet stamped in gold upon the cloth, the paper label being dispensed with. This is a most interesting point, and marks the exact date when stamping on cloth with gold was first practised in a London binding shop.1

In those days it was customary to engrave cylinders with special patterns upon them for particular books. This was done for “The Penny Cyclopædia” and Knight’s “Pictorial England,” both issued in large numbers.

Archibald Leighton, the elder, came to London from Aberdeen in 1764, and commenced business in Cold Bath Square, Clerkenwell. He was blessed with a family of twenty-three children, of whom Archibald Leighton, junior, the inventor of cloth binding, was the eldest son by his second wife. After his father’s death young Archibald carried on business in Exmouth Street. He died prematurely in 1841, leaving his son Robert, a youth of nineteen, with the business of Leighton & Son on his hands. After several removes the business was finally established in 1870 in New Street Square.

Forty to fifty years ago the stamping presses in use to produce the ornamental covers of the dainty “Annuals” were heated with red-hot irons, constantly changed from a fire near at hand, for gas was unknown in the workshops of those days, and the finisher heated his tools at a charcoal brazier. There was no cutting machine but the

1 The Bookbinder, vol. i., p. 99.
plough knife, and each man or woman had his own special “dip” candle in a tin candlestick, which was loaded with sand to keep it steady.¹

Robert Leighton was the pioneer in the use of steam machinery in bookbinding. He was the first to adopt nearly all the machinery which has since become indispensable to a wholesale binder. Several machines, such as the backing and trimming machines, were his own invention. He was the first to use steam power for blocking in gold, and was also the first to use aluminium and black and coloured inks for cloth cases, examples of which were exhibited by him at the Exhibition of 1851. John Leighton, the artist, assisted his cousin Robert in designing the elaborate covers for many of the drawing-room table books, of which the firm had almost a monopoly.²

Of late years many improvements in printing and blocking upon cloth have been invented. Some of the most artistic specimens of cloth binding are now designed by first-class artists. Mr. Walter Crane is especially successful in this branch of decoration, the delicate binding of “Songs of Hellas” issued at Christmas 1892 being one of the best examples of his skill. There is no reason why cloth bindings should not be things of beauty; they are made in endless variety and in vast numbers; they are durable, light, and convenient, but too often they are decorated in an exceedingly poor manner.

BOOKBINDING IN THE TECHNICAL SCHOOLS.—Within the last ten years certain philanthropists have established in country villages and in the slums of our towns classes for technical instruction in various branches of leather, wood, and metal work. Under the auspices of the Home Arts and Industries Association in London, the Kyrle Society in Birmingham, and similar associations in other parts of the country numbers of boys and girls are being trained to work in various branches of applied art, ornamenting leather for book-covers in a bold and effective way by hand-pressure. Various methods, such as wheeling, cutting, embossing, and punching, are taught; and although the designs are not always well chosen, or the work perfectly executed, good results are often achieved by the more apt pupils. The methods appear to have had a German origin, and to be in some measure a revival of the art practised at Nuremberg and other German cities in the fourteenth and fifteenth centuries. Chip carving may not be an ideal ornament for a book-cover, but it has the merit of being a simple and effective decoration.

¹ The Bookbinder, vol. i., p. 100. ² The Bookseller, 1889.
Her Royal Highness the Princess of Wales, who takes the greatest interest in any movement likely to benefit the people, has established classes at Sandringham, where the art of ornamenting leather is regularly taught. Moreover, we believe the Princess has herself executed some work in pressed leather most beautifully. Her Royal Highness the Princess Christian has taken under her special protection the art of embroidery, and many beautiful book-covers have been worked for her by the ladies of the Royal School of Art Needlework, South Kensington.

In conclusion a few words about amateur professors may not be out of place.

The number of noble and distinguished persons who have occupied their leisure in the pursuit of the art of bookbinding is considerable; but the record of their acts and the proof of their workmanship have alike been lost or overlooked. We have referred to some who possessed considerable knowledge of the various processes necessary in binding a book. The account of the Ferrar family (see p. 233), the Hon. Roger North, and the celebrated William Hutton furnishes us with more important details.

