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SEVENTY-SECOND ANNUAL MEETING

OF THE

BRITISH MEDICAL ASSOCIATION OXFORD, 1904

PROGRAMME OF PROCEEDINGS

Tuesday, July 26th

9 a.m.

Council Meeting.

10.30 a.m.

Service in Christ Church Cathedral. (Members meet at the Town Hall at 10.15 a.m., and go in procession to the Cathedral: Academic Costume).

10.30 a.m.

Special Mass at the St. Aloysius Catholic Church, Woodstock Road.

12 noon

Annual General Meeting, followed by Representative Meeting, Examination Schools.

8 p.m.

President's Address. Reception of Distinguished Guests, Sheldonian Theatre: Academic Costume.

Wednesday, July 27th

Meeting of 1904-5 New Council.

9 a.m. Service at Mansfield College Chapel, and at Manchester College.

10 a.m. to 1 p.m. Sectional Meetings, University Rodel Museum, manior I

2 p.m.

Meeting of Convocation, and Conferment of Honorary Degrees,
Sheldonian Theatre: Academic
Costume.

Adjourned General Meeting, followed by Representative Meeting, Examination Schools.

3.30 p.m.

Reception by the President (Dr. W. Collier, F.R.C.P.) and Members of the Oxford Division, in Wadham College Gardens. Duelling and Fencing Exhibition. *Epée* Contest between Oxford and Cambridge.

9.15 p.m.

Soirée at the Museum, given by the Vice-Chancellor and Members of the University: Academic Costume.

Thursday, July 28th

8.0 a.m.

The Annual Medical Temperance Breakfast in the Assembly Room at the Town Hall.

9 a.m.

Meeting of Council.

10 a.m. to 1 p.m.

Sectional Meetings, University
Museum.

2 p.m.

Address in Surgery by Sir William Macewen, Sheldonian Theatre:
Academic Costume.

3.30 p.m.

Representative Meeting (if business not already concluded), Examination Schools.

5.30 p.m.

Garden Party given by Mr. and Mrs. G. H. Morrell, at Headington (limited to 1000).

Garden Party given by Drs. and Mrs. Neil at the Warneford Asylum (limited to 600).

Promenade Concert in St. John's College Garden.

7.30 p.m.	Annual Dinner of the Association,
	Christ Church Hall.
8 p.m.	Popular Lecture by Dr. G. Bagot
	Ferguson, F.R.C.S., M.Ch. Oxon.,
	Examination Schools.
9.15 p.m.	Ladies' Entertainment in New College
	Gardens and Hall. If wet, the
	Entertainment will be held in the
	Town Hall.
	Friday, July 29th
9 a.m.	Meeting of Council.
10 a.m. to 1 p.m.	Sectional Meetings, University Museum.
2 p.m.	Representative Meeting (if business not already concluded), Examina- tion Schools.
3.30 p.m.	Garden Party at Blenheim Palace.
五 是 市 1937年	Invitations issued by the Duke.
4 to 6 p.m.	Boat Racing on the Isis.
9 p.m.	Reception by the Mayor, E. A. Bevers,
	Esq., M.R.C.S., in the City Buildings: Academic Costume.
The Internation	nal Golf Match will take place during

The International Golf Match will take place during the day on the links of the University Golf Club.

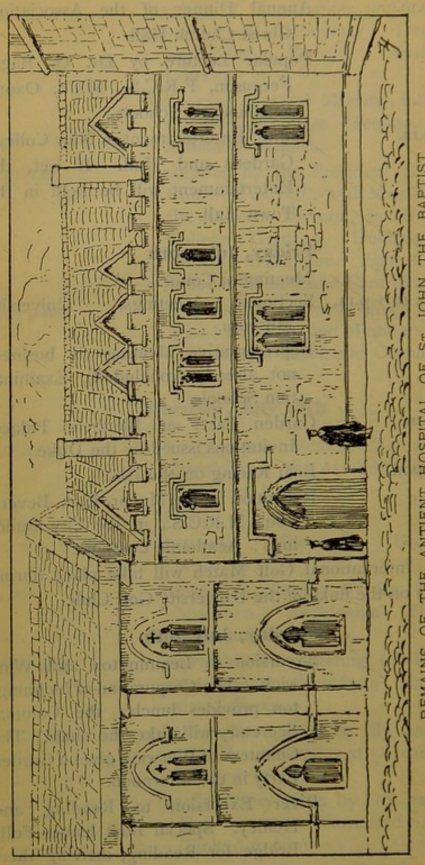
Saturday, July 30th

io a.m.

Excursion to Leamington and Warwick. The Corporation of Leamington provides lunch; the Colonial Secretary will take the chair. The Countess of Warwick gives a Garden Party in the afternoon.

10 a.m.

River Excursion to Reading and Henley. Special Boat leaves Folly Bridge for Reading, arriving there at 6.15 p.m.



REMAINS OF THE ANTIENT HOSPITAL OF ST. JOHN THE BAPTIST now forming part of Magdalen College, Oxford

OXFORD MEDICAL LORE

THE University of Oxford took its rise in a small and obscure association of teachers and students which gradually developed into a large and important body.

The city itself seems to have grown up under the shadow of a nunnery which is said to have been founded by St. Frideswyde as far back as the eighth century. Its authentic annals, however, do not begin until the year 912, when it was occupied and annexed by Edward the Elder, King of the West Saxons. Its population in the time of Edward the Confessor has been estimated at three thousand, and in the year 1086, at seventeen hundred souls. After the siege of the castle by Stephen, in 1141, Oxford became more and more distinctly known as a seat of learning, or to use the old-time phrase, a "nursery for clerks."

Although certain schools existed in Oxford before the time of King John, they are but briefly mentioned in contemporary records, and it was not until the latter half of the twelfth century that a system of the University of academical degrees was founded. The idea of a University, or the system of degrees and faculties, together with the nomenclature of the chief academical officers, was adopted from abroad, and seems to have originated in the schools of Bologna and Paris.

The graduate was styled "magister," or "doctor" of the subject in which he had received a licence to lecture.

Those who actually managed the schools were styled Regents, while those who had retired from active work were termed Non-Regents. The term "Batchelor," in the middle ages, generally indicated an apprentice, and was applied in the Universities to a student who had ceased to be a pupil, but who had not yet become a teacher.

According to the Anglica Judaica, there was a Jewish

Antient school of medicine in Oxford as early as the

Jewish School of eleventh century. This statement is by no means improbable, for the Jews who came to

England in the time of the Normans, brought with them

a knowledge of Arabian medicine, which was at that period more advanced than that of any other people.

In 1251, the first University teacher of medicine was appointed. His name was Stokes. He presumably taught at the Jewish School, and is described as a "Master of Physick," for the degree of Doctor of Medicine was not known until a century later, when it was first conferred in the newly-founded University of Prague. It is not until 1449 that we find actual evidence of doctors of medicine at Oxford, in which year it is recorded that the degree was conferred on one Thomas Edmonds, and after him on John Faceby, Physician to Henry VI, in 1451, and on Thomas Bloxham, in 1455. The Oxford Register is missing from 1455 to 1505; from that date it is continuous to the present day.

Although there is no record of the actual date when the first medical school was founded in Oxford, there is students of evidence from an ordinance issued by Arch-Medicine bishop Peckham, in 1284, that there were students of medicine at the University at this period, for it is stated that "some devoted themselves to medicine, pretending that it was a branch of philosophy, while others who had duly received permission to study law for a limited time, could not be induced to return to the liberal arts."

As early as 1233, Henry III founded "an infirmarie for ye sicke" in Oxford, called St. John Baptist's Hospital, which stood on the site of the present St. John Magdalen College. Few relics of this antient Baptist's Hospital foundation remain, although a portion of the stonework which is now part of the College kitchen is said to have once belonged to the old hospital. The Hospital of St. John was not an academical foundation, but independent of the University. precise date of its beginning is unknown. In the XV century, Henry III was recognised as its founder, and the date of its origin is said to have been 1233. But although Henry refounded and endowed the institution, there is reason to believe it was instituted much earlier by King John, who granted it certain lands and houses in Oxford.

The Corporation thus endowed was entitled the Master and Brethren of the Hospital of St. John Baptist. The statutes are preserved in a XV century MS. Brethren of in the Bodleian Library, and it appears that the Hospital sisters formed part of the community, probably for tending the sick poor who were lodged in the infirmary. The officers of the hospital were the "Master" or "Warden," the "cellarer" and the "sacrist," who, in addition to his usual duties, was charged with the care of the infirmary and its inmates. The brethren wore a distinctive habit of brown stuff with a cross on the left breast, and over this, out of doors, a cloak of the same colour with a double cross in front.

In the line of the present Magdalen College buildings, facing the street, a blocked-up doorway to the west of the tower marks one of the entrances to the Relics of the hospital. Between this doorway and the present porter's lodge, stood a building consisting of a vaulted chamber with a chapel above it, which in 1594 was stated by the President and Fellows to be the only remaining portion of the old hospital. Wood, however, believed that the College kitchen, which still remains, once formed part of the fabric of St. John's Hospital.

In 1458, when Magdalen College was founded, the hospital was annexed and taken over by that institution, and converted into a college of "secular persons studying theology and philosophy."

That this antient foundation had a connection with medical teaching in the university, is evidenced by the charters of the old hospital still preserved at Physicke Magdalen College. In 1377-8 there is reference to a "great Hall in the Street of Cats in the Parish of St. Mary," concerning which, Wood states "this great school was afterwards, if I am not mistaken, knowne by the name of Physicke Scoole and Hall and perhaps before Herberowe Hall."

Of the Physic Hall, Gutch, the historian of the University, states—

"Among the said schools or places wherein the said exercises were performed, 'Physic Hall' in St. Mary's Parish was one. There was a very fair school "Physic therein, which with the Hall itself (inhabited by physicians) belonged to St. John's Hospital. All I can find material of this school is, that it with others of the same faculty 'were repaired by one John Major, an inceptor in the same faculty, in 1426.' After the divinity school now standing was finished, the students in physic did their exercises therein."

In another charter for the years 1484-5, it is recorded: "From the College of All Souls for a certain garden in Cat Street where was the school and Hall called Phisick Hall, 20s. per annum."

From these records it is evident that a great medical school or hall existed in Oxford in the middle of the

The Medical Curriculum in the XIV Century

fourteenth century. This fact is also substantiated by a statute which was enacted about the same period, referring to physicians and the exercises they were to perform for their degrees.

Students of medicine were to "read cursorily one book of the pratique and another the theory part of physick 'per omnes scholas medicinales,' and that also whereas the vespers of artists and physicians did often happen together, to the hindrance of each other, it was ordained in the time of King Edward III, about the year 1357, that the vespers of physicians should be kept in 'Scoliis propriis' belonging to the faculty, and those of the artists in St. Mildred's."

It is in the records of Oxford that we have probably the earliest mention of the apothecary in this country. In the year 1277, there stood on the site of the Early present market a district called the "Spicery," Apothecaries which was allotted to the apothecaries and spicers to carry on their trade. According to a record dated 1332, one part of this locality was called "Apothecaries Rew or ye place where ye Apothecaries

shops were in All Saints Parish." "This profession," says the chronicler, "is very antient in Oxon, and seemeth to have been from ye first under ye jurisdicdiction of ye Chancellor, at what time it was planted here there is doubt, yet it appears a certaine author's report, that John Falcandus of Luca was ye first apothecary in England in Edward III, A.D. 1357, to be egregiously mistaken."

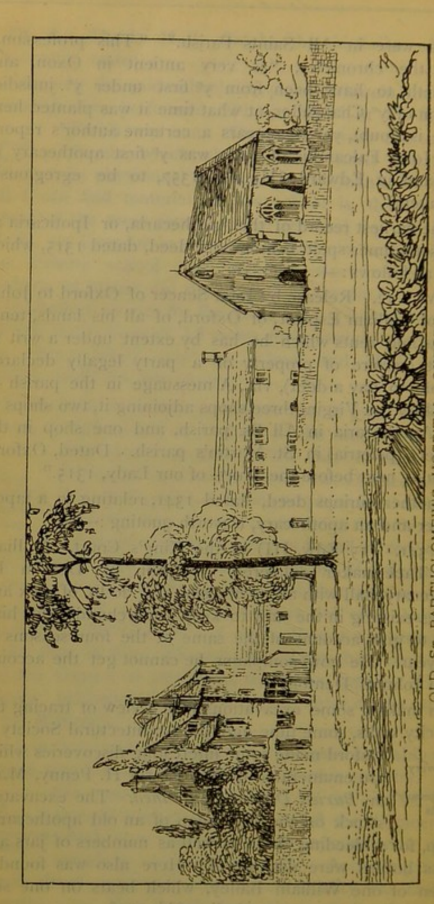
The earliest record of the Apothecaria, or Ipoticaria as it is sometimes spelt, is in an old deed, dated 1315, which runs as follows:—

"Mch 22. Release by John Sencer of Oxford to John, son of William Espicer, of Oxford, of all his lands, tenements and rents which he has by extent under a writ of elegit (seizure of property of a party legally declared unable to pay a debt), viz., A messuage in the parish of St. Mary the Virgin, three shops adjoining it, two shops in the Apothecaria in All Ss. parish, and one shop in the tannery (peletria) in St. Martin's parish. Dated, Oxford, Monday next before the Annⁿ. of our Lady, 1315."

Another curious deed, dated 1341, relating to a taper-maker and an apothecary, is worth quoting:—

"1341. (15 Edw. III) in the King's Court. William the Tapermaker delivered to John of Denton his Ypotecary-stall with all its utensils, and 20 lb. of wax and spices existing in the stall to keep a merchandize for him, and to give account of the same at the four seasons of the year. He now complains he cannot get the account from John of Denton."

In making some excavations with a view of tracing the old city walls, some time ago, the Architectural Society of Oxford made some interesting discoveries which are enumerated by Mr. Fraser H. Penny, M.A., Apothecary's in Buried Oxford Unearthed. The excavators struck on the dust-heap of an old apothecary's shop, for a bleeding basin as well as numbers of jars and glass bottles were discovered. Here also was found a token of one William Bailey, which bears on one side the pestle and mortar symbolic of his craft.



OLD ST. BARTHOLOMEW'S HOSPITAL, OXFORD, IN 1833

"In ye Spicery," states an early record, "was also ye place or shops where spices, seeds and certaine roots were solde, concerning the breaking up of which in King Henry III his Raigne by ye Scollars "Scollars of Oxon in a conflict between them and ye townsmen" townsmen, hear ye old Rithems of Rob of Gloucester. 'In the south halfe of ye toune, and suth ye spicerie, Hij breke from end to other, and dude all to robberie.' Thus ye poet. It had its situation where ye Apothecary's rew was, as I have in N.E. ward shewed, and seemeth for ye most part to have belonged to St. John's Hospital as several records testify."

Another antient Oxford hospital founded by Henry I for the "receiving and susteyning of infirme leprose, folke," once stood on the east side of the city, about a quarter of a mile from St. Clement's on the border of Cowley Marsh. It was built about the same time as Henry I built his palace of Beaumont, and was endowed by that monarch for the reception of twelve leprous persons and a chaplain. In the reign of Edward II, the inmates of St. Bartholomew's Hospital, Oxford, consisted of a master, who was to be in priest's orders, two healthy and six infirm brethren.

"In 1329, Edward III, to gratifie his scollers of Oriel Hall, conferred on them the hospital which was then much decayed, so that they might have the use of wholesome air in times of pestilential sickness."

In the chapel were several much revered relics, including St. Edward the Confessor's Comb, St.

Bartholomew's skin, the bones of St. Stephen, and one of the ribs of St. Andrew the Apostle.

Healing These no doubt were considered valuable amuletic medicines at the time, and formed a great attraction to the hospital, as it is recorded, "that those who were troubled with continuall headaches, frenzies or light-headed, were by kembing their heads with St. Edmund's combe, restored to their former healthe; or those troubled with a weaknesse of joynts or halting,

were by the handling and applying those bones to the places affected, restored to their pristine-state."

During the plague in Oxford, in 1643, the hospital was used as a common pest house. At the time of the Vicissitudes siege by the Parliamentary forces, a large portion of the antient structure was destroyed, of the hospital and the lead roof of the chapel is said to have been melted down by the Cromwellian soldiers to make bullets, but on the termination of the Civil War it was rebuilt by Oriel College. About the middle of the XVII century, part of the premises was occupied as an inn, and afterwards by a Mr. Glasse, a surgeon of Oxford, who is immortalised in the "Oxford Sausage" and elsewhere for his "prepared magnesia." Glasse's laboratory and manufactory remained in the old hospital until about 1833.

From a statute made by command of Richard II in 1384, it would appear that the Faculty of Medicine at that time was regarded as one of premier importance in the University, for it was enacted, that at the Congregation and Convocation, Doctors of Medicine should occupy the place of honour on the right hand of the Chancellor, and doctors of civil law on the left.

Towards the close of the fourteenth century, the Faculty of Medicine found its prerogatives invaded by certain laymen, who without any licence, took Unlicensed upon themselves to practise in the town and neighbourhood. Interlopers of this sort, not being amenable to the statutes of the University, might long have exercised their lucrative calling with impunity, if the graduates in Congregation had not, in 1400, hit upon the ingenious device of proceeding against them as "disturbers of the peace," which is said to have had the desired effect.

Judging from an entry in the municipal archives, in 1414, there must have been good openings for medical men starting practice in Oxford at that period, for it is stated that there was only *one* doctor of medicine resident in the city at that time, and he was a foreigner.

In the year 1432, a further light is thrown on the state of medical education in Oxford by the municipal According to a passage contained archives. tions for therein, "Of the four superior faculties of Practice Theology, Canon Law, Civil Law and Medicine, the latter was generally accounted the lowest, although its members claimed to take precedence of ccivilians. It was undoubtedly the smallest. of Arts desirous of acting as a physician within the precincts of the University, was required to frequent the sschools of the faculty for four years. If, after taking the degree of Bachelor of Medicine, he wished to proceed to the higher degree of Doctor, it was necessary that he should give cursory lectures on the theory, no less than on the practice of medicine, and take part in disputations during at least two years. Persons who had not graduated in Arts were precluded from incepting as Doctors, and even from practising as physicians, until the end of their eighth year of study.

About this time the study of medicine in Oxford was probably at its lowest ebb. The more ambitious students generally resorted to the famous schools of Montpellier, and it was with difficulty, indeed, that the faculty maintained its existence. At ttimes, we are told, there was not more than one Doctor of Medicine actually Regent in the whole University, and Non-Regents, and even Masters of Arts, had to be called in, to testify to the fitness of candidates for degrees. Doctors of Medicine were obliged to reside and teach at Oxford for two years beyond the end of the year of their inception, and to hold weekly or fortnightly disputations.

Galen and Hippocrates were the authors most highly testeemed in the schools of medicine, but the works of some of the Arabian physicians were read in their Latin form with almost equal diligence. Libraries at this period were scarce, and books were few, for the era of printing which had just dawned, had not yet made its influence felt. In a letter written,



THOMAS LINACRE, M.D.

"The thirty books and one on medicine greatly desired by students, are, as you requested, chained in the new library, and they are the first donation received there."

This probably related to the formation of a college library.

The earliest allusion to the practice of surgery in Oxford, so far as has been ascertained, is contained in a statute dated Nov. 7th, 1462, wherein mention is made of one Petrus de Alcomlowe, who, after examination, was admitted and licensed to practise the art of surgery in the city.

Although a school or hall for teaching medicine had existed, degrees been conferred, and professors of medicine appointed in the University, there of physic appears to have been no endowment for this purpose until the year 1524, when Thomas Linacre, some time Fellow of All Souls' College, left certain lands in fee in the County of Kent for the maintenance of two physic lectures in Oxford.

Thomas Linacre was born about the year 1460, and was educated at Canterbury. At the age of twenty he went to Oxford, and in 1484 was made a Fellow of All Souls. About the year 1485, he went to Florence to become a pupil of Demetrius Chalcondylas and of Politian, to the latter of whom he was introduced by William Selling, the learned monk of Canterbury. He also enjoyed the patronage and hospitality of Lorenzo de Medici, and was thus brought into close contact with Giovanni de Medici, who afterwards became Pope Leo X. From Florence, Linacre proceeded southwards, in order to explore the splendid libraries of Rome. One day when he was at the Vatican, reading Plato's Phaedon in the original Greek, he was accosted by a stranger who proved to be Hermolaus Barbarus, the renowned scholar, and the acquaintance thus casually begun, soon ripened into intimate friendship. It became Linacre's privilege

to form one of that favoured circle, in whose company the illustrious Venetian would forget for a while the bitterness of exile and proscription; he joined in the pleasant lounge through the

extensive gardens in the cool of the evening, and listened to discussions on the work of Dioscorides, or arguments respecting the virtues and medicinal uses of the plants that grew around.

During his stay in Italy, Linacre visited Venice and Padua. At the former city he made the acquaintance of the great printer, Aldus Manutius, and at the latter place he took the degree of Doctor of Medicine, and probably spent some time in medical study.

He returned to England, laden with books which he had either bought or transcribed, and again settled at

Oxford. Soon after his return he was incorporated

M.D. on his Padua degree, and delivered public lectures on physic in the University. About the year 1500, he was called to Court to receive from Henry VI the appointment of tutor and medical adviser to the young Prince Arthur of Wales. Soon after the accession of Henry VIII in 1509, Linacre was made one of the King's physicians, with a salary of £50 a year.

Entering holy orders shortly afterwards, he became eligible for different ecclesiastical benefices which he held in rapid succession. The foundation of the College of Physicians was mainly due to his efforts, and he became the first president, and remained in that office till his death. The first meetings of this body were held at his house in Knightrider Street, of which he conveyed a portion to the college during his life time, and also presented to it his medical library.

As a physician, his skill was acknowledged in the highest quarters, and he ranks with the most distinguished scholars of his time. Between the years 1517 and 1524, besides many other works, he published translations into Latin of five medical treatises by Galen, which, according to Erasmus, were more valuable than the originals.

In the time of Henry VIII, owing to the extinction compulsory and ruin of many church preferments, and the Examination unsettled condition of the religious bodies, a large number of divinity students commenced to

ttake up the study of medicine. This influx led to the promulgation of a decree by the King, which rendered examination compulsory before a man was callowed to practise. This decree, which was confirmed by the King in 1535, ran as follows:—

"Because divers scholars upon a foresight of the ruin of the College, had and did now betake themselves to physick, who, as yet raw and unexpert, would adventure to practise to the utter undoing of many, they the said visitors ordered therefor, that none should practise or exercise that faculty, unless he had been examined by the physick professor concerning his knowledge therein."

Further regulations were made in a statute enacted about 1565. From this time, "a student in physick was not obliged to proceed to Master of Arts in order to acquire a batchelor of physick's degree, but he was to attend the publick lectures in that ifaculty for six or seven years for the said degree." At a later period, after the student had taken a bachelor's degree, "he is to wait four years for a doctor's degree, and to read either six solemn lectures from one o'clock till two each day, on any part of Galen's works at pleasure, or three cursory lectures, by expounding some one of Galen's books."

"Every doctor of physick after his admission is allowed to practice in all kinds of physick, but no other is suffered to practice thus in Oxford unless he be a Master of Arts and taken a batchelor's degree and be admitted by the congregation to practice."

"No one is allowed to practice surgery within the university without the Chancellor or Vice Chancellor's licence first obtained, and if anyone shall presume contrary he shall be punished as a disturber of the peace. A student in surgery is admitted to practice throughout England, if he has been exercent therein for seven years, and has gone through two operations in Anatomy and performed three cures at the least, and be also approved of under the hand writing of the King's professor of

physick and of one doctor in the same faculty, or of any three doctors of physick residing within the university and then his grace on supplication is granted with a condition, that he cures gratis four poor persons (at least) when required thereunto."

"Respecting apothecaries," says Ayliffe, "antiently the election and admission of all apothecaries at Oxford was supervision in the Chancellor's power. Apothecaries are deemed in law 'inter personas inhonoratas, Apothecaries and are so called ab apothecâ, a shop or warehouse for laying up things."

In the year 1526, one David Styles was admitted an apothecary, by swearing the following articles before the Chancellor, his commissary Dr. Thomas Moscroft and the Proctors:—"I swear that I will always bilities of the have in my shop all medicines, species of medicines and confections which concern the art and mystery of an Apothecary, and are necessary for the health of man.

"That I shall be contented once a year (at least) that certain physicians practising in the University shall visit my shop upon the account of good and bad medicines, in the month of November, or any other time if occasion shall require it, to be adjudged of by the Vice Chancellor, one of the Proctors and the practising physicians here and these searchers and tryers of medicines being of the Vice Chancellor's and Proctors' appointment, shall have power to destroy and throw away all bad and unprofitable medicines and drugs.

"That I will sell all things appertaining to my trade at a low and reasonable price, and as sold in other places in England.

"That I will not make up any compound medicines without the presence and advice of some physician admitted to practice, who shall judge those samples fit to be made up into compositions.

"That I will observe these things without fraud or deceit."

Medical disputations or discussions on medical treatment.

which were common in the University at this period, seem to have been the forerunners of the meetings of local associations and societies Queen Elizabeth at at the present day. According to a manuscript now in the Harleian Collection, written in 1566 in 1566, a discussion on medicine was one of the entertainments provided by the University for the delectation of Queen Elizabeth, when she visited Oxford in that year. The record runs: "Thursday, Sept. 5th, 1566. This day being Thursday, were disputations in Physick and Divinity in St. Mary's, the University Church, from two of the clock or thereabout untill seaven, before the Queen's Majesty: who gave very attent care unto them and tarryed till the full end thereof.

The questions in physick were:

1. Vita potest prorogari arte medica.

2. Cibi tardæ concoctionis præferendi sunt cibis facilioris concoctionis.

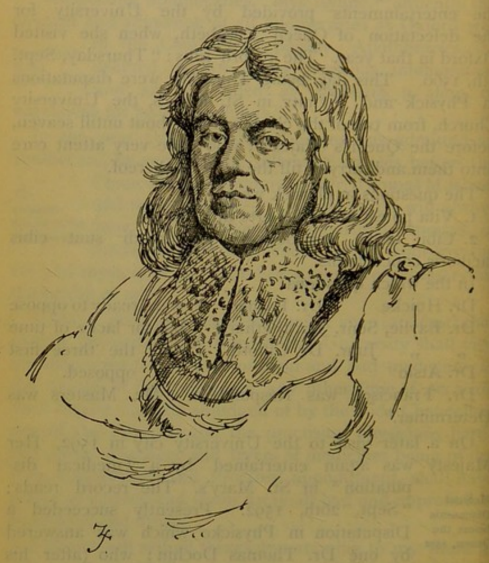
In the which questions

Dr. Huicke Dr. Barnes
Dr. Baylie, Senr. Dr. Slethurst
Dr. Gifford
Dr. Atslo

were ready to oppose but for lacke of time only the three first opposed.

Dr. Francisce was Respondent. Mr. Masters was Determiner."

On a later visit to the University city in 1592, Her Majesty was again entertained by a "medical disputation" in St. Mary's. The record reads: Medical "Sept. 26th, 1592. Presently succeeded a Discussion Disputation in Physicke which was answered before the by one Dr. Thomas Dochin; who (after his congés as afore and a short preface concerning himself) greatly magnified Hir Majestie 'for hir gratious favor in vouchsafing hir presence at this exercise, being so excellent a prince, and so singularly well seeve even in this very faculty, among many other hir virtues and great excellency of knowledge and learning which he wished she might have in use of hirself.' And so entered into a short exposition of one of the questions, viz.: 'Quod Aere magis mutantur Corpora humana quam cibo et potu,' wherein



THOMAS SYDENHAM, M.D.

the was soon cut off by the Proctors and the Replyers called for, who were six in number, viz.: Drs. Ailesworth,

Dalliber, Bust, Ratcliff, Bently, and Case."

Thomas Moscroff, Master of Arts, and Licentiate in Physic was the first to be appointed to the chair of medicine in Oxford, founded by Linacre, which he held for several years. The lands, however, were afterwards made over to Merton College by a composition dated 3 Ed. VI, on condition that this society "should depute someone to expound and read public lectures out of the books of Galen and Hippocrates, in the College refectory, to all such members of the tuniversity as might please to attend."

Thus the readership founded by Linacre, ceased to be regarded as his endowment very soon after its foundation,

and it is to Edward VI that the establishment of a public professorship of medicine is generally attributed, John Warner, doctor of physic and warden of All Souls being the individual then selected to fill the chair. Apparently no royal endowment was attached to this appointment until the reign of James I, who gave the mastership of Ewelme in Oxfordshire to the reader of this lecture and his successors, and thus became the real and substantial founder of the Regius professorship of medicine.

