THE ROMANCE OF
THE APOTHECARIES' GARDEN
AT CHELSEA

F. DAWTREY DREWITT
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A Garden . . . . is the purest of human pleasures;
it is the greatest refreshment to the spirits of man.

FRANCIS BACON.
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F. DAWTREY DREWITT, M.A., M.D.
Fellow of the Royal College of Physicians.

CHAPMAN AND DODD, LIMITED
LONDON AND SYDNEY. MCMXXII.
PRINTED FOR CHAPMAN AND DODD
BY CAHILL AND CO., LTD., AT DROGHEDA
1922.
A short time ago the writer was asked to represent the Royal College of Physicians on the Managing Committee of the Chelsea Physic Garden—not under Government control.

The request was readily complied with. It afforded an opportunity of learning the long and honourable history of the Garden, and of reading the records of its public-spirited supporters, and of its rare trees and flowers.

The story may interest some who were unaware of the existence of the Garden. Many must have found, with the writer, an absorbing pleasure in exploring some minute fraction of the great human past—of understanding something of "Yesterday, its aim and reason." There is in it all the novelty of a journey in an unknown country.

This short journey has been exceptionally pleasant; for it has taken the writer among men of gentle and attractive lives—the old naturalists and botanists of the Physic Garden—men who lived near Nature—devoted to their dear Mother Earth.

F. D. D.

JULY, 1922.
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INTRODUCTION

The term "Physic Garden"—the official name for the Apothecaries' Garden—is a little misleading.

Although for a few years a small part of the Garden supplied herbs to be used in the laboratory at Blackfriars—and although the chief reason for the study of plants at that time was to discover their medicinal qualities—it will be seen that the Garden was founded, not for the production of drugs, but for the advancement of botany.

The word "physic" had then a wider meaning than it has now. It could be used in its original sense of pertaining to physical (i.e. natural) science. A "Physic garden" was a scientific garden, and like physical strength and physical courage, not necessarily connected with drugs.

In the 17th century the two old botanic gardens of England—those of Oxford and Chelsea—were both styled "Physic" Gardens. Evelyn tells us that he went to "the Physic Garden" (at Oxford) "where the sensitive plant was shewed us for a great wonder. . . . There grew canes, olive trees, rhubarb, . . . besides very good fruit, which when the ladies had tasted, we returned to our lodgings." It was not a drug-producing garden.

The same may be said of the Garden of the Princess Dowager of Wales at Kew, which
was made into a "Physic" Garden in 1760, and was the small beginning from which the great Royal Botanic Gardens grew.¹ The "Physic Garden" at Kew House was simply a scientific collection of herbaceous plants arranged by a pupil of Philip Miller's according to the new Linnaean system.

There the name "physic" was soon lost, and the Oxford Physic Garden had already become the "Botanical Garden." But the old label stuck fast to the Chelsea Garden—naturally—for it was maintained by the Apothecaries.

The books on which the following history chiefly depends are Faulkner's History of Chelsea, 1829; Field and Semple's Memoirs of the Botanic Garden at Chelsea, 1878, and Barrett's History of the Society of Apothecaries, 1905. But other works of interest have been consulted. The British Museum Library has been thankfully used, both at Bloomsbury and at its Natural History branch in Kensington.

A "Life of Sir Hans Sloane," to whom the long existence of the Physic Garden is chiefly due, occupies forty-five pages of Faulkner's History of Chelsea. There is a concise account of him in the Dictionary of National Biography, by Sir Norman Moore, who lately occupied Sloane's Chair as President of the College of Physicians. There is a long but readable biography in By Chelsea Reach, by Reginald Blunt; another in Munt's Roll of the College of Physicians; and the diary of Sloane's critical caretaker, Howard, is quoted in The Greatest House in Chelsea, by Randall Davies.

(From an old Lithograph.)

CHELSEA PHYSIC GARDEN FROM THE RIVER.

Before the building of the Chelsea Embankment in 1874, showing Cedars of Lebanon planted in 1683. Both lived until 1878—the survivor until 1903.
THE APOTHECARIES' GARDEN

CHAPTER I

Existence of Apothecaries’ Garden from time of the Stuarts.—Botany closely connected with medicine.—Apothecaries break away from Grocers’ Company; become a City Company.—Grocers petition James I for the return of the Apothecaries—The King’s reply.—The Company at last recognized and welcomed by Lord Mayor.—Cobham House becomes Apothecaries’ Hall.—Blackfriars Theatre next door.—Johnson, editor of Gerard’s Herball, tastes bananas, organizes botanical excursions, dies fighting for King Charles.—Money troubles during Civil War.—The Plague.—The Fire of London.—Apothecaries’ Hall rebuilt.

It is indeed a romance that, in spite of the continual destruction of its old life by modern London, spreading like a flood, submerging and changing beyond recognition the face of all the country it touches, the peaceful Garden of the Apothecaries—a living book on Botany—should still be teaching its students the names and nature of plants, as it did in the days of the Stuarts.

It is fitting that it should be so, for botany is a very ancient science. It was man’s first lesson in Nature study. His very existence depended on his learning it.

Poor primitive man! as he crawled out of his cave at sunrise, with no anxiety for the morrow, and but slightly sensitive to cold and pain, he had to learn by hard experience that,
although the blackberries which grew on the prickly bushes were good eating, the smooth, black berries of the deadly nightshade would kill him—although the rabbits nibbled its leaves without hurt. The lower animals had taught him much—they had learnt their lesson before him—but their teaching was by no means infallible.

He had to discover that the roots and leaves of wild cabbage were wholesome, but that the roots of the monkshood, close by, would stop his breath—that the tempting fruit, like an orange lying on the thirsty desert sand, which his descendants would some day call "bitter apple," was poisonous, although he had seen the wild rock pigeons peck it, and had found the seed in their crops. He had to learn that he might eat the luscious red berries on the Yew trees, for which the missel-thrushes scrambled in the autumn—but not its green seeds or fresh twigs.

And so the cave man became, of necessity, a field botanist—a better one than many a modern Londoner.

Time went on. The medicine-men made drawings of herbs on clean calf-skins, to show their fellowmen which plants were wholesome and which were poisonous; and they wrote down on the skins the virtues of healing they believed each herb to possess.

So the medicine-men became the teachers of botany, and the early descriptions of plants were written by them—from the great book of

---

1 The writer found seeds of Colocynth in the crop of a Rock Dove shot in South Algeria.
Dioscorides, Army Surgeon to the Roman troops about the time of Nero—of which a copy is to be seen in Vienna with Arabic notes to its illustrations, probably made in Constantinople in the ages when Europe slept—down to the herbal of our own John Gerard, who practised medicine in Holborn in Shakespeare's day. A book full of well-drawn, simple woodcuts, showing the infinite variety and beauty of the outlines of leaves and flowers.

So the Apothecaries were rightly lineal descendants of these old botanists, and their botanic garden at Chelsea is linked with the whole history of botany during the last two centuries.

The Apothecaries' Society has an interesting history. It had a stormy beginning. It was born when James the First was King—his own child—and the King stood by it like a father in all its early struggles. In 1617 it broke away from the great Grocers' Company, and the reasons for its declaration of independence are given in its charter, which runs thus:

James, by the grace of God, King, Defender of the Faith. . . . To all whom these presents shall come greeting. Whereas . . . very many Empiricks and unskilful and ignorant Men . . . do abide in our City of London . . . which are not well instructed in the Art or Mystery of Apothecaries, but . . . do make and compound many unwholesome, hurtful, deceitful, corrupt and dangerous medicines and the same do sell . . . and
daily transmit ... to the great peril and daily hazard of the lives of our subjects ... We therefore ... weighing with ourselves how to prevent the endeavours of such wicked persons ... thought necessary to disunite and dissociate the Apothecaries of our City of London from the Freemen of the Mystery of Grocers ... into one body Corporate and Politic ... to whom in all future times the management of those inconveniences might be given in charge and committed ... after the manner of other Companies.¹

So the order came to the Apothecaries to leave the Company of the Grocers, and form themselves into a separate City Company.

But the exodus of the Apothecaries was no simple matter. It was full of trouble. Like Pharaoh of old, the Grocers refused to let the people go. The Apothecaries had no thought of spoiling the Grocers. They were taking neither endowments nor silver; but the Grocers disliked the prospect of having their numbers reduced, and did all that was possible to hinder the exodus. Some of the Apothecaries, too, seemed to prefer the flesh-pots of the Grocers, and murmured against their leaders, who were taking them into the wilderness, where they had no habitation, and where some day they might be heavily taxed to find one.

But King James stood by them. And so, with little money and no home, the Apotheca-

¹ The whole charter is quoted in Barrett’s History of the Society of Apothecaries, and occupies no less than 21 quarto pages.
caries formed themselves into a City Company, and undertook the difficult duty of improving both the quality of drugs, sold to His Majesty's subjects, and the qualifications of the vendors.

The Grocers in the meantime were not idle. In 1624 they induced the Lord Mayor himself to petition the King to revoke his charter, and the House of Commons to support the Lord Mayor's appeal. The alarmed Apothecaries hastily summoned a meeting, and a call of £x a head was made to defray expenses of counsel; but it was agreed to accept a fate which appeared inevitable, and return (under certain conditions) to the Grocers. An end to the Apothecaries' Company seemed in sight.

But the Stuarts, whatever their failings, were on the side of science. King James himself met the Mayor and Corporation, told them that he gave the Apothecaries their charter "from his own judgement for the health of the people, knowing that grocers are not competent judges of the practice of medicine," and that his intentions would be made known to the Speaker of the House of Commons—inally informed the House of Lords that the establishment of the new Company was "a general good," and sent a warrant to the Apothecaries to proceed in the due execution of their charter "notwithstanding the proceedings in the House of Commons." The Company was saved.

Autocracy would be an excellent form of government if autocrats were always wise. It is unfortunate that the possession of uncontrolled power so often corrupts its
possessor. The unopposed despot slides so easily down the smooth road to Avernus.

King James had thus made the position of the tottering Apothecaries' Company firmer than ever, but the civic authorities could hardly be expected to welcome the new-comers. It was not until seven years afterwards that the Lord Mayor sent them an invitation to attend St. Paul's to hear the sermon on Christmas Day, together with the other City Companies. Then peace was made, and civilities were exchanged. Barrett quotes a long entry in the Company's books relating to the happy event: "After the sermon the Lord Mayor and the Aldermen came in a most noble and courteous manner and saluted the Company." The Apothecaries presented the Lord Mayor with "a tun of wine." Next year they took part in the procession on Lord Mayor's Day in a barge hired for the occasion, but under banners of their own.

Then their wanderings in the wilderness came to an end. Cobham House,\(^1\) on the bank of the Thames, where the little Fleet river joined it at Blackfriars, was purchased from Lady Howard of Effingham. It had waste land and tenements all the way down to its landing stage on the Fleet. A road called Water Lane led to the house from Ludgate Hill, and on to the Thames at Blackfriars Stairs (under the present railway bridge). There was a road from Cobham House across Water Lane, down the bank of the Fleet to the

\(^1\) In 1600 Lord Cobham had entertained Queen Elizabeth at a masque at Cobham House.—*London Past and Present*, Wheatley.
landing place—a steeper descent than it is at present; for New Bridge Road, to which it now leads, was afterwards built above the Fleet, which still flows underneath it.¹ A motor omnibus to-day passing under Holborn Viaduct on its way to Blackfriars Bridge, by Ludgate Circus, would run along and above the imprisoned Fleet river—up which barges once found their way to Holborn.

Almost next door to Cobham House was a small theatre used by a theatrical company in the winter, when their summer theatre, "The Globe," across the water, was found too cold and too much exposed to the weather. Blackfriars theatre was roofed all over, well lit with tallow candles, and a pleasanter place than "The Globe" on a winter's evening for both actors and audience.

Many of the Apothecaries must have known it twenty years before, in the lifetime of its manager, who wrote many plays, put life into all his stories, and whose company had often performed before King James, and even before the old Queen, who "to his lays opened her royal ear."²

Although Blackfriars theatre was not quite what it had been, the Apothecaries' apprentices must still have enjoyed their laugh at Falstaff, and have come away inspired by Henry the Fifth. But the theatre was slowly coming to an end. The frivolous side of play-acting had perhaps grown, and, on the other hand,

¹ The arching of the Fleet was completed in 1765.
men's minds had become more anxious and serious. A few years later—in 1642—an order came to close the playhouse.¹

Cobham House, with its land and smaller houses, cost the Apothecaries £1,000—not an extravagant sum. Arrangements with tenants were soon made, repairs and alterations finished, and in December, 1632, the Apothecaries' Company—Corporation, Freemen and all—met there and rejoiced on entering into their promised land.

Qualifications for membership now became strict. Physicians were asked to attend the examinations. Stewards were appointed to arrange botanical excursions. Bad and dangerous drugs exposed for sale were seized, and burnt at the Hall.

One of the members, Thomas Johnson, of Snow Hill, further up the Fleet, had finished his enlarged edition of Gerard's *Herball*, and was thanked for a copy he presented. "Johnson's 'Gerard'"—a great book, well-known to botanists—much used in country houses, in the 18th century, as a book on botany and weird domestic medicine—in the 19th century, as a book of designs for Art Needlework.

Thomas Johnson had exhibited in his shop window in Snow Hill the first bunch of bananas seen in London. He had received them from his "much-honored friend, Dr. Argent, President of the Colledge of Physitions." They had come all the way from the "still-vex'd

¹ The Lord Mayor had already tried, ineffectually, to close the theatre, owing to the crowd it occasioned in Water Lane.—London Past and Present, Wheatley.
TITLE PAGE OF JOHNSON'S EDITION OF GERARD'S
HERBALL IN THE LIBRARY AT APOTHECARIES' HALL.

Johnson was an original member of the Apothecaries' Company. On the right of Johnson's portrait is seen a bunch of the first bananas brought to London.
Thomas Johnson

Bermoothes” in a sailing vessel. Johnson hung them up in his window on April 10, 1633, and they lasted until June, when they were “soft and tender.” The air of London could not have been so very insanitary in those days—even on the banks of the Fleet!

Johnson had his bananas carefully drawn and engraved. He cut small slices of them, and found that they had a pleasant taste, and no seeds. Little he thought of the millions of Londoners who would some day follow his example!