The Hon. Roger North.—This distinguished man of his time was, in his younger days, passionately fond of the art bibliopegistic, and pursued it with creditable success. His relative, in his biography, thus speaks of this peculiarity of his character:

"The young gentleman took a fancy to the binding of books, and having procured a stitching-board, press, and cutter, fell to work, and bound up books of account for himself, and divers for his friends, in a very decent manner." ¹

William Hutton, of Birmingham, who, from being a stocking-weaver in the most abject state of poverty, raised himself to affluence and the respect and regard of the

¹ North's "Life of Sir Dudley North."
learned and wealthy, was originally an amateur bookbinder. To this circumstance the success of his career may be principally attributed. It is curious to trace his progress, as he has quaintly recounted it in his life. He was fond of books and of music, and, in 1746, he says: “An inclination for books began to expand; but here, as in music and dress, money was wanting. The first articles of purchase were three volumes of the *Gentleman’s Magazine*, 1742–3–4. As I could not afford to pay for binding, I fastened them together in a most cobbling style. These afforded me a treat.

“I could only raise books of small value, and these in worn-out bindings. I learnt to patch, procuring paste, varnish, etc., and brought them into tolerable order, erected shelves, and arranged them in the best manner I was able.

“If I purchased shabby books, it is no wonder that I dealt with a shabby bookseller who kept his working apparatus in his shop. It is no wonder, too, if by repeated visits I became acquainted with this shabby bookseller, and often saw him at work; but it is a wonder, and a fact, that I never saw him perform one act but I could perform it myself, so strong was the desire to attain the art.

“I made no secret of my progress, and the bookseller rather encouraged me, and that for two reasons: I bought such rubbish as nobody else would; and he had often an opportunity of selling me a cast-off tool for a shilling, not worth a penny. As I was below every degree of opposition, a rivalship was out of the question.

“The first book I bound was a very small one—Shakespeare’s ‘Venus and Adonis.’ I showed it to the bookseller. He seemed surprised. I could see jealousy in his eye. However, he recovered in a moment, and observed that, though he had sold me the books and tools *remarkably cheap*, he could not think of giving so much for them again. He had no doubt but I should break.

“He offered me a worn-down press for two shillings, which no man could use, and which was laid by for the fire. I considered the nature of its construction, bought it, and paid the two shillings. I then asked him to favour me with a hammer and a pin, which he brought with half a conquering smile and half a sneer. I drove out the garter pin, which, being galled, prevented the press from working, and turned another square, which perfectly cured the press. He said in anger, ‘If I had known, you should not have had it!’ This proved for forty-two years my best binding press, till burnt at the riots in 1791.”

From an amateur, Hutton soon became a professed bookbinder; for we find him, in 1748, thus expressing himself: “Every soul who knew me scoffed at the idea of my turning bookbinder, except my sister, who encouraged and aided me, otherwise I must have sunk under it. I hated stocking-making, but not bookbinding. I still pursued the two trades. Hurt to see my three volumes of magazines in so degraded a state, I took them to pieces, and clothed them in a superior dress.” And again in 1749: “A bookbinder, fostered by the stocking frame, was such a novelty, that many people gave me a book to bind. Hitherto I had only used the wretched tools, and the materials for binding which my bookseller chose to sell me; but I found there were many things

1 Hutton’s “Life,” 130–32.
wanting, which were only to be had in London; besides, I wished to fix a correp-
sondence for what I wanted, without purchasing at second hand. There was a necessity
to take this journey; but an obstacle arose.—I had no money."