Thomas Francis in 1554, Walter Bailey in 1561, Anthony

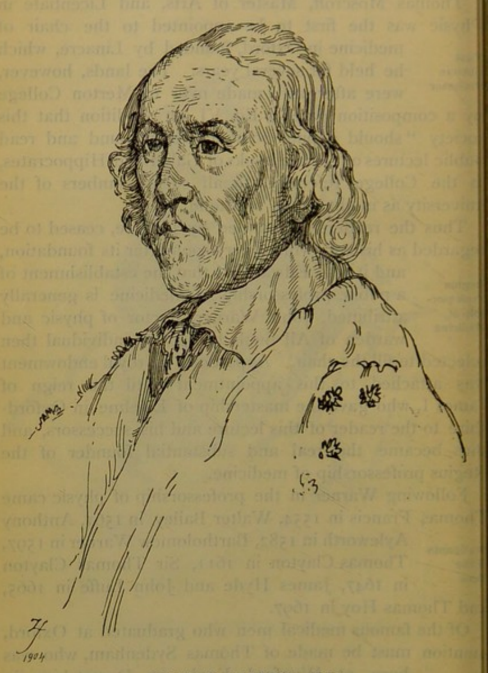
Occupants
of the
Chair

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and Thomas Hoy in 1697.

Of the famous medical men who graduated at Oxford, mention must be made of Thomas Sydenham, who was born at Wynford Eagle in Dorsetshire in Thomas 1624, and entered at Magdalen Hall, Oxford, as a fellow-commoner in 1642. He had not been long at the University when the Civil War broke out, and he joined the Parliamentary forces and remained in military service till 1646, when he returned to Oxford and took up the study of medicine. In 1648



WILLIAM HARVEY, M.D.

find him elected a fellow of All Souls, and a year representation of the Was appointed senior bursar of that College. was created a Bachelor of Medicine in 1648 by a mand of the Earl of Pembroke, Chancellor of the

iversity, without having taken a degree in arts. at this period Oxford offered but scanty facilities for study of medicine. Anatomy was taught by Dr. Petty Meputy for Dr. Clayton, the Regius Professor of Physic, there is evidence that he actually obtained bodies for section. Medicine was taught by the Regius Professor, This lectures consisted in merely reading the works of early fathers of medicine-such as Hippocrates and There was no hospital for clinical study, and or a few years Sydenham proceeded to London where started to practise as a physician in Westminster. In 3, he obtained the licence of the Royal College of vsicians, and steadily advanced in his profession. His ef contributions to medicine were his observations on epidemic diseases of successive years, his descriptions certain special diseases such as chorea, gout, hysteria, others, and his method of treating small-pox. By se discoveries and his methods of studying disease, Menham is admitted to have marked an epoch in the of medicine. He died in 1689 at his house in Pall

Another worker in Oxford in the seventeenth century the famous William Harvey, who studied anatomy and practised dissecting in the University city. He went to Oxford with King Charles, and was there incorporated M.D. in 1642. Three years the was made a Warden of Merton by Royal and and remained in the city until after its

Trender in 1646, when he returned to London.

Thomas Willis, who was born in 1621, was another

lated from Christ Church, and graduating as
M.D. in 1646, began to practise in a house
opposite Merton College. Here he wrote many
his famous works, including "Diatribæ duæ medico-

^{*} This house is now the residence of Sir Francis Laking, M.D.



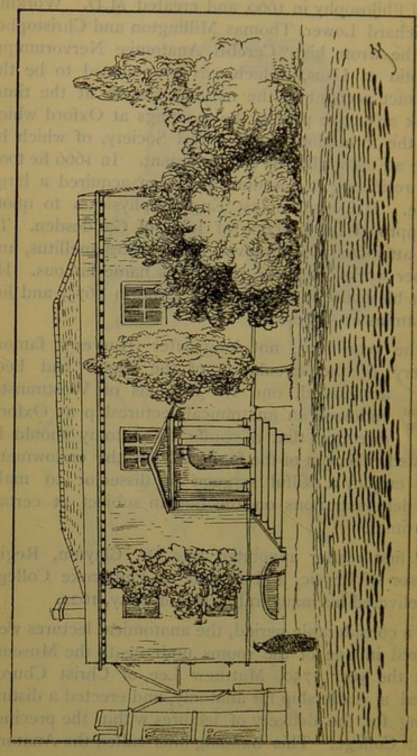
THOMAS WILLIS, M.D.

Mosophicæ" and those on "Fermentation" and evers." He was appointed Sedleian Professor of tural Philosophy in 1660, and created M.D. Working h Richard Lower, Thomas Millington and Christopher cen, he wrote his "Cerebri Anatomiæ Nervorumque sscriptio et Usus," which was pronounced to be the sst exact account of the nervous system at the time. took an active part in the meetings at Oxford which to the formation of the Royal Society, of which he came a Fellow after its establishment. In 1666 he took his residence in London, and soon acquired a large actice. He was the last English physician to quote th approval the practice of John of Gaddesden. To m is attributed the discovery of diabetes mellitus, and other works will ever render his name famous. He ed at his house in St. Martin's Lane in 1675, and lies Westminster Abbey.

IIn the year 1623, not long after Harvey's famous scovery of the circulation of the blood had been announced, one R. Tomlyns of Westminster endowed an anatomical lectureship at Oxford, directing that a reader of anatomy should be pointed, who, out of the funds left for the endowment, could employ a skilful surgeon or dissector to make hblic demonstrations on the human subject at certain atted times.

The first reader appointed was Dr. Clayton, Regius rofessor of Physic, and Master of Pembroke College, to delivered his inaugural lecture in May, 1624.

For a considerable period, the anatomical lectures were elivered in one of the rooms underneath the Museum, at in the year 1750, Matthew Lee, of Christ Church, unded a readership for anatomy, and erected a distinct illding for the delivery of lectures within the precincts that College. This building was called the Anatomy chool. Ingram mentions that it contained several eautiful wax models of the human body executed at lorence. Below the lecture room were the dissecting poins.



THE ANATOMY SCHOOL, OXFORD, IN 1750

Thomas Clayton was succeeded in the professorship of anatomy by his son, Sir T. Clayton, in 1647.

Then followed William Petty in 1650, James Hyde in 1661, John Parys in 1666, and Stephen Trye in 1669.

John Evelyn, in his diary (July 6, 1654), tells us, that he visited in Oxford a "Physick or Anatomic Schole adorned with some rarities of natural things, but nothing extraordinary save the skin of a jaccall, a rarely coloured acatoo or prodigious large parrot, and two humming wirds not much bigger than our humble bee."

This was probably the room under the museum where the lectures were first given.

Anthony Wood, the antiquary, who lived in Oxford from 1632 to 1695 records in his diaries some interesting details of life in the University city in his time.

He notes in 1659, respecting the "Royall Societie of Chemistry at Oxon. They did in Clerk's house, an apothecary in St. Marie's parish, exercise themselves in chimicall extracts, which were carried Themistry " on and much improved before the King's restauration, in so much that severall scholars had private elaboratories, and did performe those things which the memory of man could not reach. But the one man that Weter Sthael did publickly teach it to the scholars, was one Peter Sthael, borne at Strasburgh in Royall Prussia, brought to Oxon by that eminent cholar, Mr. Robert Boyle, a sojourner in the University anno 1659, and by him settled in the same house (owned then by an apothecary), next on the west ide of University College, sometimes known by the mame of Deep Hall. Where continuing an year or two and taking to him disciples in that time, translated mimself to a tenement neare it, and then to an antient hall called Ram Inn in All Saints parish, in the old refectory of which he erected his elaboratorie and taught several classes. Among such that he taught that came to be kenown afterwards to the world were Mr. Christopher Wren of All Souls (afterwards Astronomy professor), Dr. Richard Lower, and others. Mr. Sthael, for want of disciples, went to other places about the year 1665; returned againe 1670; and tarriing there an yeare more was called away to be the operator belonging to the Royall Society; with whom he lived till about 1675—and then died."

In a further note on April 23rd, 1663, Wood tells us, that he "began a course of chimistry under the noted chimist and Rosicrucian, Peter Sthael, and Some of his students concluded in the latter end of May following."

The Club consisted of 10 at least, whereof Francis Turner of New College was one, Benjamin Woodroff of Ch.Ch., another, and John Lock of the same house, afterwards a noted writer. "This John Lock" he continues "was a man of turbulent spirit, clamorous, and never contented. The club wrot and took notes from the mouth of their master who sate at the upper end of a table, but the said J. Lock scorned to do it; so that while every man besides of the club were writing, he would be prating and troublesome."

"This P. Sthael," continues Wood, "who was a Lutheran and a great hater of women, was a very useful man; had his lodging in University College in a chamber at the west end of the old chapel. After he had taken another class of six, he translated himself to the house of Arthur Tylliard, an apothecary, the next door to that of John Cross saving one (which is a taverne), where he continued teaching till the latter end of 1662. The chiefest of his scholars were Dr. John Wallis, Mr. Christopher Wren (afterwards a Knight), Dr. Ralph Bathurst, a physitian, Richard Lower, a physitian, and others."

About 1648, Drs. Wilkins & Wallis held meetings in Wadham College for philosophical discussions, and there with Boyle, W. Petty, Seth Ward, and other doctors of physic and divinity formed the nucleus of the Royal Society, and established the Oxford Philosophical Society which lasted till 1690.

In a letter written by Dr. Wallis in the year 1700 he states:

"It is now fifty years ago that Mr. Staal, a skilful chymist, came to Oxford and made it his business here, to instruct such as desire it, in the practice of chymistry (a piece of knowledge not mis-Chemistry becoming a gentleman). And the like practice hath been pursued ever since by Dr. Plott, Mr. White and others, successively to this time. And a convenient laboratory is built by the University, well furnished with furnaces and utensils for that purpose.

"And the honourable Robert Boyle Esquire for many years together, while he lived in Oxford, did not onely himself pursue the practice of chymistry with great skill and industry, but was allso very communicative and ready to impart to others that were inquisitive after such affairs.

"The like hath been done as to Anatomy by Dr. Musgrave while he was fellow of New College, who (upon request of some persons agreeing for that end) did with them go through a course of Anatomy and the like hath been done (more or less) by Dr. Willis, Dr. Lower, Dr. Hannes and others for their own satisfaction. And now of late Dr. Keil, sometime at Oxford and sometime at Cambridge, hath with divers companies gone through a course of Anatomy.

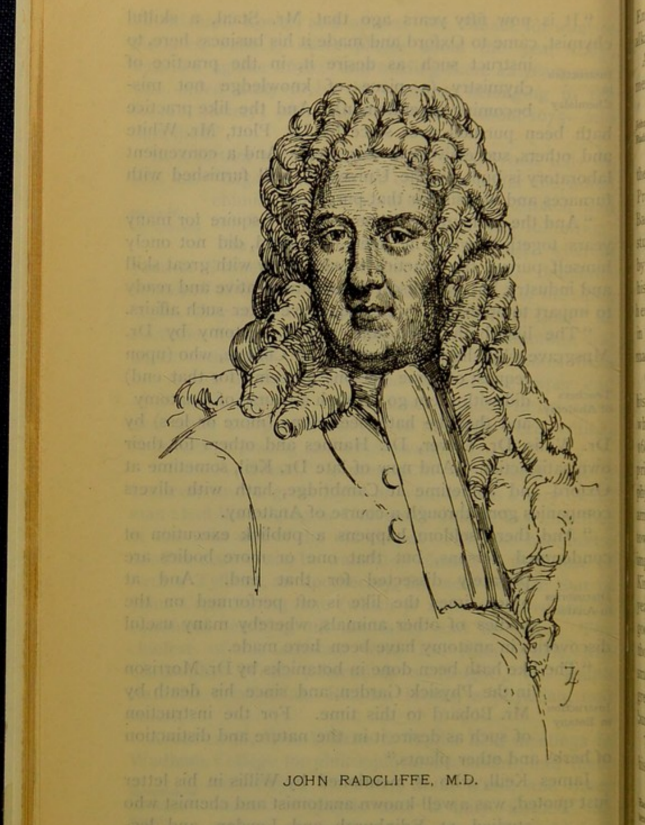
"And there seldom happens a publick execution of condemned persons, but that one or more bodies are privately dissected for that end. other times the like is oft performed on the bodies of other animals, whereby many useful

discoveries in anatomy have been here made.

"The like hath been done in botanicks by Dr. Morrison in the Physick Garden, and since his death by Mr. Bobard to this time. For the instruction of such as desire it in the nature and distinction

of herbs and other plants."

James Keill, who is mentioned by Willis in his letter iust quoted, was a well-known anatomist and chemist who studied at Edinburgh and Leyden, and lectured on anatomy in Oxford, between the years 1673 and 1719. He translated Lemery's Course of Chemistry into English in 1698, thereby introducing to



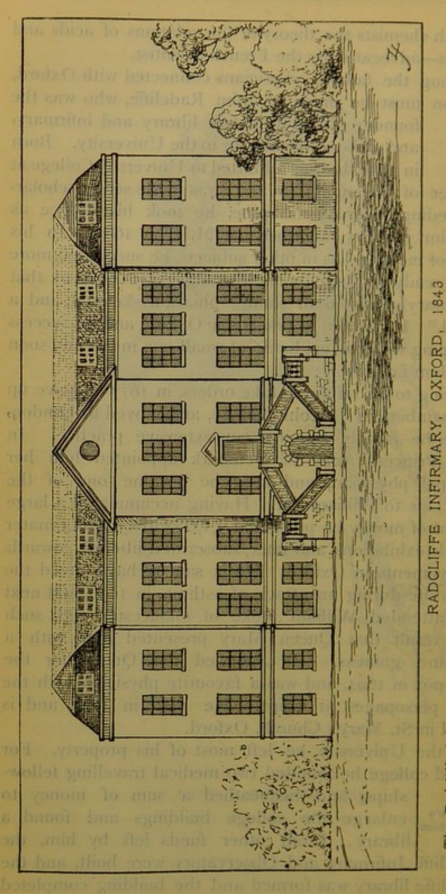
English chemists the theory of the relations of acids and alkalies—advocated by the French scientist.

Among the famous physicians connected with Oxford, mention must be made of John Radcliffe, who was the founder of the Radcliffe library and infirmary, John and a liberal benefactor to the University. Born Radcliffe in 1650, he was admitted to University College at the age of fifteen, and in 1667 was made senior scholar-Proceeding to study medicine, he took his degree as Bachelor in 1675, and became M.D. in 1682. In his study of medicine, as in other subjects, he succeeded more by his ready wit than by his learning. He boasted that his library consisted of some "phials, a skeleton, and a h erbal." He settled to practise in Oxford, and his success in coping with an epidemic of small pox in the city soon made him famous.

Owing to his refusal to take orders, in 1677 he gave up his chambers in Lincoln College, and moved to London, where he rapidly acquired an extensive practice. In 1686, Princess Anne of Denmark appointed him her principal physician, and later he became one of the physicians to William III. Having accumulated a large amount of money he presented £1,000 to his alma mater towards exhibitions, and later, subscribed liberally towards improvements in Oxford. He is said to have saved the King's life during an attack of asthma, in 1690, and next year attended William Duke of Gloucester with such good result that Queen Mary presented him with a thousand guineas. He attended the Queen for the small-pox in 1694, and was a favourite physician with the great personages at Court. He died in 1714, and is buried in St. Mary's Church, Oxford.

To the University he left most of his property. For his old college he founded two medical travelling fellow-

ships, and bequeathed a sum of money to enlarge the college buildings and found a library. From other funds left by him, the Radcliffe Infirmary and Observatory were built, and the Radcliffe library was formed and the building completed in 1747.



The Radcliffe Infirmary was completed and opened for the public use on St. Luke's Day, 1770. Since then it has been improved by various additions and alterations, notable among which are a department for children and a ward for fever patients

Rough and eccentric in his manner, and fond of adulation, Radcliffe was ever generous to those in need of a good friend, and a lavish patron of learning—"Although," says Munk, "he was no great scholar, he was an acute observer of symptoms, and in many cases was peculiarly happy in the treatment of disease."

Uffenbach tells us that he visited the chemical laboratory at Oxford in 1710. This room had been fitted up for the original Royal Society in its early Oxonian days. He found the stoves in fair condition, but everything else in dirt and disorder. "Dr. Richard Frewin," he states, "did not seem to care about it, and White, the demonstrator, was a good-for-nothing man."

Uffenbach also went to see the anatomy school, and agreed with Borrichius that it was not to be compared with the anatomical theatre at Leyden. It was then in charge of the celebrated Tom Hearne, "who did not know the cast of a foot from the natural limb." In 1738, Dr. Nicholls gave up the anatomy school at Oxford, and about the same time, Dr. Nathan Alcock of Leyden commenced a series of lectures on his own account. He taught medicine also, as Woodford, the then Regius Professor, it is said, made a sinecure

of his office, and medical education was in a parlous state. At length the University authorities opened their eyes to the condition of things, and appointed one Dr. T. Hughes to be reader of chemistry, and Dr. Laurence, lecturer in

By the will of the Earl of Lichfield, a chancellor of the University, who died in 1772, a fund was created for the delivery of clinical lectures at the Radcliffe Infirmary, tor the instruction of students in medicine.

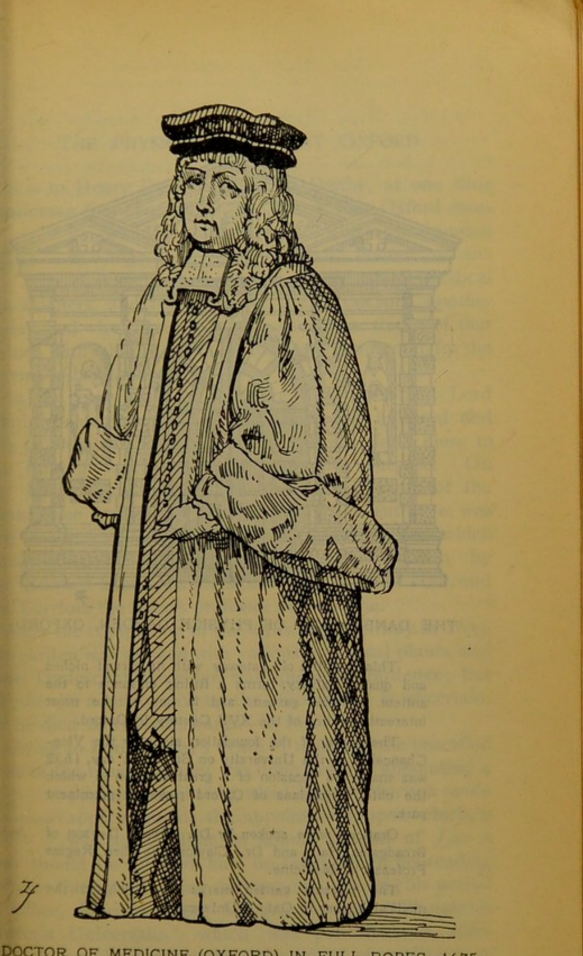
About 1776, the new anatomical theatre was commenced in Oxford. This theatre was built under the direction of J. Parsons, of Christ Church, in 1776, who Anatomical organised the arrangements, and read two Theatre courses of lectures in anatomy every year. It was in 1780 that Parsons was elected first clinical professor of the Radcliffe Infirmary.

In 1803, Dr. George Aldrich, a physician, tounded three professorships; one in anatomy, another in the

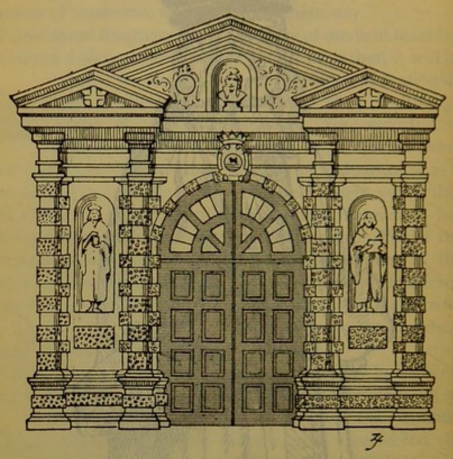
practice of medicine, and a third in chemistry.

From these fragments of the history of medical teaching in Oxford which we have endeavoured to gather, it will be seen that the growth of medical education in Slow the University city was very slow. Although growth of Medical some of the sciences which are regarded as Education introductory to the study of medicine have been taught in Oxford from an early period, strange as it may seem, it is only within the last dozen years that instruction in anatomy, physiology and chemistry, has been given as part of a medical curriculum. While the University aimed at educating professional men in the theory of their art, until the last century it never offered them the practical training necessary to the practice of it. There was, in fact, no real and complete medical school in Oxford until 1854.

The graduates of Oxford University to-day have, however, great traditions, and are the successors of Linacre,
Sydenham, Harvey, Willis and Sir Thomas
Browne, of John Mayow, who discovered the
existence of oxygen (though he called it introærial spirit) a century before Priestley, and many others
who have attained the highest position in medicine and
surgery, and whose names will ever remain inscribed on
the roll of fame.



DOCTOR OF MEDICINE (OXFORD) IN FULL ROBES-1675



THE DANBY GATE OF PHYSICK GARDEN, OXFORD

This beautiful old gateway with its carved niches and quaint statuary, forms a fitting entrance to the antient physick garden, and is one of the most interesting relics of the XVII Century in Oxford.

The laying of the foundation stone by the Vice-Chancellor of the University on St. James' day, 1632 was made the occasion of a great function in which the chief physicians of Oxford played a prominent part.

Orations were spoken by Dr. Edward Dawson of Broadgates Hall, and Dr. Clayton, the then Regius Professor of Medicine.

The physick garden marks an epoch in the medical history of Oxford University.

THE PHYSICK GARDEN AT OXFORD

It is to Henry Danvers, Earl of Danby, at one time gentleman commoner at Christ Church, that Oxford owes its beautiful physick garden, which was founded in 1632 "for the use and honour of the University, and for the service of all medical practitioners, and for supplying the physician's apothecaries, and who else shall have occasion for things of that nature, with what is right and true, fresh and good, for the service of health and life."

In the early part of the seventeenth century, Lord Danby presented the University with two hundred and fifty pounds for the purchase of a piece of land close to the East gate, to be laid out for this purpose. On St. James' Day, 1632, the foundation stone of the picturesque archway, which still forms the entrance, was laid by the Vice-Chancellor of the University, on which occasion, it is recorded, orations were spoken by Mr. Edward Dawson, a physician of Broadgates Hall, and Dr. Clayton, the King's professor of medicine.

After the completion of the walls and archway in 1633, the garden was stocked with various medicinal plants, and John Tradescant, the elder, was appointed gardener; but whether he actually took up the office or not is uncertain,

for he died shortly afterwards—in 1638.

Owing to Lord Danby's death in 1644, and the unsettled state of the times, nothing was done towards appointing a professor until 1669, when Robert Morison made Professor of application for the appointment, upon which, it was agreed that an annual stipend of £40 a year should be allowed him, on condition of his reading lectures during the spring and autumn. During his period of office, Morison wrote his great work, "Plantarum Historia Universalis," which was published in 1680. He delivered his first lecture in the school of medicine on Sept. 2nd, 1670, and on the 5th of that month removed to the physick garden, where he lectured three times a week to a considerable audience.

In 1675, John Evelyn states he attended one of Morison's lectures. On the death of Morison in 1683, Jacob Bobart, the son of the chief gardener or supervisor in Morison's time, succeeded to the chair of botany, and continued the labours of his predecessor by the publication of the third part of the Oxford History of Plants.

His father, Bobart the elder, had published a catalogue of the plants at Oxford more than twenty years before the first professor was appointed.

Jacob Bobart was succeeded by Edwin Sandys of Wadham in 1720, and then followed Gilbert Trowe.

In 1728, the whole establishment was placed on Dr. Sherard an improved footing, and its permanence secured, through the generosity of Dr. William Sherard.

Sherard was an enthusiastic botanist, and travelled much on the Continent collecting plants, and forming connections with the greatest foreign botanists of the time. He presented his great herbarium, which he had collected in Smyrna and the East, to the physick garden, gave £500 towards enlarging the conservatory, and built a library adjoining, and furnished it with books. On his death he left £3,000 to provide a salary for the professor of botany. In compliance with the terms of Dr. Sherard's will, Dillenius, who had been brought by him from Giessen, was appointed first Sherardian Professor of Botany in 1728. He received a visit from Linnæus in 1736, whose system, however, he did not accept.

In 1784, Dr. John Sibthorpe, of Lincoln College, was appointed to the chair, and by his zeal did much to promote the advancement of the science. He enriched the garden by making over to it all his drawings, books and collections of plants at his death.

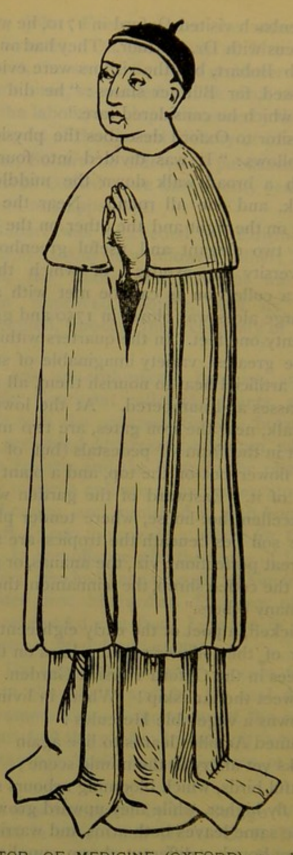
Sibthorpe was succeeded by Dr. George Williams, who died in 1834, when Dr. C. G. B. Daubeny was More recent chosen a professor. He was followed by the present well-known occupant of the chair, Dr. Sidney Vines.

When Uffenbach visited Oxford in 1710, he went to the Hortus Medicus with Dr. Büttner. They had an introduction to Jacob Bobart, but the visitors were evidently not much impressed, for Büttner states: "he did not see a dozen plants which he considered rare."

Another visitor to Oxford describes the physick garden in 1761 as follows: "It was divided into four quarters, with a broad walk down the middle, a cross walk, and one all round. Near the entrance, Physick garden in one on the right and the other on the left hand, are two elegant and useful greenhouses built by the University for exotics; of which there is as considerable a collection as can be met with anywhere. One of the large aloes was blown in 1750 and grew to the height of twenty-one feet. In the quarters within the yew hedges, is the greatest variety imaginable of such plants as require no artificial heat to nourish them, all ranged in the proper classes and numbered. At the lower end of the middle walk, near the iron gates, are two magnificent yew trees, cut in the form of pedestals (but of enormous size), with a flower pot on the top, and a plant as it were growing out of it. Eastward of the garden without the walls is an excellent hot-house, where tender plants, such whose native soil lies beneath the tropics, are raised and brought to great perfection: viz., the ananas, or pineapple, the plantain, the coffee shrub, the cinnamon, the creeping cereus, and many others."

Thomas Tickell, a poet of the early eighteenth century, is the author of the following quaint lines on the famous old Dutch trees in the Oxford Physick Garden.

"How sweet the landskip! Where in living trees
Here frowns a vegetable Hercules!
There famed Achilles learns to live again
And looks yet angry in the mimic scene;
Here artful birds, which blooming arbours show,
Seem to fly higher, while they upward grow,
From the same leaves both arms and warriors rise;
And every bough a different charm supplies."



DOCTOR OF MEDICINE (OXFORD), ca. 1463

ANTIENT ACADEMIC COSTUMES OF MEDICAL GRADUATES OF OXFORD UNIVERSITY

The origin of academic robes or costumes goes back to a period of considerable antiquity, and is probably coeval with the foundation of the system of academical degrees. The latter arose through the teachers of the schools banding themselves together into exclusive societies which may be called guilds of learning, for the possession of a university degree at that time was recognised practically as a licence to teach or lecture. "Distinction for scholars besides degrees are habits and formalities which have been used in this University from the days of King Alfred (if not before)," says Gutch, the thistorian of Oxford University.

"The gown wide sleeved, for such in several foregoing years was, and is still, the Benedictine habit, was antiently used by the generality of scholars. At first it was no more than the ordinary coat, and reached but little below the knees.

"When degrees became a little more frequent, in the reigns of Richard I and King John, other fashions were invented for distinction's sake. There was a common distinction made in vestiture between in Vestiture the Masters or Doctors of Theology, Medicine, Law and Arts. The fashion that Masters and Doctors or Professors of Theology used, was a scarlet gown with wide sleeves faced with certain beast skins, furred, both costly and precious. Over that was a habit of the same, viz., half a gown without sleeves, before and over all, a hood lined with the same matter that the gown is faced The fashion of a Doctor or Professor of Law or Medicine was the same with Theologists, only distinguished by the facing and lining of another colour. Bachelors of Arts, Law and Physic, their gowns were of various colours as russet, violet, tawny, blue, etc., were also wide sleeved but not faced, and their hoods of the same colour with their gowns, but not lined, only edged with lamb or conv skin."

In an early statute, said to have been made in 1421, it is laid down that a Bachelor lecturing in Medicine was allowed to dispense with a cope provided that he wore a decent long tabard. The tabard was a kind of vest with arm holes, but without

sleeves, and was probably worn with the gown.