Johnson was a good fellow—companionable, and fond of making botanical excursions into the country with those of like mind. The first local list of wild flowers published in England was made by him.

Two of these expeditions were published. One a journey into the fields of Kent—“Iter in agrum Cantianum”—by ten companions in 1629; another to Hampstead Heath—ad “Ericetum Hamstedianum”—with an account of the flowers met with. Wild Bugloss was then growing on the dry ditch banks about “Piccadilla,”¹ and Belladonna in Islington.

These “herbarizing” parties became organized institutions of the Apothecaries’ Company. The present County “Field” Clubs are no doubt their direct descendants—possibly, too, the great herbarizing excursions led, later on, by Linnæus in Sweden. Johnson was given an M.D. degree of Oxford, and the freedom of the Apothecaries’ Company. The outbreak of Civil War stopped all his botanical studies.

¹ Almost the earliest notice of Piccadilly is in Gerard’s Herball.
He joined the Royalists—took an active part in defending Basing House—was made Lieut.-Colonel, fought bravely, and died of his wounds.

A portrait of Johnson in Elizabethan ruff is seen at the foot of the accompanying photograph of the title page of his book in the library of the Apothecaries’ Society. (Would that as good a one had been engraved of Shakespeare!) Ceres with wheat and Indian corn, and Pomona with apples and pears, appear at the top of the plate, and have their place in a “Physic” herbal, as well as the flowers with their butterflies and dragon-fly on each side of Johnson’s portrait. The bunch of bananas which Johnson tasted is among the flowers, and has not yet been placed under the charge of Pomona.

Other members of the Company now helped with donations. One of them offered as much as £500 towards a laboratory on the “waste land.”

A private pew, with keys for the Master and Wardens, was reserved for the Company in Blackfriars church. Dinners in future were to be held in the Apothecaries great Hall instead of in taverns.

Little they recked of the trouble to come, when that great laboratory, the world—ever at work, ever destroying and creating anew—would be in full ferment round them; when England would be torn in pieces by civil war; when the “Great Sicknesse” would haunt London with its “death carts,” collecting the unburied bodies, apothecaries’ and all—to pile
them in pits like dead dogs; when their new Hall, their library, and the private houses of their members would be destroyed in the Great Fire.

Money troubles meantime pressed heavily on the Company already in debt. In 1635 came the demand for money to provide a fleet to help Spain against Holland—"ship money." Five years later £300 was wanted from them—part of the City's compulsory "loan" to Charles I. For this they were compelled to let the Hall. Civil war began in 1642, and the City heard with alarm that the King's troops had reached Hounslow. Parliament then demanded a loan to meet emergencies and the City money for the repair of London Bridge. The Apothecaries paid their share, and just managed to save their small collection of plate. In 1660, at the restoration, they were required to contribute towards the City's present to the King. Then followed the Great Plague, and after the Plague the Great Fire. Their Hall disappeared, and many of their members' houses.¹

But the Apothecaries' Company survived. They sold their tenements, waste land, and their silver plate, and in two years' time they had rebuilt the Hall on its old foundations.

¹ There are scanty records of these years. It was not a time for keeping careful minutes. The Apothecaries lost their books, although they saved their plate.

The College of Physicians, close by in Amen Court, were more fortunate. They saved some ninety volumes, and Lord Dorchester, a Fellow of the College of Physicians, to repair their losses, presented them with his great library, including the beautiful Wilton Abbey Psalter of 1250, and Caxton's first book printed in English in 1474, all of them to-day in excellent condition.
CHAPTER II

Apothecaries take lease of Garden in Chelsea, a river-side village, bounded on east by the Westbourne.—King’s Private Road not finished.—Excellent site for Physic Garden.—State barges. —Origin of name “Paradise Row.”—Sir Thomas More’s “Paradise” included Chelsea Park.—Apothecaries’ Garden a “Paradise.”

The engaging study of botany—not so scientific at that time as it is to-day, but every bit as enjoyable—depended for information on three sources—herbals (Gerard’s and others), collections of plants (pressed, dried, fastened to sheets of paper and labelled), and, best of all, excursions into the country with recognised teachers in search of growing plants—there was more to be learnt from living things than from dead ones.

But some plants and trees were not to be seen on any excursion. So the Apothecaries, in spite of the debt on the new Hall, and some still unpaid debt on the old one destroyed by the fire, set to work to find a garden where they could cultivate rare plants, and sow seeds now coming in from foreign lands.¹

A garden was found—a plot of some three

¹ The Apothecaries also wanted a convenient spot for a barge. That may have been one reason for taking a lease of the Garden. But rather more than a year afterwards (Barrett records) “ground for a barge-house was taken from Sir John Sheldon on a lease of 51 years.” Possibly nearer Blackfriars.
CHELSEA PHYSIC GARDEN LOOKING NORTH,
Showing plants arranged according to their places in the natural order.

(Charles E. Webber, Photo.)
and a half acres—in the pleasant riverside village of Chelsea. In 1673 they obtained a lease of it from Charles Cheyne, afterwards Lord Cheyne, for an annual rent of £5.

Chelsea at that time was a country manor. It had its cornfields, pasture, common land, and its village by the water. It was bounded on three sides by rivers—two of them small streams. But even small rivers make efficient boundaries—landmarks no neighbours can remove.

The largest—the Westbourne—formerly flowed by Westbourne Terrace into Hyde Park, spread out into the Serpentine, dipped under Knight's Bridge by Albert Gate, appeared again at William Street, passed down by Lowndes Square and Cadogan Place, parallel with Sloane Street, into the Thames at Chelsea Bridge. Trees grew on both its banks, especially about Sloane Square.

As late as 1809, though growing smaller from the gradual draining of the land which supplied it, it was able to overflow its banks, flooding houses and converting lower Chelsea into a great lake; so that those who wished to go from Chelsea to Pimlico had to cross over in boats. Faulkner, the invaluable historian of Chelsea, saw the flood, and describes it as an "awful visitation"—as no doubt it was.

The Westbourne to-day passes harmlessly underground, imprisoned in a huge iron tube, which can be seen over the heads of passengers waiting for trains at Sloane Square station, and so on to the Thames near the grounds of Chelsea Hospital.
But for a few yards the old river still flows in the open air, passing out of the Serpentine through a pleasant dell with grass banks, yellow iris, water lilies and moorhens before disappearing under Rotten Row.

In 1673 the great Military Hospital with its wide open grounds—destined to be a future neighbour of the Physic Garden—had not yet been planned by Wren. Sir Stephen Fox and Evelyn had not obtained the King's consent.

The long King's Road was being finished. It was made for Charles II, who wanted a direct way from Whitehall to Hampton Court Palace, where French gardeners were busy laying out the gardens.

Starting from the west gate of St. James's Park and passing the Mulberry Garden, lately planted by James I (now Buckingham Palace Garden), it curved to the right, and leaving some wet ground about Eaton Square on the left, and ponds in Belgrave Square on the right, it turned to the south about the west end of Eaton Place.

At Sloane Square it crossed the Westbourne, replacing the old footbridge, of evil reputation for robberies, with one strong enough to bear the King's coach.

Here it entered the Manor of Chelsea, and being on firm ground, was carried on in a straight line through the fields towards Fulham—dividing Chelsea in two.

It was well made, gravelled, and maintained at the expense of the Crown. The King must have found it an easier road than the old one through the rowdy village of Knightsbridge and the puddles and ruts of the Hammersmith Road.
The plot the Apothecaries had taken was an excellent site for a garden. Cultivated fields in East Chelsea, the uninhabited district beyond (now Belgravia and Pimlico), with its meadows and ditches, the Tothill fields, and St. James's Park separated the garden from smoky London.

The Thames alongside kept it open to the south—every high tide brought rich river water for the plants—not unpleasantly rich, as it afterwards became, for the water was clear enough for angling. Many kinds of coarse fish were to be found in Chelsea Reach, and the nets had good hauls of salmon in the spring, in spite of the poachers who destroyed the young fish with illegal nets.

There was a creek, too, for the new barge, and a boat-house in the garden itself. A recess in the south-east corner of the Garden marks, to-day, the spot where the Company's barge, as well as two other barges for which the owners paid rent, could be housed. This recess, and the old river wall in the Garden, now some way from the river, show how much the Embankment—made in 1874—gained on the mud-banks formerly left bare at low tide.

The barges housed in the Garden were not the London barges we all know—the "lighters" and the sea-going barges, which float down the "London river" to the North Sea, with all sails set before a westerly wind.

The Company's barge was a four-oared rowing boat with a room, like the cabin of a gondola, in the stern, and decorated with flag and banners. It was of modest size. Sir Thomas More's barge, on which the last sad journey from Chel-
sea to Lambeth was taken, and many other barges, had eight oars. The river at times would be full of them; for the Thames was a great highway, like the Strand and Cheapside, with the additional advantage that the highway required no repairs, and was not liable to obstructions. Barges and boats were its cabs and carriages—the watermen its cab-drivers and coachmen. A Lord Mayor's procession on the river must have been full of life and colour, and not altogether unlike a festival on the grand canal at Venice.

Steamboats on the river, and improved roads for coaches, must have put an end to Thames pageants. Happily the procession of the "eights" at Oxford survives.

The watermen who rowed these barges were a sturdy race, and made good recruits for the navy. Thomas Doggett, Irishman, actor, convinced Whig, founded an annual prize for them, to be rowed for every August, in commemoration of the Accession of George I—an orange-coloured coat with the Hanoverian Horse in silver on it, as a badge. The race formerly finished at the old Swan tavern at the corner of the Apothecaries' Garden; but to-day it is continued some yards further up the river. Swan Walk, which bounds the east side of the Garden, was a footpath leading to the house.

It was at the Swan Tavern that a jaunt of Pepys' came to an abrupt end. He tells us that in April, 1666, he drove to it with two ladies and two children, "thinking to have been merry," but found the house shut up for
the plague. He says: "We turned back with great affright, I for my part in great disorder."

On the land side the Garden of the Apothecaries was bounded by the road, which until lately was Paradise Row (now Royal Hospital Road).

It is difficult to give with any certainty the origin of its name. Mr. Reginald Blunt in his book, *Paradise Row*, containing many interesting biographies of its residents, states that he has not been able to find any "clue to its evolution." But it must have come from one of two sources.

The word "paradise" is used, as everyone knows, for an enclosed pleasure garden or park. John Parkinson, Apothecary to Charles I and author of a Latin herbal and book on gardens, in merry mood, translates his name *Paradisus-in-sole*, "Park-in-sun."

In the 16th century Sir Thomas More made a great paradise in Chelsea. There Erasmus and Holbein were among his guests. Heywood describes it as: "Wonderfully charming, both from the advantages of its site, . . . and also for its own beauty; it was crowned with almost perpetual verdure; it had flowering shrubs, and the branches of fruit trees interwoven in so beautiful a manner that it appeared like a tapestry woven by Nature herself."

Gardens in those days were works of art.¹

¹ The late Dr. Frank Payne, in a copy of a paper read by him before the Bibliographical Society, on the early German herbals, and which he kindly gave the writer, mentions that he found, in the British Museum, the signature of Sir Thomas More in one of the copies of the *Herbarius*, printed at Mainz in 1484. The book may have been a present from Holbein or Erasmus to their hospitable host!
From Faulkner’s map of Chelsea in 1717, and Kip’s bird’s-eye view of Beaufort House (once More’s), 1699, it is evident that the whole parallelogram made by Church Street and Beaufort Street on east and west, and Fulham Road and the river on north and south, was Sir Thomas More’s property. Mr. Randall Davies, who has done much original research in Chelsea records, in his book, *Chelsea Old Church*, goes so far as to say that the greater part of Chelsea to the west of Church Street belonged to Sir Thomas More.

In the north-east corner of this ground was the “Queen’s Elm.” Faulkner gives the origin of that name. Tradition has it that Queen Elizabeth, when walking with Lord Burleigh, took shelter there under an elm during a storm. A seat was afterwards put round the tree, which was called the “Queen’s Elm.”

Additional evidence, if any were wanted, that the land had once been More’s; for Burleigh was for two years the owner of More’s estate, and would no doubt have been showing the Queen his own land.

Later on—in 1625—this northern part was walled in, and became “The Park”—or “Chelsea Park”—and so it continued until a few years ago.

It was a pity that Chelsea Park was not kept as an open space—part of a green band which might at that time have been made round London. A few years ago, through its old iron gates, which opened into the Fulham Road opposite, and a little way beyond, the Consumption Hospital, could be seen a park
of cedars, old mulberry trees, elms and whitethorn, full of blossom in the spring, all set in long grass—more like the country than any London suburb.

In a letter to the *Times*,¹ an ineffectual attempt was made to save it by the present writer. Within a year of that date, Chelsea Park—trees and all—had disappeared, and the bricks and mortar of the "Elm Park Estate" had settled down upon the "paradise" that had been Sir Thomas More's.

Now, Paradise Row was the name of a part of the only road which led to More's house, with its wonderful gardens and park, long after its first owner's death, the Paradise of Chelsea. The road to it may well have been spoken of as the Paradise Road, and a row of houses built on it would thus get its name.

Another possible source of the name is the Garden of the Apothecaries.

In the *Survey of London*, of which Mr. Philip Norman is general editor, published by the London County Council, it is stated on the authority of Mr. Randall Davies that the Paradise Row houses were built in 1691.

At that time the Apothecaries' Garden was probably the only walled-in garden in the road. It contained rare plants and fruit, and already had European fame. Therefore, of the two, perhaps the Apothecaries' Garden has the chief claim to have given the name of Paradise Row to the street along which it lay.

¹ 24th November, 1875.
CHAPTER III

Plants transferred from Westminster to the Chelsea Garden.—Visit of Professor Herman of Leyden.—Cedars planted 1683 and produce cones in 1732.—Sloane's letter to Ray on the Garden.—Evelyn's visit to the Garden.—Cinchona trees.—Earl of Clarendon's visit.—Proposals to abandon the Garden.—Petiver.—Natural History illustrations.—Members of the Apothecaries' Society to be taxed to maintain Garden.—Sir Hans Sloane presents the Garden to the Apothecaries in February, 1722.

So the Garden began. But all beginnings are difficult. The Company had already learnt that lesson. The Garden was miles away from the eyes of the master and wardens at Blackfriars; the gardener, who had £30 a year and a house, became discontented, and demanded higher wages; workmen cheated; plants were stolen. The great fire, like a great war, must have upset for a time men's moral balance.