This journey took him nine days, walking to London and back again, and of his
extraordinary economy his expenses during that time are a proof, having expended no
more than eight shillings and fourpence. He says: "I only wanted three alphabets, a
set of figures, and some ornamental tools for gilding books; with leather and boards
for binding." He fixed at Southwell in Nottinghamshire, "took a shop at the rate of
twenty shillings a year, sent a few boards for shelves, a few tools, and about two cwt. of
trash, and became the most eminent bookseller in the place."1 In the original
manuscript of "Claims for Damages sustained in the Birmingham Riots in 1791," now
in the possession of Mr. Sam. Timmins, F.S.A., who has kindly placed it at the Editor's
disposal, is an inventory of the contents of Hutton's house in High Street, Birmingham.
In the "work-room" there were, a press, ruling pens, tying, cutting and pressing
boards, alphabets of letters for lettering books, plough knives, etc.; total claim, £8 6s.
It is probable that William Hutton bound some of the books printed by his friend
John Baskerville; but after the riots he appears to have abandoned bookbinding, and
his son employed a certain Thomas Wood to bind the volumes in the library of Ward
End Hall. In a Birmingham Directory for 1816 only two bookbinders' names are
recorded—Edward Todd and Thomas Wood, both of New Meeting Street. Sixty-six
years later in a Directory (1882) for the same city the names of thirty-five master-book-
binders appear; this may be taken as a fair example of the increase of the trade
in the provinces.

The next name in our biographical notices is one celebrated as that of the most
distinguished chemist of his day, viz., Michael Faraday. This eminent person was the
son of a humble blacksmith, who apprenticed him to a small bookbinder in Blandford
Street when only nine years of age, and in which occupation he continued till he was
twenty-two. The circumstances that occasioned his exchanging the work-room of the
binder for the laboratory of the chemist have been thus forcibly related: "Ned Magrath,
afterwards secretary to the Athenæum, happening five-and-twenty years ago to enter
the shop of Ribeau, observed one of the bucks of the paper bonnet zealously studying
a book he ought to have been binding. He approached—it was a volume of the old
Britannica, open at Electricity. He entered into talk with the greasy journeyman,
and was astonished to find in him a self-taught chemist of no slender pretensions. He
presented him with a set of tickets for Davy's lectures at the Royal Institution; and
daily thereafter might the nondescript be seen perched, pen in hand, and his eyes
starting out of his head, just over the clock opposite the chair. At last the course
terminated; but Faraday's spirit had received a new impulse, which nothing but dire
necessity could have restrained; and from that he was saved by the promptitude with
which, on his forwarding a modest outline of his history, with the notes he had made of
these lectures, to Davy, that great and good man rushed to the rescue of kindred genius.

1 Hutton's "Life," 137, 138, 145.
Sir Humphrey immediately appointed him an assistant in the laboratory; and, after two or three years had passed, he found Faraday qualified to act as his secretary.¹

Mr. T. J. Cobden-Sanderson. The reproach that in England, though there is infinitude of industry and of skill, there is no school of binding at the present moment, has, we venture to affirm, been removed by the work of Mr. T. J. Cobden-Sanderson. His bindings are as distinctive and original as those of the Eves, and his methods equally scientific. Up to the present time Mr. Cobden-Sanderson has devoted himself solely to one kind of binding—leather tooled in gold—with respect to which he has

¹ Frazer's Mag., xiii. 224.
on several occasions, publicly enunciated the principles upon which he works; and as these principles are good and in the main true, we propose to give the gist of them to our readers, and in doing so hope that we have rightly interpreted the writer's meaning.

The labour of binding a book is usually divided and distributed among five or six classes of persons, employed by a master-binder, to whom alone they are responsible.

The master in turn is subject to the orders of the public. The majority of men and women who labour at the trade, being unknown beyond their own immediate circle, have no incentive to take an interest in what they do; blame or praise is given to the master, not to them; he is the thinking machine, they are merely the irresponsible tools.

On the other hand, a man may well be set to work by another, and many men and women may well co-operate to the production of a single work; but there should be a common and well-understood notion of what the work is or ought to be, and a common and energetic desire to contribute to the completion of that work, each in due degree, and for the work’s sake, and for the workmanship, or even the shop’s sake.

Under the present conditions it is impossible for binders either to develop their highest qualities or to exercise them in full view of their vocation, both as men and craftsmen. It is the division and distribution of labour and the unremitting pursuit of one object in a blind and unintelligent manner which cause mere “finish” or cleverness of execution to supersede artistic faculty.