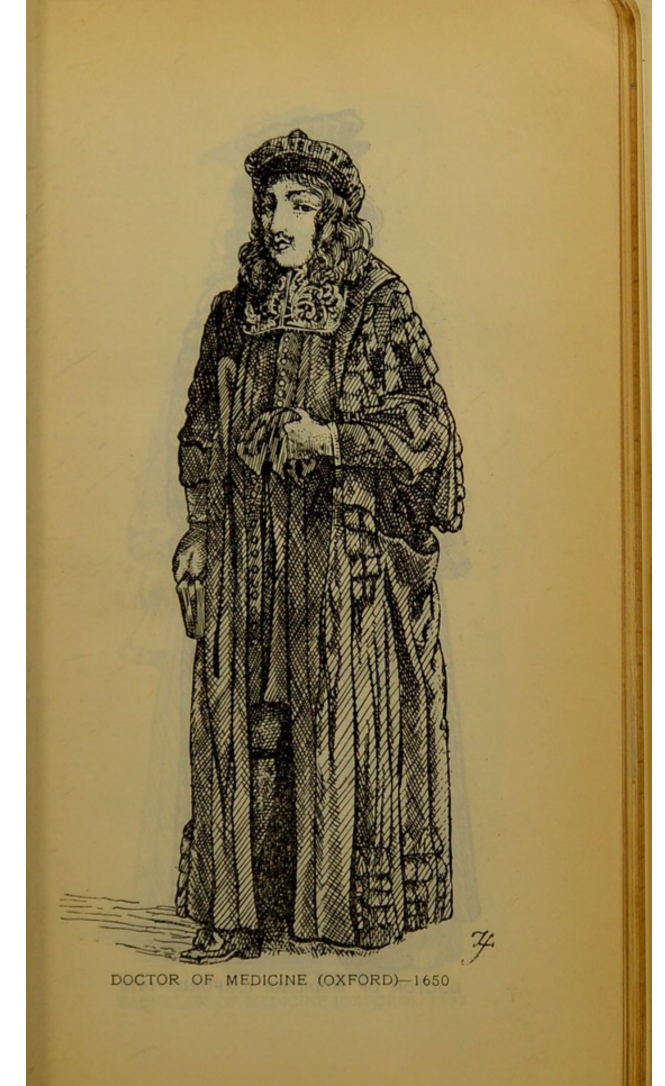
The academic robes of a Doctor of Medicine at the close of the fifteenth century are said to have consisted of the pileus or closely fitting cap with the poctor of point on the crown, a red cope closed in front and over it a red tippet. Over this was probably a green hood, which appears to have been the distinguishing colour of the faculty of medicine at this period, and green sleeves appear through the armholes in the cope.

The origin of the Academic cap goes back to a period of considerable antiquity, and according to Gascoyne, dates from the days of King Alfred. Historians generally agree that the earliest kind worn was "the square form with the upper part somewhat steepled," "but," adds Wood, "the doctors of medicine wore round caps." There is evidence of this in the drawing of a Doctor of Medicine in the XV century, on page 48. An antient statute records that "a plain cap or bonnet inclining to a square form was worn in the University of Oxford, whereof the fillet wherewith it was to be tied or bound about the head, was called tena, and of divers colours."

This was probably the early square cap mentioned by Sir John Peshall, which he describes as having "an edging of lace or ribands of different colours about it."

"The makers of these caps or bonnets," says Wood, "were called Birretarii, that is commonly called capper hurrurs or knitters of caps." Curiously enough they were united with the Society of Barber Surgeons in Oxford in 1500. After the time of the Reformation, "a square cap without any stiffening, which causes such corner to flay," came into fashion. This style remained until the stiff flat square top with the hanging tassel was introduced.

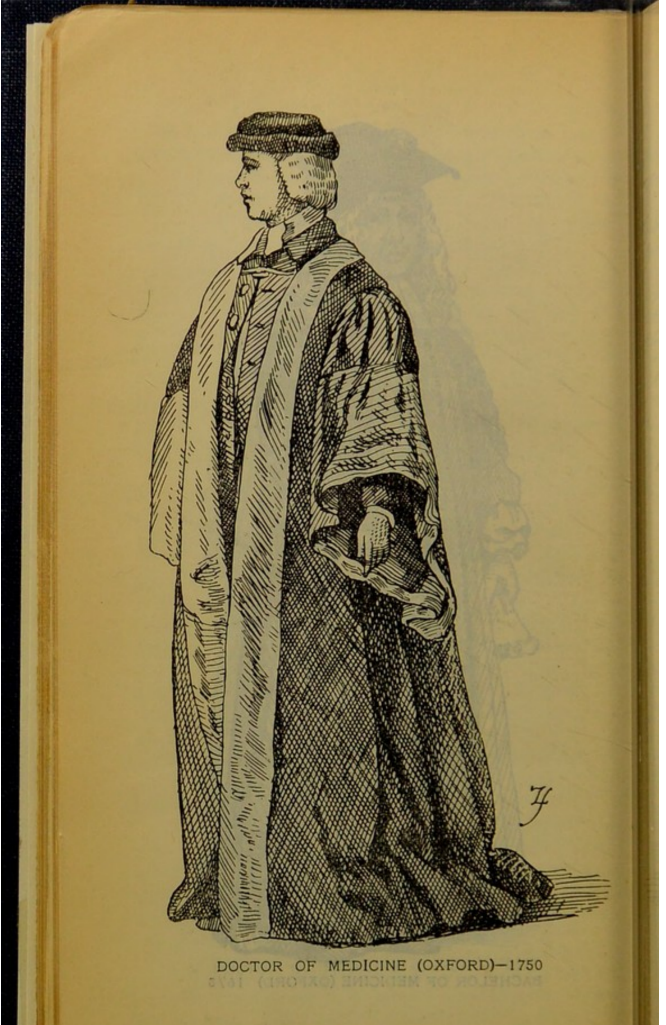
The Doctors of Medicine wore a round flat cap during the last century, as depicted in the drawing on page 55.





DOCTOR OF MEDICINE (OXFORD)-1675







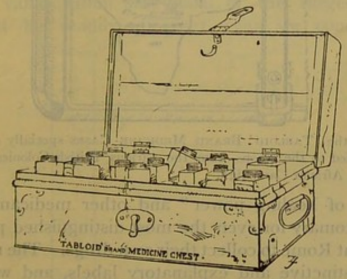
DOCTOR OF MEDICINE (OXFORD)-1820



DOCTOR OF MEDICINE (OXFORD)
in full academic robes, as worn at the present time

MODERN MEDICAL EQUIPMENTS

As souvenirs of great explorers, or mementos of arduous military campaigns, the actual medical equipments carried can hardly be equalled for interest. The chests and cases used by explorers possess a unique interest of the most intimate and personal kind; whilst those which have formed the medical equipments of military expeditions, and have been the armamentaria employed to combat sickness and death in the field, naturally appeal strongly to physicians.

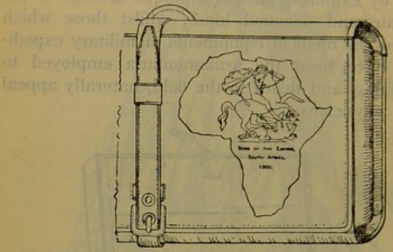


'TABLOID' MEDICINE CHEST STRUCK BY LIGHTNING

This interesting medical equipment has had an experience probably unique. In 1891, it was in use at the Bandawe Mission House, Lake Nyassa, British Central Africa, when the building was demolished by lightning. When recovered from the ruins it was found that the lightning had penetrated the case and destroyed a part of the contents, yet those 'Tabloid' products which did not share this fate, were found, when subsequently used, to have retained their full activity. This case continued to render service for more than ten years after the catastrophe, and has recently been presented to Burroughs Wellcome & Co. by the kindness of the Livingstonia Mission.

The conditions under which these equipments have necessarily been employed, combining rough usage and exposure (in some cases for years) to every variety of climate, form the severest tests to which it is possible for medicines and medicine cases to be subjected.

The records of the methods of transporting medicines in antient times are especially interesting. The Egyptians, who cultivated the art of pharmacy, employed medicine chests and large goat-skin pouches for storing and carrying drugs, some 3,000 years or more B.C. Judging from the writings of the early historians, the Greek and Roman physicians who accompanied the military expeditions carried with them a supply of what Homer calls



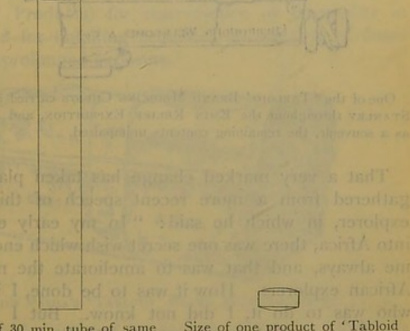
One of the 'TABLOID' BRAND MEDICINE CASES specially designed for and supplied to the troops from the various British Colonies, for use in the South African Campaign.

"herbs of healing power" and other medicaments. It was customary for even the most distinguished physicians in antient Rome to collect their own drugs. The medicines bore distinctive and explanatory labels, and were often enclosed in boxes which were elaborately decorated.

Until the introduction of 'Tabloid' products, little improvement had taken place in reducing the bulk of medicinal agents for storage or transport. At the time of the Crimean War, owing to the large doses of liquid medicines employed, medicine chests had either to be of enormous and unwieldy size, or, if small, they could contain supplies for only a few men. The embarrassing bulk of the medicines, which was altogether incompatible with reasonable means of transport, made a great impression on the practical mind of Miss Florence Nightingale, whose great work in the Crimean hospitals will never be forgotten. Reporting in the year 1858 on "Matters affecting the health, efficiency, and hospital administration of the British Army," she suggested that "a military pharmacopæia should be fixed upon by the most distinguished men of the medical profession. Let

them decide what medicines and appliances are really essential to the health of an army, and compatible with reasonable means of transport. Whereas now it is true that unreasonable bulk is required in the supplies of medicines demanded."

This recommendation has been made practicable in recent times by the introduction of 'Tabloid' and 'Soloid' brand products, which, by their extreme portability, their reliability and their freedom from deterioration in all climates, have brought drugs of the utmost value within the reach of the surgeon. This fact will be readily apparent when we compare the



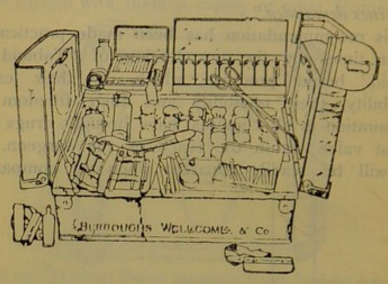
Length of 30 min. tube of same diameter as 'Tabloid' product.

Size of one product of 'Tabloid Cinchona Tincture, min. 30.

medical and surgical equipment now used with that employed even less than fifty years ago.

Early explorers, particularly in Africa, found the difficulties of securing adequate portable medical supplies practically insuperable, and the horrors of disease and death associated with their expeditions were almost beyond description. "When I think," said Sir H. M. Stanley, in the course of one of his lectures, "of the dreadful mortality of Capt. Tuckey's expedition in 1816, of the Niger Expedition in 1841, of the sufferings of Burton and Speke, and of my own first two expeditions,

I am amazed to find that much of the mortality and sickness was due to the crude way in which medicines were supplied to travellers. The very recollection causes me to shudder."



One of the 'Tabloid' Brand Medicine Chests carried by Sir H. M. Stanley throughout the Emin Relief Expedition, and brought back as a souvenir, the remaining contents unimpaired.

That a very marked change has taken place can be gathered from a more recent speech of this eminent explorer, in which he said: "In my early expeditions into Africa, there was one secret wish which endured with me always, and that was to ameliorate the miseries of African explorers. How it was to be done, I knew not who was to do it, I did not know. But I made the acquaintance of Messrs. Burroughs Wellcome and Co. As soon as I came in sight of their preparations and their works, I found the consummation of my secret wish. Or my later expeditions I had all the medicines that were required for my black men, as well as my white men beautifully prepared, and in most elegant fashion arranged in the smallest medicine chest it was ever my lot to carry into Africa."

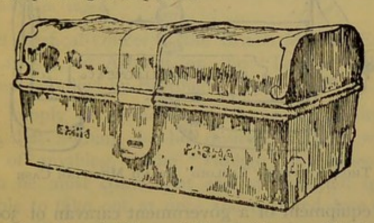
In his well-known book, "In Darkest Africa," Sir H. N Stanley wrote in the very highest terms of 'Tabloi Medical Equipments.

Amongst other cases used during Stanley's travels, is the famous "Rear Guard" Tabloid Medicine Chest, which

four years, and more than once was actually submerged in the river. When it was brought back to London, the remaining contents were tested by the official analyst of the "Lancet," who reported that the 'Tabloid' Medicaments had perfectly preserved their efficacy.

The late Surgeon-Major Parke, Stanley's Medical Officer, in his "Guide to Health in Africa," writes:

"The medicinal preparations which I have throughout recommended are those of Burroughs Wellcome & Co., as I have found, after a very varied experience of the different forms in which drugs are prepared for foreign use, that there are none which can compare with them ('Tabloid' Products) for convenience of portability in transit, and for unfailing reliability in strength of doses even after prolonged exposure."



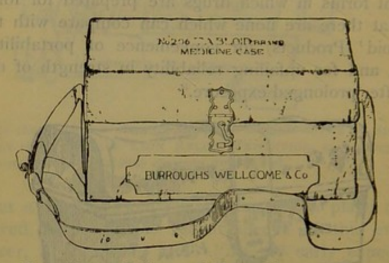
EMIN PASHA'S 'TABLOID' BRAND MEDICINE CHEST

At this point it is of interest to turn to a 'Tabloid Medicine Chest, illustrated on the opposite page, which was discovered near Kenia, in the Aruwhimi Dwarf Country. It was the last case supplied to Emin Pasha, Gordon's Governor of the Equatorial Sudan. It was taken by Arabs when he was massacred in 1892, and was recaptured by Baron Dhanis, commandant of the Congo Free State troops, after the battle of Kasongo. This chest was subsequently stolen by natives, and finally recovered by an officer of the Congo Free State, and returned to Burroughs Wellcome and Co.

Another case associated with Stanley is the Raw Hide Tabloid' Medicine Case (illustrated on page 62) used by Thomas Stevens, the author of "Around the World on a Bicycle," and described in his book, "Scouting for Stanley in East Africa."

A history of all the 'Tabloid' Equipments associated with African exploration, would, of itself, make a large volume, and it is only possible to make brief mention of a few other instances of their use.

The Muxworthy 'Tabloid' Medicine Chest made the journey from Zanzibar to the Victoria Nyanza and back twice, in the days when the present facilities for travel on that track did not exist, and it has formed the sole



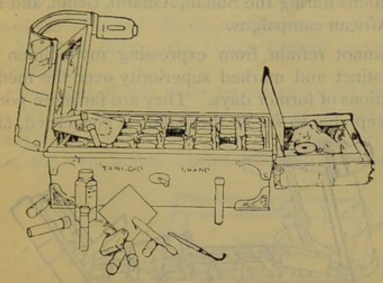
THOS. STEVENS' 'TABLOID' BRAND MEDICINE CASE

medical equipment of a government caravan of 300 men from Zanzibar to Uganda.

The Rendall 'Tabloid' Medicine Case, formerly the property of Dr. Percy Rendall, Principal Medical Officer of the British Central African Administration, was presented to Burroughs Wellcome and Co., in 1894, after being in constant use for six years in Western Africa, Japan, China, Canary Islands, India, West Indies, and the Transvaal.

Captain Stairs, throughout his long journey to Katanga, carried a medicine belt specially designed for him by Mr. Wellcome. It was brought back by Dr. Maloney with its remaining contents unimpaired.

That 'Tabloid' Equipments excel for military purposes has been abundantly demonstrated during various British and foreign military campaigns. The following is an extract from the Official Government Report, made by



One of the 'TABLOID' BRAND MEDICINE CHESTS used during the shanti Campaign, 1895-6.

the Chief Medical Officer of the British Military Expedition of 1895-6, to Ashanti, on the 'Tabloid' Medical Equipment supplied by Burroughs Wellcome & Co.:—

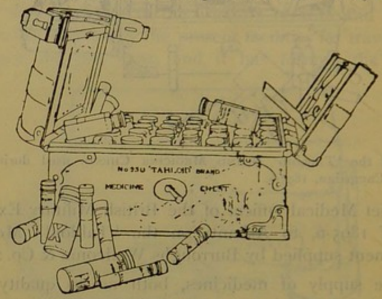
"The supply of medicines, both as to quality and quantity, left nothing to be desired. There was no carcity of anything. The 'Tabloid' medicines were bound to be most convenient and of excellent quality. To be able to take out at once the required dose of any medicine, without having to weigh or measure it, is a convenience that cannot be expressed in words. Time is taved to at extent that can hardly be realised, and so is pace, for a fitted dispensary, or even a dispensary table, a unnecessary. The quality of medicines was so good that no other should be taken into the field. The cases applied are almost ideal ones for the Government. They are light yet strong, and the arrangement of the materials and medicines is as nearly perfect as possible."

Dr. Chas. L. Cunningham, who served as Special War correspondent to the "Lancet" through many campaigns, eports as follows:—

"It affords me infinite satisfaction to state that I have myself for some years dispensed, and have also seen

administered by Medical Officers of both Naval and Military Services, Burroughs Wellcome & Co.'s 'Tabloid preparations during the Sudan, Ashanti, Benin, and recent South African campaigns.

"I cannot refrain from expressing my opinion as to their distinct and marked superiority over the medicinal preparations of former days. They are far more portable, very acceptable so far as the palate is concerned, far less



One of the 'TABLOID' BRAND MEDICINE CHESTS used in the Greek Hospitals during the Greco-Turkish War.

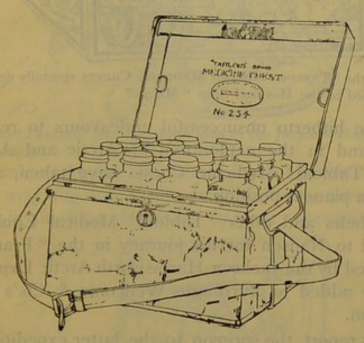
liable to absorb damp on service during rapid changes of climate, are always found exact as to their dose weight, and, what is of far more importance, retain their efficiency much longer than any other medicinal products I know of.

"Scales and weights can be dispensed with. Even a dispenser is not required; and much valuable time is saved both to patient and doctor, as the dispensary—multum in parvo in fact—can be carried by the prescriber, in his hand, or in front of him on cycle or horse. During my recent experience amongst the gold fields of Ashanti, W. A., under conditions the most severe and trying, these 'Tabloids' could always be depended on. The firm of Burroughs Wellcome & Co. are deservedly to be congratulated upon the marked scientific advance they have made in pharmaceutical reform."

During the American War with Spain, in Cuba and the Philippines, 'Tabloid' Medical Equipments were specially ordered for, and used by, the U. S. Army and Navy.

One of the 'Tabloid' Medicine Chests employed in the Greek hospitals during the Greco-Turkish campaign is there illustrated.

An equipment of still more recent interest is illustrated below. It was formerly the property of the late G. W. Steevens, and was used by him throughout the war in Greece, the two Sudan campaigns, and his journey to



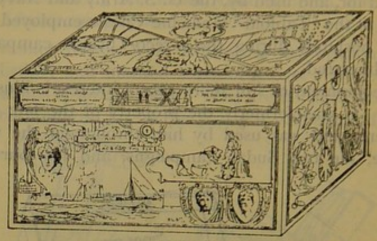
THE LATE G. W. STEEVENS' 'TABLOID' BRAND MEDICINE CHEST

India. In the South African War the same chest did good service until this brilliant writer's life was brought to a premature end during the siege of Ladysmith.

An illustration of one of the 'Tabloid' Medical Equipments specially designed for, and supplied to, the British Colonial Forces for use in the recent South African Campaign will be found on page 58. Similar cases were designed for, and supplied to the City of London Imperial Volunteers and the Imperial Yeomanry.

The equipment of the American Hospital Ship "Maine" (now presented to the British Government), and the valuable services it has rendered in connection with the campaigns in South Africa and in China, are so recent as

to be within the memory of all. The whole of the medical outfit was supplied by Burroughs Wellcome & Co.



One of the 'TABLOID' BRAND MEDICINE CHESTS specially designed for and supplied to the Hospital Ship "Maine."

In the hitherto unsuccessful endeavours to reach the Poles, and in the exploration of Arctic and Antarctic lands, 'Tabloid' Medicine Chests have taken, and are taking, a pioneer position.

The belts and other 'Tabloid' Medical Equipments supplied to Nansen for his journey in the "Fram," and those used by the Jackson-Harmsworth Arctic Expedition, are now added to Burroughs Wellcome & Co.'s historic collection.

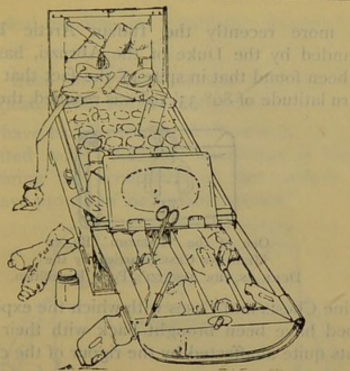
In his report, the surgeon to the latter expedition said, "I find that the 'Tabloid' drugs are most convenient, especially in circumstances such as we are placed in." One of the chests used by the expedition is here illustrated.

Commander R. E. Peary's Arctic Expedition, as well as that of Mr. Walter Wellman, was equipped with 'Tabloid' Medical outfits. Commander Peary, writing from Etah, Greenland, reports:—

"Burroughs Wellcome & Co. 'Tabloid' Field Medicine Cases and supplies have proven invaluable."

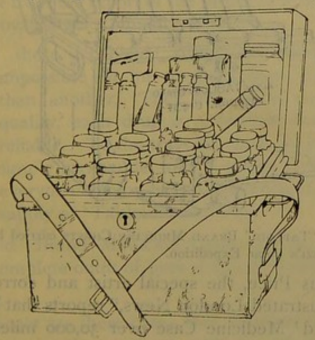
Mr. Walter Wellman makes the following report on his equipment:—

"During our arduous sledge journey the small aluminium case containing your 'Tabloid' drugs, bandages,



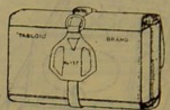
One of the 'Tabloid' Brand Chests used by the Jackson-Harmsworth PPolar Expedition.

hypodermic outfit, etc., was all we carried in this line, and though weighing but a few pounds, it was never found wanting in anything whatsoever to meet our requirements.



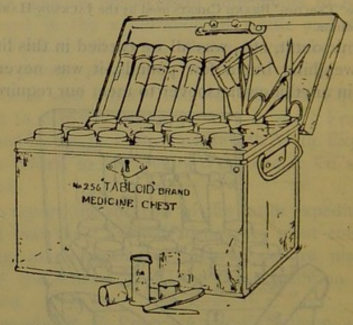
One of the 'Tabloid' Brand Medicine Chests used by Commander RR. E. Peary in his Arctic Expedition.

It would be difficult to imagine a more complete, perfect, and convenient outfit in small compass and weight than that supplied by you." Still more recently the Italian Arctic Expedition, commanded by the Duke of the Abruzzi, has returned. It has been found that in spite of the fact that the record northern latitude of 86° 33′ 49″ was reached, the 'Tabloid'



One of the 'Tabloid' Brand
Medicine Cases carried by the
Duke of the Abruzzi's Polar Expedition.

Medicine Chests and Cases with which the expedition was equipped have been brought back with their remaining contents quite unaffected by the rigour of the climate.



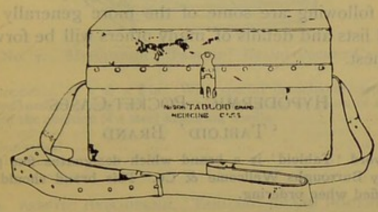
One of the 'Tabloid' Brand Medicine Chests carried by the Duke of the Abruzzi's Polar Expedition.

Mr. Julius Price, the special artist and correspondent of the "Illustrated London News," reports that he carried his 'Tabloid' Medicine Case over 30,000 miles through Arctic regions, across Siberia, through China and Japan, and across America. In spite of the severe wear and tear of this great journey, the case has suffered little, and the remaining contents are quite unaffected by exposure to every variety of climate.

Two typical reports on 'Tabloid' Equipments are appended:

Extract from the report of the principal Medical Officer, British South Africa Company:—

"We have had Burroughs Wellcome & Co.'s Chests fitted with 'Tabloid' medicines in daily use during the occupation of this country. They have proved of inestimable service."



Julius Price's 'TABLOID' BRAND MEDICINE CASE

Extract from the report of the principal Medical Officer, British Royal Niger Company:—

"All these 'Tabloid' drugs are so good, it is impossible for me to speak more highly of one than another. They are all of the very best quality, each drug is accurately described, and reliable. To the traveller these preparations are simply invaluable, and I would strongly advise everyone coming out to the Tropics to get a full supply of 'Tabloid' medicines."

'Tabloid' Brand Medicine Cases contain in a small space a complete outfit of pure drugs in doses of extreme accuracy.

So compact are these cases that they can be carried in the pocket, in the carriage, and on the cycle, their contents being always ready for use in emergencies. They are specially valuable to the country practitioner, who is often called upon to cover long distances, and who would experience great difficulty in carrying or obtaining supplies of such medicines as he may desire to administer promptly, were it not for the convenience and portability of 'Tabloid' Brand Medicine Cases.

Illustrations and particulars of a few cases are here given. In those cases which contain the Nickel-plated Hypodermic Syringe, this instrument may be replaced by the B. W. & Co. All-Glass Aseptic Hypodermic Syringe at a slightly increased cost.

The following are some of the more generally useful, but full lists and details of many others will be forwarded on request.

HYPODERMIC POCKET-CASES 'TABLOID' BRAND

The word 'Tabloid' is a brand which designates fine products issued by Burroughs Wellcome & Co. This brand should always be specified when ordering.

Hypodermic 'Tabloid' Brand Pocket-Cases are prepared in gold, silver, gun-metal, or aluminium, and in a great variety of fancy leathers. Each contains a B. W. & Co. Hypodermic Syringe with needles, and from five to fifteen tubes of 'Tabloid' Brand Hypodermic Products, &c.

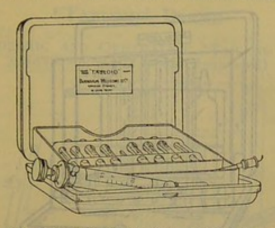
No. 5. Hypodermic 'Tabloid' Brand Pocket-Case



No. 5. Hypodermic 'Tabloid' Brand Pocket-Case Measurements, $3\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{8}$ in. Fitted with 12 tubes of 'Tabloid' Hypodermic Products, nickel-plated hypodermic syringe with two steel needles, etc.

					Each
In Morocco Leather		***			15/0
THE RESERVE OF THE PARTY OF THE	W.	2.2	***	***	20/0
T C 1 2 Manager I analysis	220/118	Fred la	***	***	25/0
T Time Cliff			***		25/0
In Brown or Green Crocodile Leather	J.COT	9.000	TARKET	10000	25/0

No. 7. Hypodermic 'Tabloid' Brand Pocket-Case

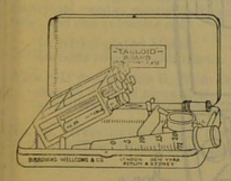


No. 7. Hypodermic 'Tabloid' Brand Pocket-Case

Measurements, $3\frac{1}{2} \times 3\frac{1}{8} \times \frac{\pi}{4}$ in. With special detachable aseptic frame (registered) and revolving rack. Contents the same as those of the No. 5 Case, with the addition of a steel exploring needle.

is a to notalibe						Each
In Gun-metal	***	 	***	 *** 0	bar.	15/0
In Aluminium	 	 		 		15/0

No. 9. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (Registered)



No. 9. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE

Measurements, 3\(\frac{1}{4}\times 1\) \(\frac{1}{4}\times 1\) in. This case is a model of compact completeness. It is made of nickel-plated metal, each edge and corner being smoothly rounded. It contains the B. W. & Co. All-Glass Aseptic Syringe, and two regular steel needles enclosed in a protective tube. The tubes of 'Tabloid' Hypodermic Products, eight in number, are carried in a hinged rack, which securely holds them when the case is closed, and which, when swung outwards, allows of the easy withdrawal of the desired tube.

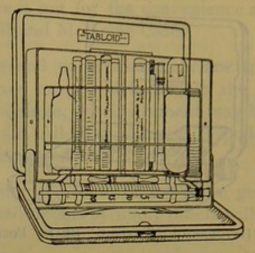
Complete, with Doeskin cover 15/0

No. 21. Hypodermic 'Tabloid' Brand Pocket-Case

Measurements, $4 \times 3^{\frac{1}{8}} \times r^{\frac{1}{4}}$ in. Fitted with nine tubes of 'Tabloid' Hypodermic Products, nickel-plated hypodermic syringe with two steel needles, a small phial, glass-stoppered and capped, for sterilised water, capsule of ether, etc.