The Garden became an endless expense. It was proposed that it should be abandoned. But the majority of the Company decided on keeping it. Private members again helped—subscriptions came in. A high wall was built round it. Thieves and cold winds alike were shut out.

A fresh start was made. Plants growing in a garden belonging to a Mrs. Gape at Westminster were bought and gradually transferred
CHELSEA PHYSIC GARDEN.

Old Persimmon tree from Southern United States.
to Chelsea. Rare shrubs, "nectarines of all sortes, peaches, apricockes, cherries and plums," were planted, and a water-gate was placed in the South Wall.

In 1682, within 12 years of its foundation, the Garden was worthy of a visit from Dr. Herman, Professor of Botany at the well-known University of Leyden. Public opinion had compelled Charles II to stop the war with Holland. Holland, like England, traded with the East, and could import rare seeds and bulbs; so an exchange was arranged. John Watts, an Apothecary who had charge of the Garden, took his small cargo to Leyden, and returned with another to Chelsea.

Four cedars of Lebanon were then planted—about the year 1683. No record of the date was worth keeping. A long life for them in a foreign climate was not to be expected, and they were not imposing plants, although larger than the little cedar De Jussieu, the French botanist, nursed so carefully on a stormy voyage from Syria: planting it in his spare hat, and sharing with it his scanty allowance of only half a pint of drinking water a day. But two of them became the celebrated "Chelsea Cedars." Many Londoners will remember the two picturesque trees, standing like sentinels, one on each side of the entrance to the Garden.

Two planted in the middle of the Garden were cut down in 1771 and sold as timber. They kept sunshine from the flowers. But of the two which stood on either side of the iron gates, one lived till 1878, the other till
1903. Many times they must have been sketched.¹ An engraving of them is to be seen in Johns' *Forest Trees of Britain*—the Revd. C. A. Johns, who was Kingsley's tutor, and inspired him, as his books have many others, with a love of nature.

These Chelsea cedars, as they grew, must have been watched with the greatest interest—no cedars had been seen in England before, though every child had heard of the wonderful trees. Gerard's *Herball* must have been consulted.

This is his description: "The great cedar of Libanus is a very big and high tree, not only exceeding all other resinous trees, but in its tallnesse and largenesse far surmounting all other trees . . . in shape like a sharp-pointed steeple."

Londoners must have thought that their great-grandchildren might see trees like Salisbury spire towering over houses in Paradise Row.

The full height of a well-grown cedar is said not to exceed 80 feet. Still, on its native mountains of the Lebanon, there must be a grandeur in the old cedars far surpassing that of the cedars of the Atlas. The wide-spreading flat boughs, dense and dark green, must be more impressive than the comparatively thin, pale, scattered foliage of the Algerian cedar. Many of the best trees, too, when the writer happened to see something of the Algerian

¹ There are good photographs of the survivor in *History of Gardening in England*, by Hon. Mrs. Eustace Cecil (Hon. Lady Cecil) and in *Chelsea Reach*, by Reginald Blunt.
Atlas years ago, had been destroyed by the natives—a protest against the occupation of their country by the French.

Other cedars of Lebanon may have been grown from some seeds procured by Evelyn, but three of the Chelsea cedars were the first cedars in England to produce cones—in 1732. They may have been the first planted. From their cones, trees were raised in other gardens, and the Lebanon cedar became well known throughout the country.

But there will be no more cedars in London until London smoke disappears. Cedars are choked by it. All the old cedars round London are now dead or dying. The last of those planted by Charles James Fox at Holland House is scarcely alive.

A young medical student, Hans Sloane, destined in days to come to play a great part, not only in the history of the Physic Garden, but in the history of Chelsea, was at this time corresponding with John Ray, one of the founders of modern Natural History.

In Ray's *Philosophical Letters*, published in 1718, a letter from Dr. Sloane gives an account of a visit to the Garden in 1684: "I was the other day at Chelsea, and find that the artifices us'd by Mr. Watts have been very effectual for the Preservation of his Plants, insomuch that this severe winter has scarce kill'd any of his fine Plants. One thing I much wonder to see, the Cedrus Montis Libani, the Inhabitant

1 The Hon. Lady Cecil, in *London Parks and Gardens*, after examining all the evidence, considers "that the Chelsea trees' claim to be the first is fairly established."
of a very different climate, should thrive here so well, as without Pot or Green House to be able to propagate itself by Layers this Spring. Seeds sown last Autumn, have as yet thriven very well, and are like to hold out."

Next year Evelyn paid the Garden a visit. He must have been looking at the foundations of the Military Hospital close by, with its great quadrangle, which Sir Christopher Wren was copying from Cardinal Wolsey's "Tom Quad" at Oxford. Hot-houses for plants from tropical climates were being tried, and Evelyn wrote:—

"Aug. 7, 1685. I went to see Mr. Watts, keeper of the Apothecaries' Garden of simples at Chelsea, where there is a collection of innumerable rarities of that sort; particularly, besides many rare annuals, the tree bearing Jesuit's bark, which had done such wonders in Quartan Agues—what was very ingenious was the subterranean heate,¹ conveyed by a stove under the conservatory, all vaulted with brick, so as he " (John Watts) " has the doors and windows open in the hardest frosts, secluding only the snow."

The Garden Committee had done well. It could have been no easy task to obtain "the tree bearing the Jesuit's bark."

The story of the search for cinchona trees and seeds is as full of adventure as the search for the Golden Fleece. Fate was persistently

¹"An arrangement more efficient than the open fire-baskets formerly in use at Oxford."—Arthur W. Hill in Annals of Missouri Botanical Garden, 1915. The "fire-basket" was on wheels, contained burning charcoal, and was drawn to and fro in the conservatory
against these trees being carried off from their lonely forests on the slopes of the Andes.

As far back as 1639 the Countess of Chinchon, wife of the Spanish Viceroy, had brought Peruvian bark to Spain, to the relief of ague-stricken labourers on her husband’s estate; Jesuit missionaries had brought it to Rome, where it was much needed; Robert Talbot, an Apothecary, had cured Charles II’s ague with the powdered bark, and made his fortune. But it was two centuries before the living plants could be imported into countries where they would grow into trees.

Many explorers tried and failed—one was murdered. Jussieu, the French botanist, procured plants, and lost them in a storm at the mouth of the Amazon, after the long river journey. Dr. Royle¹ in 1839, in 1853, and again in 1856, when he was dying, petitioned, in vain, the old East India Company to introduce them into India.

Meantime, Cinchona forests were diminishing, and quinine, the important constituent of bark, which a French chemist had succeeded in extracting, remained at a price beyond the reach of the greater part of mankind.

In 1852 the Dutch Government sent an expedition to bring plants to Java. Few of the young trees survived the voyage, and those of a kind which produced little quinine. But the Dutch persevered, and had the honour of being the first to establish a Cinchona plantation in the Eastern world.

It was not until 1862 that Sir Clements

¹ Author of Botany of the Himalaya.
Markham, and those who worked with him, after adventures and dangers, all recorded in his book, *Peruvian Bark*, succeeded in bringing plants and seeds to India. That was the beginning of the Cinchona forests in the Neilgherry Hills, Sikkim, Burma and Ceylon. Quinine is now within reach of all. Over-worked women in a hospital out-patient room, who beg for "another bottle of Queen Anne Mixture," can have it. It has banished ague from England, although the mosquito remains, a mischievous messenger, ever ready to carry the poison if it can find it in the blood of some returned traveller. Those who have read Daniel Defoe's *Tour Through the Eastern Countries in 1722*, know the scourge ague once was in England, and could be again if it were not for the "tree bearing Jesuit's bark."

In India it must have saved many millions of lives. If the tree had been known to ancient Rome and Greece, it is impossible to say what the course of European history would have been, for the increasing weakness of both nations, with the desolation of places like the Pontine Marshes, was due to the increasing ravages of malaria.¹

When Evelyn was visiting the Garden, other matters were occupying the minds of the Apothecaries.

James II had carried the doctrine of the divine right of kings to its logical conclusion. He had changed the heads of colleges at

¹ The want of sufficient quinine was producing disastrous results at the end of the Great War. The situation was saved by the Dutch handing over at a moderate price the entire product of the Java plantation.
Oxford and Cambridge, from Protestant to Roman Catholic. He had also revoked the Apothecaries' Charter; and had substituted for the old Livery the names of those who would promise to vote as he wished. For three years the Apothecaries' Company was made a political machine.

But throughout the land the necessary, bloodless revolution had begun. Even Irish troops quartered at Hounslow, as a warning to the City, could find no excuse for fighting, and the New Year, 1689, saw preparations for the coronation of William and Mary.

Henry Hyde, 2nd Earl of Clarendon, son of the historian of the Civil War—though a Protestant, as his father had been, and openly opposed to James' extravagant despotism—remained loyal, and could not bring himself to take the oath of allegiance to William of Orange, and to the Queen who had stepped so lightly into her father's place.

To ease his troubled mind, and take refuge from all the perplexities of the time, Clarendon made his way to the quiet Chelsea Physic Garden, sat by the growing cedars, and found peace.

He wrote in his diary: "May 17, 1689, Friday. Being my usual fast day, I was for above two hours at the Apothecaries' Garden at Chelsea, where I was not disturbed by any company." And three days later: "Towards evening I went to the Apothecaries' Garden."

The Revd. Dr. Hamilton describes the Garden in 1691 thus: "Chelsea Physick Garden has a great variety of plants both in
and out of greenhouses; their perennial green hedges and rows of different coloured herbs are very pretty; and so are the banks set with shades of herbs in the Irish stitch way.” One of the old prints of the Garden shows what was meant by “Irish stitch way.”

A few years later, Bowack, in a *History of Middlesex*, wrote of Chelsea: “This happy spot is likewise blest by Nature with a peculiar kind of soil which produceth nine or ten rare physical plants not found elsewhere in England, and the Apothecaries’ Garden here lying upon the Thames side is a clear instance of the opinion the learned Botanists of their Society had of the aptitude of the soil for the nourishment of the most curious plants.”

In 1693 it was again proposed to abandon the Garden, and again the old botanists won the day. Samuel Doody, an Apothecary, a Fellow of a scientific society which Charles II had just founded, and called the “Royal Society,” agreed to look after it. Doody’s work as a botanist was praised by the great Ray, and by Jussieu, the French Professor of Botany.

Then James Petiver, also a Fellow of the new “Royal Society,” became Demonstrator. He lived until 1718, and his life was a full one. He had a large practice as an Apothecary in Aldersgate Street, and was Apothecary to St. Bartholomew’s Hospital, and to the Charter House. He accumulated an extraordinary Natural History collection, for which Sir Hans Sloane offered £4,000. He helped Ray (who speaks of him as “mei amicissimus”) with his
History of Plants; and he published two folio volumes, with hundreds of engravings, dealing with almost every branch of Natural History, and yet he found time to act, for years, as Demonstrator of Botany at the Physic Garden.

There are volumes of his dried plants in the Natural History Museum in Cromwell Road.

Petiver's plates represent all branches of Natural History. Everyone who looks at the old Natural History books must be struck by the extraordinary contrast between the beautiful illustrations of flowers and the monstrous illustrations of beasts and birds. A great artist like Albert Durer can make an accurate etching of an Indian rhinoceros, or a water-colour drawing of the Little Owl (its worn tail-feathers showing how long it had been kept in a cage!); but the book illustrations of birds and beasts up till quite recent times are grotesque, and often imaginary.

For this there are obviously two reasons. First, as has been already pointed out, the study of plants was a more necessary, and consequently an earlier study for mankind. Secondly, plants were more accessible, and also easier subjects for the artist. They were perfect "sitters." Not so the animals. It is only in quite recent years, owing to the growing love of Natural History, that the world has seen the beautiful drawings of birds and beasts, which delight the present generation of naturalists.

Midway in time, between the good drawings of plants and the good modern drawings of animals, come the good drawings of butter-
flies. A rare book, Harris' *The Aurelian*, 1766, with its engraved and coloured plates, was one of the works which led the way. A few years later, William Jones, who lived not far from the Physic Garden, painted accurately almost all the species of butterflies at that time existing in English cabinets, in six large volumes; and though he never published them, he allowed others to copy the drawings—often with considerable skill. But long before that time, the good drawings of plants had been a delight to many who knew little of scientific botany.

In 1713 again came the Apothecaries' ever-recurring difficulties of meeting the expenses of the Garden with a small balance at the bank—a Garden, too, which was held only on a lease, so that all improvements would some day—not a distant one—become the property of the landlord.

Lord Cheyne had offered the Apothecaries the freehold for £400—a sum beyond their means. They had not even money for the repair of the barge, so that in the Lord Mayor's pageant that year the Apothecaries' Company was only represented on land, not on the river. The barge had to be laid up, and the barge-master's salary saved.

But the Company decided that, whatever their poverty, the Garden must be carried on "for the honour of the Society, and the benefit of its younger members," (poverty when it does not crush is ever an effective spur!), so the Company passed a rule that every member

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1 Jones used opaque colours, which have not faded. His half-used cakes of water colours, in the possession of the writer, have Chinese stamps, shewing their origin.
THE FREEHOLD GRANTED

should be taxed; every "master on binding an apprentice"; every "apprentice at the time of binding"; everyone dining at a "herbarizing" dinner; and an extra fine was imposed on those who refused to take office. All these excess profits were to be spent on the Garden. The Company, too, did well in getting rid of some South Sea stock "with advantage" before the bubble burst.

Then came the great event in the history of the Garden.

Sir Hans Sloane was now their landlord. He had purchased the Manor of Chelsea ten years before, and although he was living and practising as a physician in the fashionable district of Bloomsbury, he must have enjoyed the short drive to his country estate, and a walk round the Physic Garden. Petiver, the late Demonstrator of plants, had been his friend, and at Petiver's funeral, in 1718, Sloane had been a pall-bearer.

So the Apothecaries laid their troubles before him; and just 200 years ago—in February, 1722—a deed was signed by which, for a yearly payment of £5, Sir Hans Sloane conveyed the Physic Garden with its greenhouse, stoves, and barge-houses to the Apothecaries' Society to hold the same for ever—and so "enable the Society to support the charge thereof, for the manifestation of the power, wisdom and glory of God in the works of Creation"; and show how "useful plants" may be distinguished from "those that are hurtful."