In bookbinding, then, as in other crafts, Mr. Cobden-Sanderson recommends for the work’s sake, and for man’s sake, the union of the mind and of the hand, and the concentration in one craftsman of all, or of as many as possible, of the labours which go to the binding and to the decoration of a book.

On these points there may be differences of opinion. The question belongs rather to the province of the political economist than to that of the art critic; but the latter may be allowed to maintain that work produced under the system advocated by Mr. Cobden-Sanderson is infinitely superior to work produced under the less favourable conditions of an ordinary bookbinding manufactory: the one bears the impress of mind, the other of mechanism.

When Mr. Cobden-Sanderson exhibited some of his bindings at the Arts and Crafts Exhibition in 1889, he caused it to be stated in the catalogue that the bindings in morocco were all designed, bound, and tooled by hand by himself; sewn by Mrs. Cobden-Sanderson; edges gilt by J. Gwynn; tools cut by Knight and Cottrell from drawings by T. J. C. S.; and letters cut by the same firm from drawings by Miss Mary Morris. Thus each person engaged in the labour received due credit for his or her work.

As to the bindings themselves, those of a permanent kind should have everything done to make them play the part assigned to them well and always. The ideal type of a quite permanently bound book is one with an individuality of its own, not too precise, but pleasant to use, to handle, and to see. To increase the pleasure of handling the Cobden-Sanderson bindings are generally furnished with a “hollow back,” a peculiarity which does not add to the sightliness of the back or of the fore edge.

As to the modes of decoration, Mr. Cobden-Sanderson disregards the old-established “rules” for the guidance of the designer. While admitting that now and again the subject of a book may suggest the motive and scheme of decoration, he denies that decoration should aim, or even may aim, at illustration. Beauty is the aim of decoration, and not illustration of the expression of ideas. Again, he regards as “profoundly vicious” the rule that the natural as well as the conventional form of ornament should be used in the decoration of a book-cover.

To use and develop his brain power is in the front rank of the duties of man; and a man can use and develop his brain power in the matter of design, and achieve success
in it, only by transcending what is called "the natural." He must re-cast not carelessly, but most carefully, and re-distribute, the naturalism of nature, so that it shall be an organism whose parts have symmetrical relationship one to another upon a plan of his own devising.

Finally, Mr. Cobden-Sanderson urges all students and all amateurs of design to eschew the rules of "contemporary styles," of literal "appropriateness and illustration," and of "naturalism"; and further to eschew the habit, worse than a rule, of attempting to hash up old designs into new designs, and of attempting to perfect old designs by stricter delineation of curve and line and tool.

The designer must be constructive, and the one rule to which he needs to have regard is a short one, and it is complete: the designer, in designing, must—design.

These are Mr. Cobden-Sanderson's principles, and any one who reads them carefully will be better able to appreciate the beauty of his designs. As a work of art the binding of "Atalanta in Calydon" takes a high rank. The delicate colour of the green morocco is in harmony with the golden ornament, and the golden ornament is a harmony in itself. The tools used are all elemental, i.e., a separate tool for every separate flower, stalk, bud, leaf, thorn, dot, star, and so on; and the designs are built up piece by piece, the tools themselves being used, blackened in the flame of a lamp or candle, and impressed on a piece of paper the size and shape of the part of the book to be decorated. We are told that the motive and the scheme of distribution were suggested by the whole subject-matter of the poem, but especially by the dream of Althæa, the mother of Meleager.

"I dreamed that out of this my womb had sprung
    Fire and a fire-brand, . . .
And I with gathered raiment from the bed
Sprang and drew forth the brand, and cast on it
Water, and trod the flame bare-foot, and crushed
With naked hand spark beaten out of spark,
And blew against and quenched it;
    . . . again
I dreamt, and saw the black brand burst on fire
As a branch burst in flower."

These lines haunted the designer when he thought of the pattern for the cover, and came out, as may be seen, in the decoration.

"For the flame I used a seed-pod, which I had ready to hand, and for the leaves a quivering heart; and I blent them together in the form of a brand that burst on fire 'as a branch burst in flower,' and I set them torch-wise around the margins of the green cover, green for the young life burning away!"  