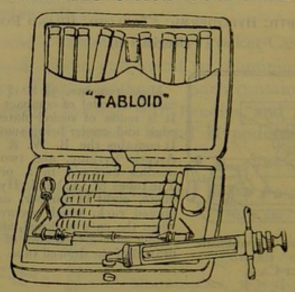
				rink!	Each
In Morocco Leather					17/6
In Brown or Green Seal Leather	1	7			21/0
In Crushed Morocco Leather			1000	12.22	25/0
In Lizard Skin		***		***	25/0
In Brown or Green Crocodile Leather	er				25/0

No. 23. HYPODERMIC 'TABLOID' BRAND POCKET-CASE



No. 23. Hypodermic 'Tabloid' Brand Pocket-Case

No. 30. HYPODERMIC 'TABLOID' BRAND POCKET-CASE



No. 30. Hypodermic 'Tabloid' Brand Pocket-Case

Measurements, $3\frac{1}{4} \times 2\frac{1}{4} \times 1\frac{1}{8}$ in. Fitted with fifteen tubes of 'Tabloid' Hypodermic Products, nickel-plated hypodermic syringe (min. 15) and two steel needles.

			and the	Each
In Morocco Leather		 		15/0
In Brown or Green Seal Leather		 		20/0
In Crushed Morocco Leather		 		25/0
In Lizard Skin		 		25/0
In Brown or Green Crocodile Leath	or			25/0

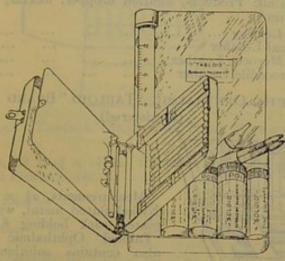
No. 31. HYPODERMIC 'TABLOID' BRAND POCKET-CASE

Measurements, $3\frac{1}{4} \times 2\frac{1}{4} \times \frac{3}{4}$ in. Contents the same as those of No. 30 Case.

In Aluminium,	fluted or	hammered	***	***	***	***	15/	0
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HYPODERMIC AND OPHTHALMIC POCKET-CASES 'TABLOID' BRAND

No. 34. Hypodermic and Ophthalmic 'Tabloid' Brand Com-Bination Pocket-Case (Registered)



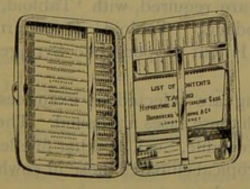
No. 34. Hypodermic and Ophthalmic 'Tabloid' Brand Combination Pocket-Case (Registered)

Measurements, 3 × 3 × 1 in. Fitted with nine tubes of 'Tabloid' Hypodermic Products, nine tubes of 'Tabloid' Ophthalmic Products, four tubes of 'Soloid' Antiseptic Products, together with nickel-plated hypodermic syringe, two regular steel needles, one regular exploring needle, one gold lachrymal needle, mortar and pestle, two camel-hair brushes, one dropping tube, and one vulcanite rod.

In Nickel-plated Metal	 					25/0
Doeskin cover for this case.	 E 1300 17	W	10.1.00	3.00	F	1/6

Note.—If desired, the B. W. & Co. All-Glass Aseptic Hypodermic Syringe may be fitted in place of the nickel-plated syringe in any of these cases at a slightly increased cost.

No. 80. HYPODERMIC AND OPHTHALMIC 'TABLOID' BRAND POCKET CASE (The 'British Army Regulation')



No. 80. Hypodermic and Ophthalmic 'Tabloid' Brand Pocket-Case (The 'British Army Regulation')

OPHTHALMIC POCKET-CASES

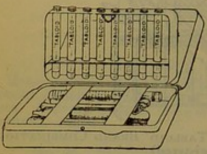
'TABLOID' BRAND

No. 90. OPHTHALMIC 'TABLOID' BRAND POCKET-CASE

Measurements, $2\frac{1}{8} \times 1\frac{1}{2} \times 1$ in. Fitted with nine tubes of 'Tabloid' and 'Soloid' Ophthalmic Products, solution dropper, mortar, pestle, and two camel-hair brushes.

In Morocco Leather	· · ·					10/6
In Brown Seal Leather						10/6
In Crushed Morocco Leather	***	***	***	***	***	12/6
In Brown Crocodile Leather						12/6

No. 91. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE (Registered)



No. 91. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE Measurements, 2½ × 1½ × ½ in. Nickel-plated metal, with nickel-plated rack holding 8 tubes of 'Tabloid' Ophthalmic Products, also contains solution dropper, mortar, pestle, etc.... 10/6

MEDICINE POCKET-CASES 'TABLOID' BRAND

These cases contain within a very small compass comprehensive outfits of fine drugs, in doses of high accuracy. They provide the best medical equipments for the country practitioner, as well as for explorers, missionaries, planters, travellers, etc. They are fitted, according to the purpose for which they are required, with 'Tabloid,' 'Soloid' and other fine products, 'Tabloid' Hypodermic Products, B. W. & Co. Patent Hypodermic Syringes, Emergency Dressings, etc.

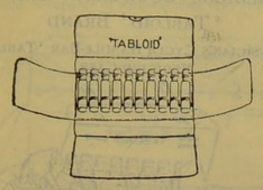
The following are selected as examples of the great variety in which these cases are issued. They are finished in Morocco, Crocodile, Seal, or other fine leathers, but for hard wear or tropical climates those in cowhide or pigskin are to be preferred.

No. 112. 'TABLOID' BRAND MEDICINE POCKET-CASE

Measurements, $4 \times 2\frac{3}{4} \times 1$ in. Nickel-plated metal. Fitted with five glass-stoppered bottles of 'Tabloid' Brand Products.

Approximate price 6/0

No. 115. 'TABLOID' BRAND MEDICINE POCKET-CASE

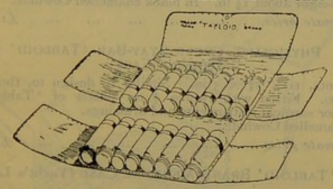


No. 115. 'TABLOID' BRAND MEDICINE POCKET-CASE

Measurements, $8\frac{\pi}{4} \times 3\frac{\pi}{4} \times 1\frac{1}{2}$ in. Contains ten $\frac{1}{2}$ oz. phials filled with 'Tabloid' Brand Products, etc.

T M T I							App	rox. Prices
In Morocco Leather	***	1	***	100	***	***		17/6
In Cowhide								21/0
In Seal Leather	***	***	***					25/0
In Pigskin		0.161					****	26/6
In Crocodile Leather	***		***	10000				35/0

No. 117. 'TABLOID' BRAND MEDICINE POCKET-CASE



No. 117. 'TABLOID' BRAND MEDICINE POCKET-CASE

Measurements, $7\frac{1}{4} \times 3\frac{3}{4} \times 2\frac{1}{2}$ in. Contains sixteen $\frac{1}{2}$ oz. phials of Tabloid' Brand Products, etc.

- G byend 'biolog " len					. wanish	Appro	x. Prices
In Cowhide			****				25/0
In Morocco Leather			***		***		25/0
In Pigskin	***						30/0
In Green Seal Leather	W. ***	1000	027550				32/0
In Crocodile Leather				***	***		42/0

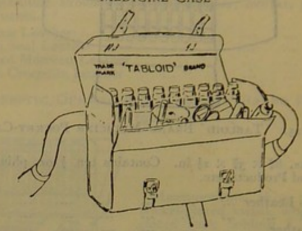
No. 123. 'TABLOID' BRAND MEDICINE POCKET-CASE

Measurements, 4 × 4 × 1½ in. Containing from ten to sixteen tubes of 'Tabloid' Brand Products. (The number depends on the size of the products).

· · · · · · · · · · · · · · · · · · ·				Appro	ox. Prices
In Morocco Leather	***		23		10/0
In Pigskin	- T.		W		13/0
In Seal Leather		1911	W	100	17/6
In Brown or Green Crocodile Leather		944	70000		25/0
In Lizard Skin	1000	101310110	100.10	(400	25/0

MEDICAL EQUIPMENT CASES 'TABLOID' BRAND

No. 200. PHYSICIAN'S CYCLE HANDLE-BAR 'TABLOID' BRAND MEDICINE CASE



No. 200. Physician's Cycle Handle-Bar 'Tabloid' Brand Medicine Case

Measurements, $8\frac{1}{4} \times 2\frac{1}{2} \times 4\frac{1}{4}$ in. Fitted with nine $\frac{1}{2}$ oz. phials of 'Tabloid' Brand Products, minor pocket surgical instruments and sundry emergency dressings. Weight about $1\frac{1}{2}$ lb. In black enamelled Cowhide.

Approximate price £1 11 6

No. 202. Physician's Cycle Stay-Bar 'Tabloid' Brand Medicine Case

Measurements, 11 × 2³/₄ × 5 in. Similar in design to, though larger than, No. 200. Fitted with twelve ½ oz. phials of 'Tabloid' Brand Products, minor surgical instruments and dressings.

In black enamelled Cowhide.

Approximate price £2 2 0

No. 204. 'TABLOID' BRAND MEDICINE CASE (Yacht's Life-Buoy)

In shape and appearance like a life-buoy, round mirror in front, arranged

for hanging on wall of cabin.

Diameter, 11½ in., depth, 3¼ in. Contains six 1 oz. boxwood-top corked bottles, and nine ½ oz. screw metal-capped bottles, minor surgical instruments and dressings. Fitted with 'Tabloid' and "Soloid' Brand Products, etc.

Approximate price £3 3 0

No. 206. 'TABLOID' BRAND MEDICINE CHEST

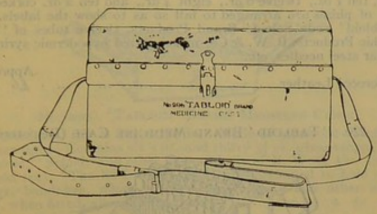
Measurements, 14½ × 4½ × 7¼ in. Made of dressed and varnished rawhide. Fitted with twelve 2½-oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand Products, etc.

Approximate price £4 4 0

No. 208. 'TABLOID' BRAND MEDICINE CHEST

Measurements, $15\frac{1}{2} \times 5\frac{1}{4} \times 9$ in. Made of dressed and varnished raw-hide. Fitted with twelve 4-oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand Products, etc. Designed to meet the requirements of travellers and others who need a case of sufficient capacity to take an efficient supply of medicines, without undue bulk and weight.

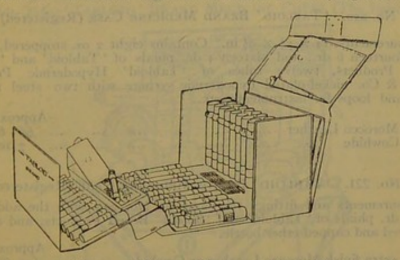
This chest is very light and portable, and, on account of the material with which it is made, is capable of withstanding very rough usage.



No. 208. 'TABLOID' BRAND MEDICINE CHEST

Approximate price £5 15 6

No. 209. 'TABLOID' BRAND MEDICINE CASE (Registered)



No. 209. 'TABLOID' BRAND MEDICINE CASE (Registered)

Measurements, 10 × 5 × 6½ in. Contains nine 1 oz., twenty-four ½ oz. and thirteen 2 dr. phials, fitted with 'Tabloid' and 'Soloid' Brand Products; 12 tubes of 'Tabloid' Hypodermic Products, nickel-plated hypodermic syringe with two steel needles, medicine measure, extra pockets and loops for instruments, etc.

No. 218. 'TABLOID' BRAND MEDICINE CASE (Registered)

Measurements, $9\frac{3}{4} \times 4\frac{1}{4} \times 6$ in. Fitted with nine 1 oz., twenty-four $\frac{1}{2}$ oz. phials of 'Tabloid' and 'Soloid' Brand Products, loops for instruments, etc.

In Cowhide	17		 Late .	£3	15	0	
In Levant Morocco Leather		***	 	3	15		
In Pigskin	-	200	 	4	6	0	

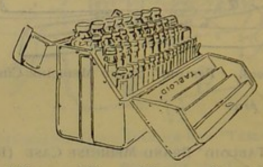
No. 219. 'TABLOID' BRAND MEDICINE CASE

Measurements, $13\frac{1}{2} \times 6 \times 6\frac{1}{4}$ in. Metal frame. Contains eight 2 oz. stoppered, ten 1 oz., twelve 6 dr., eight 4 dr., and ten 2 dr. corked phials. The rows of phials are arranged to fall so as to show the labels. Fitted with 'Tabloid' and 'Soloid' Brand Products, twelve tubes of 'Tabloid' Hypodermic Products, B. W. & Co. nickel-plated hypodermic syringe, with two regular steel needles, etc.

In Morocco Leather ...

Approx. Price

No. 220. 'TABLOID' BRAND MEDICINE CASE (Registered)



No. 220. 'TABLOID' BRAND MEDICINE CASE (Registered)

Measurements, $14 \times 5\frac{1}{2} \times 9\frac{1}{2}$ in. Contains eight 2 oz. stoppered, twelve 1 oz., fourteen 6 dr., and sixteen 4 dr. phials of 'Tabloid' and 'Soloid' Brand Products, twelve tubes of 'Tabloid' Hypodermic Products, B. W. & Co. nickel-plated hypodermic syringe with two steel needles, space and loops for instruments, etc.

	- 15						E	Approx.	Prices
In Morocco		***		***				£6 6	0
In Cowhide			***		***	***		7 10	0

No. 221. 'TABLOID' BRAND MEDICINE CASE (Registered)

Measurements and fittings the same as No. 220, with the addition of nine 2 dr. phials of 'Tabloid' and 'Soloid' Brand Products, and a glass-stoppered and capped ether bottle.

					Appr	ox.	Prices
In extra finish			whide	 	LII	II	0
In extra finish	Crocodile	Leather	 	 	14	14	0
In Pigskin			 	 ***	13	3	0

No. 227. 'TABLOID' BRAND MEDICINE CASE (Registered)

Measurements, $6\frac{1}{2} \times 3\frac{3}{4} \times 3$ in. Made of two metal cups and frames, covered with leather. Arranged to contain twenty $1\frac{1}{2}$ dr., twelve 1 dr., and fourteen $\frac{1}{2}$ dr. tubes of 'Tabloid' and 'Soloid' Brand Products. Weight about 2 lb. 6 oz.

						-	Appro:	x. P	rices
In Cowhide	***	 ***	***		****	***	£4	4 0	
In Pigskin	1000	 	1 444	1152.20			2 1	0 0)

No. 229. 'TABLOID' BRAND MEDICINE CASE (Registered)

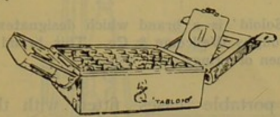
Measurements, $8\frac{1}{2} \times 5\frac{1}{4} \times 3\frac{3}{4}$ in. Made of two metal cups and frames, covered with Cowhide. Arranged to contain forty 4 dr. phials of 'Tabloid' and 'Soloid' Brand Products. Weight, about 4 lb. 13 oz.

Approximate price £4 10 0

Prices depend upon the equipment selected

No. 250. 'TABLOID' BRAND MEDICINE CHEST

(As supplied to Sir H. M. Stanley, Emin Pasha, Military Expeditions
Missionaries, etc.)



No. 250. 'TABLOID' BRAND MEDICINE CHEST

Measurements, 15\frac{1}{4} \times 10\frac{1}{2} \times 8\frac{1}{4}\$ in. Made of japanned sheet iron, airand water-tight. Contains six 5 oz. and thirty 3\frac{1}{2} oz. glass-stoppered bottles of 'Tabloid,' 'Soloid,' and other fine products of B. W. & Co. in movable teak-wood tray. The lid (in two sections) is arranged to hold supplies of ddressings, bandages, minor surgical instruments and other accessories. Weight, when fitted, about 40 lb., from ... £10 10 0 to £15 15 0

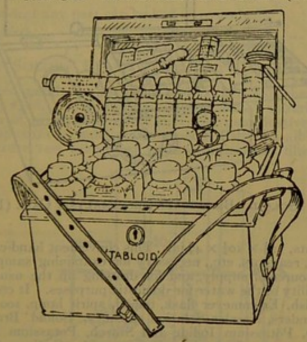
No. 251. 'TABLOID' BRAND MEDICINE CHEST (As supplied to the Jackson-Harmsworth Polar Expedition.)

Made in aluminium, fitted with forty 3\frac{1}{2} oz. unbreakable feather-weight bottles of 'Tabloid' Brand Products, etc. Weight, about 27 lbs.

Measurements, design and contents as No. 250.

Approximate price £24 0 0

NO. 254. 'TABLOID' BRAND MEDICINE CHEST (The Indian)



No. 254. 'TABLOID' BRAND MEDICINE CHEST (THE INDIAN)

Measurements, $9\frac{1}{4} \times 7 \times 6\frac{1}{2}$ in. Made of japanned metal. Contains sixteen $1\frac{3}{4}$ oz. glass-stoppered bottles, and from six to eight 4 dr. phials of 'Tabloid' and 'Soloid' Brand Products, instruments and sundry dressings. Weight, about 12 lb.

Approximate price £3 10 0

NO. 255. 'TABLOID' BRAND MEDICINE CHEST

Measurements, 10½ × 6 × 7½ in. Contains eighteen 3½ oz. glass-stoppered botties of 'Tabloid,' 'Soloid' and other∮fine products of B. W. & Co., with tray for sundries and minor dressings.

In black japanned metal Approx. Price

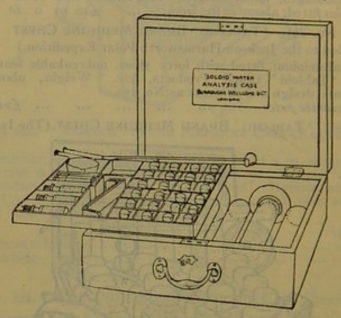
80

ANALYSIS CASES, 'SOLOID' BRAND

The word 'Soloid' is a brand which designates fine products issued by Burroughs Wellcome & Co. This brand should always be specified when ordering.

Compact, portable cases fitted with the necessary reagents and apparatus for conducting analyses of water, sewage or urine, in any circumstance.

No. 500. 'SOLOID' BRAND WATER ANALYSIS CASE (Registered)



No. 500. 'SOLOID' BRAND WATER ANALYSIS CASE (Registered)

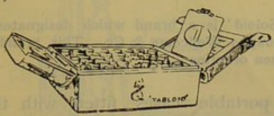
Measurements, 12½ × 10½ × 4½ in. This convenient hand-case supplies all the apparatus, reagents, etc., necessary for examining samples of drinking water at the source of supply, and for drawing up the usual reports concerning suitability of the water for domestic purposes. It contains a nickel evaporating dish, Erlenmeyer flask, tripod, spirit lamp, 100 c.c., and other graduated cylinders, Nessler Solution capsules, 'Soloid' Brand Products of Silver Nitrate, Potassium Iodide and Starch, Potassium Permanganate, Potassium Chromate, Potassium Ferrocyanide, Sodium Acid Sulphate, Soap, Zinc Dust, etc.

Price, complete £2 2 0

No. 502. 'SOLOID' BRAND WATER AND SEWAGE ANALYSIS CASE (Registered)

Strongly made in polished mahogany with lock and key, measurements, $18\frac{1}{2} \times 11\frac{7}{8} \times 5\frac{1}{4}$ in. Contains 20 tubes of 'Soloid' Products, being every reagent required in sewage or water analysis; one box Nessler's Capsules (2 c.c. Solution in each), one box Nessler's Capsules (0.5 c.c. Solution in each), one nickel evaporating dish, one tripod, one nest of 4 test tubes, three glass cylinders graduated at 70 and 100 c.c., and one glass cylinder

No. 250. 'TABLOID' BRAND MEDICINE CHEST (As supplied to Sir H. M. Stanley, Emin Pasha, Military Expeditions Missionaries, etc.)



No. 250. 'TABLOID' BRAND MEDICINE CHEST

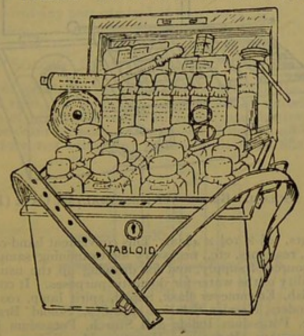
Measurements, $15\frac{3}{4} \times 10\frac{1}{2} \times 8\frac{1}{4}$ in. Made of japanned sheet iron, airand water-tight. Contains six 5 oz. and thirty $3\frac{1}{2}$ oz. glass-stoppered bottles of 'Tabloid,' 'Soloid,' and other fine products of B. W. & Co. in movable teak-wood tray. The lid (in two sections) is arranged to hold supplies of dressings, bandages, minor surgical instruments and other accessories. Weight, when fitted, about 40 lb., from ... £10 10 0 to £15 15 0

No. 251. 'TABLOID' BRAND MEDICINE CHEST (As supplied to the Jackson-Harmsworth Polar Expedition.)

Made in aluminium, fitted with forty 3½ oz. unbreakable feather-weight bottles of 'Tabloid' Brand Products, etc. Weight, about 27 lbs. Measurements, design and contents as No. 250.

... £24 0 0 Approximate price

NO. 254. 'TABLOID' BRAND MEDICINE CHEST (The Indian)



No. 254. 'TABLOID' BRAND MEDICINE CHEST (THE INDIAN)

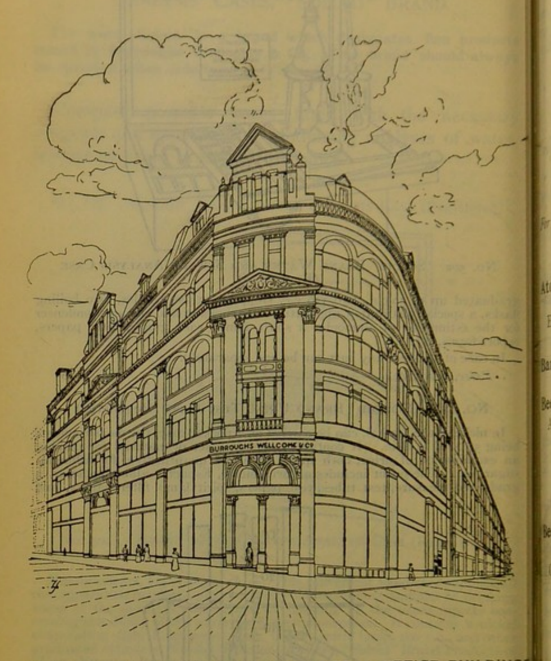
Measurements, $9\frac{1}{4} \times 7 \times 6\frac{1}{2}$ in. Made of japanned metal. Contains sixteen $1\frac{3}{4}$ oz. glass-stoppered bottles, and from six to eight 4 dr. phials of 'Tabloid' and 'Soloid' Brand Products, instruments and sundry dressings. Weight, about 12 lb.

Approximate price £3 10 0

NO. 255. 'TABLOID' BRAND MEDICINE CHEST

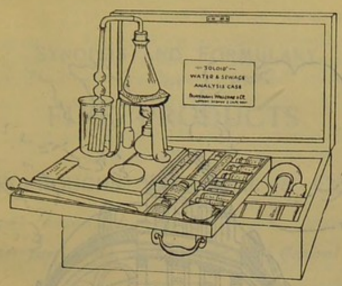
Measurements, 10\frac{1}{2} \times 6 \times 7\frac{1}{2} in. Contains eighteen 3\frac{1}{2} oz. glass-stoppered bottles of 'Tabloid,' 'Soloid' and other fine products of B. W. & Co., with tray for sundries and minor dressings. Approx. Price

In black japanned metal £4 4 0



BURROUGHS WELLCOME & CO.'S GENERAL OFFICE BUILDINGS SHOWING ADDITIONS

The firm's London offices and warehouses now occupy buildings having a floor space of about forty thousand square feet, with a continuous streefrontage of two hundred and twenty-five feet.



No. 502 'SOLOID' BRAND WATER AND SEWAGE ANALYSIS CASE (Registered)

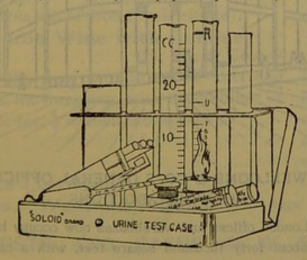
graduated up to 50 c.c., two 150 c.c. stoppered glass bottles, two boiling flasks, a special distillation apparatus with compact and efficient condenser for the estimation of ammonia, a spirit lamp, wire gauze, filter papers, report forms, etc.

In case of accident any part can be had separately.

Price, complete £3 3 0

NO. 510. 'SOLOID' BRAND URINE TEST CASE (Registered)

In nickel-plated metal, can be carried as a pocket-case, the measurements being $5\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{4}$ in. It contains a complete set of material for making an examination of urine, both qualitative and quantitative, for albumin, sugar, etc. The outfit includes an urinometer, Esbach's albuminometer, a graduated measure, test tubes, test papers, spirit lamp, filter papers, and



No. 510. 'Soloid' Brand Urine Test Case (Registered)

a good supply of the ever-ready 'Soloid' reagents, including Fehling's test, indigo test, picric acid, potassium ferrocyanide and citric acid.

Complete in Doeskin cover £1 5 0

Each portion of the apparatus can be obtained separately.

For fuller particulars of these and numerous other examples, see General Price List.

Chests and Cases (B. W. & Co.)-continued

Portable cases containing reagents and apparatus for the extemporaneous analysis of urine, water, sewage, etc. are issued under the 'Soloid' brand, also cases fitted with antiseptics.

Complete list sent on request

Analysis Cases, 'Soloid' Brand (See pages 80-81)
Antiseptic Cases, 'Soloid' Brand

Fitted with from four to eighteen containers of 'Soloid' Brand Products, etc.

Hypodermic Pocket-Cases, 'Tabloid' Brand (See pages 70-72)

Medicine Chests and Cases, 'Tabloid' Brand (See pages 74-79)

Cod Liver Oil and Malt Extract (See 'Kepler' Solution)
Cotton Wool, Pleated, Plain and Medicated, Compressed, 'Tabloid' Brand

Dialysed Iron (See Wyeth)

Ear Drums, Artificial (Dr. Ward Cousins's Design)
A perfect protective to the inner ear. Made in four sizes.

Trade 'ENULE' RECTAL SUPPOSITORIES

The word 'ENULE' is a brand which designates fine products issued by Burroughs Wellcome & Co. To ensure the supply of these pure and reliable preparations, this brand should always be specified when ordering.

Prof. Caspari, in his *Treatise on Pharmacy*, says:—"The usual shape of rectal suppositories is that of a cone with a rounded apex, but the difficulty of readily introducing them into the rectum has led to the designing of a new shape by H. S. Wellcome of London, the great advantages of which become apparent when it is remembered that the bulbous end is inserted into the rectum, and that as soon as the greatest diameter has been passed, expulsion of the suppository is impossible by reason of the very contractile force of the sphincter muscle, which renders retention of the ordinary conical shape often so difficult."

REMEMBER THE TRADE MARK!

'Enule' BRAND-		DIRECTION
" Belladonna Extract	gr. 1/4, gr. 1/2, and gr. 1	One as required.
"Bismuth Subgallate	gr. 10	
" Cocaine Hydro- chloride	gr. 1/2	One as required.