1 From the second Lord Cheyne, who had left Chelsea to become Lord Lieutenant of Buckinghamshire.
But Sir Hans Sloane was not an indiscriminate giver. He took care that the Garden should not remain in idle, or in inefficient hands; so a stipulation was made that every year, for forty years, fifty specimens of plants (all grown in the Garden, and no two alike), carefully dried, mounted and named, should be sent to the Royal Society. This ensured that 2,000 different species of trees, shrubs and flowers would be grown in the Garden during that time. The agreement was faithfully kept.1

Another condition was made that if the Garden was not kept up as a Physic Garden it should be offered to the Royal Society, and if the Royal Society refused to take it, to the College of Physicians under the same conditions, and if the physicians refused, it should revert to Sir Hans Sloane's heirs.

That, too, was a wise precaution, for it kept any future generation of Apothecaries, in want of funds to meet some unexpected expenses, from the temptation to sell such a valuable building site.

1 More than 3,000 were sent to the Royal Society; they are now carefully preserved in the Natural History Museum.
SIR HANS SLOANE (1660-1753) PRESIDENT OF THE COLLEGE OF PHYSICIANS, AND OF THE ROYAL SOCIETY—LORD OF THE MANOR OF CHELSEA. DONOR OF FREEHOLD OF PHYSIC GARDEN TO SOCIETY OF APOTHECARIES (1722)
CHAPTER IV

Sir Hans Sloane; born in North of Ireland; delicate boy; attends lectures at Apothecaries’ Hall, Chelsea Physic Garden, Paris and Montpellier; accompanies Duke of Albemarle to Jamaica; returns with large collection of Flora and Fauna; practises as a physician in Bloomsbury; created a baronet by George I; purchases the Manor of Chelsea; dies in 1753, leaving his collection (under conditions) to form a British Museum. —Horace Walpole a trustee.—Statue placed in Physic Garden.—Sloane had saved the Physic Garden, and the right of residents in Chelsea to use King’s Road.

It is evident that it is to Sir Hans Sloane, beyond all others, that the Physic Garden owes its existence at the present day.

Hans Sloane was born in 1660 in County Down, Ireland, where his father—a Scotchman—was Receiver-General of Taxes. His mother was a daughter of Dr. Hickes, Prebendary of Winchester. Hans, the youngest of seven brothers, was an intelligent child, devoted to Natural History; but, at sixteen, all studies were cut short by an attack of haemorrhage from the lungs—due no doubt to tubercle, “consumption” being at that time the prevalent plague in Ireland.

His illness was a blessing in disguise. Paradoxical as it seems, his long and successful life may have been partly due to this early attack of a dangerous malady. He was laid up for three years—the drawn sword over his head painfully visible. During that time he
learnt that in order to prevent the recurrence of those alarming attacks he had to lead a most careful and temperate life, and become almost a teetotaler. He must have learnt, too, perhaps unconsciously, numberless unforgettable lessons in the treatment of his own illness, which would help to make him the successful practitioner he afterwards became, in treating the illnesses of others.

An almost exact parallel to Sir Hans Sloane's history is that of a well-known physician of Victorian times,¹ who, after a like illness had subsided, became a wise and deservedly popular physician, capable, like Sloane, of hard work, helpful to crowds of patients, and eventually a successor of Sloane as President of the College of Physicians.

As soon as he was strong enough, Sloane came to England, studied physic at the Apothecaries' Hall, and botany at the Chelsea Garden.

A youth of parts, he was attracted to minds like his own—John Ray, and Robert Boyle, the founder of scientific chemistry, who had been offered, and had refused, the Presidency of the Royal Society and a peerage, and Dr. Sydenham, the preacher of common-sense in medicine, were his friends.

After four years of study in London, Sloane attended lectures in Paris and Montpellier, where there was a botanic garden; and while in France was advised to take a medical degree at Orange-Nassau, which he did "with applause."³

¹ The late Sir Andrew Clark.
In 1684 he returned to London, sent an account of his travels to Boyle, a collection of rare plants to Ray, and went off to see what had happened to the cedars in the Physic Garden.

The next year the Royal Society elected him a Fellow, and in 1687 the Royal College of Physicians did him the same honour.

He was then asked to accompany the Duke of Albemarle, who had been made Governor of Jamaica. The journey took more than three months; but to anyone who cared for the ever-changing face of sky and sea, the smokeless air, the strange birds and fishes, a voyage in a great sailing ship must have had a charm, of which modern travellers in a great steamship know nothing.

The Duke of Albemarle fell ill and died; and after fifteen months in Jamaica, Sloane accompanied the widowed Duchess to England. It must have been a depressing time. Happily for Sloane he was a naturalist; and naturalists are not dull in such a country. Sloane collected plants, of which he brought back 800 specimens, and made notes for his future voluminous history of the island, its flora and fauna.

Some of the living fauna did not survive the voyage. An iguana jumped overboard. A crocodile found its way into a tub of salt water and died. A yellow snake, seven feet long, escaped, lived on the roof of the deckhouse, and fed on the ship's rats; until some passengers who were not naturalists—"footmen and other domestics of her Grace, being afraid to lie down in such company, shot my snake
dead.” They, no doubt, agreed that Æsculapius should keep his serpent to himself!

Sloane and his collection arrived safely in England, and Evelyn reported on it in his diary:

“April 16, 1691. I went to see Dr. Sloane’s curiosities, being an universal collection of the natural productions of Jamaica, consisting of plants, fruits, corals, minerals, stones, earth, shells, animals and insects, collected with great judgment; several folios of dried plants, and one which had about 80 sorts of ferns, and another of grasses; the Jamaica pepper in branch, leaves, flower, fruit, etc. This collection, with his journal . . . very copious and extraordinary, sufficient to furnish a history of that Island.”

A history of the island was published by Sloane some years afterwards—two large volumes with nearly 300 engraved plates. It had been preceded by a Catalogus Plantarum in 1696.

Sloane settled in London, took a house in Great Russell Street, near the very spot to which, after his death in 1753, his great collections were moved. He became physician to Christ’s Hospital (to which he returned the salary he received), and secretary of the Royal Society, of which he revived the “Transactions.” He married Mrs. Rose, widow of a wealthy Jamaica magnate, took an M.D. degree at Oxford, received honours from several foreign Academies, and was appointed Physician to Queen Anne.
In 1716, George I made him a baronet—the first physician to receive that honour. In 1719 he was elected President of the College of Physicians, and held the office for fifteen years. Among other benefactions he gave the college a donation of £100. Sir Isaac Newton dying in 1727, Sir Hans Sloane succeeded him as President of the Royal Society, retiring after fourteen years to the regret of the Committee.

In 1712, Sir Hans Sloane purchased the Manor of Chelsea—and with it the Physic Garden, which had taught him botany, and which he presented to the Apothecaries in 1722—but he continued to live and practise in Bloomsbury. It was not until 1742 that he moved with his vast collections to the Manor House in Chelsea.

His practice became large and fashionable, but every morning until 10 he saw patients gratuitously. He was a generous benefactor to many hospitals. He believed in the virtue of Peruvian bark, and invested the money he received for the Jamaica expedition in purchasing it, and has the credit of making that important medicine popular; but he was cautious in the use of drugs, and like Sydenham, seems to have been successful chiefly from his own powers of observation at the bedside.

Sloane has been ridiculed for using in his practice an ointment of viper's fat, but that must have been only a small part of his treatment. Every generation, too, must inherit (in other matters than in medicine) imperfect truths from earlier generations. These well-worn clothes it seems sometimes better to
mend, and use, than hurriedly to throw aside. We may feel chilly without them!

The virtue of viper's fat is still firmly believed in, and used in country districts. "Brusher Mills," a Caliban of modern days, who, a few years ago, lived under the trees in the New Forest, and caught snakes for the Zoological Gardens, found a ready sale for the fat of vipers he killed in the autumn. Whether the fat of vipers has, or has not, a virtue, absent from the fat of other animals, it would be difficult to say. Happily there is not enough of it to allow of any extensive trial.

During his last years at the Manor House at Chelsea he felt, as old people do, the loneliness of life. He must have made many friends older than himself—men from whom he could learn. They had all gone. John Ray, half a century before, had written a touching farewell letter to his "best of friends." Even his contemporaries had gone. Like Tithonus, "cruel immortality" seemed to oppress him.

His treasure house, with its wonders of nature and man's art, was some consolation; and George Edwards (the librarian at the College of Physicians—a Natural History artist, and author of the best book on birds of its date) came once a week to see him and bring news. Then in 1753 he suddenly dropped, as he said he would, "like a ripe fruit," and the consumptive boy passed away just before reaching his 93rd birthday.

His great and varied collection, which he valued at £80,000 (the gold and silver coins and
medals were worth £7,000 as bullion) he left to the nation on condition that £20,000 was paid to his daughters, Lady Cadogan and Mrs. Stanley.

Horace Walpole—a little out of his element as one of the many trustees of the will—wrote to Sir Horace Mann:

"Feb. 14, 1753. You will scarce guess how I employ my time; chiefly at present in the guardianship of embryos and cockleshells. Sir Hans Sloane is dead, and has made me one of the trustees to his museum, which is offered for twenty thousand pounds to the King" (or) "Parliament" (or on refusal) "to the Royal Academies of Petersburg, Berlin, Paris and Madrid. He valued it at fourscore thousand, and so would anybody who loves hippopotamuses, sharks with one ear, and spiders big as geese! You may believe that those who think money the most valuable of all curiosities will not be the purchasers. The King has excused himself, saying that he did not believe that there are twenty thousand pounds in the Treasury. We are a charming wise set, all philosophers, botanists, antiquarians and mathematicians; and adjourned our first meeting, because Lord Macclesfield, our chairman, was engaged to a party for finding out the longitude."

After much discussion, Parliament decided to accept the bequest—raise the money by a lottery—move the 50,000 books and manuscripts, 23,000 coins and medals, 3,000 gems and antiquities, 16,000 objects of Natural
The monument to Sir Hans Sloane, with its large urn and serpents in the graveyard of Old Chelsea church, was erected in 1763.

It has been suggested that as Sloane was for many years an absentee landlord, and pulled down Beaufort House, it would have been better for Chelsea if he had "never been born." But, without any doubt, Beaufort House, which had a frontage of 200 feet, and had been for twenty years unfurnished and unoccupied, would have disappeared as soon as it became an eligible building site—whoever happened to be the owner. Chelsea, too, is greatly indebted to Sloane for saving the Physic Garden. It was also due to his influence in high places that an order was sent from the Lords of the Treasury to the King's Surveyor to open the King's Road to Chelsea residents. The King's Road was originally a narrow cartway. It allowed farm labourers and market gardeners access to their fields on each side, and to Chelsea Common on the north. It was widened by taking land off the headlands, where ploughs turned, in the fields by the side of it. As a compensation the tenants were allowed to make use of the road.

In Sloane's time the King's Surveyor took upon himself to close the gates on the road against all but a few privileged persons.

Sir Hans Sloane, supported by three freeholders, after some trouble obtained an order to Brigadier Watkins, Surveyor of the King's private roads, to allow the tenants of the fields
“free passage with their carts and horses”—and also to open again the “ditches lately filled up.”

The ditches probably not only drained the fields, but prevented cattle from straying.

Residents in Chelsea thus had the advantage of using the King's Private Road without contributing to its maintenance, for it was not until 1830 that the parishes, through which it passed, became responsible for its repair.

That Sloane was liked by his patients, rich and poor, is evident. That he was popular with fellow scientists is shown by the way in which Fellows of the Royal Society took his part in a quarrel.

He could not have become rich and successful without running the gauntlet of criticism. At Royal Society meetings Dr. Woodward thought that Sloane gave himself airs. Woodward used to scowl at him across the table, and finally made insulting remarks when Sloane was reading a paper. The Royal Society, under the presidency of Sir Isaac Newton, took Sloane's side, voted for Woodward's expulsion, and refused to reinstate him. Woodward was a notoriously pugnacious person. He fell out with Dr. Mead, George II's physician. The quarrel, begun with words, was continued with walking-sticks, and ended with swords.

Woodward slipped and fell. Mead made him beg for his life, and Woodward is reported to have said that he would take Mead's offer, but not his physic. Possibly the sentence was not finished until Woodward was on his feet again, and swords were safely sheathed.
The high opinion of Sloane held by foreign men of science is shown by Kalm's diary.¹

Edmund Howard, Sloane's literary caretaker in the empty Beaufort House, said of his master that although he "had been acquainted with men superior to him both in natural talents and acquired accomplishments," he was "easy of access, very affable, and free in conversing with all who had any concerns with him, and a good master to his servants, for they lived many years with him. He was also a good landlord, and never that I know or heard of did one harsh thing by any of his tenants."

Of Sloane it may fairly be said that he served his generation.²

Many years after his death, when the descendants of Sloane in Chelsea, and the descendants of Mary Davies in Mayfair, had allowed streets and squares to cover the fields of the Manor of Chelsea, and the damp meadows of the Manor of Ebury—when Hans Town and Belgravia had joined hands over the Westbourne—a street had been made on the eastern boundary of Chelsea, and given the name of the man who just 200 years ago saved the Physic Garden, and by his will founded the British Museum. It was an inspiration; for Sloane Street well represents the life of Sir Hans Sloane. Those who walk all the way down it know that it is very long, obviously prosperous and perfectly straight!

¹ See page 63 infra.
² The conventional engraving of Sloane probably conveys as little of the real man as the bust of Shakespeare with its wooden expression, does of the poet.
CHAPTER V

Year 1722 brings new life to Physic Garden.—James Sherard on Garden Committee.—Philip Miller, gardener, publishes *The Gardener's Dictionary*.—Cotton introduced into Georgia by the Apothecaries.—Isaac Rand, demonstrator.—All members of Apothecaries' Society taxed to maintain Garden.—Wharf built.—Hot-houses.—Further subscriptions called for.—Monument to Sir Hans Sloane by Rysbrack.—Linnaeus classifies all living nature.—Linnaeus visits Sir Hans Sloane and the Physic Garden; is allowed by Miller to take plants and dried specimens, 1736.—Peter Kalm, pupil of Linnaeus, visits Garden and Miller, 1748; walks in footsteps of Linnaeus to Putney Heath, and sees the yellow furze; describes green-houses in the Garden, visits Sir Hans Sloane and the museum; considers the Chelsea Garden a rival of the botanic gardens of Paris and Leyden.—William Hudson, demonstrator.—Philip Miller pensioned.—Two cedars cut down and sold in 1771.