APPENDIX.
Appendix A.


II. Dispute arising from the Capture of Certain Welchmen, Members of the Household of King Edward II, who had robbed Dionisia, le Bokebyndere of London. A.D. 1311.


Aliens may bring in Books to be sold.

Appendix B.


Appendix C.

Some Oriental Forms of Bookbinding.
APPENDIX A.

I.

ORDINANCE OF THE BOOKBINDERS GUILD, LONDON. A.D. 1403.


"Be it remembered, that on the 12th day of July, in the 4th year, etc., the reputable men of the craft of writers of text-letter, those commonly called 'Limners' (i.e., painters and decorators of manuscripts), and other good folks, citizens of London who were wont to bind and to sell books, presented here unto John Walcote, Mayor, and the Aldermen of London, a certain petition in these words,—

"Unto the honourable Lords, and wise, the Mayor and Aldermen of the city of London, pray very humbly all the good folks, freemen of the said city, of the trades of writers of text-letter, lymenours, and other folks of London, who are wont to bind and to sell books; that it may please your great sagenesses to grant unto them, that they may elect yearly two reputable men, the one a lymenour, the other a text-writer, to be Wardens of the said trades; and that the names of the Wardens so elected may be presented each year before the Mayor, for the time being, and they be there sworn well and diligently to oversee that good rule and governance is had and exercised by all folks of the same trades in all works unto the said trades pertaining, to the praise and good fame of the loyal good men of the said trades, and to the shame and blame of the bad and disloyal men of the same. And that the same Wardens may call together all the men of the said trades honourably and peaceably, when need shall be, as well for the good rule and governance of the said city, as of the trades aforesaid; and that the same Wardens, in performing their due office, may present from time to time all the defaults of the said bad and disloyal men to the Chamberlain at the Guildhall, for the time being, to the end that the same may there, according to the wise and prudent discretion of the governors of the said city, be corrected, punished and

duly redressed. And that all who are rebellious against the said Wardens, as to the survey and
good rule of the same trades, may be punished, according to the general Ordinance made as to
rebellious persons in trades of the said city, as set forth in Book G., fol. cxxxv. And that it may
please you to command that this petition, by your sagenesses granted, may be entered of record
for time to come; for the love of God, and as a work of charity."

"Which petition having been read before the said Mayor and Aldermen, and fully understood,
for the reason especially that it concerned the common weal and profit that transgressors of the
Ordinance aforesaid should be severely punished, as before stated, it was unanimously granted
by them that the Ordinance should thereafter be faithfully observed, and that transgressors should
be punished in manner as above stated."

II.

**DIONISIA, LE BOKEBYNDERE OF LONDON.**

Capture of Certain Welshmen in Fletestrete; and dispute arising therefrom.


"BE it remembered, that on Wednesday the Feast of St. Thomas the Martyr (7 July), in the
4th year of King Edward, son of King Edward, there were congregated at the Guildhall,
John de Gysorz—Mayor of the said city—John de Wengrave, Richard de Gloucester, and other
Aldermen, & Richard de Welford, Sheriff, and many other good men of the commonality, thither
summoned to make ordinance on the following matter, that is to say,—

"One Tyder Thoyd, a Welchman, Edmund the Welchman, Meric de Berdecke, Mereduz
de Beauveur, and Hersal de Theder, were attached at the suit of
Dionisia le Bokebynder, who
found sureties to prosecute them for felony, as being guilty of burglary in her house in Fletestrete,
in the suburbs of London; and after they had been sent to the prison of Newgate, there came a
person, ‘Peter de Bernardestone’ by name, Marshal of the household of our Lord the King,
and on the King’s behalf demanded that the bodies of the said Welchmen should be delivered up
to him, seeing that they were of the King’s establishment and household; & that if any one
should wish to prosecute them, he must sue before the Seneschal and Marshal, if he should
think proper.