No.	la	
100000000	'Enule' Rectal Suppositories—continued	
E	nule' BRAND—	Glycering
1 22	Glycerin 95%. Adults' size and	One as
	(Anhydrous) Children's size	required. One as
122	'Hazeline' Com- Containing 'Hazeline'	required.
	pound Extract of Hama- melis and Zinc	required.
	Oxide Oxide	Colomora (C)
	'Hemisine' 0.001 gm., equivalent	One as
1,22	(Trade Mark) to I c.c. (16 minims)	required.
	of 'Hemisine' So-	
	lution (I in I,000)	
14.	Lead and Opium	One as
18	Re Plumbi Acetatis, gr. 3	required.
	Pulv. Opii, gr. 1 Meat (Predigested) Adults' size and Chil-	One as
33	dren's size	required.
	Containing gr. 15 and gr. 8½ of concentrated peptone from choice fresh beef.	Wy Coming Ch
	peptone from choice fresh beef.	One as
"	Milk (Predigested) Adults' size and Chil- dren's size	required.
	Containing gr. 18 and gr. 10 of concentrated	required.
	peptone from new milk.	
,,	Morphine and	One as
	Belladonna	required.
	R Morphinæ Hydrochloridi, gr. 1/4 Ext. Belladonnæ, gr. 1/2	
100	Morphine Hydro- gr. 1/4, gr. 1/2, and	One as
"	chloride gr. I	required.
,,	Opium Extract gr. I	One as
		required.
,,	Quassin, Amor- gr. ½	One on each
	phous	of at least
		twelve suc-
	Onining Disulphoto or F	Cessive nights. One as
"	Quinine Bisulphate gr. 5	required.
	Santonin gr. 3	One as
"	bungamo)	required.
85	Soap Compound	One as
,,,	Soap Compound gr. 7 Sodii Sulphatis Exsicc., gr. 7	required.
		E LID I
	o various other products issued under the '	
	NOTE.— 'Enule' Brand Rectal Suppositories	must be stored
in a	a cool and dry place.	
"F	AIRCHILD' DIGESTIVE PREPARA	ATIONS
	Trade Mark)	
	District diagratic organic	DOSE to 2 teaspoon-
	Diazyme, an efficient diastatic essence	to 2 teaspoon- fuls.
	Enzymol,' a surgical solvent and antiseptic	IN SUMMER OF STREET
	Trade Mark)	

Glycerinum Pepticum, 12 min. will convert min. 10 to
2,000 grs. of egg albumin min. 60.
into peptone.
'Panopepton,' a food and food stimulant A wineglassful as (Trade Mark) required.
'Pepsencia,' a solution of the essential I teaspoonful as
(Trade Mark) organic ingredients of the required. gastric juice.
Pepsin (Fairchild) Powder or Scales, will gr. 5 to gr. 10.
digest 3,000 times its weight of egg albumin.
'Peptogenic Milk Powder,' for preparing As required. (Trade Mark) 'humanised' milk.
'Zymine' (Ext. Pancreatis) the pure diges- gr. 2 to gr. 5 (Trade Mark) tive ferment of the pancreas
'Zymine' Peptonising Tubes, for the pre- As required.
(Trade Mark) paration of pre-digested in-
valid foods.
Trade 'Pepule' Brand Products
Pepule' BRAND— DOSE
,, Pepsin gr. 1, sugar-coated 1 or more.
,, ,, gr. 3 ,, ,, I or more.
", Pepsin and 'Zymine' ", ", I.
D. Paneini or a
R Pepsini, gr. 2
'Zymine,' gr. 3
,, Pepsin Bismuth and sugar-coated 1 to 2.
,, Pepsin Bismuth and sugar-coated 1 to 2.
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 1-1/2
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. B. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 1-1/2 ,, 'Zymine' gr. 3, sugar-coated I to 2.
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 2 'Zymine,' gr. 1-1/2 ,, 'Zymine' gr. 3, sugar-coated I to 2. (Trade Mark)
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 1-1/2 ,, 'Zymine' gr. 3, sugar-coated I to 2. (Trade Mark) ,, 'Zymine' Compound ,, ,, I to 3.
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 1-1/2 ,, 'Zymine' gr. 3, sugar-coated I to 2. (Trade Mark) ,, 'Zymine' Compound ,, ,, I to 3. (Trade Mark) R. 'Zymine,' gr. 2
'Zymine,' gr. 3 , Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 2 'Zymine' gr. 3, sugar-coated I to 2. (Trade Mark) , 'Zymine' Compound ,, ,, I to 3. (Trade Mark) R. 'Zymine,' gr. 2
'Zymine,' gr. 3 , Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 3, sugar-coated I to 2. (Trade Mark) , 'Zymine' Compound ,, ,, I to 3. (Trade Mark) R. 'Zymine,' gr. 2 Bismuthi Subnitratis, gr. 3
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 3, sugar-coated I to 2. (Trade Mark) ,, 'Zymine' Compound ,, ,, I to 3. (Trade Mark) R. 'Zymine,' gr. 2 Bismuthi Subnitratis, gr. 3 Pulv. Ipecacuanhæ, gr. 3 Pulv. Ipecacuanhæ, gr. 1/10
'Zymine,' gr. 3 , Pepsin Bismuth and 'Zymine' sugar-coated I to 2. B. Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 3, sugar-coated I to 2. (Trade Mark) , 'Zymine' Compound ,, ,, I to 3. (Trade Mark) B. 'Zymine,' gr. 2 Bismuthi Subnitratis, gr. 3 Pulv. Ipecacuanhæ, gr. 3 Pulv. Ipecacuanhæ, gr. 1/10 Gauze, Medicated, Pleated, Compressed, 'Tabloid'
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' sugar-coated I to 2. R Pepsini, gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 3, sugar-coated I to 2. (Trade Mark) ,, 'Zymine' Compound ,, , I to 3. (Trade Mark) R 'Zymine,' gr. 2 Bismuthi Subnitratis, gr. 3 Pulv. Ipecacuanhæ, gr. 3 Pulv. Ipecacuanhæ, gr. 1/10 Gauze, Medicated, Pleated, Compressed, 'Tabloid' Brand Glycerin 'Enule' Suppositories (See 'Enule') * Burroughs Wellcome & Co. have ceased to prepare 'Tabloid' products of the 'Fairchild' digestive ferments, and now supply 'Pepule' products of these ferments, which are prepared by Fairchild Bros. and Foster. 'Tabloid' 'Pepule'
'Zymine,' gr. 3 ,, Pepsin Bismuth and 'Zymine' gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 1-1/2 Bismuthi Subnitratis, gr. 2 'Zymine,' gr. 3, sugar-coated I to 2. (Trade Mark) ,, 'Zymine' Compound ,, ,, I to 3. (Trade Mark) R. 'Zymine,' gr. 2 Bismuthi Subnitratis, gr. 3 Pulv. Ipecacuanhæ, gr. 3 Pulv. Ipecacuanhæ, gr. 1/10 Gauze, Medicated, Pleated, Compressed, 'Tabloid' Brand Glycerin 'Enule' Suppositories (See 'Enule') * Burroughs Wellcome & Co. have ceased to prepare 'Tabloid' products of the 'Fairchild' digestive ferments, and now supply 'Pepule' products of these ferments, which are prepared by Fairchild Bros. and Foster.

(Trade Mark)

'HAZELINE' AND PREPARATIONS

REMEMBER THE TRADE MARK!

The various preparations of Witch Hazel that are offered as cheap substitutes for 'Hazeline' are often quite valueless.

dr. I to dr. 3.

distilled Hamamelis virginiana

1 3

' Hazeline' Brand of An anodyne and styptic fluid obtained by distillation from the fresh young twigs.

' Hazeline ' Cream ...

Combines the anodyne astringent properties of 'Hazeline' with the emollient action of 'Dartring' 'Lanoline.'

" 'Hazeline' Snow" (Trade Mark)

A non-greasy preparation, owing its astringent, soothing and healing properties to 50 per cent of 'Hazeline.'

'Hazeline' Suppositories

Containing pure 'Hazeline'

One as required.

required.

One as

Com-'Hazeline' 'Enule pound Suppositories

Containing Extract of Hamamelis, Zinc Oxide, and 'Hazeline '

Also various other preparations issued under the 'Hazeline'

"Hemisine' (Trade Mark)

A preparation of an active principle of the supra-renal gland. 'Enule' 'Hemisine'; 'Tabloid' Ophthalmic 'Hemisine'; 'Soloid' 'Hemisine'; and 'Tabloid' 'Hemisine.')

HYPODERMIC APPARATUS

SYRINGES

Syringe, The All = Glass Hypodermic Aseptic B. W. & Co.

Two sizes, min. 15 or min. 20.

Barrel, piston and nozzle consist entirely of glass; no leather, rubber or other packing employed; parts instantly separable for sterilisation.

Patent Hypodermic Syringes, The B. W. & Co.

Nickel-Plated. Two sizes, min 15 or min. 20.

In Solid Silver. Capacity, min. 20.

All-Glass Aseptic Serum Syringes, The B. W. & Co.

Working parts made entirely of glass, the needle being attached to the nozzle by a flexible rubber joint. Five sizes: 2 c.c., 3 c.c., 5 c.c., 10 c.c., or 20 c.c., each complete, with two needles, in metal case.

Nickel-plated Serum Syringes, The B. W. & Co.

Complete in metal case, with two platino-iridium needles, etc., capacity 5 c.c. or 10 c.c.

Needles, for dental, aural, and urethral uses, also for exploring, for eye irrigation, and for serum syringes. (For particulars see General Price List)

Hypodermic Pocket-Cases, 'Tabloid' Brand (See pages 70-72.)

HYPODERMIC PRODUCTS, 'TABLOID' Brand

The word 'TABLOID' indicates that this brand of fine products is issued by B. W. & Co.

'Tabloid' Hypodermic Products accurately contain the stated weight of pure medicament. They are rapidly soluble, of uniform activity, and they keep perfectly. They simply require to be added to a suitable quantity of sterile water, contained in the barrel of the syringe. After gentle agitation, a fresh solution of definite strength is available for injection.

"They are very soluble and not at all irritating."-Lancet.

REMEMBER THE TRADE MARK!

The products of B. W. & Co., are prepared with materials of exceptional purity.

PREPARATION

STRENGTH SUBCUTANEOUS INJECTION

'TABLOID' BRAND

(Hypodermic)-

" Aconitine Nitrate ... gr. 1/640 gr. 1/640

,, Anæsthetic Compound (A) ... As required.

R Cocainæ Hydrochloridi, ... gr. 1/10
Morphinæ Hydrochloridi, ... gr. 1/50
Sodii Chloridi, ... gr. 1/5
Dissolve one in min. 110 of sterile water.

gr. 1/20

dypodermic Products, 'Tabloid' Brand-continued DOSE BY STRENGTH SUBCUTANEOUS REPARATION INJECTION TABLOID' BRAND (Hypodermic)— ... As required. ,, Anæsthetic Compound (B) R Cocainæ Hydrochloridi, ... gr. 1/5 Morphinæ Hydrochloridi, ... gr. 1/50 Sodii Chloridi, gr. 1/5 Dissolve one in min. 110 of sterile water. Anæsthetic Compound (C) As required. R Eucainæ Hydrochloridi, ... gr. 7/16 Sodii Chloridi, gr. 3-1/2 One in 1 oz. of sterile water = 1 in 1,000 Eucaine Hydrochloride. Apomorphine Hydrochloride ... gr. 1/20 gr. 1/20 gr. 1/10 ... gr. 1/15 22 ... gr. I/IO " Apomorph. Hydrochloride ... gr. I/IO Strychnine Hydrochloride ... gr. 1/60 ... gr. 1/150 gr. 1/200 to Atropine Sulphate gr. 1/100 } gr. 1/100 (in-" ... gr. 1/60 creased) gr. 1/2 to gr. 4 Caffeine Sodio-salicylate ... gr. I/2 Cocaine Hydrochloride gr. I/10 gr. 1/10 to ... gr. 1/6 gr. 1/2 ... gr. I/4 ... gr. 1/2 Codeine Phosphate gr. 1/4 to gr. 2 ... gr. 1/4 Cotarnine Hydrochloride (Styp- gr. 1/4 gr. I/4 to gr. 1/2 ticine) " Curare gr. 1/12 gr. I/12 to gr. 1/2 "Digitalin gr. 1/100 to ... gr. I/100 gr. 1/30 Digitalin ... gr. I/100 One Strychnine Sulphate ... gr. I/100 Ergotinine Citrate ... gr. 1/200 gr. 1/200 to ... gr. I/100 gr. 1/50 Ergotinine Citrate ... gr. I/100 Morphine Sulphate ... gr. 1/6 Ergotinine Citrate ... gr. I/100 One Strychnine Sulphate gr. I/20 ... gr. I/100 Eserine Salicylate gr. 1/100 to gr. 1/25 " Eucaine Hydrochloride ... gr. 1/3 to ... gr. 1/3 gr. I "Homatropine Hydrochloride … gr. 1/250 gr. 1/250 to

... gr. I/2

One of

required

Strength One of

required

strength

... gr. I

33

Morphine Sulph. gr. $\frac{1}{12}$ $\frac{1}{8}$ $\frac{1}{6}$.

Morphine Sulphate ... gr. $\frac{1}{3}$. $\frac{1}{3}$

Atropine Sulph. gr. $\frac{1}{250} \cdot \frac{1}{200} \cdot \frac{1}{180} \cdot \frac{1}{150}$

Atropine Sulphate ... gr. 120 . 60 . 100

,,

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Hypodermic Products, 'Tabloid' Brand-continued

	DOSE BY
PREPARATION	STRENGTH SUBCUTANEOUS
THE PERSON NAMED IN THE PE	INJECTION
'TABLOID' BRAND	
(Hypodermic)	
Morphine Sulphate	or or /u a di second
Morphine Sulphate Strychnine Sulphate	gr. 1/4 One
	The state of the s
" Horpinie Partiate ano. Vingili	gr. 1/4 gr. 1/8 to gr.
,, Nitroglycerin (Trinitrin)	gr. 1/250 gr. 1/250 to
and provide the transform of the	gr. 1/230 gr. 1/230
,, Physostigmine Salicylate	
at the property of the state of the sale	gr. 1/25
"Picrotoxin	gr. 1/60 gr. 1/100 to
,, ricrotoxiii	gr. 1/25
,, Pilocarpine Nitrate	gr. 1/10]
" " " " …	gr. 1/6 gr. 1/20 to gr.
" " " " …	gr. 1/3 (1/2
Strant of Contents	gr. 1/2
,, Potassium Permanganate	gr. 2 gr. 1 to gr. 3
,, Quinine Bihydrochloride	
,, Quinne Differential	$ \begin{array}{c} \dots \text{ gr. I, gr.} \\ 3, \text{ gr. 5} \end{array} \right\} \text{ gr. I to gr. 3} $
,, Quinine Bisulphate	gr. 5 gr. 1 to gr. 3
O TT 1 1	gr. 1/2 gr. 1/2 to gr. 2
0 1 0 1 1	THE RESIDENCE OF THE PARTY OF T
,, Sparteine Sulphate	gr. 1/2 gr. 1/2 to gr. 1
"Strophanthin	gr. 1/500 gr. 1/500 to
Ctumbring Nitrate	gr. 1/100
"Strychnine Nitrate	gr. 1/15
" " " " …	g1. 1/10
"Strychnine Sulphate	gr. 1/150 gr. 1/150 to
" " in the support of the	gr. 1/100 gr 1/10
" " " " " " " " " " " " " " " " " " "	gr. 1/00
	gr. 1/40
	gr. 1/30
chloride) (Cotarnine Hyd	dro- gr. 1/4 gr. 1/4 to gr. 1/2
,, Trinitrin (Nitroglycerin)	gr. 1/250 gr. 1/250 to
on tolune, get z	gr. 1/50
Also various other hypodermic	
'Tabloid'	Brand.
For list of 'Tabloid' Hypode	erinic products for Veterinary
use, see General Price List.	

'Vereker' Chloride of Ammonium Inhaler.

Delivers neutral vapour of ammonium chloride.

REMEMBER THE TRADE MARK! Verbal instructions are not safe. To prevent fraud, it is best

to write prescriptions for original bottles.

PREPARATION AND STRENGTH

'KEPLER' BRAND MALT EXTRACT

A most reliable and highly-concentrated extract, prepared from the finest winter-malted barley. Its medicinal value depends not only on its high diastatic powers, but also on the albuminoids, phosphates, etc., which it contains.

Of all 'Kepler' Preparations, one teaspoonful to one tablespoonful.

Ditto with Beef and Iron

Ditto with Cascara Sagrada

Each fl. oz. contains Extract of Cascara Sagrada, gr. 5-3/4

Ditto with Chemical Food (Phosphates Compound)

Each fl. oz. contains: Iron Phosphate, gr. 2; Calcium Phosphate, gr. 3; Sodium Phosphate, gr. 1/4; Potassium Phosphate, gr. 1/4

Ditto with Hæmoglobin

Ditto with Hypophosphites

Each fl. oz. contains: Calcium Hypophosphite, gr. 8; Potassium Hypophosphite, gr. 4; Sodium Hypophosphite, gr. 4

Ditto with Iron and Quinine Citrate

Each fl. oz. contains Iron and Quinine Citrate, gr. 7-1/2

Ditto with Iron Iodide

Each fl. oz. contains Iron Iodide, gr. 2

Ditto with Iron Pyrophosphate

Each fl. oz. contains Soluble Iron Pyrophosphate, gr. 4

Ditto with Iron, Quinine, and Strychnine (Easton)

Each fl. oz. contains: Iron Phosphate, gr. 1/2; Quinine Phosphate, gr. 3/8; and Strychnine Phosphate, gr. 1/64

'Kepler' Malt Extract and Combinations-continued

PREPARATION AND STRENGTH

DOSE

"KEPLER" BRAND MALT EXTRACT

Ditto with Pancreatin

Each fl. oz. contains Pure Pancreatin,

gr. I

Ditto with Pepsin

Each fl. oz. contains Pure Pepsin, gr. I

Ditto with Peptone

Each fl. oz. contains Pure Beef Peptone,

gr. 16

Ditto with Phosphorus

Each fl. oz. contains Pure Phosphorus,

gr. 1/64

'KEPLER' SOLUTION (OF COD LIVER OIL IN

MALT EXTRACT)

The most easily assimilable form in which Cod Liver Oil can be administered. Agreeable in flavour, and most efficacious in use.

Ditto with Chemical Food (Phosphates Com-Jint, Pleased, Compressed, Planied Bran(bnuoq

Each fl. oz. contains: Iron Phosphate, gr. 2; Calcium Phosphate, gr. 3; Sodium Phosphate, gr. 1/4; Potassium Phosphate, gr. 1/4

Ditto with Hypophosphites

Each fl. oz. contains: Calcium Hypophosphite, gr. 4; Potassium Hypophosphite, gr. 2; Sodium Hypophosphite, gr. 2

Ditto with Iron Iodide

Each fl. oz. contains Iron Iodide, gr. 2

Ditto with Pancreatin

Each fl. oz. contains pure Pancreatin,

Ditto with Phosphorus

Each fl. oz. contains pure Phosphorus,

gr. 1/64

Also various other preparations issued under the 'Kepler' Brand.

Of all 'Kepler' Preparations, one teaspoonful to one tablespoonful.

'LANOLINE' AND PREPARATIONS



The 'Dartring' Brand appears on all labels of the genuine original 'Lanoline' products.

Trade Mark

'Dartring' Lanoline' is prepared by a special process from the highly-purified cholesterin fat of lambs' wool. Remarkably stable. Will not support germ life.

,, ,, Anhydrous (Adeps Lanæ ,, Ointment Base	P.B.)
	P.B.)
Ambredge	
,, ,, ,, Anhydrou	IS III
,, Cold Cream	
,, Pomade	
,, Shaving Cream	
,, Shaving Soap (sticks)	
,, Toilet (collapsible tubes)	
,, Toilet Powder	
,, Toilet Soap	
,, ,, ichthyor Soap	
,, Pine Tar Soap	

Also various other preparations issued under the 'Dartring Brand.

Lint, Pleated, Compressed, 'Tabloid' Brand

Mallein ('Wellcome') for diagnosis of Glanders, in phials containing 4 c.c. (sufficient for two injections)

Malt Extract (See 'Kepler')

Menthol Compound Plasters (B. W. & Co.)

Menthol Snuff (B. W. & Co.)—

An extremely effective and convenient combination of Ammonium Chloride, Menthol, Cocaine (the per cent.), etc., issued in enamelled tins, after the manner of old-fashioned black and gold snuff boxes.

OPHTHALMIC PRODUCTS, 'TABLOID' Brand

The word 'TABLOID' indicates that this brand of fine products is issued by B. W. & Co.

'Tabloid' Ophthalmic products are minute in size and as thin as note-paper, extremely delicate in appearance, of accurate weight, and prepared with a perfectly innocuous basis. When placed on the conjunctiva these products dissolve immediately.

REMEMBER THE TRADE MARK!

The products of B. W. & Co. are prepared with materials of exceptional purity

Ophthalmic Products, 'Tabloid' Brand—continued ADDOTOMS
TABLOID' BRAND STRENGTH
(Ophthalmic)—
,, T Alum gr. 1/250
", x Atropine Sulphate gr. 1/600
,, A ,, ,, gr. I/200
Atropine Hydrobromide gr. 1/200
", B Cocaine Hydrochloride gr. 1/200
,, c Cocaine Hydrochloride gr. 1/20
,, AA ,, ,, ,, gr. 1/50
,, BB Dionin o.0005 gramme
Eserine (See Physostigmine)
, Y Euphthalmine Hydrochloride gr. 1/40 Z Fluorescein gr. 1/250
co 'Hemisine' (Trade Mark)
Hometronina Hudrochlorida
,, E ,, gr. 1/400
[Homatropine Hydrochloride gr. 1/240
", O Cocaine Hydrochloride gr. 1/24
Homatropine Hydrochloride gr. 1/50
" W Cocaine Hydrochloride gr. 1/50
", u Hyoscine Hydrobromide gr. 1/600
,, F Physostigmine Salicylate gr. 1/600
Physostigmine Salicylate gr. 1/500
[Tropacocame Trydrochioride gr. 1/100
,, K Pilocarpine Nitrate gr. 1/400
"M Pilocarpine Nitrate gr. 1/500 Cocaine Hydrochloride gr. 1/200
U Scanolamina Hydrohyamida gr 1/600
Towns and in II-leadle it
,, R Zinc Sulphate gr. 1/30
Zinc Sulphate gr. 1/250
" DD Cocaine Hydrochloride gr. 1/20
Also various other ophthalmic products issued under the 'Tabloid'
Brand.
For list of 'Tabloid' Ophthalmic products for Veterinary use,
see General Price List.
OPHTHALMIC PRODUCTS, 'SOLOID' Brand
SOLOID' BRAND MILA Golden
(Ophthalmic)— A strait bon mult blobbing
", J Corrosive Sublimate (Hydrarg. Perchlor) gr. 1/1000
For other 'Soloid' Brand products, suitable for ophthalmic use,
see pages 99 to 102.
'Phenofax' (Trade Mark) combination of 'Dartring'
'Lanoline,' 'Hazeline' and pure phenol (7 per cent.), presents the soothing, healing and antiseptic properties of
presents the soothing, healing and antiseptic properties of
these ingredients in a convenient form.
'Paroleine' (Trade Mark)—An odourless, colourless, taste-
less oil, which forms a useful solvent for many of the remedies employed in treating diseases of the throat and nose.
to a surproject in treating diseases of the throat and nose.

PHOTOGRAPHIC CHEMICALS, 'TABLOID' Brand

The word 'TABLOID' indicates that this brand of fine products is issued by B. W. & Co.

'Tabloid' Photographic Chemicals provide pure chemicals in accurate quantities, ready for immediate use by simple solution without weighing or measuring. They enable the tourist to carry all the requisite materials for development, fixing, etc., with convenience, comfort, and safety. At home they save time and trouble. They are economical also, because they prevent waste. Sufficient solution only is made up for the work in hand, and, being freshly dissolved, the chemicals are always reliable and constant in action.

Developers

The developers are packed in cartons, each containing the 'Tabloid' reducing agent, and the 'Tabloid' Accelerator specially prepared for use with that reducing agent.

'TABLOID' BRAND

(Photographic)-

,, Amidol Developer
,, Eikonogen Developer
,, Glycin Developer
,, Hydroquinone (Quinol) Developer
,, Metol Developer
,, Metol-Quinol Developer
,, Ortol Developer

,, Paramidophenol Developer

,, Pyro Developer ,, Pyro-Metol Developer (Imperial Standard Formula)

,, Pyro-Soda Developer (Ilford Formula)

Accessories

,, Alkalı—	STRENGT
'Tabloid' Sodium Carbonate	gr. 44
,, Clearing and Hardening-	I A FIN THE TO
'Tabloid' Alum	gr. 10
'Tabloid' Alum and Citric Acid Compound	dgOl
(Chrome Alum, gr. 5, Citric Acid, gr. 5, Sodium	mod. Lee
Sulphite, gr. 20.)	
,, Density Reducers—	
'Tabloid' Ammonium Persulphate	gr. II
'Tabloid' Potassium Ferricyanide	gr. 2
,, Hypo Eliminator—	
'Tabloid' Potassium Percarbonate	gr. 3
,, Intensifier—	
'Tabloid' Mercuric Iodide and Sodium	or the cont
Sulphite	Walas Garage

Photographic Chemicals, 'Tabloid' Brand-continued
TABLOID' BRAND
(Photographic)—
,, Preservatives—
'Tabloid' Potassium Metabisulphite gr. 10
'Tabloid' Sodium Sulphite, Dried, gr. 5 Equals gr.
,, Restrainers— 10 of crystals
'Tabloid' Potassium Bromide gr. I
'Tabloid' Ammonium Bromide gr. 1
'Tabloid' Sodium Citrate gr. 1
Fixer
Tabloid' Sodium Thiosulphate ('Hypo'), Dried Equals gr.
44 of crystals
Copper Ferrocyanide—
'Tabloid' Copper Ferrocyanide Toning Com-
pound (for toning bromide prints and
lantern slides).
Gold—
Packed in cartons containing sufficient for
preparing six toning baths. For con-
venience, they may be ordered by their
numbers, thus:—'Tabloid' Gold Toning
BI, B2, etc.
'Tabloid' Gold Chloride, gr. 1/2, with Borax, gr. 15 (BI)
'Tabloid' Gold Chloride, gr. 1/2, with Sodium Bicarbonate, gr. 15, (B2)
'Tabloid' Gold Chloride, gr. 1/2, with Sodium Phosphate,
gr. 15 (B3)
'Tabloid' Gold Chloride, gr. 1/2, with Sodium Tungstate,
gr. 15 (B4)
'Tabloid' Gold Chloride, gr. 1/2, with Sodium Formate Compound (B5)
'Tabloid' Gold Chloride, gr. 1/2, with Sulphocyanide Com-
pound (B6)
'Tabloid' Gold Chloride, gr. 1/2, with Thiosulphate Com-
pound (Combined Bath for toning and fixing P.O.P.) (BIO)
*Tabloid Platinum Toning Compound
(for toning Matt. P.O.P.)
'Tabloid' Chloroplatinite Toning Com-
pound (Venus Formula).
Sensitiser
(for Carbon Tissue)
'Tabloid' Potassium Ammonium Chromate gr. 24
Also various other photographic products issued under the 'Tabloid' Brand.
The second secon

Photographic Exposure Record and Diary, Wellcome's

The most popular pocket book for photographers. Contains an ingenious calculator, which indicates the correct exposure under any condition with *one movement* only of *one scale*. Ruled pages for recording over 750 exposures; a complete diary for the year and numerous useful articles and tables.

Two Editions: Northern Hemisphere Edition for countries north of the Tropic of Cancer (about 20° N); Southern Hemisphere and Tropical Edition for countries south of the Tropic of Cancer:—Bound in Art Green Canvas, or in Red Buffing Grain, with wallet and pencil.

N.B.—Wellcome's Photographic Exposure Record and Diary is published annually in November.

- 'Pinol' (Trade Mark)—The distilled essence of the Pinus Pumilio.
- · Salodent ' (Trade Mark)—An aromatic, antiseptic fluid dentifrice.
- 'Saxin' (Trade Mark)—A delightful sweetening agent. Each gr. 1/4 is equivalent to a lump of best loaf sugar.

Serums—Antitoxic and Other—issued by Burroughs Wellcome & Co.



The therapeutic use of the serum of animals immunised against bacteria and bacterial products has largely increased during recent years. In the case of diphtheria, reports prove that the antitoxin treatment has very markedly reduced the percentage of mortality. The high reputation of the 'Wellcome' Serums, produced in the Wellcome Physiological Research Laboratories, Brockwell Hall, London, S.E., is fully maintained, and the demand has now assumed very large proportions.

The following telegraphic code words have been adopted for the 'Wellcome' Serums: MURES for Diphtheria Antitoxic Serum, 2,000 units—if the 1,000 units strength be desired, "Mures 1,000 units" should be employed: if the high potency serums are required, the telegram should read "Mures 1,000 in 1 c.c." or "Mures 2,000 in 2 c.c.," etc., as the case may be. EPTO for Anti-tetapus Serum, Polymalent SUNAT for Anti-tetapus Serum, NOMO

Polyvalent. SUNAT for Anti-streptococcus Serum, NOMO for Anti-venom Serum. Thus a telegram reading "Tabloid, London,' send six 'Mures'" would be understood to mean:— "Burroughs Wellcome & Co., London: Send six phials of Diphtheria Antitoxic Serum ('Wellcome') each containing 2,000 (Ehrlich-Behring) units."

Serums-continued

Diphtheria Antitoxic Serum, Liquid ('Wellcome'); in hermetically sealed phials:—

Phials containing 2,000 (Ehrlich-Behring) units

,, ,, 1,000 ,, ,, ,, Do., High Potency:—

Phials containing 1,000 (Ehrlich-Behring) units in 1 c.c.

 ""
 2,000
 ""
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 2 ""

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Anti-streptococcus Serum, Polyvalent, Liquid ('Wellcome'); in phials containing 10 c.c.

Anti-tetanus Serum :-

Liquid, in phials containing 10 c.c.

Dried, in tubes containing the equivalent of 10 c.c. of liquid serum.

Anti-Venom Serum, Liquid; in phials containing 10 c.c.

Mallein ('Wellcome'), for diagnosis of Glanders, in phials containing 4 c.c. (sufficient for two injections)

Serum Svringes. (See Hypodermic Apparatus)

Trade 'SOLOID' BRAND PRODUCTS

The word 'SOLOID' indicates that this brand of the products is issued by B. W. & Co. To ensure the supply of these pure and reliable preparations was brand should always be specified when

Verbal instructions are not safe. To prevent fraud, it is best to write prescriptions for original bottles.

The series of 'Soloid' Brand products provides portable and reliable antiseptics, astringents, and



reliable antiseptics, astringents, and anæsthetics, also convenient and accurate means of preparing stains for microscopic work and test solutions for



water, sewage, or urine analysis.

To distinguish them from 'Tabloid' Brand products for internal use, 'Soloid' Brand products are made of a distinctly different shape, while to some (those of potent poisons) a harmless artificial colour is added as a further safeguard.