So the year 1722 brought new life. No prescription of Dr. Sloane's could have restored a sick patient as his wise gift did the fading fortunes of the Physic Garden.

A Garden Committee, including master and wardens, was at once formed. James Sherard was among its members—an Apothecary in Mark Lane, a well-known botanist, Fellow of the Royal Society, friend of Ray and Petiver, brother of William Sherard, the Fellow of St. John's College, who founded the Sherardian Professorship of Botany at Oxford. James Sherard had been apprenticed as Apothecaries' assistant to Charles Watts, a former manager of the Garden, and had learnt his botany well.
A description of James Sherard’s garden at Eltham, with its rare plants, in two folio volumes with 300 plates, was written by Dillenius\(^1\) of Oxford in 1732.

Sir Hans Sloane at once brought in Philip Miller as gardener—an able man, and well trained in practical gardening by his father, a nurseryman. Two years at the garden enabled Miller to publish *The Gardener’s Dictionary*—a great book, destined to go through many editions, to be translated into other languages, and to give its author the right to be styled, even by foreign botanists, the chief of gardeners—*Hortulanorum princeps*. Linnaeus called the book a “dictionary, not only of horticulture, but of botany.” Miller was the first to notice the part played by insects in fertilizing flowers, and became an F.R.S.

The Committee also appointed Isaac Rand (an Apothecary, F.R.S., and a zealous botanist) Director of the Garden and Demonstrator of Plants. He must have found his high office eclipsed by the work of the energetic gardener, whose papers were continually appearing before the scientific world. Miller, too, had not only published his *Gardener’s Dictionary*, but, without medical training, a catalogue of the medicinal plants in the Garden. Isaac Rand was angry at this encroachment on his province, and published, and presented to the Apothecaries, a fuller catalogue in Latin.

\(^1\) Dillenius was the first Professor of Botany at Oxford. “He was in the habit of scattering seeds in the neighbourhood of the city, some of whose descendants caused surprise to later generations of botanical students.”—Vernon’s *History of the Oxford Museum.*
It may have been this trace of hot temper which made Linnaeus give the name "Randia" to a genus of tropical plants. It was Linnaeus' way!

Rand published the map of the Garden at the end of this volume.

Money was now freely spent by the Apothecaries on a Garden they owned. A yearly tax of six shillings a head was levied on all members of the Society; forty pounds were given from corporate funds—willingly, no doubt, for they had just sold every penny of their South Sea stock. Sir Hans Sloane gave a hundred pounds towards the repair of the river stairs, and it was probably at his suggestion that the College of Physicians, of which he was President, contributed another hundred. Sir Hans was a peacemaker, for the College of Physicians, the Surgeons' Company, and the Apothecaries' Company were not always in harmony.

The Garden wharf was now thought unworthy of the new landlords, so a thousand pounds were borrowed to build a new one. Then Miller, keen gardener, found that he could not do justice to the new tropical plants without more "glass."

Two hot-houses and a greenhouse were built for him, and finished in 1732, and Sir Hans Sloane came from Bloomsbury to lay the foundation stones—as the inscription on the present greenhouse relates.

Then came the reckoning—one thousand eight hundred pounds—an unexpected bill—to be again met by generous subscribers and the Society's Corporate Funds.
Nothing daunted, the Apothecaries next agreed to contribute twenty pounds a year towards a plant collector who would explore an American colony, which the warm-hearted General Oglethorpe had founded for poor debtors, and called, after George II, who had given him a charter, “Georgia”; and Philip Miller sent cotton seed to the colony (in 1732), “the parent stock of upland cotton”\(^1\)—the ordinary cotton of the United States. So from this little packet of seed, sent as a present from the Chelsea Garden to the young colony in which Sir Hans Sloane and the Apothecaries were interested, three-fourths of the world’s cotton is descended!

It was even decided that the Garden must have a statue of Sir Hans Sloane, and that Michael Rysbrack, the sculptor who had finished a monument to Sir Isaac Newton for Westminster Abbey, must undertake it (“Rice-bank” the clerk at Apothecaries’ Hall called him).

Two hundred and eighty pounds were voted for it, and it was finished in 1737. A worthy statue it was—and still is, owing to the fact that it was for some time kept under shelter in the greenhouse,\(^2\) and that when it was removed to the Garden it was covered with a sail cloth\(^3\) in bad weather; but the acid-laden rain of London has already destroyed more than its original smooth surface, and Sloane’s full

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\(^2\) Field states that the statue was originally “in front of the greenhouse.” Kalm saw it “in one room of the Orange House.” It was removed to the middle of the Garden in 1748.

\(^3\) Barrett, p. 139.
CHELSEA PHYSIC GARDEN.

Statue of Sir Hans Sloane. Rockery in foreground.
features are becoming thin. A glass canopy might preserve it.

So the Garden prospered and obtained European fame, both for its rare plants and skilful management.

Dr. Linnaeus heard of it, and decided to visit England and see it, and its fellow Physic Garden by the Cherwell at Oxford. Linnaeus had slowly made his way in his own country, and at the time of his visit to Chelsea in 1736, was Assistant to the Professor of Botany at Upsala. With extraordinary industry, and with the gift of simple and terse language, he was engaged in classifying the whole living world, from buffaloes to buttercups.

In botany, gathering up the threads of work left by Ray and others (who found difficulty, in a crowd of synonyms, of deciding what plants belonged to what names), and keeping as far as he could to the old classical names, Linnaeus gave every plant a name consisting of two words instead of a long descriptive sentence. The first word was the surname of its family, the second word indicated the species, and he classified all flowering plants according to resemblances in their stamens and carpels. He knew that his work was not final, but he brought order out of chaos, and made a great index to the whole vegetable world, with names so well chosen that most of them are in use at the present day.

But the old botanists were not ready for the new teaching. Linnaeus came to London with a cordial letter of introduction to Sir Hans Sloane from Dr. Boerhaave, a well-known
physician and botanist. The letter stated that Sir Hans was the only man worthy of an introduction to Linnaeus, and Linnaeus the only man worthy of an introduction to Sir Hans. The pretty speech fell flat—Sir Hans was bored by Linnaeus.

Linnaeus then went on to Chelsea, and saw Miller at the Physic Garden, who received the revolutionary Swedish botanist in much the same way—thought him ignorant, especially of botany. That passed. The two men recognized that they were brothers. Linnaeus was allowed the run of the Physic Garden, and afterwards wrote in his diary: “Miller of Chelsea permitted me to collect many plants in the Garden, and gave me several dried specimens collected in South America.”

It is curious how seldom Linnaeus’ friends were made at first sight. Dillenius, the Professor of Botany at Oxford, unimpressed at first, later offered Linnaeus half his salary if he would only stay with him. In his own country it was at first difficult to get any recognition, but later on the students attending his lectures increased from five hundred to fifteen hundred.

In 1748 another Swede—Peter Kalm, a pupil of Linnaeus, and lecturer on economic botany in Sweden—came to England. The King of Sweden, at the suggestion of Linnaeus, had commissioned Kalm to visit the colonies in North America, keep notes of all he saw, and bring back specimens of useful plants.

Kalm left Upsala in the autumn of 1747, met with contrary winds and storms, put into Norway, and reached England in February.
Here he was detained for six months, "for want of a vessel," he said, "to cross to America." The delay produced an interesting diary with voluminous notes on horticulture, agriculture and the customs of the English. His visit to England was translated by Joseph Lucas in 1892.

Kalm paid many visits to the Physic Garden.

On April 22, 1748, Kalm writes: "We saw Chelsea Hortum Botanicum, which is one of the principal ones in Europe. Here we found the learned Dr. Miller, who is Horti Praefectus of the same. In the evening I was at the house of Dr. Mortimer, Secretary of the Royal Society. Here I met the great Ornithologus, Mr. Edwards, who had published a book on birds in the English language, with matchless copperplates, all in lifelike colour, so that it looked as if the bird stood living on the paper." ¹

On May 10th Kalm remarks that "the land round Chelsea is almost entirely devoted to nursery and vegetable gardens. The same is true of the land on all sides around London. . . . The vast London, and the frightful

¹ George Edwards was the librarian to the College of Physicians who paid Sloane weekly visits at the Manor House at Chelsea. There is a good copy of his work on Natural History—seven folio volumes full of excellent plates, chiefly of birds, etched on copper and coloured by hand—in the library of the College of Physicians, presented by the author. The volumes appeared between the years 1743 and 1746, and were published by the College of Physicians—the only work the College ever issued.

It was afterwards translated into French, German and Dutch. Edwards possessed an authentic painting of the Dodo, taken from life, now in the British Museum.

Gilbert White began the notes on Natural History, which led to the Natural History of Selborne, just after the publication of Edwards' volumes. It would be interesting to know whether White had access to them through either of his brothers, the publisher, or the ironmonger in Thames Street.
number of people which there crawl in the streets, pay the market-gardeners many-fold for their outlay."

The next day, in the footsteps of Linnaeus, Kalm walked beyond Chelsea to Fulham—"a pretty town with several smooth streets; all the houses of brick, very beautifully built"—crossed over a wooden bridge, paying a half-penny toll, and found that "on the other side of the Thames, opposite Fulham, there lay a large and tolerably flat and bare common, which was abandoned to pastures. It was for the most part overgrown with furze, which was now in its best flower, so that the whole common shone quite yellow with it. In one place only was it cut down for fuel." "In some places we saw Ling." Putney Heath at that time (and when Linnaeus saw it in its glory twelve years before) must have extended to the river, and made, with Barnes Common and Wimbledon Common, a great stretch of wild heath and furze.

Kalm is astonished at the number of wigs he sees in England. "All the labouring folk go through their everyday duties with peruques on the head." "The boy is hardly in breeches before he comes out with a peruque, sometimes not much smaller than himself."

It is a comfort that, for three generations, man's dress has become stable and reasonable. Women's dress in the next century will doubtless follow suit.

The day following, Kalm is again at the Physic Garden, and has a long talk with Philip Miller on the vitality of long-buried seeds, and on the heating of greenhouses. He notes
that "in the largest orangery in Chelsea Garden the smoke makes six bends in one of the long walls before it escapes."

"Orangery" seems to have been a common name for the house into which the "tender greens" were taken for the winter—the "greenhouse."

On May 18th, Kalm again spends the morning at the Physic Garden. In the afternoon he pays a touching visit to Sir Hans Sloane. Sir Hans is in bed, aged-looking and rather deaf. He approved highly of Kalm's coming expedition to America, and thought it likely that he would discover many new plants. Kalm writes: "One and all looked upon this man with a particular interest, because he was the oldest of all the learned men now living in Europe, whose names, on account of their writings and learning, are widely known. We find in the philosophical letters of that learned man, John Ray, several letters which Sir Hans Sloane had written as long ago as the year 1684, together with several of John Ray's answers to them, from which appears what a great insight Sir Hans Sloane had even at that time (aged 29) into all branches of Natural Science."

Kalm pays two visits to Sir Hans Sloane's museum. Among other curiosities he is struck by the way in which Hertfordshire "pudding-stone,"¹ which he must have seen used as boundary stones on Berkhamsted Common, can be polished to make "very handsome"

¹ In "Hertfordshire conglomerate" the matrix in which the pebbles are embedded, like raisins in a pudding, is as hard as the pebbles, and takes a polish.
snuff-box lids. Some of these, he was informed, had been sold at an enormous profit in China.

On June 16th, 1748, he is again at the Chelsea Physic Garden, and describes it as “one of the largest collections of all rare foreign plants, so that it is said in that respect to rival the Botanic Gardens of both Paris and Leyden.”

In “one room of the Orange-house, in which the plants are set in the winter time which cannot bear exposure in the open air, but still do not require any heat, stands Sir Hans Sloane, carved in white alabaster with a scroll of paper in his hand, on a white marble pedestal.”

He describes as a “great rarity” Ray’s Herbarium of dried plants, with the names of the plants in Ray’s own handwriting in a room in the “Orangery,” and is enthusiastic over Philip Miller’s knowledge of botany and horticulture.

Kalm journeyed from London to Woodford, and on to Little Gaddesden, hoping to get information on English agriculture from William Ellis, who wrote on it, but according to Kalm, had little practical knowledge.

He is delighted with the beauty of quickset hedges, and the shelter they afford, and prefers them to the “dead-hedges” in Sweden. He says: “The beautiful appearance of the country must be ascribed to industry and labour. It

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1 This was presented to the British Museum in 1862. It had been left to the Apothecaries' Society, together with Rand's herbarium, and his own, by Dr. Dale, a member of the Society, in 1734.
MARBLE STATUE OF SIR HANS SLOANE, M.D., P.R.S.
Plant of medicinal rhubarb in foreground.
resembles one continuous pleasure garden from the many living hedges there are everywhere." He notes that the furze and bracken on Berkhamsted Common make good fuel. He comments severely on the cold cottages, with no "moss" packed in the roof, and with grates which allow the heat of the fire to go up the chimney, and which burn a large amount of fuel; also on the unoccupied women, sitting round the fire "without doing the least thing more than prate."

At last Kalm left for America; and among the plants he brought back from that country must have been some of the beautiful heath-like Kalmias. His plants were nearly lost, for the captain of his ship—possibly distracted by Kalm's incessant questioning—ran his ship ashore at the mouth of the Thames, and had to land his passengers.

At the Physic Garden, Isaac Rand, the Demonstrator of Plants, was succeeded by Joseph Miller (no relation of Philip Miller), Apothecary and F.R.S., author of the Compendious Herbal, and two MS. volumes of coloured drawings of plants, now in the Apothecaries' Library. Rand was succeeded by William Hudson, Apothecary, F.R.S., and author of Flora Anglica, in honour of whom Linnæus named the Hudsonias.

Although Sir Hans Sloane had given £150 towards the repair of the greenhouse, it was found at his death that he had bequeathed nothing towards the maintenance of the Garden. The Royal Society was then asked, through the Earl of Macclesfield, the President, to help in
maintaining such a scientific institution; but without success.

In 1770, Philip Miller, who was becoming irritable under old age and much study, had to leave the Garden. He was voted a pension of £60, well deserved. He died the next year, aged 80. Many years later the Linnean and Horticultural Societies put a monument to his memory in Chelsea church.