"And conference and discussion being held upon this with the good men of the commonality,
answer was given to the said Marshal, that, according to the custom and franchise of the City,
persons attached within the liberties thereof for such felonies and trespasses as this, ought not to
be delivered elsewhere than within the same city, before the Justiciars of our Lord the King, or
the officials of the city. And this answer having been given, the said Marshal enjoined the Mayor,
Sheriffs and Aldermen on behalf of our Lord the King, that they should be at Westminster, before
the Council of our Lord the King to make answer as to the premises, etc.

"Afterwards, on the Tuesday following, the said Mayor, and Aldermen, and Sheriffs, appeared
before Sir Edmund de Maule, Seneschal of our Lord the King, and before his Council, then at the
Friars Preachers (Black Friars) sitting. And they were told they must deliver up the bodies of
the prisoners, as they were before enjoined, etc. And the Mayor and Aldermen gave the same
answer as before, etc."

The sequel of this dispute is not stated.
III.

ANNO PRIMO RICARDI III. A.D. 1483.

| AN ACT, ETC. IN WHAT SORT ITALIAN MERCHANTS MAY SELL MERCHANDISE, ETC. |

[Note.—The first part of this Act relates only to merchants generally; it forbids them to import certain goods into England, and contains no reference to stationers or bookbinders. The last clause, however, makes a special provision for stationers as follows.]

"§ XII. PROVIDED always that this Act, or any part thereof, or any other Act made or to be made in this said Parliament, should not extend to be in Prejudice, disturbance, damage or impediment to any artificer or merchant stranger of what nation or country he be or shall be of, for bringing into this Realm or selling by retail or otherwise any Books, written or printed, or for inhabiting within this said Realm for the same intent, or any Scriver, Alluminor, Reader, or Printer of such Books which he hath or shall have to sell by way of merchandise, or for their dwelling within this said Realm for the exercise of the said occupations, this Act or any part thereof notwithstanding."

This provision was repealed by 25 Henry VIII., c. 15; see also 1 Henry VII., c. 10; 3 Henry VII., c. 8; 21 Henry VIII., c. 16; 22 Henry VIII., c. 13, etc.
APPENDIX B.

Anno XXV. Henrici Octavi (1533-4).

An Act concerning Printers and Binders of Books.¹

WHEREAS by the provision of a statute made in the first year of the reign of King Richard III., it was provided in the same act that all strangers repairing into this realm might lawfully bring into the said realm printed and written books, to sell at their liberty and pleasure. By force of which provision there hath comen into this realm, sithen the making of the same, a marvelous number of printed books, and daily doth; and the cause of making of the same provision seemeth to be, for that there were but few books and few printers, within this realm at that time, which could well exercise and occupy the said science and craft of printing.

Nevertheless, sithen the making of the said provision, many of this realm, being the king's natural subjects, have given them so diligently to learn and exercise the said craft of printing that at this day there be within this realm a great number cunning and expert in the said science or craft of printing: as able to exercise the said craft in all points, as any stranger in any other realm or country. And furthermore, where there be a great number of the king's subjects within this realm, which live by the craft and mystery of binding of books, and that there be a great multitude well expert in the same, yet all this notwithstanding there are divers persons that bring from beyond the sea great plenty of printed books, not only in the Latin tongue, but also in our maternal English tongue, some bound in boards, some in leather, and some in parchment, and them sell by retail, whereby many of the king's subjects, being binders of books and having none other faculty wherewith to get their living, be destitute of work, and like to be undone, except some reformation be herein had. Be it therefore enacted by the king our sovereign lord, the lords spiritual and temporal, and the commons in this present parliament assembled, and by authority of the same, that the said proviso, made in the first year of the said King Richard the Third, from the feast of the nativity of our Lord God next coming, shall be void and of none effect.

And further, be it enacted by the authority aforesaid, that no persons, resitant, or inhabitant, within this realm, after the said feast of Christmas next coming, shall buy to sell again, any

¹ This copy is taken from the edition printed at London in 1550.
printed books, brought from any parts out of the king's obeysance, ready bound in boards, leather or parchment, upon pain to lose and forfeit for every book bound out of the said king's obeysance, and brought into this realm, and brought by any person or persons within the same to sell again contrary to this act, six shillings and eight pence.