'SOLOID' BRAND-

STRENGTH

,, Alum and Zinc Sulphate ... of each gr. 15

'Soloid' Brand Products-continued	
'SOLOID' BRAND- STRENGT	1.7
,, Alum and Zinc Compound (Strong)	
R Aluminis, gr. 30 Zinci Sulphatis, gr. 15	
,, Argenti Nitratis (See Silver Nitrate)	
,, Boric Acid (scented with Otto of Rose) gr. 6	
"Boric Acid (unscented) gr. 15 "Boric Acid and Zinc Sulphate (scented	
with Otto of Rose)	
R Acidi Borici, gr. 6 Zinci Sulphatis, gr. 1/2	
,, Carbolic Acid (Phenol) gr. 1/2 gr. 5, gr. 20	
,, carbone richt (Thehol) gr. 5, gr. 20	,
& gr. 60	
", 'Chinosol' { By special arrangement with the } gr. 1.75 and Licensees gr. 8.75	
" Cocaine Hydrochloride gr. 1/2, gr. 1	1
Cogging and Fussing and gr. 5	
,, Cocaine and Eucaine R Cocaine Hydrochloridi	
R Cocainæ Hydrochloridi, gr. 1/2 Eucainæ Hydrochloridi, gr. 1/2	
,, Corrosive Sublimate (Ophthalmic) gr. 1/1000	
,, Corrosive Subminate or. 1.75	
One in 4 oz. of water = 1 in 1,000 solution. One in 500 c.c. of water = 1 in 1,000 solution. One in 500 c.c. of water = 1 in 1,000 solution. One in 500 c.c. of water = 1 in 1,000 solution.	
One in a pint of water = 1 in 1,000 solution. gr. 8.75	
One in 1,000 c.c. of water = 1 in a calcular	
,, Corrosive Sublimate gr. 17.5 One in a quart of water = r in solution. , Eucaine Hydrochloride gr. 1 & gr. 5 ,, Ferric Chloride gr. 1 & gr. 5	
One in a quart of water = 1 in solution.	
Ferric Chloride gr. 1 & gr. 5	
This product contains a small quantity of	
ammonium chloride as a vehicle. It	
represents the amount of Ferric Chloride	
contained in 40 minims of Solution of	
Ferric Chloride B.P.	
" 'Hemisine' (Trade Mark) 0.0012 gramme and 0.005 gramme	1
Presents the active principle of the supra-	
renal gland in a stable, soluble and	
convenient condition.	
" Hydrarg. Perchlor. (See Corrosive Sublimate)	
,, Lead and Opium Lotion	
R Plumbi Acetatis, gr. 2 Tinct. Opii, min. 20	
" Lead Subacetate gr. 10.	
Prepared from basic lead acetate, not from	
normal lead acetate.	
The state of the s	

Soloid B	rand Products-co	ntinued		
SOLOID	, BRAND-			STRENGTH
,, L.G.I				
One	in a pint of water Sublimate 1 in 1,000, Government Board	as advised	by the Local	
as I One	oric Potassium Iod odic-Hydrarg.) in 4 fl. oz. of water (Frequently known Solution.)	= 1 in 1	,000 solution.	
as I	ric Potassium Iod odic-Hydrarg.) in 10 fl. oz. of water	pair one	maning	gr. 4.37
	ric Potassium Iodi odic-Hydrarg.) in a pint of water			gr. 8.75
	Alkaline Compou	ind 	gr. 5	
", Nasal,	Antiseptic and A	lkaline C	ompound	
Ŗ	Sodii Bicarbonatis, Acidi Carbolici, Boracis,		gr. 5 gr. 1/2 gr. 5	
" Nasal,	'Eucalyptia' Co	ompound		
R	Sodii Bicarbonatis, Boracis, Sodii Benzoatis, Sodii Salicylatis,		gr. 8 gr. 8 gr. 1/3 gr. 1/3	
and the same	Eucalyptol, Thymol, Menthol, Ol. Gaultheriæ,		min. 1/6 gr. 1/6 gr. 1/12 min. 1/12	
	Phenol Compoun		annaguate .	
a regional	Sodii Bicarbonatis, Acidi Carbolici, Sodii Chloridi,		gr. 12 gr. 1-1/2 gr. 2	
	Sodium Bicarbon	CONTRACTOR OF THE PARTY OF THE	oound	
BRITING	Sodii Bicarbonatis, Boracis, Sodii Chloridi,		gr. 5 gr. 5 gr. 5	
	Sodium Bicarbon	ate Comp	oound, Sac-	
Ŗ	Sodii Bicarbonatis, Boracis, Sodii Chloridi,		gr. 5 gr. 5 gr. 5	
2 1	Sacchari Albi,		gr. 5	
1880 - 1 - 1 - 1 - 2 - 3	Aural, Sodium Pho		ALEXANDER OF SECTION AND PARTY.	
R	Sodii Phosphatis, Sodii Sulphatis, Sodii Chloridi,	M	gr. 1/2 gr. 5 gr. 3	
	Sodii Bicarbonatis, Potassii Phosphatis		gr. 1 gr. 1/2	

· Sal	oid ' Brand Products-continued
	I OID ? PRINT
	STATE OF THE PERSON OF THE PER
"	Naso-Pharyngeal Compound R Sodii Chloridi, gr. 7
	Boracis, gr. 2-1/2
	Acidi Borici, gr. 3/4
	Sodii Benzoatis, gr. 1/2 Menthol, gr. 1/50
	Thymol, gr. 1/100
	Cocainæ Hydrochloridi, gr. 1/6 Ol. Gaultheriæ, min. 1/20
,,	Paraform gr. 5
,,	Potassium Permanganate gr. 1 and gr. 5
,,	Potassium Permanganate and Alum
	R Potassii Permanganatis gr. 3
	Aluminis, gr. 5
	Protargol gr. 1 and gr. 4
"	Silver Nitrate gr. 1 and gr. 5
"	Sodium Chloride, gr. 30 (for intravenous injection: two in a pint of sterile water at a temperature of 100° F.)
	Sodium Chloride and Sodium Sulphate (for intravenous
,,	injection: two in a pint of sterile water at a temperature
	of 100° F.)—
	R Sodii Chloridi, gr. 15
	Sodii Sulphatis, gr. 15
,,	Sodium Chloride Compound (for intravenous injection: two
	in a pint of sterile water at a temperature of 100° F.)— R Sodii Chloridi, gr. 25
	Sodii Sulphatis, gr. 1-1/4
	Sodii Carbonatis, gr. 1-1/4 Sodii Phosphatis gr. 1
	Sodii Chloridi, gr. 25 Sodii Sulphatis, gr. 1-1/4 Sodii Carbonatis, gr. 1-1/4 Sodii Phosphatis, gr. 1 Potassii Chloridi, gr. 1 Zinc Chloride gr. 1 and gr. 5
,,	Zinc Chloride gr. 1 and gr. 5 (Prepared with Ammonium Chloride)
	Zinc Permanganate gr. 1/8
	Zinc Sulphate gr. 1 and gr. 10
,,	Zinc Sulphocarbolate gr. 2 and gr. 10
A	lso various other products issued under the 'Soloid' Brand
	COLORD DRAND PRODUCTS FOR TESTING
	SOLOID' BRAND PRODUCTS FOR TESTING
	PURPOSES, ETC.
	For Urine Analysis
'SC	OLOID ' BRAND—
,,	Citric Acid gr. 1
,,	Fehling's Test (for preparing Fehling's Solution)
	Indigo Test for Sugar (Sodium Nitrophenyl-
	propiolate, gr. 1/4) gr. ‡
,,	Picric Acid gr. 1
"	Potassium Ferrocyanide gr. 1

Soloid' Brand Products for Testing Purposes, etccontinued						
For Water Analysis						
"SOLOID BRAND—	STRENGTH					
"Ammonium Chloride	0.00016 gm.					
"Barium Sulphide	o.6 gm.					
,, Lead Acetate	0.0184 gm.					
" Oxalic Acid	o.6 gm.					
" Potassium Chromate	0.0065 gm.					
" Potassium Ferrocyanide	0.013 gm.					
,, Potassium Iodide and Starch	Little states and a					
" Potassium Nitrate	0.00144 gm.					
	0.000395 gm.					
	0.0097 gm.					
,, Soap and all la . Har ton a minimum del	This cerate, wh					
,, Sodium Acid Sulphate	0.324 gm.					
,, Zinc Dust						
For Sewage Analysis						
'SOLOID' BRAND—						
,, Oxalic Acid	0.0079 gm.					
	0.00395 gm.					
	0.032 gm.					
	0.13 gm.					
REGID BRAND PRODUCTS	The state of the s					
'Soloid' Brand Test Indica						
'SOLOID' BRAND—						
,, Indigo-Carmine One, in 10 c.c. of s	solvent forms the					
,, Methyl-Orange > indicator of the ter						
,, Phenolphthalein actions in volumetric						
,, Rosolic Acid						
,, Starch 0.5 gm.						
Also other products for testing purposes	issued under the					
'Soloid' Brand						
'Soloid' Brand Microscopic	Stains					
'SOLOID' BRAND—						
,, Bismarck Brown, pure	0.1 gm.					
,, Borax Methylene Blue						
,, Eosin, pure	0.1 gm.					
,, Eosin-methylene Blue (Louis Jenner's Sta						
,, Fuchsine, pure	o.1 gm.					
"Gentian Violet, pure	o.1 gm.					
"Gram's Iodine Solution	15 c.c.					
,, Hæmatoxylin (Delafield)						
,, Hæmatoxylin, pure	o.1 gm.					

'Soloid' Branc	Products for	Testing Purposes,	etc continued
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'SOLOID' BRAND	'arei	For 1		STRENGTH
,, Methylene Blue, pure	***			0.1 gm.
" Methyl Violet, pure				0.1 gm.
"Romanowsky Stain (Leishr	nan's	Powder)	0.015 gm.
,, Thionin Blue, pure				O.I gm.

Strophanthus Tincture (B. W. & Co.) Prepared in accordance with the 1898 British Pharmacopæia, from carefully selected strophanthus seeds.

Suppositories (See 'Enule' Brand Rectal Suppositories, pages 84-85, and 'Hazeline' Suppositories, page 87).

Surgical Cerate, 'Wellcome' Brand-

This cerate, which contains 5 per cent. of the double cyanide of mercury and zinc, has marked antiseptic power, and is suitable as a first application to wounds. By simple washing, it is readily removed from those parts to which it is applied, thus facilitating the changing of dressings.

Surgical Dressings, Pleated, Compressed, 'Tabloid' Brand.

Syringes (See Hypodermic Apparatus, pages 87-88).

Trade 'TABLOID' BRAND PRODUCTS

The word 'TABLOID' indicates that this brand of fine products is issued by B. W. & Co. To ensure the supply of these pure and reliable preparations, this brand should always be specified when ordering.

Verbal instructions are not safe. To prevent fraud, it is best to write prescriptions for original bottles.

Under the 'Tabloid' Brand is ssued an immense variety of drugs and their combinations, all prepared from the purest ingredients, and divided into accurate doses with due regard to their therapeutic uses. They are much more condensed than their medicinal equivalent in ordinary (particularly the liquid) form; they require no weighing or measuring; accurate doses can be immediately administered; and they keep unchanged in any climate. 'Tabloid' preparations of unpleasant drugs are coated with a thin film of white sugar, readily soluble in the stomach, while those intended to act after leaving the stomach are coated with keratin, soluble only in the alkaline secretions of the intestine. Owing to their extreme portability, supplies may be comfortably carried in the waistcoat pocket, and doses taken regularly whilst following the usual routine of social, professional, or commercial life.

Tabloid ' Brand Products-continued Danbors broad biolour
TABLOID ' BRAND— DOSE
,, Aconite Tincture, min. 1/4 and min. 1 I frequently.
,, ,, ,, min. 5 I to 3.
,, Aloes and Iron (B.P. Pill), gr. 4 I to 2.
,, Aloes and Myrrh (B.P. Pill), gr 4 I to 2.
,, Aloin, gr. 1/10 I frequently.
,, gr. 1/2 1 to 4.
,, Aloin Compound I to 2 after
R Aloini, gr. 1/5 meals, or Strychninæ Sulphatis, gr. 1/60 I to 3 at Ext. Belladonnæ, gr. 1/8 bed-time.
Ext. Belladonnæ, gr. 1/8 I to 3 at
Pulv. Ipecacuanhæ, gr. 1/16 Ded-time.
"Ammoniated Quinine I
Each contains quinine sulphate and
ammonium bicarbonate to correspond
with one fluid drachm of the official
tincture.
"Ammonium Bromide, gr 5 I to 6.
,, gr. 10 1 to 3.
"Ammonium Carbonate, gr. 3 I to 3.
,, Ammonium Chloride, gr. 3 I to 6.
,, ,, gr. 5 I to 4.
,, ,, ,, gr. 10 I to 2.
"Ammonium Chloride and Borax … I as required.
,, Ammonium Chloride and Liquorice I as required.
R Ammonii Chloridi, gr. 3 Ext. Glycyrrhizæ, gr. 2
,, Ammonium Chloride Compound 1 as required.
R Ammonii Chloridi, gr. 1
R Ammonii Chloridi, gr. 1 Potassii Chloratis, gr. 2
Pulv. Cubebæ, gr. 1/4 Ext. Glycyrrhizæ, gr. 1
"Antifebrin (Acetanilide), gr. 2 1 to 2.
,, ,, gr. 5 I (in special
.1 Ol Talle (cases)
,, Antifebrin Compound
R Antifebrini (Acetanilidi P.B.), gr. 2
Caffeinæ Citratis, gr. 1 Camphoræ Monobromatæ, gr. 1
,, Antimony, Tartarated, gr. 1/50 I frequently.
,, Antipyrine (Phenazone), gr. 2-1/2 1 to 4, or more.
,, ,, gr. 5 I to 4.
", ", ", ", gr. 5 I to 4. ", 'Aol' (Trade Mark), 0.3 gramme 2 or more.
" Apomorphine Compound I as required.
R Apomorphinæ Hydrochloridi, gr. 1/50
Ammonii Chloridi, gr. 3 Ext. Glycyrrhizæ, gr. 1-1/2

'Tabloid' Brand Products-continued	Tabbold ! Brand Broduct
'TABLOID' BRAND-	-TOPASH GIO DOSE T
,, Apomorphine Hydrochloride, gr.	1/50 1 to 3 (expec
,, Arsenical Compound	torant).
R Acidi Arseniosi,	gr. 1/100
Ferri Sulphatis Exsiccati.	gr. i Z bena abed A
Ent Continue	gr. 1/4
,, Arsenious Acid, gr. 1/100	gr. 2
,, ,, ,, gr. 1/50	I to 3.
,, ,, ,, gr. 1/20	
,, Asafetida and Opium Compound	I to 2.
R Asafetidæ,	gr. 1
Duly Ou!!	gr. 1
Pulv. Opii, Pulv. Piperis Nigri,	gr. 1
,, Aspirin, gr. 5	I to 3.
,, Atropine, Sulphate, gr. 1/100	I.
,, Belladonna Tincture, min. 1	THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.
	I frequently.
", Benzoic Acid, gr. 5 min. 5	I to 3.
	I to 3.
,, Benzoic Acid Compound R Acidi Benzoici,	I as required.
Codeinæ,	gr. 1/2 gr. 1/10
Menthol,	gr. 1/10
CARLON THE STATE OF THE STATE O	gr. 1/10
Commit Dahi	gr. 1/40 q.s.
,, Benzo-Naphthol, gr. 5	I to 2.
,, Beta-Naphthol, gr. 3	I to 3.
Reta-Naphthal Compound	
D. D. M Label - 1	I to 4, or more.
Carbonis Ligni,	gr. 4
Ol. Menthæ Piperitæ,	min. 1/2
,, Bismuth and Dover Powder Re Bismuthi Subnitratis,	I to 6.
	gr. 2-1/2 gr. 2-1/2
The same of the sa	I to 4, or more.
Bismuthi Subnitratis, Sodii Bicarbonatis,	gr. 2-1/2
Rismuth Carbonate or "	
	I to 4.
,, Bismuth, Rhubarb and Soda	I to 4, or more.
Bismuthi Subnitratis, Pulv. Rhei,	gr. 3
Sodii Bicarbonatis,	gr. 2
,, Bismuth Salicylate (physiologica	lly pure)
gr. 5	I to 4.
", Dismuth Subganate, gr. 5	1 10 4.
"Bismuth Subnitrate, gr. 5	I to 4.
,, ,, gr. 10	I to 2.
" Blaud (Pil. Ferrugin.), representi	ng 20 % of
Ferrous Carbonate, gr. 4	
,, gr. 8	

Tabloid ' Brand Products-continued bushows bons	
TABLOID ' BRAND-	OLO DOSE
,, Blaud Pill and Aloin	I to 4.
R Pil. Ferrugin. (Blaud), gr. 4 (= 20 % Ferri Carbonatis)	
Aloini, gr. 1/20 ,, Blaud Pill and Arsenic	T to 4
R. Pil. Ferrugin. (Blaud), gr. 4	1 10 4.
(= 20 % Ferri Carbonatis) Acidi Arseniosi, gr. 1/64	
,, Blaud Pill and Cascara	I to 4.
R Pil. Ferrugin. (Blaud), gr. 4	
(= 20 % Ferri Carbonatis) Ext. Cascaræ Sagradæ, gr. 1/2	
Blaud Pill Compound	I.
R Pil. Ferrugin. (Blaud), gr. 10 (= 20 % Ferri Carbonatis) Pulv. Capsici, gr. 1/4	
Alomi, gr. 1/30	
Strychninæ, gr. 1/30 Acidi Arseniosi, gr. 1/30	
, Blaud Pill with Arsenic and Strychnine	I to 4.
R Pil. Ferrugin. (Blaud), gr. 5 (= 20 % Ferri Carbonatis)	5 '18).
Acidi Arseniosi, gr. 1/100	
Strychninæ, gr. 1/100	T to 2
,, Blue Pill, gr. 4	
each, gr. 2-1/2	I to 2.
"Blue Pill, Colocynth and Hyoscyamus	I to 2.
Pil. Hydrargyri, gr. 2 Pil. Colocynth. et Hyoscyami, gr. 4	
,, Bone Medulla, gr. 5	
"Borax, gr. 5	
,, Boric Acid, gr. 5	1 to 3.
,, Bromides Compound gr. 2	1 to 6.
R Sodii Bromidi, gr. 2 Strontii Bromidi, gr. 2	
Ammonii Bromidi, gr. 1	
Sodii Arsenatis, gr. 1/60 ,, Butyl-Chloral Hydrate and Gelsemine	
Butyl-Chloral Hydratis, gr. 3	office and the
Butyl-Chloral Hydratis, gr. 3 Gelseminæ Hydrochloridi, gr. 1/200	
,, Caffeine Citrate, gr. 2	
,, Caffeine Citrate Effervescent, B.P., gr. 60	
,, Caffeine Compound gr. 1	1 10 4.
R Caffeinæ, gr. 1 Antipyrini (Phenazoni), gr. 3	
,, Calcium Carbonate Compound gr. 3-1/2 R Calcii Carb. Præcipitati, gr. 3-1/2 Magnesii Carbonatis, gr. 2-1/2 Sodii Chloridi, gr. 1	1 to 4 before
Magnesii Carbonatis, gr. 2-1/2	occasionally
,, Calcium Sulphide, gr. 1/4 gr. 1	I to 4
,, calcium Surpinde, gr. 1/4	
,, m, ,, gr. I	

	ntinued Product biolds.
'TABLOID' BRAND-	-dyani 'dl().Dose i
" Calomel, gr. 1/10, gr. 1/6,	gr. 1/4, or gr. 1/2 1, repeated.
,, ,, + Giron	gr. 1 1 to 5.
" "	gr. 2 1 to 3.
,, +,,	gr. 3 1 to 2.
,, ,,	gr. 5 I.
,, Calomel and Creosote	
R Hydrarg. Subchlorid Creosoti,	i, gr. 1/6
,, Calomel and Jalap	
R Hydrarg, Subchlorid	i gr. 1
Pulv. Jalapæ,	gr. 3
,, Calomel and Opium B. Hydrarg, Subchlorid	further way you I.
Pulv. Opii,	gr. 1/2
" Calomel and Piperine, of	each, gr. 1/2 I repeated.
" Calomel (gr. 1/2), and So	
	I or more.
" Calomel (gr. 1), and So	
(gr. 5)	A STATE OF THE PARTY OF THE PAR
" Camphor Comp. Tinct.,	
" " in do nomocomo"	min. 5 I frequently.
,, Camphor Essence (Satura	
"Camphor Essence (Satura	AND DESCRIPTION OF THE PARTY OF
C · m· ·	
min	
	1/4 (for the throat) 1 as required
	The state of the s
,, Carlsbad Salt Effervescen	
,, Carisbad Bait Enervescen	t Artificial I or more :
" Cascara Sagrada Extract,	ALL STATEMENT OF STATEMENT AND
" " " "	gr. 2 I to 4.
,, ,, ,, onto,,,doc.)	gr. 3 1 to 3.
" " "	gr. 4 I to 2.
Caragra and Centian Com	gr. 5 I as required
,, Cascara and Gentian Con	
Ext. Nucis Vomicæ,	gr. 1/5) angula)
Ext. Belladonnæ, Ext. Gentianæ,	gr. 1/10
Capsicini,	gr. 1/10
", Cascara Compound	
R Ext. Cascaræ Sagrad Ext. Euonymi Sicci,	
Iridini,	gr. 1/2
Ext. Nucis Vomicæ Ext. Hyoscyami Virio	gr. 1/16 lis, gr. 1/3
" Castor Oil, min. 5	1 or more.

Tabloid' Brand Products-continued	
TABLOID' BRAND GMARE	O DOSE AT
,, Cathartic Compound	to 2.
R Ext. Colocynth. Compositi, gr. 1-1/3	
R Ext. Colocynth. Compositi, gr. 1-1/3 Hydrarg. Subchloridi, gr. 1 Ext. Jalapæ, gr. 1 Pulv. Cambogiæ, gr. 1/4	
Pulv. Cambogiæ, gr. 1/4	
,, Cerebrin, gr. 5	or more.
,, Cerium Oxalate, gr. 5 I	to 2.
" Chalk, Aromatic Powder, with Opium, gr. 5 2	
impound it is required	or more as required.
" Chemical Food (Phosphates Compound),	
dr. 1/2 I	
Containing the combined Phosphates of	
Iron, Calcium, Sodium, and Potassium,	
equivalent to 1/2 drachm of standard	
Compound Syrup of Phosphates.	
" Chemical Food (Phosphates Compound),	
dr. 1 1	
Equivalent to I drachm of Standard Com-	
pound Syrup of Phosphates.	
", 'Chinosol,' gr. 5 (By special arrangement with the Licensees) 1.	
,, Chloralamide, gr. 5 1	
" Chloral Hydrate, gr 5 1	to 4.
,, ,, ,, gr. 10 1	to 2.
" Cinchona Tincture, min. 30 I	to 2.
" Cinchona Compound Tincture, min. 30 I	
,, Citric Acid, gr. 5 1	to 4.
Cocaine Hydrochloride. (See 'Soloid' Brand Products)	
,, Cocaine Compound with Potassium Chlorate	
and Borax (Voice) 1	
,, Codeine, gr. 1/4	
,, ,, gr. 1/2 1 ,, Codeine and Nux Vomica 1	to 4.
,, Codeine and Nux Vomica I	to 2.
R. Codeinæ Phosphatis, gr. r Ext. Nucis Vomicæ, gr. 1/4	military.
,, 'Coffee-Mint' I	to 4. or more.
R Sodii Bicarbonatis gr. 2	Managara
Ammonii Bicarbonatis, gr. 1/16 Ext. Coffee, gr. 1/2	
Cerii Oxalatis, gr. 1/4	
,, Colchicum Compound 1 R Ext. Colchici, gr. 1/2 Acidi Salicylici, gr. 3	oled.
Acidi Salicylici, gr. 3	

'Tabloid' Brand Products-continued	
'TABLOID' BRAND—	" (TIDOSE A
,, Colchicum Extract, gr. 1/2	I to 2.
" Colocynth and Hyoscyamus (B.P. Pill), gr. 4	I to 2.
,, Colocynth Compound (B.P. Pill), gr. 4	T to 2
,, Cotarnine Hydrochloride (Stypticine), gr. 3/4	I repeated
"Cretæ Arom. cum Opio, Pulv., gr. 5	2 to 4 or mor
,, Cubeb and Belladonna, Effervescent	I as required
Ext. Belladonnæ, gr. 1/2	, (maile, Arm
R Oleo-resinæ Cubebæ, gr. 1/4	I as required
Ammonii Chloridi gr. 1/4	
Ammonii Chloridi, gr. 1/4 Glycyrrhizini, gr. 1/4	
"Didymin (Testicular Substance), gr. 5	I to 4.
,, Digitalin, gr. 1/100	I to 3.
,, Digitalis Tincture, min. 1	I frequently.
,, ,, min. 5	I to 3.
,, Dover Powder (Ipecacuanha with Opium),	
gr. 1/4	I frequently.
,, Dover Powder (Ipecacuanna with Opium),	Equivale
gr. 5	I to 3.
and Strychnine), dr. 1/2	I to 2
,, ,, dr. 1	
EFFERVESCENT PRODUCTS, 'TABLOID' BRAND	
In addition to Cubeb and Belladonna,	
Mineral Water Salts (see page 117), and	
Thirst Quencher, the following prepara-	
tions for producing effervescing draughts	
of the various drugs are issued:	
'TABLOID' BRAND—	
,, Caffeine Citrate Effervescent, B.P., gr. 60	
Each contains approximately gr. 2 of	
Caffeine Citrate.	
,, Lithium Citrate Effervescent, B.P., gr. 60	I to 2.
Each contains approximately gr. 3 of Lithium Citrate.	
"*Lithium Citrate, gr. 5, Effervescent	T to 2
,, Lithium Citrate and Sodium Sulphate	
Effervescent	
,, Magnesium Citrate (True) Effervescent,	
gr. 60	I to 3.
", Magnesium Sulphate Effervescent, B.P.,	190
gr. 60	I to 4.
Each represents gr. 30 of Magnesium	
Sulphate.	

Tabloid' Brand Products-continued	
MI DI GID I	DOSE
,, Magnesium Sulphate Compound Effer-	
vescent vescent	
,,*Piperazine, gr. 5, Effervescent	I to 2.
"*Potassium Citrate, gr. 15, Effervescent	
,, Quinine Bisulphate and Potassium Citrate, Effervescent	I to 2, repeated as necessary.
"Sodium Phosphate Effervescent, B.P.,	and the
gr. 60	
Each represents gr. 30 of Sodium Phosphate.	
"*Sodium Salicylate, gr. 5, Effervescent	
,, Sodium Sulphate Compound Effervescent	
,, Sodium Sulphate Effervescent, B.P., gr. 60 Each represents gr. 30 of Sodium Sulphate.	
	I to 2.
,, Elaterin, gr. 1/40	I to 4.
" Ergotin (Ergot Extract, B.P.), gr. 1	I to 4, or more.
,, gr. 2	I to 4.
" gr. 3	I to 3.
R Ergotini (Ext. Ergotæ P.B.), gr. 3 Strychninæ Sulphatis, gr. 1/30	I to 2.
" Erythrol Tetranitrate (Tetranitrin) gr. 1/4	I to 4.
,, ,, gr. 1/2	
,, ,, ,, ,, lo obtained to gr. 1	
" Euonymin (Euonymus Dry Extract, B.P.)	
gr. 1/8	I to 4, or more.
,, Exalgin, gr. 2 ,, gr. 1/2 ,, Fellis Bovini Purificati, gr. 4	I to 4.
" Exalgin, gr. 2	I to 2.
,, Fellis Bovini Purificati, gr. 4	I to 4.
"Fellis Porcini Purificati, gr. 4	
" Ferric Chloride, min. 10	
One represents the amount of ferric	
Tincture of Ferric Chloride, B.P.	
This product contains a small quantity of ammonium chloride as a vehicle.	
"Ferruginous. (See Blaud)	
"Ferrum. (See Iron)	- muratura

^{*} The weights stated are those of the therapeutic agents apart from the effervescent adjuvants; they do not refer to the total weights of the 'Tabloid' products as in the case of the official preparations.