At Apothecaries' Hall, meantime, there had been some anxiety. A fire had occurred in Water Lane, close to the Hall. The laboratory which adjoined the Hall now seemed a possible source of danger. So panelling was removed, more brickwork added, and it was decided that, although the furnace might be used for the production of hartshorn, all "vitriol" must be banished—a good ruling.1

It was decided, too, that the wharf on the Fleet should be let, and advertisements for tenders put in the Daily Journal and Daily Post Boy. There must be good reading in those papers, even in their advertisements.

A little later (in 1745) they managed to send £200 to the Lord Mayor's fund for the soldiers who had put down the rising in Scotland.

At Chelsea an important step was then taken. In August, 1771, it was decided to cut down the two cedars, which, as the old maps show, were growing in the middle of the Garden. It must have required extraordinary courage on the part of the Committee; and there

1 The Apothecaries' Society, which for two centuries and a half had taken the lead in providing pure drugs, has this year, owing to present economic conditions, closed that department of its work, and sold the site of the laboratory.
must have been fierce opposition. Even reasonable people must have protested against destroying such rare and interesting trees; but there must have been a louder outcry from all those who thoughtlessly insist on keeping trees in the wrong places, allow them to overshadow and ruin cottage gardens, keep precious sunlight and air from windows, and with little appreciation of the real beauty of trees or landscape, allow them to blot out beautiful views—people who "would not cut a branch," even if it were fretting a Norman doorway. They must have all been in opposition, as well as those who contribute the inevitable remark that "although you can cut a tree down, you can never put it back again."

It must have been no easy matter to face such protests. But the Garden Committee were wise. Philip Miller must have taught them much. He had already cut the lower boughs of the cedars, and it was evident that if 2,000 different species of plants were to be grown, during forty years, in a garden of less than four acres, it would be better not to keep four evergreen cedars of Lebanon to overshadow the borders.

So two of the Chelsea cedars were cut down, and the two remaining trees, in exactly the right place—one on each side of the water gate—stood up against the sunset sky, in their old age like stone pines in a Turner landscape—a famous and a pleasant landmark. Both lived until 1878—the survivor until 1903.

It is to be hoped that the timber merchant who paid £23 for the trees did not lose by his
bargain—probably he did. For the wood that he bought from the Garden Committee was not the cedar wood from which the old drawing pencils were made, so pleasant to hold and so easy to cut, though no doubt the timber-merchant thought it was. The “cedar-pencil” tree is not a cedar at all, but a great juniper, growing in Barbadoes. The timber from cedars grown in England seems to be of little value.
SIR JOSEPH BANKS (1743-1820), P.R.S.
From Mezzotint by W. Dickinson after portrait by Sir Joshua Reynolds.
CHAPTER VI

Sir Joseph Banks as a boy at Physic Garden, fishing with Lord Sandwich; at Eton and Oxford; sails with Captain Cook in 1768; collects plants in Botany Bay; typical old-world naturalist; brings back lava from Iceland for rockery in Physic Garden.—Stanesby Alchorne contributes stones from Tower of London.—Banks and Solander present seeds.—Forsyth, gardener.—Curtis, demonstrator.—The Botanical Magazine.—Additional tax on Apothecaries.—Botanical excursions.—Thomas Wheeler, demonstrator; successful teacher; long life.—John Lindley, professor and demonstrator, 1835, teaches “natural” system of botany.—“Artificial” system of Linnaeus only a link in chain of attempts at a “natural system.”—Lindley’s energy.—Robert Fortune, curator, leaves Garden to introduce tea into India.—Expense of the Garden.—Professorship abolished in 1853.—Labourers discharged to reduce expenditure.—Nathaniel Ward introduces “Wardian cases”; attempts to revive Garden.—“Wardian cases” used throughout world.

In a large house near the east corner of the Physic Garden, young Joseph Banks lived with his mother, and learnt the names of plants in the Garden. He was fond of fishing in Chelsea Reach, and would sometimes pass whole days at his favourite sport with an older and more cunning fisherman, the fourth Earl of Sandwich.

Faulkner—the invaluable Chelsea historian—who, from his little bookshop in Paradise Row, must have often seen Sir Joseph Banks in later life, relates that “even during the night, as the fish were supposed to bite with a keener appetite, they” (Lord Sandwich and Banks)
were accustomed to enjoy their sport in a punt. Their fishing rods were placed around in due order, and while they quaffed champagne and Burgundy, the little bells placed at the extremity of each “(rod) “gave instant notice of the ravenous barbel, which, after swallowing the baited hook, ran away with amazing swiftness, and extended the silken line to its utmost extremity.”

Whether Banks’ father would have chosen a member of the notorious Medmenham fraternity—the corrupt administrator of the Navy—as a companion for his son may be open to doubt, but no harm, only good, came of the friendship. An absorbing love of nature had already taken possession of the boy. Our thoughtful forefathers planted our old schools and universities by the side of rivers. The rich beauty of the flowers which grow by the Thames at Eton; on banks unhurt by the wash of launches, untrampled by modern London, had been a revelation to Joseph Banks. He had even carried off to Eton from his mother’s dressing-room a great herbal (“Gerard’s” or his Herbarius, in which Dr. Payne found Sir Thomas More’s name) in order to study botany in play-hours. And so when at anchor off the Physic Garden on summer nights, when the little hawk-bells on the fishing rods were not tinkling, and the exciting sport of playing fish by starlight had quieted down, and Lord Sandwich, with nothing to interrupt him but the ripple of the water against the punt, told stories of his expeditions all round the Mediterranean Sea, Banks must have been
seized with his great longing to see strange countries, forests, flowers and butterflies; bring home specimens and drawings, and rare seeds for the Physic Garden.

And so, in spite of having more pocket-money than is good for youth, and the certain prospect of a great fortune on coming of age, Banks must have remembered the fate which, Horace says, awaits the rich heir, and set to work to make the best of life.

As an undergraduate at Christ Church, Banks established a botanical lectureship for Oxford. Two years after coming of age he was in Newfoundland collecting plants; and three years later—on Friday, 26th of August, 1768—through Lord Sandwich's influence, he sailed with Captain Cook on the first and most successful voyage.

Banks had furnished Cook's ship, and had engaged a botanist and draughtsmen at his own expense. He had his reward when the ship anchored and remained for a week in a bay in the "great Southern Continent," and he found himself in a land where animals stood on their hind legs like men, among strange trees, shrubs and flowers. There, Banks relates in his journal, the collection of plants became "so immensely large" that he "carried ashore all the drying-paper, spread it upon a sail in the sun, and kept turning it the whole day." An attempt, meanwhile, was made to pacify natives by putting beads, ribbons and cloth into their huts, but the natives had no use for ornaments or clothes. The presents were left on the ground, and had
no more effect than the offer of a silver spoon or an inkstand would have on a frightened dog. But the coast was claimed for England, and the spot where the plants were dried was named Botany Bay.

Cook's ship returned to Deal in 1771. The next year saw Banks in Iceland, climbing to the top of Hecla, and bringing back from its desolate slopes a cargo of lava for the Physic Garden.

The adventures and dangers he went through gave him a fellow-feeling for all explorers; so that, when President of the Royal Society, he insisted that the collection and diaries of French travellers, which our cruisers captured in the war, should be returned to France unopened—generosity warmly acknowledged by Cuvier.

He lived till 1820—leaving to the British Museum his magnificent library.

Sir Joseph Banks was a type of the old-world naturalist, who, like Gilbert White, Petiver, Sloane and others, took all Nature as his province. Such men must have lived a more joyous life than many a naturalist of the present day, condemned to search diligently in some little corner of life, and strain his eyes to learn what his microscope can teach him.

The old naturalist lived much in the open air—full of love and admiration for the beauty, mystery and infinite variety of Nature. New forms of life were for ever being presented to him—none came amiss—tropical flowers and rare birds, wonderful shells and gorgeous butterflies,¹

¹ The writer has water-colour drawings, made in 1784, of rare butterflies in Sir Joseph Banks' collection.
ROCKERY OF STONES FROM TOWER OF LONDON (1772), AND LAVA FROM ICELAND.

Japanese Catalpa (the largest in London), and old Mulberry. Laboratory and lecture room in background.
minerals, too, and mysterious fossils, and "curiosities" sailors were bringing from newly-discovered lands.

Lord Brougham, in a sketch of Banks' character (endorsed by Sir Joseph Hooker), said: "He showed no jealousy of any rival—no prejudice. . . . His house, his library, his whole valuable collection were at all times open to men of science." Sir Joseph Hooker speaks of his "indefatigable exertions" to raise Kew Gardens "to the position of the first in the world." It was through Banks' earnest recommendation, too, that Australia was colonized.

On Sir Joseph Banks' return from Iceland in 1772, a rockery for Alpine plants was made in the Physic Garden, and the very strangest company of rocks that ever came together met in Chelsea. The blocks of lava, which Sir Joseph Banks had dug from the lava beds of Hecla, became the bed-fellows of forty tons of stones from the old Tower of London, rescued from the road by the Demonstrator of plants, Stanesby Alchorne, Apothecary and assay master of the mint—stones which had seen the centuries of tragedy; the heroism and the villainy; the selfishness and self-sacrifice which had gone to the making of England.

To these Mr. John Chandler contributed "a large quantity of Flints and Chalk," and (it is to be hoped much later on) there were

2 In 1772 during alterations in the Tower ruins of an old stone wall nine feet in thickness, with Roman coins, were found.—Wheatley's London Past and Present.
added the inevitable constituents of a London rockery—broken bricks.

There they are to-day—lava from Hecla, stones from the Tower, flints from the Chalk, round the basin in the middle of the Garden and on the bank of the pond. Someone—it may have been Sir Joseph Banks—contributed two pieces of brain-stone coral, over which the rock plants are not allowed to climb.

Stanesby Alchorne, who had rescued the stones of the Tower, succeeded William Hudson as demonstrator of plants. Alchorne gave his services without salary, presented many new trees, exchanged exotic plants with the Princess Dowager at Kew, and the Duke of Northumberland at Sion House, and received from Sir Joseph Banks, and from Dr. Solander (who accompanied Banks to Botany Bay), a bag of valuable seeds for the Garden.

William Forsyth was now the gardener. He had learnt gardening from Miller, and did justice to his teacher. During his time (in 1774), although a dam was hastily made at the gate, the Garden was flooded by high tides to the depth of fifteen inches. After thirteen years of useful work at the Physic Garden, Forsyth became superintendent of the King's Garden at Kensington. The bushes in Kensington Gardens covered with small, bright yellow flowers, which cheer Londoners during the dreary days of March, are called after him Forsythia. Alchorne added to his services by bringing in as his successor William Curtis (an Apothecary in Gracechurch Street), a name well known to entomologists and botanists.
Among those who are susceptible, a love of botany can be caught—like measles. Curtis caught it from John Lagg, an ostler at the Crown Inn at Alton, who knew his Parkinson and Gerard well. Curtis became a devoted botanist, lectured at Apothecaries Hall as well as at the Physic Garden, began his *Flora Londiniensis*—plants growing within ten miles of London—with large folio plates of flowers beautifully drawn and coloured, showing their very life and habit of growth—a work too costly to allow of its being continued beyond the sixth volume. He then started the *Botanical Magazine*, which at once became popular. From 1787 it was continued month after month, not only through Curtis' lifetime, but up to the present day. Its author could not have dreamed that it would still be appearing on the bicentenary of Sir Hans Sloane's gift of the Garden.

By 1793, seeds for the Garden had been contributed liberally by Sir Joseph Banks, and also by Sir James Smith, the founder of the "Linnean Society." Seeds and bulbs also came in from St. Lucia, Sierra Leone, Port Jackson, Cape of Good Hope and Madrid. Loam was obtained from the Duke of Northumberland at Sion House, and black mould from Lord Spencer, Lord of the Manor of Wimbledon.

But there was more urgent need of funds than of rare seeds, so in 1815 an additional tax on the Apothecaries was again proposed and

1 In a bookseller's catalogue just received there is a note: "Curtis' *Botanical Magazine*, from 1787 to 1915, with over 8,000 coloured plates, £190."
agreed to, although three years afterwards the barge had to be given up, and the barge-house let to the proprietor of the Swan brew-house.

Instruction in botany meantime went on without hindrance. Since the time of the gallant Thomas Johnson—the editor of Gerard’s *Herball*—botanical excursions to see wild plants growing among their natural surroundings had formed an important part of the Apothecaries’ training.

It was the duty of the Demonstrator to be the leader of these parties. Five times a year, during the summer, the apprentices and other students met early in the morning. No one was allowed a great coat or umbrella, but each one carried a tin box slung over his shoulder; and there was an attendant, with a larger box for larger plants, following the party. Sometimes they would tramp through the fields of Islington to the wilder country of Hampstead Heath; sometimes they would cross the river, and wander through Battersea fields, where Fritillaries then grew, as they still grow in the meadows below Oxford, and where that curious plant, the Water Soldier, hid itself in the Battersea ditches. Wandsworth, Putney and Hammersmith were favourite districts for the herborizers, for the banks of the Thames were then gardens of wild flowers, and the Inn at Putney a convenient spot for dinner and talk. Then the tin boxes would be opened, and the plants laid out on the table, to be named, classified, and have their medicinal values explained. But many plants had already fallen from their great estate; the Potentilla was no
longer a powerful little flower; Solomon's Seal, though it graced some of the woods, no longer sealed up wounds and broken bones; the sick were not saved by Salvia, and the little Eyebright no longer brought back sight to the blind.

Then, in the summer evening, by foot, by river, or by coach—counting the days to the next "herborizing"—the apprentices would find their way home.

Once a year, in July, the Demonstrator conducted an expedition (attended by older botanists only) to find plants growing in the mountains or by the sea. The journeys extended over at least two days. The plants collected were exhibited at a meeting, to which distinguished guests were invited. An address was delivered, and a dinner followed at the expense of the stewards for the year. There is a letter, among the Sloane M$ from Petiver, asking Sir Hans Sloane to dine at one of these meetings.

Thomas Wheeler was now conducting (and delighting in) the summer excursions. He continued to attend them long after the forty-two years of his demonstratorship were over. A quaint figure—thin and wiry—with bare head, and massive spectacles hiding keen grey eyes, a threadbare coat and long leather gaiters—a man full of kindliness and humour, loved by the students: an inspiring teacher.