And be it further enacted, by the authority aforesaid, that no person or persons, inhabitant or resiant, within this realm, after the said feast of Christmas, shall buy within this realm, of any stranger bourn out of the king's obeysance, other then of denizens, any manner of printed books, brought from any the parts beyond the sea, except only by engross, and not by retail, upon pain of forfeiture of vi. s. viii. d. for every book so bought by retail, contrary to the form and effect of this estatute. The said forfeitures to be always levied of the buyers of any such books contrary to this act, the one half of the said forfeitures to be to the use of our sovereign lord the king, and the other moiety to be to the party that will seize, or sue for the same in any of the king's courts, to be by bill, plaint, or information, wherein the defendant shall not be admitted to wage his law, nor no protection, ne essoin shall be unto him allowed.

Provided always, and be it enacted by the authority aforesaid, that if any of the said printers, or sellers of printed books, inhabited within this realm, at any time hereafter, happen in such wise to enhance, or encrease the prices of any such printed books in sale or binding, at too high and unreasonable prices, in such wise as complaint be made thereof unto the king's highness, or unto the lord chancellor, lord treasurer, or any of the chief justices of the one bench or the other, that then the same lord chancellor, lord treasurer, and two chief justices, or two of any of them, shall have power and authority to enquire thereof, as well by the oaths of twelve honest and discreet persons, as otherwise by due examination by their disgression. And after the same enhauncing and encreasing of the said prices of the said books and binding, shall be so found by the said twelve men, or otherwise, by examination of the said chancellor, lord treasurer and justices, or two of them, that then the same lord chancellor, lord treasurer, and justices, or two of them at the least, from time to time, shall have power and authority to reform and redress such enhauncing of the prices of printed books from time to time by their disersions, and to limit prices as well of the books, as for the binding of, them. And over that, the offender or offenders thereof being convict by examination of the same chancellor, lord treasurer, or two justices, or two of them, or otherwise, shall lose and forfeit for every book by them sold, whereof the price shall be enhanced for the book, or binding thereof, iii. s. iv. d., the one half thereof shall be to the king's highness, and the other half to the parties grieved, that will complain upon the same, in manner and form before rehearsed.”
APPENDIX C.

SOME ORIENTAL FORMS OF BOOKBINDING.

Oriental bindings differ totally in appearance from those described in the main portion of this book; they could not have been included in any of the preceding chapters without inconvenience, and on this account it has seemed well to place them in the appendix. Eastern bindings may be classed under five main heads—Indian, Chinese, Japanese, Turkish, and Persian; but there are many subdivisions.

Indian.—Among the various forms of books anciently in use in Central and Southern Asia, we may place first those written on the leaves of plants or trees, generally the *palmyra palm*, on the surface of which letters were engraved with a stylus. The British Museum, the libraries at Oxford and Cambridge, and the Sloane Library contain many examples of these manuscripts written on leaves in the Sanscrit, Burman, Peguan, Ceylonese, and other languages.¹ The Ceylonese appear to prefer the leaf of the talipot tree on account of its superior breadth and thickness. From these leaves they cut out slips from a foot to a foot and a half long, and about two inches broad. These slips being smoothed, and all excrescences pared off with the knife, they are ready for use without any other preparation. After the characters have been formed on the leaf, they rub them over with a preparation of oil and charcoal, which not only renders them more distinct, but so permanent that they cannot be effaced. When one slip is insufficient to contain the whole of a subject, the Ceylonese string several together by passing a piece of twine through them, and attach them to a board, similar to our manner of filing newspapers.² But a greater regard for their preservation is shown for their more extended performances, or for such works as are held in estimation by them, as is displayed in the annexed sketch of a Ceylonese book. The leaves are laid one over the other. They are not sewn, as in European bindings, but kept together by two strings, as before referred to. These are laced through two holes made in each of the leaves, which are fastened to the upper covering of the book by two knobs, formed of some expensive material, sometimes of crystal. The boards which confine the leaves together are made of hard wood, generally the jack tree, and are often beautifully ornamented, painted, and lacquered.