'Tabloid' Brand Products-continued alonbord board bloods
'TABLOID' BRAND-
", 'Forced March' i every hour, Containing the combined active principles if required. of Kola Nut and Coca Leaves.
,, Galbanum Compound (Asafetida Compound) B.P. Pill, gr. 4 1 to 2. ,, Gelsemium Tincture, min. 5 1 to 3.
,, Gentian and Soda Compound I to 4, or more. R Sodii Bicarbonatis, gr. 3 Ammon. Carb. equivalent to
Inf. Gentianæ Comp., fl.dr. 2-1/2
"Ginger Essence (B.P. '85), min. 5 1 to 4.
,, ,, min. 10 1 to 2.
,, Glycerophosphates Compound, dr. 1/2 1 to 8. Containing the combined glycerophosphates of Calcium, Sodium, Potassium, Magnesium, and Iron, with Pepsin,
Diastase, Ignatia Amara, and Kola, equivalent to drachm 1/2 [1.8 c.c.] of Syrup of Glycerophosphates.
,, Gregory Powder (Rhubarb Compound
Powder), gr. 5 1 to 4, or more.
"Grey Powder, gr. 1/4, gr. 1/3, or gr. 1/2 1, repeated.
,, ,, gr. 1 oi 1 to 5.
,, ,, ,, gr. 2 1 to 3.
" " " gr. 3 1 to 2.
,, ,, gr. 5 I.
"Grey Powder and Dover Powder, of each,
gr. 1/2 I to 5, or more.
gr. I I to 5.
,, Grey Powder and Opium 1 to 5. R. Hydrarg. ē Cretâ, gr. 1 Pulv. Opii, gr. 1/6
,, Grey Powder (gr. 1/2), and Sodium Bicar-
bonate (gr. 2-1/2) I, repeated.
,, Grey Powder (gr. 1), and Sodium Bicar- bonate (gr. 5) 1 to 5.
"Grey Powder, Opium and Quinine 1 to 3. R Hydrargyri cum Cretâ, gr. 1-1/2
Extracti Opii, gr. 1/3 Quininæ Sulphatis, gr. 1-1/2 ,, Guaiacol Carbonate, gr. 5 I to 2, in-
creased.
" Guaiacum and Quinine Compound 1 to 4.
,, Guaiacum and Quinine Compound I to 4. R. Guaiaci Resinæ, gr. 2 Sulphuris, gr. 2 Quininæ Salicylatis, gr. 1/2

Tabloid' Brand Products -continued	
'TABLOID' BRAND—	DOSE
,, Guaiacum and Sulphur gr. 3 R. Guaiaci Resinæ, gr. 3 Sulphuris Præcipitati, gr. 3	Equive
	I to 3.
Presents the active principle of the supra- renal gland in a stable, soluble and con- venient condition.	de la
,, Hydrarg. Coloc. cum Hyoscy. (See Blue Pill, Colocynth and Hyoscyamus)	
"Hydrarg, cum Creta. (See Grey Powder)	
"Hydrarg. Iodidi Flavi, gr. 1/8	
"Hydrarg. Iodidi Rubri, gr. 1/20	
,, ,, ,, ,, gr. 1/16	
"Hydrarg. Iodidi Viridis, gr. 1/8	I to 4, increased.
" Hydrargyri Perchloridi (Mercuric Chloride),	mereusett.
gr. 1/100	I to 4, or more.
" gr. 1/16	I.
"Hydrargyri Perchloridi (gr. 1/32), et Potassii Iodidi (gr. 2-1/2)	I to 2.
"Hydrargyri Perchloridi (gr. 1/16), et Potassii Iodidi (gr. 5)	1.
,, Hydrarg. Subchlor. (See Calomel)	
"Hydrarg. Subchlor. Comp. (Plummer Pill), gr. 4	I to 2.
" Hydrastine Compound	I to 3,repeated
R Hydrastinæ Hydrochloridi, gr. 1/4 Ext. Ergotæ (Ergotini) P.B., gr. 1/2 Cannabinæ Tannatis, gr. 1/2	
,, Hydrastine Compound and Stypticine R Hydrastinæ Hydrochloridi, gr. 1/4 Ext. Ergotæ (Ergotini) P.B., gr. 1/2	I to 3, repeated
Cannabinæ Tannatis, gr. 1/2 Cotarninæ Hydrochloridi (Stypticini), gr. 1/4	
"Hydrastine Hydrochloride, gr. 1/4	
"Hyoscyamus Tincture, min. 10	
"Hypophosphites Compound, gr. 1-1/2	I to 2.
Containing gr. 1-1/2 of the combined	
Hypophosphites of Calcium, Potassium,	
Sodium, Manganese, Iron and Quinine, with gr. 1/128 of Hypophosphite of	
Strychnine, equivalent to 1/2 fluid	
drachm of standard Compound Syrup of	
Hypophosphites.	

'Tabloid' Brand Products-continued	
'TABLOID' BRAND—	DOSE
,, Hypophosphites Compound, gr. 3	1.
Equivalent to I fluid drachm of standard	
Compound Syrup of Hypophosphites	
(containing gr. 1/64 of Hypophosphite	
of Strychnine)	
,, Ichthyol, gr. 2-1/2	
,, Ipecacuanha and Tartarated Antimony, of	
	I, frequently.
W. F	I, frequently.
" " " " " gr. 5	3 to 6 (emetic).
" Ipecacuanha Deprived of its Emetic Prin-	amenbyls
ciples, gr. 5	
" Ipecacuanha Wine, min. 5	2 to 4, or more (expectorant)
,, Ipecacuanha with Opium (Dover Powder),	(expector anti)
gr. 1/4	1, frequently.
", Ipecacuanha with Opium (Dover Powder),	
gr. 5	
,, Ipecacuanha with Squill (B.P. Pill), gr. 4	
	I to 2.
Ext. Hyoscyami Viridis, gr. 1/2	
Pil. Rhei Comp., gr. 1-1/2	Parming H
,, Iron and Arsenic Compound gr. 2	1 to 3.
Quininæ Bisulphatis, gr. 1	
Acidi Arseniosi, gr. 1/50 Strychninæ Sulphatis, gr. 1/50	
Saccharini, gr. 1/100	
,, Iron and Quinine Citrate, gr. 3	
,, Iron and Strychnine Phosphates gr. 1	I.
Strychninæ Phosphatis, gr. 1/32	
	I to 3.
R Ferri Phosphatis Solubilis, gr. 3 Acidi Arseniosi, gr. 1/100	
Digitalini, gr. 1/100	
,, Iron Citrate Compound gr. 3	1 to 3.
Quininæ Sulphatis, gr. 1	
Acidi Arseniosi, gr. 1/60	T 10.0
,, Iron Glycerophosphate, gr. 3	
,, Iron Phosphate and Iron Hypophosphite R Ferri Phosph. Solubilis, gr. 2	1 10 3.
Ferri Hypophosph. Solubilis, gr. 1	
,, Iron Phosphate with Quinine and Strychnine.	
(See Easton) ,, Iron Pill. (See Blaud)	
,, Itoli I lit. (See Diane)	

'Tabloid' Brand Products-continued	
'TABLOID' BRAND—	DOSE
", Iron, Reduced, gr. 2	I to 3.
", Iron Sulphate, Dried, gr. 3	I.
", Iron Valerianate, gr. I	
" Jalap, gr. 5	
" Juniper Oil, min. 5	
"Kino Compound Powder, gr. 5	T to 4
"Kissingen Salt, Effervescent, Artificial	
in the state of th	required.
"Krameria and Cocaine	
R Ext. Krameriæ, gr. 1 Cocainæ Hydrochloridi, gr. 1/20	Managana
Lavative Veretable gr. 1/20	1 10 0
,, Laxative Vegetable gr. 1	1 10 3.
Ext. Ialapse, gr. 1/2	
Resinæ Podophylli, gr. 1/4 Leptandrini, gr. 1/2 Ext. Hyoscyami Viridis, gr. 1/4	
Ext. Hyoscyami Viridis, gr. 1/4	
Ext. Taraxaci, gr. 1/4 Ol. Menthæ Piperitæ, q.s.	
" Lead with Opium (B.P. Pill), gr. 4	1
" Liquorice Compound Powder	2 to 4.
One represents gr. 30.	2 10 4.
" Lithium Benzoate Compound	I to 4, or more.
R Lithii Benzoatis, gr. 3	and .
Sulphuris Præcipitati, gr. 2 Quininæ Salicylatis, gr. 1/3	
" Lithium Carbonate, gr. 2	I to 3.
" Lithium Citrate, gr. 5 (Effervescent)	I to 2.
" Lithium Citrate Effervescent B.P., gr. 60	I to 2.
Each contains about 3 grs. of Lithium	
Citrate.	
" Lithium Citrate and Sodium Sulphate, Effer-	
R. Lithii Citratis, gr. 5	I to 2.
Sodii Sulphatis, gr. 30	
, Livingstone Rouser	I to 3.
R Pulv. Jalapæ, gr. 1-1/2 Hydrargyri Subchloridi, gr. 1	
Pulv. Rhei, gr. 1-1/2	
Quininæ Bisulphatis, gr. 1	Constant of
"Magnesium Carbonate Compound " Re Magnesii Carbonatis, … " gr. 2	1 10 4.
Potass Bicarbonatis gr 2	
Sodii Bicarbonatis, gr. 2 Sodii Chloridi, gr. 3	
" Magnesium Citrate (True) Effervescent,	
gr. 60	I to 3.
" Magnesium Sulphate Effervescent, B.P.,	
gr. 60	I to 4.
Each represents gr. 30 of Magnesium	
Sulphate.	

'Tabloid' Brand Products-continued	
'TABLOID' BRAND—	
	DOSE
,, Magnesium Sulphate Compound, Effervescent	
(Improved 'Mistura Alba') gr. 15	I to 4.
Sodu Sulphatis	
Tinct. Zingiberis, gr. 5	
", Magnesium Suipnite, gr. 5	I frequently.
,, Manganese Citrate (Soluble), gr. 3	I to 3.
,, Manganese Citrate (Soluble), gr. 5	I to 2.
,, Manganese Dioxide, gr. 2	I to 5.
,, Manganese and Iron Citrate (Soluble), gr. 3	I to 3.
,, Manganese and Iron Citrate (Soluble), gr. 5	I to 2
" Manganese and Iron Citrate with Quinine	
(Soluble), gr. 3	I to 3.
Each contains Quinine, approximately	. 3.
gr. 1/2.	
" Manganese and Iron Citrate with Quinine	
(Soluble), gr. 5	I to 2.
Each contains Quinine, gr. 3/4.	
,, Manganese and Iron Citrate with Strychnine	
(Soluble), gr. I	I to 3.
Each contains Strychnine, gr. 1/100.	
", Manganese and Iron Phosphate (Soluble),	
	I to 3.
,, Manganese and Iron Phosphate (Soluble),	
	I to 2.
35 (3) 10 10 10 10 10 10 10 10 10 10 10 10 10	I or more.
,, Menthol, gr. 1/8	I repeated.
,, gr. 1/4	I repeated.
,, Menthol Compound gr. 1/2	. 1 to 4.
R Menthol, gr. 1/2 Sodii Bicarbonatis, gr. 3	
Saccharini, gr. 1/4	, Lovingo,
,, Mercuric Potassium Iodide (formerly called Iodic-Hydrarg.), gr. 1/6	
" Mercury Green Iodide, gr. 1/8	
,, Mercury Perchloride, gr. 1/100	. I to 4, or more.
,, ,, gr. 1/16	I.
,, Mercury Perchloride (gr. 1/32), and Potassium	
Iodide (gr. 2-1/2)	. I to 2.
,, Mercury Perchloride (gr. 1/16), and Potassium	
Iodide (gr. 5)	. I.
,, Mercury Red Iodide, gr. 1/20	
,, ,, gr. 1/16	
,, Mercury Subchloride. (See Calomel.)	

'Tabloid' Brand Products-continued
'TABLOID' BRAND— DOSE
,, Mercury with Chalk, and combinations. (See Grey Powder, and combinations)
"Mercury Yellow Iodide, gr. 1/8 1.
" Methylene Blue, gr. 2 1 to 2.
"Milk Sugar, gr. 3 (for medicating)
MINERAL WATER SALTS (EFFERVESCENT ARTIFICIAL) 'TABLOID' BRAND
'Tabloid' Mineral Waters yield fresh and ex- hilarating draughts, and are easily portable.
'TABLOID' BRAND—
,, Carlsbad (Sprudel) Salt, Effervescent, I or more, as Artificial desired.
,, Kissingen (Rakoczy) Salt, Effervescent, I or more, as Artificial desired.
,, Seltzer Salt, Effervescent, Artificial I or more, as desired.
,, Vichy (Grande Grille) Salt, Effervescent, I or more, as Artificial desired.
,, Vichy (Grande Grille) Salt, Effervescent, I or more, as
Artificial, and Lithium Citrate desired.
For other 'Tabloid' Effervescent Pre-
parations, see 'Tabloid' Brand Effer- vescent Products, pages 110-111.
Morphine and Emetine
R Morphinæ Sulphatis, gr. 1/40 Emetinæ Hydrobromidi, gr. 1/80
"Morphine, Strychnine and Belladonna … 1 as required.
R Morphinæ Sulphatis, gr. 1/12 Strychninæ Sulphatis, gr. 1/60 Ext. Belladonnæ, gr. 1/20
"Morphine Sulphate, gr. 1/20 1 to 4, or more.
,, ,, gr. 1/8 1 to 4.
,, ,, gr. 1/4 1 to 2.
" Mucin Compound 2 or more.
R Mucini, gr. 5 Sodii Bicarbonatis, gr. 5
Nasal. (See 'Soloid' Brand Products)
" Nitroglycerin. (See Trinitrin)
" Nux Vomica Compound I to 3.
B Ext. Nucis Vomicæ,
Ferri Sulphatis, Pulv. Myrrhæ,
Pulv. Saponis, āā gr. 1/2 ,, Nux Vomica Tincture, min. I I frequently.
,, ,, ,, ,, min. 10 1.

Tabloid ' Brand Products-continued
'TABLOID' BRAND-
,, Opium, gr. 1/2 1 to 4.
,, ,, gr. I I to 2.
"Opium Tincture (Laudanum), min. 2 1 to 4, or more.
,, ,, ,, min. 5 I to 6.
,, ,, ,, min. 10 I to 3.
,, Ovarian Substance. (See 'Varium')
,, Ox Bile, Purified, gr. 4 1 to 4.
,, Pancreatin. (See 'Pepule' 'Zymine,' and 'Tabloid' Peptonic)
,, Papain, gr. 2 1 to 4.
,, Paregoric (Tinct. Camph. Co.) min. 2 I frequently.
,, ,, ,, min. 5 I frequently.
,, ,, ,, ,, min. 15 1 to 4.
,, Pelletierine Tannate, gr. 2 1 to 4.
" Pepsin and Strychnine 1 to 3.
R Pepsini, gr. 2 Strychninæ Sulphatis, gr. 1/100
"Pepsin, Bismuth and Charcoal I to 3.
R Pepsini, gr. 2
Carbonis Ligni, gr. 2
"Pepsin, Bismuth and Strychnine i to 3.
R Pepsini, gr. 2 Bismuthi Carbonatis, gr. 3 Strychninæ Sulphatis, gr. 1/100
"Pepsin, Saccharated, gr. 5 I to 4, or more
,, Peptonic 1 to 3.
R Pepsini, gr. 1 Pancreatini, gr. 1
Calcii Lactophosphatis, gr. 1
"Phenacetin, gr. I I to 4, or more
,, Phenacetin and Quinine Compound I to 2.
R Phenacetini, gr. 3
Quininæ Hydrobromidi, gr. 1/2
Caffeinæ, gr. 2/3 ,, Phenacetin Compound I to 3.
B Phenacetini, gr. 4
Caffeinæ, gr. 1 ,, Phenazone. (See Antipyrine)
Phasphatas Compound (See Chamical Food)
,, Photographic. (See pages 96-97.)
,, Pig Bile, Purified, gr. 4 1 to 4.
,, Pilocarpine Nitrate, gr. 1/10 1 to 5.
,, ,, ,, gr. 1/4 1 to 2.
,, Piperazine, gr. 5 I to 2.
,, Piperazine, gr. 5 (Effervescent) 1 to 2.
,, Pituitary Gland, gr. 2 1 to 3.

'Tal	oloid ' Bran	nd Produ	icts-con	tinuea	ilaulo			
· T	ABLOID'	BRAND-	_					DOSE
,,	Plummer	Pill, gr.	4	9.4	in warin		I to	2.
,,	Podophyll						I to	4.
,,	Podophyll			n		/	I to	2.
	R Re	sinæ Podo	phylli,		gr.	1/4		
		t. Euonyn			gr.	1		
2.3	Podophyll				4		I to	3.
	Pil	sinæ Podo Rhei Co	mp.,		gr.			
	Ex	t. Hyoscy:	ami Virid	lis,		1-1/4		
,,	Potassium			AND THE RESERVE TO SERVE THE PARTY OF THE PA			I to	6.
,,	Potassium	Bromide	e, gr. 5	****			I to	6.
,,	"	"	gr. Ic				I to	3.
,,	Potassium						I as	required.
,,	Potassium	Chlorate	and Be	orax	Marrieda		I as	required.
,,	Potassium							The same of the sa
								required.
22	Potassium							desired.
,,	Potassium			Effer	vescent)		I to	
,,	Potassium	Iodide,	gr. I	***				equently
			or 2				I to	bectorant)
"	,,		gr. 3					
"	Potassium		gr. 5 (Sal Pri) or =		I to	Contract of the last
,,	Potassium						I to	
"		The state of the s	The same of	TO SHOW			I to	3.
"	Prostate G	land or		gr. 2			I to	2
"	Quinine A		Carried To the		· idea			Fina
"					ata and			
		ontains on the imbicar						
		uid dracl						
,,,	Quinine an	nd Camp	hor				I to	5.
	Quinine an	ininæ Bisu	lphatis,	310	gr.	I		Mes
	Quinine, 1	mphoræ, Relladoni			gr.		T to	
,,		ininæ Sulp						4.
	Ex	t. Bellador	nnæ,		gr.	1/8		
		mphoræ,			THE PERSON NAMED IN		una	
"	Quinine B							
,,	Quinine B	isuipnate						
"	**	"	gr. 2		***			
"	"		gr. 3					
"	,,		gr. 4					
,,	"		gr. 5					
,,	,, ,	"	gr. 10			***	1.	

'Tabloid' Brand Products-continued	
'TABLOID' BRAND—	DOSE
" Quinine Bisulphate and Potassium Citrat	e manually
(Effervescent)	I to 2, repeat-
R Quininæ Bisulphatis, gr. 1 Potassii Citratis, gr. 15	ed as neces-
	sary.
,, Quinine Hydrobromide, gr. 3	
" " gr. 5	
	I or more.
	I to 5.
	I to 3.
	. I to 2.
	I to 2.
,, Quinine Salicylate (physiologically gr. 1	. I to 6.
pure) Sulphate or 1 or 2 or 3	I to 2.
,, Quinine Sulphate, gr. 1, gr. 2, gr. 3, gr. 4 gr. 5	
S. J	Bisulphate.
,, Quinine Valerianate, gr. 2	. I to 2.
,, Red Gum	
,, Reduced Iron, gr. 2	. I to 3.
,, Residuum Rubrum, gr. 5 (Arterial or Venous	i) I to 4.
,, Resorcin, gr. 3	
,, Rhubarb, gr. 3	
,, Rhubarb and Gentian Compound	. I to 4.
R Inf. Gentianæ Comp., fl. dr. 2	ambaspig
Inf. Rhei, fl. dr. z Sodii Bicarbonatis, gr. 5	
Ol. Menthæ Piperitæ, min. 1/6	
,, Rhubarb and Soda	. I to 5.
R Pulv. Rhei, gr. 3 Sodii Bicarbonatis, gr. 1-1/2 Pulv. Zingiberis, gr. 1/2 ,, Rhubarb Compound Pill, B.P., gr. 4	2
Pulv. Zingiberis, gr. 1/2	wiggin
,, Rhubarb Compound Pin, B.P., gr. 4	. I to 2.
Powder) gr. 5	I to 4: or more
Powder) gr. 5	. I to 5.
R Pulv. Rhei, gr. 1 Sodii Bicarbonatis, gr. 1-1/2	
Magnesii Carbonatis Pond., gr. 1-1/2	2
Pulv. Zingiberis, gr. 1/2	
,, Saccharin, gr. 1/2	
,, Salicin, gr. 5	
,, Salicylic Acid (physiologically pure), gr. 3	. I to 4, or more.
,, ,, ,, gr. 5	. I to 4.
,, Salol, gr. 5	
", Santonin, gr. 1/2	I to 4, or more.
,, ,, gr. 2	
", ", ", gr. 3	. I to 2.

'Tabloid' Brand	Products-con.	tinued				
'TABLOID' BI	RAND—					DOSE
,, Plummer Pill	, gr. 4	C. boo	2.7.1	1	I to	2.
,, Podophyllin,					I to	
,, Podophyllin		1		1	I to	
R Resina	e Podophylli,		. gr.			
	Cuonymi Sicci,		. gr.	1		
" Podophyllin		***	1		I to	3.
Resina Pil. Ri	e Podophylli, nei Comp.,		gr.			
Ext. H	yoscyami Viridi	s,		1-1/4		
,, Potassium Bi	carbonate, gr.	5			I to	6.
,, Potassium Br	omide, gr. 5				I to	
,, ,,	,, gr. 10				I to	3.
,, Potassium Ch	lorate, gr. 5					required.
,, Potassium Ch	lorate and Bo	rax				required.
" Potassium Ch	lorate, Borax,	and Co	caine			The state of the s
					I as	required.
,, Potassium Ch	loride, gr. 20				I as	desired.
,, Potassium Cit	rate, gr. 15 (.	Efferves	cent)		I to	3.
,, Potassium Iod	lide, gr. I		1 18		I fre	quently
						pectorant)
" "					I to	
	, gr. 5				I to	4.
	trate (Sal Pru		gr. 5		I to	
", Potassium Pe	rmanganate,				I to	3.
" " "		r. 2				
,, Prostate Glan					I to	2.
,, Quinine Amn	noniated				I.	
	ins quinine					
	bicarbonate to drachm of the					
					T to	BALLET
,, Quinine and	e Bisulphatis,		. gr.	I	I to	5.
Camph	oræ,		. gr.	1/5		
" Quinine, Bell						4.
& Quinin Ext. B	e Sulphatis, elladonnæ,		gr.	1/4		
	oræ,		. gr.	1/4		
,, Quinine Bihy	drochloride, g	r. 10		3.0	I.	
,, Quinine Bisul						
	, gr. 2		***			
,, ,,	, gr. 3				I to	3.
,, ,,	, gr. 4				I to	2.
,, ,,	, gr. 5			1925	I to	2.
., ,,,	, gr. 10		6		I.	

'Tabloid' Brand Products-continued	
(TIDIOID)	- CIVANIA CONDOSE AT
,, Tar and Codeine	
R Picis Liquidæ,	gr. I in the state of
Too (Tableid) Deard	gr. 1/8
Test Products. (See 'Soloid' Bro	and Test
Products, pages 102 & 103)	
,, Tetranitrin. (See Erythrol Tetran	itrate) mil/-slad
" Thirst Quencher (containing Tarta	
and Sodium Bicarbonate, flavou	red with more as
Lemon and 'Saxin')	
,, Three Bromides Effervescent R Potassii Bromidi,	I to 2. 0.4 gm. (prope gr. 6)
Sodii Bromidi,	0.4 gm. (prope gr. 6)
Ammonii Bromidi, Salis Effervescentis,	0.2 gm. (prope gr. 3)
,, Three Syrups, I fl. dr.	
B. Syr. Ferri Phosph. cum Quin.	
et Strych. (Easton), Syr. Hypophosph. Comp	min. 15
Syr. Phosphatum Comp. (Parrish) min. 30
Each contains gr. 1/85 of Strychn	t arts hus "sout also to
,, Three Valerianates R. Quininæ Valerianatis,	gr. 1
Ferri Valerianatis,	gr. r
	gr. 1 I to 2.
gr 201 311 1114 to	in I. I.
or t	Used in special
,, ,, gr. 5	cases.
,, Thymus Gland, gr. 5	I to 5.
,, Thyroid Colloid, gr. 1/2 :	I or more.
,, Thyroid Gland, gr. 1-1/2	I or more.
,, ,, ,, gr. 2-1/2	I or more.
,, ,, ,, gr. 5	Springers Transferred
	I to 3.
	8
Strychninæ Sulphatis,	gr. 1/100
,, Trinitrin (Nitroglycerin), gr. 1/200	
	I to 2.
	munic's Lacondas
"Trinitrin Compound	
R Trinitrini, Capsicini	gr. 1/100 gr. 1/200
Capsicini,	gr. 1/200 gr. 1/100
"Trional, gr. 5	2 to 0.
,, Urotropine, gr. 3	
,, g,, gr. 5	1 to 3.
" 'Varium' (Trade Mark), gr. 5	I to 2, or more.

'Tabloid' Brand Products-conti	nued m.A. Donne	
'TABLOID' BRAND-		DOSE
,, Vegetable Laxative. (See table)	Laxative Vege-	Amyl Nitrite
", Veronal, o.5 gramme	/	I to 2.
", Vichy Salt, Effervescent, A	rtificial	I or more as
ent invinom	mA la shiroir	desired.
,, Vichy Salt, Effervescent,		
Lithium Citrate	obittol	desired.
In addition to the	essential con-	
stituents of Vichy	Water, each	
contains Lithium C		
", Vinum Ipecacuanhæ, min.		
Voice (Coming Co. Pote		(expectorant).
,, Voice (Cocaine Co., Pota	ssium Chiorate,	A ligadia
and Borax)	and manage	as required.
,, Warburg Tincture, min. 30		
" Zinc Oxide, gr. 2		
Zinc Sulphate, etc. (See	'Soloid' Brand	
Products, page 102).		
,, Zinc Valerianate, gr. 2		
", Zinc Valerianate with Iron		I.
R Zinci Valerianatis, Ferri Redacti,	gr. 2	
Acidi Arseniosi,	gr. 1/60	
Ext. Gentianæ,	gr. 1	Wyeth Olyer
,, Zingib. Fort. Tinct., min.		I to 4.
,, min.	10	I to 2.
Also various other products issu		abloid' Brand
'Tabloid' Brand Products, Hy	podermic. (See	
pages 88-91.)		
'Tabloid' Brand Products, Op	ohthalmic. (See	
pages 94-95.)	0-1	the standard
Terebene, Pure (B. W. &	Co.)	
U.L. The Charles Continue	n idea and the i	minims.
Urine Test Case, 'Soloid'	Brand, No. 5	10 0 19 V
'Valoid' Brand Cascara S	agrada,	10 to 60 minims.
'Valoid' Brand Ergot,	ations for	10 to 30 minims.
Also other preparations issued	d under the 'Val	
'Valule' Brand Bone Med		
(Trade Mark) (See also 'Tabloid' Bone I	Medulla, page 1	07).
Also other products issued	under the 'Valul	e ' Brand

'Vaporole' Brand Amyl Nitrite for In-
Amyl Nitrite in glass capsules, surrounded by cotton and enclosed in silken sacs.
Min. 3
'Vereker' Chloride of Ammonium In- haler. Delivers neutral fumes of Am- monium Chloride.
Water Analysis Case, 'Soloid' Brand, No. 501. (The British Army Regulation) (See General Price List)
Water and Sewage Analysis Case, 'Soloid' Brand, No. 502. (See General Price List)
'Wellcome' Brand Products (See
Wyeth Beef Juice, The Perfected Half to one teaspoonful
in half a tumblerful
Wyeth Dialysed Iron of water or milk.
Wyeth Glycerole of Chloride of Iron A teaspoonful
Wyeth Wine of Tar A dessert- spoonful.

Verbal instructions are not safe.

To prevent fraud, it is best to write prescriptions for original bottles.

'WELLCOME' BRAND PRODUCTS

The gratifying reception accorded to 'Wellcome' Brand Chemicals, and the daily increasing demand for them, indicate the interest manifested by prescribers and dispensers in our efforts to supply perfectly reliable fine chemicals. It is common knowledge that considerable variation exists respecting the degree of purity of medicinal chemicals. This of course is a matter of the very first importance with the prescriber, and experience shows that it is also so regarded by the conscientious dispenser. In order still further to extend the opportunity for obtaining chemicals of the highest character, which ensure uniform therapeutic results, the list has recently received several important additions. These chemicals will be of the same high standard of purity and excellence as those already placed on the market under the 'Wellcome' brand.

We hope from time to time to add other fine chemicals and preparations to the list, and also to introduce such new products as shall have been found after thorough physiological or clinical examination to be of positive medicinal value.

The recognised doses of 'Wellcome' Brand Chemicals are indicated on the labels, which will often prove to be a convenience both to prescriber and dispenser.

While, as a general rule, such salts of the alkaloids, etc., as are offered, are those which are best adapted for general use, other salts will be prepared when specially required.

'WELLCOME' BRAND-

" Aconitine

The pure crystallised alkaloid from Aconitum Napellus, free from pseudaconitine and japaconitine, and from the non-toxic aconine and benzaconine. The maximum dose may be considered to be gr. 1/640 (United States Dispensatory.) As aconitine is such a powerful poison, it should be prescribed and dispensed with the utmost caution.

Dose-gr. 1/640

Tubes of gr. 5

,, Aconitine Hydrobromide

The most suitable salt of aconitine for therapeutic use, being readily soluble in water, perfectly stable, and of uniform composition. The remarks as to purity and dosage of the alkaloid apply to this salt also.

Dose-gr. 1/640

Tubes of gr. 5

", Aloin, B.P.

This is barbaloin, and is free from resin.

Dose—gr. 1/2 to gr. 2

Bottles of oz. I or oz. 4

'Wellcome' Brand Products - continued

'WELLCOME' BRAND-

,, Aloin, Crystal

This is barbaloin in well-defined crystals, and is free rom resin.

Bottles of oz. I or oz. 4

,, Atropine

The pure crystallised alkaloid, free from hyoscyamine and hyoscine.

Dose-gr. 1/200 to gr. 1/100

Bottles of gr. 60 or oz. 1

,, Atropine Sulphate manned sent and manned in the

Prepared from pure atropine.

Dose—gr. 1/200 to gr. 1/100

Bottles of gr. 60 or oz. 1

,, Berberine Sulphate

The salt of an alkaloid obtained from Hydrastis

Bottles of oz. I

,, Bismuth Carbonate, B.P.