Dr. Semple, his pupil, says that he was "distinguished for child-like simplicity"; that he "never jested at sacred things, and never

1 Memories of the Botanic Garden at Chelsea. Field and Semple.
uttered a joke which could raise a blush. . . .
His discourses were delivered as he walked, and he never lost an opportunity of saying a wise and instructive word to his young disciples—some of whom even now confess that principles which guided them in mature years were installed into their minds by this simple-hearted old botanist.”

But his appearance was striking. One day when a party of five were returning from a botanical excursion near Maidstone, and Wheeler was on the box with his hair blown over his face, laughing and chatting with the driver, and extracting plants from his hat, an excited toll-keeper congratulated the herborizers on having found the lunatic for whose capture a reward had been offered.

Wheeler was not only a botanist devoted to his master, Linnaeus, but a classical scholar; and students had to be careful of their Latin. But conversational Latin was almost dead. Yet a few years earlier, Linnaeus had thought it waste of time to learn any language except Latin and his own native tongue. Everyone in Europe with whom he cared to talk—even Philip Miller, the gardener—could talk Latin.

If Latin had been retained as a universal language, it might not have been necessary to invent a universal gibberish to mitigate the curse of Babel—which falls so heavily on international congresses.

Semple says that from the age of forty until his death, Wheeler “entirely abstained from fermented liquors, not from any ascetic feeling,” but because he “found himself better
without them.” He seems to have had “a happy old age,” and to have died at 93—a fatal year in the life of botanists. Sloane as well as Wheeler died at that age, but Sir Joseph Hooker escaped, and lived to be 94. Canon Ellacombe, too, outlived it.

In 1829, the Garden Committee decided to throw open the Garden to all students recommended by teachers of medicine and botany, and to give a gold and silver medal annually as prizes to the two best students—in addition to those already awarded to their own apprentices.

John Lindley, the well-known voluminous writer on botany, became Professor of Botany at the Physic Garden in 1835. He had learnt gardening from his father, an able Norfolk nurseryman, and he was fortunate in being made assistant librarian to Sir Joseph Banks, which must have given him access to books on botany. Later on he became Secretary to the Horticultural Society, and Professor of Botany at University College. In 1838 he sent a report to the Government to recommend their taking over Kew Gardens.

Lindley’s great work, *Introduction to the Natural System of Botany*, was dedicated to the Society of Apothecaries. It was founded on the labours of Antoine de Jussieu, and others.

Botanists who accepted “The Natural” System, advocated by Lindley, and those who followed the so-called “Artificial” System of Linnaeus, formed opposite camps. The terms are a little misleading to beginners in botany. The antagonism was more in name than in fact. Each system was but a con-
tribution to *A Natural System*—the aim of
generations of botanists—a link in a long chain
of endeavours to make the truest and most
natural grouping of plants.

Attempts at a natural order had been made
even by Gerard, when he wrote of a plant
“and its kindes”; by those who divided
plants into trees, shrubs, undershrubs and
herbs; by Ray and others, who carried natural
classification very much further. Linnaeus,
knowing well the complexity of the problem,
seized on that important part of a plant—the
flower—and made the arrangement of stamens
and carpels the foundation of all grouping of
flowering plants.

It was an imperfect classification—all botan-
ical classifications are—but it was a well-
forged link in the long chain of attempts to
form a reasonable sequence of plant life.

Lindley, like Linnaeus, added but another
stout link to the chain—a chain which was
further lengthened when Sir Joseph Hooker
(an examiner for prizes at the Physic Garden),
brought his wide experience to bear on the
subject, and George Bentham his logical faculty
and clear use of words (worthy of his uncle,
Jeremy Bentham) in separating essential from
non-essential resemblance. And the chain
will continue to lengthen as the whole life
history of plants becomes better known, and
the “testimony of the rocks” reveals their
long ancestry.

But English botanists were slow to accept
the new teaching, and face the great discomfort
of changing their opinions. They knew their
Linnaeus by heart, and liked to look on his work as final. This devotion to a great leader arrested the progress of botany in England.

Linnaeus had no such belief in the finality of his system, and (to use the wise words of Professor Patrick Geddes) "the blame of its obstinate and bigoted retention for well-nigh two generations after Linnaeus and the elder de Jussieu had departed, must thus, as in so many other historic cases, be ascribed, not to the purpose of the master, but to the blind and indiscriminating reverence of his disciples in adhering to the letter of his writings, at the expense of their general aim and spirit."

At the Physic Garden, Lindley set to work on improvements with energy—lectured to students at the Garden at half-past eight on summer mornings, appealed to Apothecaries' Hall to allow an arrangement of plants on the new system, and encountered inevitable opposition from the old Linnean curator.

The curator, Anderson, died in 1846, aged eighty. He had been appointed on Sir Joseph Banks' recommendation in 1814. His rough exterior held a good heart. He had done many kind acts, and it was found after his death that a diamond ring that he prized, given him years before by the Emperor of Russia, had been pledged to help a poor friend.

On Lindley's recommendation, Robert Fortune was made curator in Anderson's place. Fortune had just returned from an adventurous collecting tour in China, where he had travelled as a Chinaman. He had sent home many new plants—Yellow Jasmine, For-
sythia, Weigelia and others—now common in English gardens.

Robert Fortune was not long at the Physic Garden. Dr Forbes Royle, who had tried to persuade the East India Company to introduce Cinchona trees into India, had obtained the Company's consent to ask the Committee of the Physic Garden for the loan of Fortune's services, to attempt the importation of tea plants. The Committee allowed Fortune to give up his post and enter the service of John Company at once, and undertake this important task. Hence came "India tea." Lindley then appointed Thomas Moore as Fortune's successor.

Perhaps the Garden Committee were not so public-spirited as they appear in parting readily with Robert Fortune; for the cost of improvements in the Garden, when Lindley and Fortune were working together, amounted to £1,220. The East India Company could better afford such sums.

And so there arose once more the old question of how the Garden bill could be paid. It was finally answered by private members subscribing £500, and £700 being paid from the Society's funds. No help came from the learned societies, nor from Chelsea landlords, and it was evident that this frequent appeal for funds could not continue.

Under Lindley the long and honourable life of the old Apothecaries' Garden had at last reached its climax. Now, in 1853, its decline and fall were in sight. Expenses were at once reduced. Lindley's services were dispensed
with. Summer lectures ceased. Permanent labourers were discharged. A greenhouse was sold. Tender plants were exchanged for hardy ones, and no fires were lit in the hot-house where Miller had grown some of the first tropical orchids seen in England.

For nearly ten years the Garden remained under partial eclipse. A projected railway which would have destroyed the Garden must have deepened the shadow. Still the Apothecaries continued their prizes in order to encourage botanical students. Sir Joseph Hooker was now examiner. In 1858 he reported that the examination was the most satisfactory one he had ever conducted. Charles Hilton Fagge\(^1\) won the gold medal. In 1861, Sir Joseph Hooker reported that Mr. Henry Trimen,\(^2\) the gold medallist, was "distinguished beyond all others." The names of William Jenner and Thomas Henry Huxley also appear among the gold medallists.

Both Lord Cadogan and the Royal Society were now approached with the view of getting rid of the responsibility of the Garden. In both cases the offer was declined.

Then a brave attempt was made to give the Garden new life. The master and wardens wrote a letter to members of the Apothecaries' Society to say that "when they reflected how much benefit the Garden had conferred in times gone by, with what pride it had been

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1 Fagge was physician to Guy's Hospital, and author of one of the most important books of medicine in its day.
cherished by their predecessors, and when they found how numerous a body of medical students were still anxious to profit by it (500 having applied for admission during the past summer) they resolved that a vigorous effort should be made to render it efficient.”

They thereupon voted £700 and an extra annual grant.

Necessary repairs were carried out, improvements made, and John Ray’s valuable collection of dried plants, each one sewn on a sheet of old hand-made paper neatly labelled and indexed, was handed over to the British Museum for greater safety—a welcome gift. A few years later it was agreed that women students, accompanied by responsible teachers, should have access to the Garden, and that annual prizes should be offered them.

Nathaniel B. Ward, the inventor of “Wardian” cases, who had been examiner for prizes, was the moving spirit in this heroic rally. He seems to have been a man of gentle and attractive character—from childhood a devoted lover of Nature—and though practising (as his father had done) among the poor in the East of London, was to be seen on fresh, early summer mornings—before his work began and the world was afoot—among the wild flowers and birds on Wimbledon Common, or Shooters Hill.

It seemed unfortunate that a devoted botanist should be living amid streets so unfavourable to the growth of flowers; but the misfortune brought about the great discovery of the “Wardian” case.
Ward had buried the chrysalis of a large moth in earth in a wide-mouthed bottle, covered the mouth of the bottle, placed the bottle in a window, and waited for the chrysalis to hatch. Then he noticed that little plants began to sprout and grow in the glass bottle, which admitted sunlight, but shut out all draughts, and the dry, dusty, dirty air of the street. So a larger "Wardian" case was made. Plants thrived in it. Friends were told of the discovery. Faraday lectured on it at the Royal Institution; and Ward wrote his book on *The Growth of Plants in Closely-Glazed Cases*.

It was a discovery of the greatest importance. Hitherto but few of the plants packed in boxes survived a long voyage. Ward showed that in Wardian cases they were not only unhurt by salt spray, wind or snow, but that they required no water.

By means of these Wardian cases Chinese bananas were introduced into Samoa and Fiji. Robert Fortune, ex-curator of the Physic Garden, transported 20,000 tea plants in Wardian cases from Shanghai to the Himalayas. Countless young Cinchona trees crossed over in them from the New World to the Old, and gave quinine to India. Short-lived seeds could now be sown in Wardian cases before leaving their own country, and travel as safely as a child in its cradle round the world; and the Wardian case in the Physic Garden (full of filmy ferns) shows that these glass boxes take the venom out of London air.

Ward's friends felt that his discovery ought
to have been recognized by the State, but Ward was quite happy without any such recognition, and after his death they found in his own copy of his work a quotation from the old Spectator: "The consciousness of approving oneself a benefactor to mankind is the noblest recompense for being so." Ward had lived long enough to learn that to have been able to do a good and useful deed is its own and best reward, and to have done the reverse, its own and worst punishment.

This good old naturalist died rather suddenly in 1868. Sir Joseph Hooker (then Dr. Hooker) wrote of Ward: "It would be difficult to say which of the many excellent traits of his estimable character was most worthy of imitation, his love of truth, or his appreciation in others of generous qualities far inferior to his own; his unselfish regard for the happiness of those around him; or the absence of all vanity, littleness, or self love . . . in the memory of those who knew him, he will live as a type of a genial, upright and most amiable man, an accomplished practitioner, and an enthusiastic lover of Nature."
CHAPTER VII

Chelsea Embankment opened.—Loss of Thames water to the Garden and damage to trees.—Old Maidenhair-tree among the survivors; extraordinary antiquity of the Maidenhair-tree; its disappearance from among the wild trees; cultivated as a sacred tree in China and Japan.—Old Mulberry-trees, monuments to continual attempts at profitable silk-culture.—The Oriental Plane and London Planes.—Ilex.—Catalpa.—Persimmon.—Loquat.—Wistaria.—Kœlreuteria.

The year 1874 was eventful—not only in the history of the Garden, but in the history of Chelsea. The Chelsea Embankment was then opened.

As far back as 1843 an embankment had been planned; and an offer had been made to the Apothecaries of a portion of Kew Gardens in exchange for their Garden in Chelsea. The Apothecaries had answered that Kew was too far away for them, and that Sir Hans Sloane's will put it out of their power, even if they wished it, to make the exchange.

The Chelsea Embankment, in all its newness, sweeping away picturesque gardens, river-stairs, barges and wharves, was execrated by painters. Ruskin accepted it for the sake of Carlyle, who liked it and walked on it; and most of those who remembered the smell of the mud at low tide before the new drainage of London, must have welcomed the change.
But the Embankment was by no means a gain to the Physic Garden.

The trees had been accustomed all their lives to drink twice a day the good Thames water, which at high tide soaked through the earth to their roots; and the total abstinence from it, enforced by the new Embankment, was a sudden change in their way of living, and proved fatal to many. But some lived on. One most interesting tree survived the "going dry" of the Garden—a Maidenhair-tree (Ginkgo), one of the first brought to England. It was planted against the north wall of the Garden to allow its being protected from frost in the winter; but the great Maidenhair-tree in the open lawn at Kew shows that the precaution was not needed.

Maidenhair-trees are easily distinguished from other trees by the shape of their leaves, which are fan-shaped, like enormous Maidenhair-fern leaves, and they have straight veins as the fern leaves have. The Chinese say that they are like ducks' feet, and give that name to the tree.

The Maidenhair-tree must appeal to all as one of the most wonderful things living on this wonderful earth. It is a link with a bygone time, of which we can only have the faintest conception—a time when the great vegetable world was preparing this planet for man. Trees resembling it were spread over the earth;

1 Sir David Prain informs the writer that the Kew Maidenhair-tree was planted about 1760. But the Kew tree must originally have been near a stove-house in the Princess Dowager's garden.

2 Trees of Great Britain. Elwes.
and the Maidenhair-tree itself was a forest tree in England and Scotland in those far-distant days when the great reptiles dominated the world. Megalosaurs must have crashed through forests of Maidenhair-tree. Iguanodons must have dragged down the young trees for food. The flying dragons, the Pterodactyls, must have rested on its great branches after a raid!

Professor Seward in his interesting book—*Links with the Past in the Plant World*—speaks of it as a "living fossil." But the Maidenhair-tree was a living fossil when the great mammals took the place of the great reptiles—when the mammoth came, browsed on its leaves, and departed. It was still more a living fossil in those dim days when the earth was ready for man, whose big brain and cunning hand were destined to give him dominion over all.

This solitary survivor of an ancient race at length disappeared from among wild trees; but it had been rescued and kept alive for the present race of men by the Chinese, who, by some curious instinct, determined to save it, plant it near their temples, and tend it as a sacred tree.

Sir David Prain, the late Director of Kew, who has helped to make those gardens the pleasant resort they are for Londoners, once told the writer that he believed the Maidenhair-tree to be the tree of the "Willow-pattern" plate; and those who compare an old Maidenhair-tree's slender side-branches—covered all the way with small leaves, and turning up gracefully at the end of their downward curve—
with those of the so-called "Willow" hanging over the bridge in the picture on the kitchen plate, will at once see the resemblance.