The Burmans and Hindoos form and compose their books in the same manner, and of like

¹ Ayscough’s “Catalogue,” 904, 906.
² Percival’s “Ceylon,” 205.
A writer in the "Asiatic Researches" says the Burmans, in their more elegant books, write on sheets of ivory, or on very fine white palmyra leaves: the ivory is stained black, and the margins are ornamented with gilding, while the characters are enamelled or gilt. On the palmyra leaves the characters are in general of black enamel, and the leaves and margin painted with flowers in various bright colours. They are bound as before described. In the finer binding the boards are lacquered, the edges of the leaves cut smooth and gilt, and the title written on the upper board. The more elegant books are in general wrapped up in silk cloth, and bound round by a garter, in which the natives ingeniously contrive to weave the title of the book.

The old East India Company's library contained a very elegant Burman manuscript in the Pali, or sacred character, presented by Colonel Clifford. It is covered with coloured paper, with grotesque coloured figures. Another specimen has the edges partly gilt. This library also contained a very curious specimen of Batta writing, the production of, and presented by, a cannibal chief, Munto Panei. It is bound with plain wood covers. There is also another covered with leather, dressed with the hair on.

**Chinese and Japanese.**—The Chinese first made use of bamboo, cut very thin, for the formation of their books, afterwards silk or cotton. From these they subsequently manufactured paper, which is still generally made from cotton. From the fineness of its texture only one side can be written or printed on. This circumstance causes a distinct characteristic in the binding of the Chinese. Two pages are printed upon one leaf, usually from the top to the bottom, as seen in the engraving. The paper is then folded, and sewn up in the open part, while the close side composes the outer margin. The blank half of the leaf being thus joined, the printed part only is visible, which, from the thinness of the paper, appears as if on opposite sides of a single leaf. The cover is not glued to the leaves; it is a case wrapped round them, in some parts double, and secured by a fastening of silk and bone. When this is loosened, and the boards unfolded, there appear within from four to six or seven slightly stitched livrages, about the size of one of our magazines, which can be taken out and replaced at pleasure. The cover or case of the Chinese bindings here represented is formed of a brown pasteboard, made of a species of smooth and strong paper. For their common books an addition of a cover of fancy paper is adopted; but for those in greater repute they employ silk, or a species of taffeta with flowers, which they use almost solely for this purpose. Some of their books are covered with red brocade, ornamented with flowers of gold and silver. The title, written or printed on a slip of paper, is generally pasted upon a corner of a cover. Both the Chinese and Japanese anciently used rolls, especially for their allegorical pictures, the ends of the rolls being fastened to rods in much the same manner as were the old Roman manuscripts.

**Turkish.**—The early sovereigns of Turkey established Kitab Khan's, or public libraries, in the great cities of their empire. In Constantinople alone there are now thirty-five, containing from one to five thousand manuscripts each. The followers of Mahomet have a peculiar mode of binding their books. It resembles that of Europe in the manner of sewing and headbanding, but the back is left flat, instead of being rounded, as we are accustomed to form it. The books are usually covered with red, green, or black morocco, one of the sides being lengthened out, so as to fold over the fore

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1 Symes's "Embassy to Ava," ii. 409.  
2 Vol. iv. 306.  
3 Morrison's "Miscellany," 33, 34.  
4 Astle's "Collection," iv. 162, 163.
edge, and fasten on the other side like the flap of a portfolio, of which the tailpiece will give a just idea.

Sometimes this projection is lodged between the board and leaves. The covers are enriched with ornaments in gold and silver, or are beautifully tooled. The title of the book is marked upon the edges of the leaves, and also on the edge of the outer covering. This covering is a case of similar material to the binding, in which the latter is placed, to protect it from dust and injury. The books in the Turkish libraries are placed in cases, with glass or wire-work fronts, and rest on their sides, one above another.

The Persians excel in painted bindings, which are often of great beauty. In South Kensington Museum may be seen a fine collection of Persian book-covers, chiefly from the Shah's library. In the same museum there is a case containing an interesting collection of Persian bookbinding tools.
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