Mrs. Bishop, in *Unbeaten Tracks in Japan*, describes great trees of "beautiful *Salisburia adiantifolia*" (Maidenhair-tree) in the wild, forest-covered mountains in Yezo—the island of the primitive "hairy Ainos." But the best Japanese authorities say that even these are not wild.

What can be the weakness which now prevents the Maidenhair-tree from holding its own without the help of man? What the extraordinary vitality, which has enabled it to survive all its fellows, and come down to us through countless ages?

There are two Maidenhair-trees at present in the Physic Garden—not old ones. The venerable tree came to an end when parish authorities widened the street on the north side of the Garden. A strip of a few feet was then taken from the Garden, and with it the old Maidenhair-tree. The going dry of the Garden had not killed a tree whose race had survived world cataclysms; but the pavement in modern London was another matter, and the tree died.

Two old Mulberry-trees are still flourishing in the Physic Garden. There are many of these old Mulberry-trees in Chelsea, monu-

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1 Young Maidenhair-trees are not as picturesque as old ones. The branches are erect like the artificial variety of the Black Poplar, the "Lombardy" Poplar, whose boughs give no shelter from sun or rain, nor resting-places for birds; "fastigiate" the botany books call it, with twigs packed close together like the instrument of punishment in old-fashioned schools.
ments to repeated attempts—and repeated failures—to cultivate silk-worms with profit.

Chelsea Park, which once extended from the King’s Road to Fulham Road, and from Church Street to Park Walk, was taken in 1721 by a “Park Company” and planted with Mulberry-trees as food for silk-worms. Possibly the Huguenot settlers who had market gardens in Chelsea, and silk-loom in Spitalfields, may have suggested the venture. Many of these trees were still to be seen before the ground was prepared for Elm Park Gardens in 1875.

Years before the planting of Chelsea Park, James I had made a Mulberry garden where the King’s Road originally began (Buckingham Palace Gardens),¹ and another at Theobalds,² and had sent peremptory orders all over England to plant Mulberry-trees for silk-culture.

From the time (about 550 A.D.) when Justinian had silk-worms’ eggs smuggled into Constantinople from China in a bamboo stick, and made silk-culture a royal monopoly, the bright sheen of silk seems to have had an attraction for royalty.

But all attempts, whether by kings or others, to make silk-culture in England profitable have failed. It may be due to England’s dull skies, or to the absence of cheap labour, or—but that is only conjecture—to an attempt to combine the cultivation of silk with that of a pleasant

¹ In a letter to The Field newspaper, December 24, 1921, it is stated that an old Mulberry-tree in Buckingham Palace Garden has a label: “Planted in 1609 by James I.”
² The Hon. Lady Cecil, in London Parks and Gardens, says that in 1618 a sum of £50 was paid to the head gardener at Theobalds for making a place for the King’s silk-worms.
fruit. Silk-worms will live on the leaves of any kind of Mulberry—schoolboys know that they will even eat Lettuce leaves and produce nice yellow silk—but the leaves on which silk-worms thrive best grow on the Chinese Mulberry, which has poor white fruit. All the old Mulberry-trees which the writer has seen round London have dark fruit. So it seems possible that the Black Mulberry may have contributed to the failure to produce silk which could compete with the silk of France, Italy and the East.

On the other hand, it must not be forgotten that the White Mulberry is a more delicate tree, and so shorter-lived. They were certainly White Mulberries which were ordered to be planted at Hatfield in James I’s time.1

Another tree which must have been in existence before the Embankment is the fine Oriental Plane near the fern-house—a rare tree in England for some unknown reason. A native of Asia Minor, it was planted and prized in old Rome and Greece for the shade and shelter it gave.

Its deeply-cut leaf, the outline of which schoolboys are told makes a map of the Peloponesus, distinguishes it from the common London Plane—a gardener's variety—planted all over London, until rows of Planes have become a little monotonous.2 On the Con-

1 History of Gardening in England, by Hon. Lady Cecil.
2 The reason given for planting so many Planes in London is that they shed their bark, and with it the smoke which has discoloured it—leaving conspicuous white patches—as if the trees had been slashed. Owing to this habit of the Plane, it is said that during the occupation of Hyde Park by troops an officer censured his men for the wanton damage he imagined they had done to the trees.
tinent, and in America, Planes lie under the suspicion of giving off, from their expanding leaves in the spring, clouds of fine down which irritate sensitive throats.

The seed-balls can be seen hanging from the bare branches all through the winter—like marbles or round buttons at the end of a string. They give to the American Plane the name of Buttonwood. These buttons serve as labels for Plane trees when all the leaves have fallen.

There is a fine Oriental Plane at Kew, and also one at Holland House, and at St. Ann’s Hill, both of them probably planted by Charles James Fox, who was a classical scholar.

An old Ilex—an Evergreen Oak—remains unhurt in the south-east corner—not so large, nor so venerable, as the Ilex Pliny said existed in his time in Rome, with a bronze Etruscan label on it. Not even so large as the fine Ilex at the station entrance to Kew, but a tree the Garden may well be proud of. The Ilex aims its long root straight at the centre of the earth, and becomes independent of superficial changes in moisture.

There is a Japanese Catalpa which must have existed at the time of the Embankment—one of the finest of its kind in London.¹ Catalpas are hardy trees. They can endure the smoke of London, and their large, pale, heart-shaped leaves and white blossoms might be more often seen in London parks. Their timber, too,

¹"Catalpa Kœmpferi thrives well in London: one of the oldest and largest being in the Chelsea Physic Garden."—London Trees, by A. Webster, p. 38.
is useful. In the Inner Temple there is a cabinet made from the wood of a Catalpa which grew in the garden where the Wars of the Roses began.

In Gray’s Inn Gardens a venerable Catalpa has a label: “Said to have been planted by Francis Bacon when Master of the Walks in 1598.” But the Catalpa, botanists say, was not seen in England until 1728, when it was brought over by Mark Catesby, an explorer and naturalist. Catesby, on an expedition to which Sir Hans Sloane had contributed, found the Common Catalpa in Carolina, near the river Catawba. Hence possibly its name. So the Bacon legend must take its place among others which have grown up round the great Elizabethan like ivy on a dead oak.

Japanese Catalpas were later arrivals. The one in the Physic Garden was struck by lightning some years ago, but the stem escaped. The lightning must have passed through the mass of dripping leaves hanging near the ground. It only destroyed one large branch.

At Holland House there is an American Catalpa, the bole of which, the largest in London, is 8 ft. 10 in. in girth at five feet from the ground.¹

Another of the old trees is a Persimmon from the southern States of N. America, where its fruit ripens, but only becomes sweet and bearable after a wholesome chastening of frost.

On the north wall is a Loquat—Japanese Medlar—growing well; its great crinkled leaves defying the London smoke. Its fruit—like the

¹ Webster, London Trees, p. 169.
CHELSEA PHYSIC GARDEN.

*Kælreuteria Paniculata* (rare Chinese tree) near Swan Walk entrance.
Persimmon fruit—does not ripen in the Physic Garden; but most travellers in Mediterranean countries have eaten Loquat tarts. The Barbary Apes on the Rock of Gibraltar raid gardens for ripe Loquats.

The Physic Garden Loquat has no claim to be an old one, but the Wistaria on the east wall must not be forgotten. It is old, and may have been brought from China by Robert Fortune; but insignificant when compared with the great Wistarias at Kew—worthy of the festival the Japanese hold in honour of their blossoms. And on the left-hand side of the entrance there is an old, rare Chinese tree with picturesque "pinnate" leaves and pale flowers. The botanists have given it the name of Koelreuteria paniculata. It is another reminder of the debt European gardens owe to the prehistoric gardens of China.

A Yew—more than 50 years old—an uncommon tree in London—grows in the middle of the Garden. In Webster's *London Trees* this is said to be one of the largest Yews in the Metropolis.

Among the smaller old trees on the Swan Walk wall is a Styrax, which yields the resin storax, used to relieve coughs since the days of Pliny. Its bright, shiny, green leaves are almost as round as half-a-crown; and on the same wall there is Pomegranate, another old-world shrub, to which the Romans gave the name of Punica, because they believed it came to them from Carthage. Its mass of little narrow leaves, shaped like lancet-windows shows that the London winters have not harmed it.
CHAPTER VIII

South wall built on Chelsea Embankment.—Thomas Moore, curator.—Garden passes to Charity Commissioners.—Trustees of London Parochial Charities undertake its management.—Rebuilding of curator's house, laboratory, lecture-room, greenhouses.—Present work on botanical research.—Teachers and students.—Advantage of some knowledge of botany.

COMPENSATION for loss of access to the river was paid to the Society, and the money spent on building the present south wall with its iron gates. The work of the Garden was carried on as before—but with diminishing zest. London had crept far into the country on all sides, and had long since put an end to botanical excursions. Botany had become a less important part of medical training. Expenditure on the garden had to be curtailed, and the Garden inevitably relapsed into "winter sleep." Thomas Moore, the curator, lived there for years among his ferns, and wrote books on them. It became a neglected Garden, with the damp smell of slow decay. Better far open common, where dead wood can be trodden into earth, and the dead leaves swept by the wholesome wind.

Neither the Royal Society nor the College of Physicians would accept the reversion of the Garden, so, soon after Moore's death, the Apothecaries—finally and sorrowfully—
decided to relinquish their trust. And in 1893 they handed over the burden they had borne so long to the Charity Commissioners.

It was known that the Garden reverted to Sir Hans Sloane's heirs as soon as it ceased to be used for scientific purposes; and when a notice appeared on the gate to the effect that the Garden was closed, neighbours realised to their discomfort that there was a prospect of the Garden becoming a "desirable building site."

Lord Meath, who had done so much to preserve open spaces, summoned a meeting to protest against such a fate. Sir William Thiselton Dyer (Director of Kew), Professor Farmer, and others, urged on the Treasury the importance of such a Garden to students of botany. A departmental inquiry, instituted by the Treasury, reported that the Garden was still well-fitted for botanical purposes, and that its advantages would be appreciated by students both of the Royal College of Science at South Kensington, and of the London Polytechnics and schools. The Trustees of the London Parochial Charities then agreed, on certain conditions, to provide £800 a year—afterwards increased—and the Board of Education £150, for the maintenance of the Garden. The University of London, Imperial College of Science, Royal College of Physicians, and the Pharmaceutical Society also became yearly subscribers, and a Committee was appointed to superintend its management.

Nine members of the Committee are now nominated by the Trustees of the London
Parochial Charities, and one each by the Treasury, Lord President of the Council, London County Council, Royal Society, Pharmaceutical Society, London University, College of Physicians, and Apothecaries' Society. Lord Cadogan, as the representative of Sir Hans Sloane, also has a seat on it.

The first Committee meeting was held in 1899, Mr. W. Hayes Fisher (afterwards Lord Downham) in the chair, and Mr. William Hales from Kew Gardens was appointed curator.

A narrow strip of the Garden, involving the wall and buildings on the north boundary, was then sold to the Chelsea Vestry for £2,000, to allow a widening of the Royal Hospital Road. This sum, together with £4,050, borrowed by the trustees, was spent on building the present curator's house, lecture room, laboratory, greenhouse and pits. Rules were drawn up under Professor Farmer's advice for the admission of teachers and students. The new buildings were opened in 1902.

The doors of three greenhouses, kept at different temperatures, are made to open into a glass corridor, so that the plants are not liable to a chill from a draught of cold air in winter. In the Garden itself there has been continual improvement. Most of the borders are narrow, and set in parallel rows, like printed columns of type; and the plants are arranged according to their places in the latest botanical classification—pages, in fact, in a living book of botany.

Genuine students (there are nearly 3,000 attendances a year) are admitted by ticket. Cut specimens of plants are sent to the Imperial
College of Science, and to other teaching bodies, for lectures and examinations, and also to those engaged in botanical research. More than 1,000 packets of seeds are sent every year to other botanical gardens. Advanced students work in the laboratory. It was there that the riddle, why some peas acquire wrinkles with age, was answered. At the present time experiments are being carried on to discover what fumigation is most fatal to the various parasites of plants; on what stocks Ribston pippins are best grafted; what remedy there is for disease of hops; what alkaloids are found in henbane. Semi-public lectures, too, are given in the large lecture-room.

Meetings of the Managing Committee are arranged by the Trustees of the London Parochial Charities, and for some years Sir William J. Collins has been chosen as Chairman.

Nature study in some form or other is now a recognized part of education; and much use is made of the Physic Garden by those engaged in teaching. A knowledge of botany seems almost essential to any study of biology. And botany is the best means of teaching in a simple way the conditions of life and growth in all living things.

A botanic garden is a microcosm of the earth, with its fields, woods, rocks and lakes, where plants can be seen growing, buds opening, and even in London, bees at work on the blossoms; and it widens the view of those whose time has to be chiefly spent in looking through a microscope.

A knowledge of botany is also a necessity
to the open-air naturalist; and to the geologist, too, who knows the nature of the soil by the plants growing on it, and learns the history of the crust of the earth, and the temperature of old continents, by fossil plants in the rocks. It is an excellent training for the young. It teaches them to look at and love Nature. It leads to drawing, and so increases their power of observation. It teaches them the delicate handling of things, and the accurate use of words.

The love of living plants, with some knowledge of their ways and names, has always been a solace for mankind—a health-resort for deeply occupied minds.

John Stuart Mill, from the time of his discovery of an orange-coloured Balsam on the banks of the Wey—just a hundred years ago: in the summer of 1822—used to turn to a search for wild flowers with unfailing delight; and must have returned refreshed by them for more strenuous work. Arnold of Rugby used to say that the wild flowers which grow on the Westmoreland Mountains were his "music"—and all must agree with the great schoolmaster when he wrote¹ that he "could not bear to see them removed from their natural places by the wayside, where others might enjoy them as well as himself."

This love of flowers brings its own reward, for botanists are among those who find that, in spite of the rude shocks of life, it is well to have lived, and to have seen the everlasting beauty of the world.

¹ Stanley's *Life of Dr. Arnold*, vol i., p. 197.
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(Abbreviations : Ph. G. = Physic Garden ; q. = quoted ; n. = footnote.)

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