Bottles of oz. 8 or oz. 16

,, Bismuth Salicylate (physiologically pure).

This preparation contains the proper proportion of bismuth combined with pure salicylic acid, and is uniform in composition.

Dose-gr. 5 to gr. 20

Bottles of oz. I or oz. 4

Bottles of oz. 1 or oz. 4

"Bismuth Subnitrate, B.P.

Bottles of oz. 8 or oz. 16

" Caffeine Citrate, B.P.

Bottles of oz. I, oz. 4 or oz. 8

,, Calcium Glycerophosphate

Dosk—gr. 2 to gr. 5

Bottles of oz. I or oz. 4

,, Calcium Hypophosphite, B.P.

Readily soluble in water, forming a perfectly clear solution. It conforms strictly in all respects to the B.P. requirements.

Bottles of oz. 1, oz. 4 or oz. 8

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'Wellcome' Brand Products-continued and bound amount of
"WELLCOME ' BRAND-
  ,, Calomel (See Mercury Subchloride)
  ,, Chrysarobin, B.P.
        Bottles of oz. I or oz. 4
  " Cocaine (Pure Alkaloid), B.P.
        Bottles of oz. 1/8 or oz. 1/2
  ,, Cocaine Hydrochloride, B.P.
                  Dose-gr. 1/5 to gr. 1/2
        Bottles of oz. 1/8; oz. 1/2 or oz. 1
  " Codeine
                   Dose-gr. 1/4 to gr. 2
        Bottles of gr. 60 or oz. I
 ,, Codeine Phosphate
                   Dose-gr. 1/4 to gr. 2
        Bottles of gr. 60 or oz. I
  ,, Emetine (Pure Alkaloid)
        This is the essential alkaloid of Ipecacuanha, and not
      the mixture of alkaloids formerly known as Emetine.
         Dose-As an expectorant, gr. 1/200 to gr. 1/50
             Dose-As an emetic, gr. 1/6 to gr. 1/3
        Tubes of gr. 15; bottles of gr. 601
  ,, Emetine Hydrobromide
       This is the most suitable salt of emetine for therapeutic
         Dose—As an expectorant, gr. 1/200 to gr. 1/50
Dose—As an emetic, gr. 1/6 to gr. 1/3
        Tubes of gr. 15; bottles of gr. 60
 " Ergotin (Ext. Ergotæ P.B.)
        This is made from specially selected Spanish ergot,
     carefully hand-picked and freed from all foreign matter.
                   Dose-gr. 2 to gr. 8
       Pots of oz. I
 ,, Eserine (See Physostigmine)
 ", Euonymin (Ext. Euonymi Siccum P.B.)
       Prepared from the true drug, Euonymus atropur-
     pureus, carefully picked over by hand before extraction.
                   Dose-gr. 1 to gr. 2
       Bottles of oz. 1, oz. 4 or oz. 8
  "Gelsemine Hydrochloride (Gelsemininum hydrochloricum
      cryst. Ger.)
                 Dose-gr. 1/120 to gr. 1/30
        Tubes of gr. 5 or gr. 15
 ,, Guaiacol Camphorate
                   Dose-gr. 5 to gr. 10
       Bottles of oz. 1
 ,, Homatropine Hydrobromide, B.P.
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Tubes of gr. 5

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Hydrastine (Pure Alkaloid)

The crystallised white alkaloid from Hydrastis canadensis.

Wellcom

Ino I

100

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Tubes of gr. 15; bottles of oz. 1

,, Hydrastine Hydrochloride Readily soluble in water.

Tubes of gr. 15; bottles of oz. 1

,, Hyoscine Hydrobromide (Scopolamine Hydrobromide)

Dose—gr. 1/200 to gr. 1/100

Tubes of gr. 15; bottles of gr. 60

,, Hyoscyamine

Free from atropine and hyoscine.

Dose—gr. 1/200 to gr. 1/100

Tubes of gr. 5 or gr. 15

,, Hyoscyamine Sulphate

Dose-gr. 1/200 to gr. 1/100

Tubes of gr. 5 or gr. 15

,, Ipecacuanha sine Emetina
Practically free from alkaloid.

Dose—gr. 10 to gr. 30

Bottles of oz. 1 or oz. 4

,, Iridin (Ext. Iridis Siccum)

Prepared from the carefully selected genuine drug Iris versicolor.

Bottles of oz. I, oz. 4 or oz. 8

,, Iron and Ammonium Citrate, B.P.

Dose—gr. 5 to gr. 10

Bottles of oz. 4, oz. 8 or oz. 16

,, Iron and Ammonium Citrate (Green)

This preparation differs slightly in composition from the official citrate, and contains about 15 per cent. of iron. It is readily soluble in water, affording a bright green solution.

Bottles of oz. 1, oz. 4 or oz. 8

,, Iron and Quinine Citrate, B.P.

Dosk—gr. 5 to gr. 10

Bottles of oz. 1, oz. 4, oz. 8 or oz. 16

,, Iron Glycerophosphate

Dosk-gr. 3 to gr. 6

Bottles of oz. 1 or oz. 4

Wellcome' Brand Products-continued

WELLCOME' BRAND-

" Iron Hypophosphite (Soluble)

Distinguished from the ordinary iron hypophosphite by its ready solubility in water. It contains about 12 per cent. of iron.

Bottles of oz. 1, oz. 4 or oz. 8

" Iron Phosphate (Soluble)

Soluble ferric phosphate, in the form of bright green scales. It corresponds to the preparation recognised by the United States Pharmacopæia.

Bottles of oz. 1, oz. 4 or oz. 8

" Iron Phosphate with Arsenic (Soluble)

This preparation contains o'5 per cent. of Arsenious Anhydride B.P., but is otherwise identical with Iron-Phosphate (Soluble).

Bottles of oz. I or oz. 4

" Iron Pyrophosphate (Soluble)

Soluble ferric pyrophosphate, in the form of green scales, corresponding to the preparation recognised by the United States Pharmacopæia.

Bottles of oz. 1, oz. 4 or oz. 8

" Leptandrin

The true resinous principle of *Leptandra virginica*, as distinguished from much of the leptandrin of commerce, which is merely an extract.

Bottles of oz. I, oz. 4 or oz. 8

" Lithium Benzoate

Bottles of oz. I or oz. 4

" Lithium Citrate

Bottles of oz. 1 or oz. 4

,, Lithium Salicylate (physiologically pure)

Dosk—gr. 5 to gr. 10

Bottles of oz. 1, oz. 4 or oz. 8

" Manganese and Iron Citrate (Soluble)

This is a scale salt, readily soluble in water. It contains about 7 per cent. of manganese, and 14 per cent. of iron in organic combination.

Bottles of oz. 1 or oz. 4

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Manganese and Iron Citrate with Arsenic (Soluble)

This preparation contains o'5 per cent. of Arseniou Anhydride B.P., but is otherwise identical with Manganes and Iron Citrate (Soluble).

Dose-gr. 3 to gr. 10

Bottles of oz. 1 or oz. 4

,, Manganese and Iron Citrate with Quinine (Soluble) Contains 15 per cent. of quinine.

Dose-gr. 3 to gr. 10

Bottles of oz. I or oz. 4

,, Manganese and Iron Citrate with Strychnine (Soluble)
Contains I per cent. of strychnine.

Dose-gr. 1 to gr. 3

Bottles of oz. I or oz. 4

" Manganese and Iron Phosphate (Soluble)

Dissolves readily in warm water. It contains about per cent. of manganese and 14 per cent. of iron.

Dose—gr. 3 to gr. 10

Bottles of oz. I or oz. 4

,, Manganese Citrate (Soluble)

This preparation is in the form of handsome, nearly colourless scales. It contains about 12 per cent. o manganese in organic combination.

Dose-gr. 3 to gr. 10

Bottles of oz. I or oz. 4

,, Manganese Peroxide (*Pure*)

In distinction from the crude mineral usually found in commerce, this preparation possesses a high degree of purity, and is specially adapted for medicinal use. I contains approximately 85 per cent. of manganese peroxide (MnO₂).

Dose-gr. 2 to gr. 10

Bottles of oz. I or oz. 4

,, Mercury Iodide, Red, B.P. (Mercuric Iodide)

Dose-gr. 1/32 to gr. 1/16

Bottles of oz. I or oz. 4

,, Mercury Iodide, Yellow (Pure Mercurous Iodide)

Definite and constant in composition. Contains no free mercury.

Dose-gr. 1/8 to gr. 1

Bottles of oz. I

" Mercury Oleate

This preparation contains an amount of mercury equivalent to 20 per cent. of mercuric oxide.

Pots of oz. 1, oz. 4 or oz. 8

,, Mercury Oxide, Yellow, B.P. Bottles of oz. 1 or oz. 4

Wellcome' Brand Products-continued

WELLCOME' BRAND-

" Mercury Subchloride, B.P. (Calomel)

Prepared by sublimation. Free from mercuric chloride.

Bottles of oz. 4, oz. 8 or oz. 16

,, Morphine Acetate, B.P.

Dose-gr. 1/8 to gr. 1/2

Bottles of oz. 1/8, oz. 1 or oz. 4

,, Morphine Hydrochloride

This salt is presented in a more compact form of crystals than that usually supplied, although identical in composition with the official salt. It is believed that its diminished bulk will render it more convenient for storage and dispensing.

Dose-gr. 1/8 to gr. 1/2

Bottles of oz. $\frac{1}{8}$, oz. I, oz. 4 or oz. 8

Morphine Phosphate

Soluble I in 8 of water. Perfectly stable and uniform in composition.

Bottles of oz. 1/8, oz. 1 or oz. 4

, Morphine Sulphate

The same remarks apply to this salt of morphine as to the hydrochloride.

Bottles of oz. \(\frac{1}{8}\), oz. I, oz. 4 or oz. 8

", Morphine Tartrate, B.P.

Dose-gr. 1/8 to gr. 1/2

Bottles of oz. I or oz. 4

,, Pelletierine Tannate

Prepared from the total alkaloids of pomegranate bark.

Dose-gr. 2 to gr. 8

Bottles of gr. 60

,, Physostigmine Hydrobromide (Eserine Hydrobromide)

Dose-gr. 1/60 to gr. 1/20

Tubes of gr. 5 or gr. 15

,, Physostigmine Salicylate (Eserine Salicylate)

Dose-gr. 1/60 to gr. 1/20

Tubes of gr. 5 or gr. 15

,, Physostigmine Sulphate (Eserine Sulphate)

Dose-gr. 1/60 to gr. 1/20

Tubes of gr. 5

,, Pilocarpine Hydrochloride

Free from the less active isopilocarpine and the inactive pilocarpidine.

Dose-gr. 1/20 to gr. 1/3

Tubes of gr. 15

Bottles of gr. 60, oz. 1 or oz. 1

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

", Pilocarpine Nitrate

This salt of pilocarpine is stable, and is the one adapted for general use. Its purity is guaranteed by melting point, which is indicated on each package.

Dose-gr. 1/20 to gr. 1/2

Tubes of gr. 15

Bottles of gr. 60, oz. 1 or oz. I

,, Piperine

The pure, crystallised alkaloid of black pepper.

Dose—gr. 1 to gr. 5

Bottles of oz. I

"Podophyllin (Resina Podophylli P.B.)

Dose-gr. 1/4 to gr. 1

Bottles of oz. I oz., 4 or oz. 8

,, Quinine Bihydrochloride

Dose-gr. 1 to gr. 10

Bottles of oz. I

,, Quinine Bisulphate

Dose-gr. 1 to gr. 10

Bottles of oz. I or oz. 4

,, Quinine Hydrobromide

Dose-gr. 1 to gr. 10

Bottles of oz. I

,, Quinine Hydrochloride

Dose-gr. 1 to gr. 10

Bottles of oz. I

,, Quinine Hypophosphite

Dose-gr. 1 to gr. 3

Bottles of oz. I

,, Quinine Phosphate

Dose-gr. 1 to gr. 10

Bottles of oz. I

" Quinine Quinate

Dose-gr. 1 to gr. 10

Bottles of oz. I

" Quinine Salicylate

Prepared from physiologically pure salicylic acid.

Dose—gr. 2 to gr. 6

Bottles of oz. I

,, Quinine Sulphate

This salt is presented in a more compact form crystals than that usually supplied, although identical composition with the official salt. It is believed that i diminished bulk will render it more convenient for storag and dispensing. When ordering Quinine Sulphate, pleasindicate whether "compact" or "large flake" required.

Bottles of oz. 1 or oz. 4: tins of 25, 50 or 100 ounce

bllcome' Brand Products-continued

TELLCOME' BRAND-

Quinine Sulphate (Large Flake)

This is the official salt in the usual bulky form of light feathery crystals. We commend in preference the compact crystals, which occupy one-third the space, as being more convenient. When ordering Quinine Sulphate, please indicate whether "compact" or "large flake" is required.

Dose-gr. 1 to gr. 10

Bottles of oz. I: tins of 4, 25, 50 or 100 ounces

Scammony Resin, B.P.

This resin is issued in a form specially convenient for dispensing.

Dose-gr. 3 to gr. 8

Bottles of oz. I or oz. 4

Sodium Glycerophosphate

Dose-gr. 2 to gr. 5

Bottles of oz. I or oz. 4

Sodium Hypophosphite (Pure Crystals)

This crystalline salt contains one molecule of water of crystallisation. It is free from phosphate and phosphite.

Bottles of oz. I, oz. 4 or oz. 8

Sodium Salicylate (natural)

This salt is prepared from genuine oil of wintergreen.

Dose-gr. 10 to gr. 30

Bottles of oz. I or oz. 4

Sodium Salicylate, B.P. (physiologically pure)

This salt is issued in "powder" and in "flake."

When ordering, please indicate which is required.

Bottles of oz. 4, oz. 8 or oz. 16

Sparteine Sulphate

Dose-gr. 1/2 to gr. 1

Bottles of oz. I

Strychnine, B.P.

Dose-gr. 1/60 to gr. 1/15

Bottles of oz. I

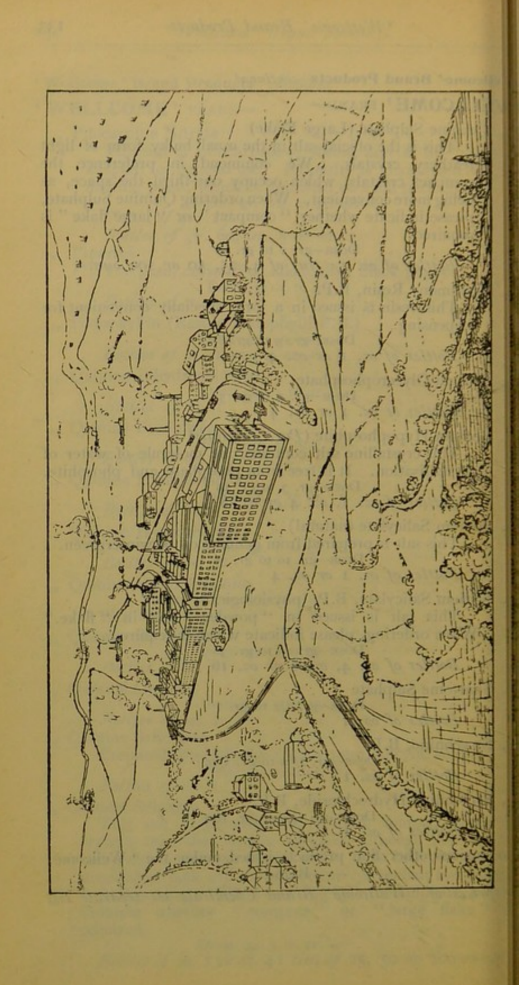
Strychnine Hydrochloride, B.P.

Dose-gr. 1/60 to gr. 1/15

Bottles of oz. I

various other fine products issued under the 'Wellcome'
Brand

prices of 'Wellcome' Brand Chemicals see separate list



"The strong thing is the just thing."

Carlyle.

'Tabloid' marks the work of Burroughs Wellcome and Company.

The use of the word is to enable the physician, chemist and patient to get the right thing with one short word, instead of the firm's long name.

If another maker applies the word to his product, the act is unlawful. 'Tabloid' is our registered trade-mark.

If a vendor disregards it, in dispensing or selling, the act is unlawful—for the same reason.

We prosecute both offenders rigorously, in the interest of physicians, chemists, patients and ourselves.

Please inform us of any instance of either offence.

Burroughs Wellcome & Co.



A Suggestion

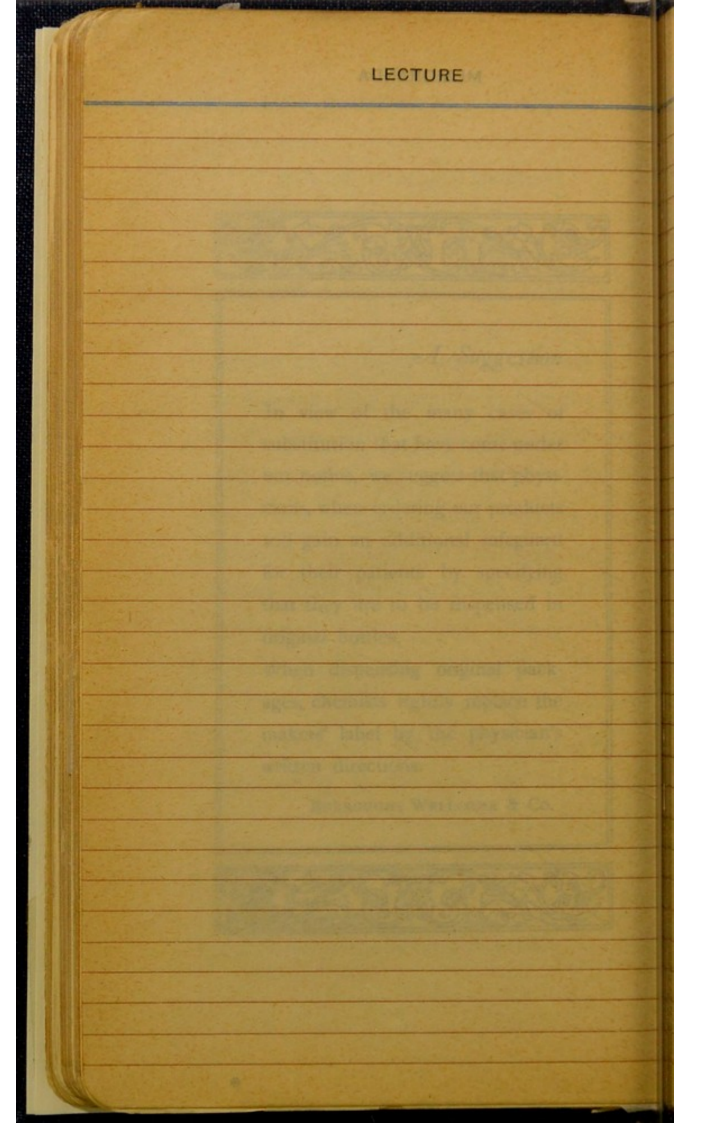
In view of the many cases of substitution that have come under our notice, we suggest that physicians, when ordering our products will gain an additional safeguard for their patients by specifying that they are to be dispensed in original bottles.

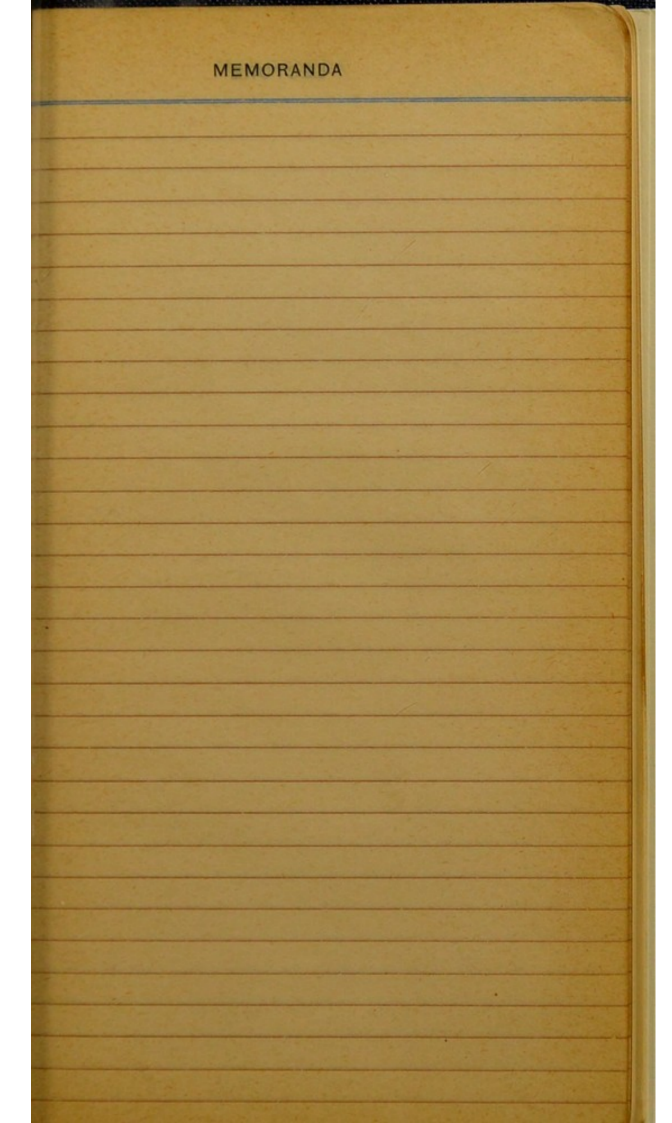
When dispensing original packages, chemists rightly replace the makers' label by the physician's written directions.

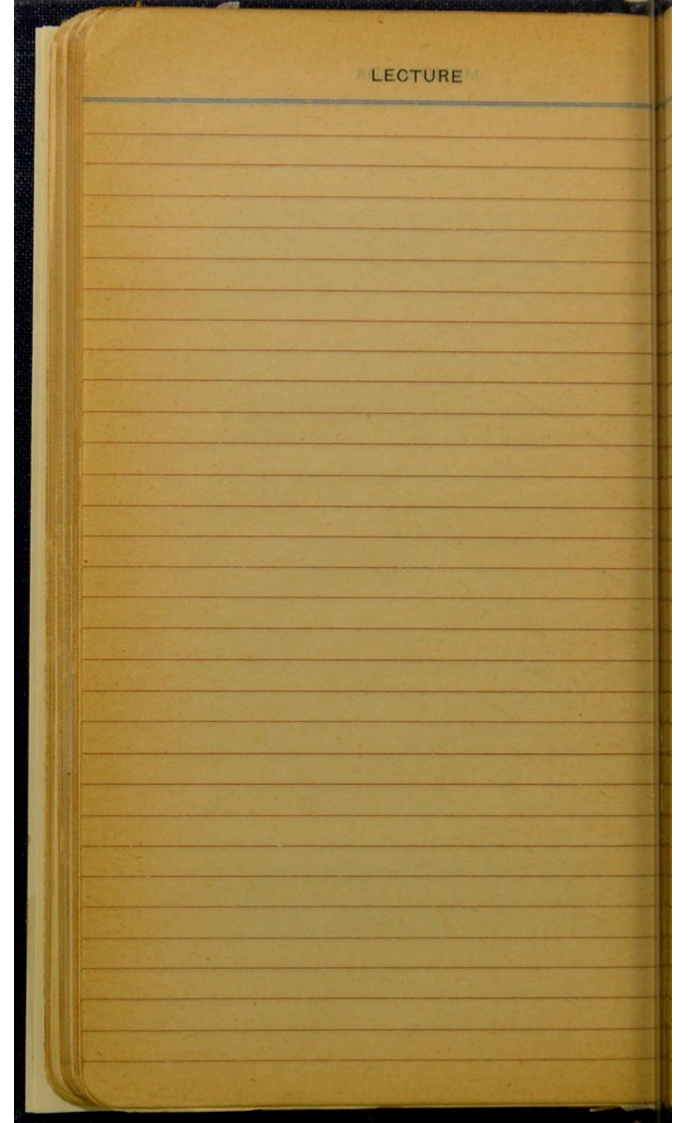
BURROUGHS WELLCOME & Co.

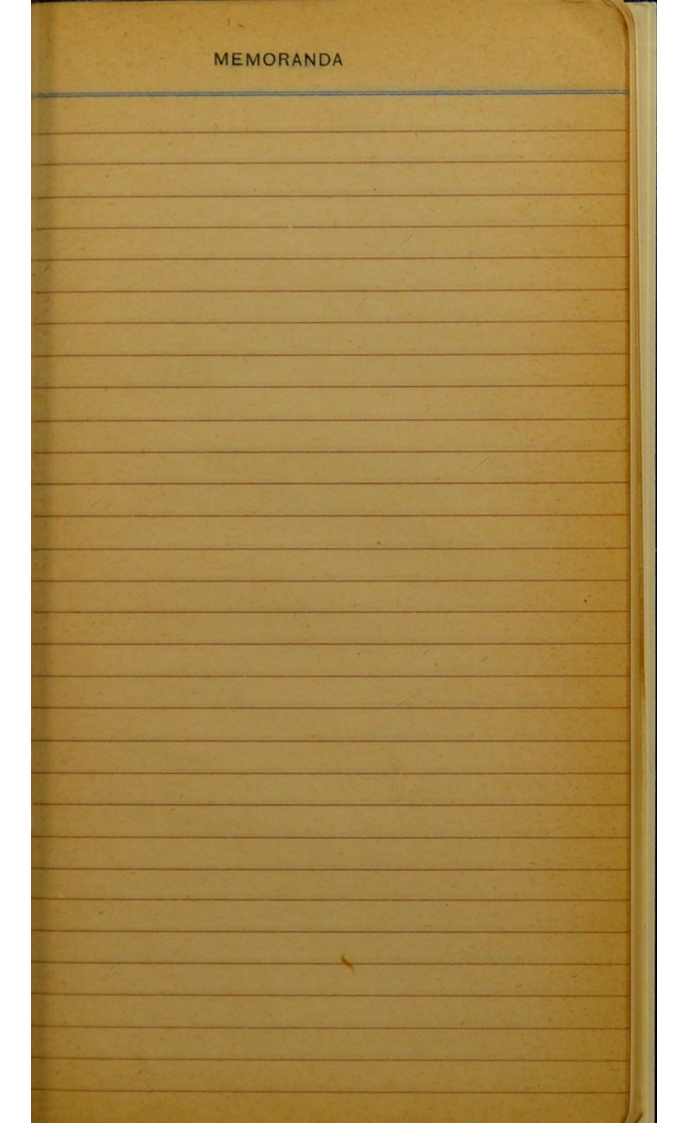


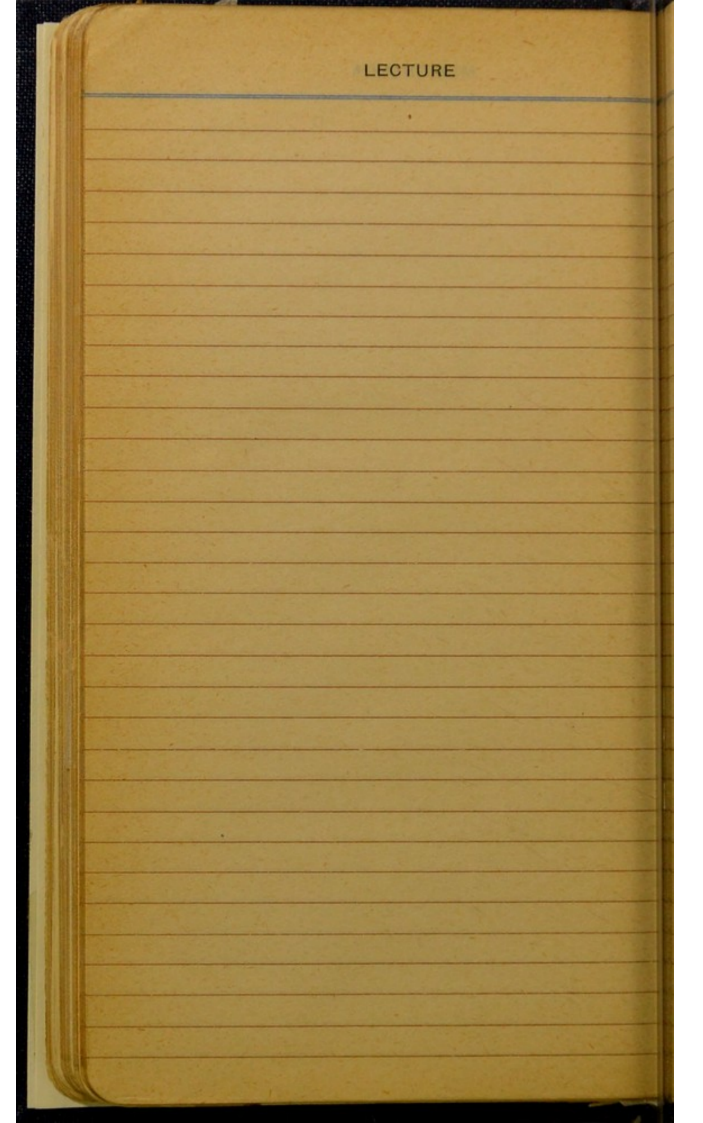


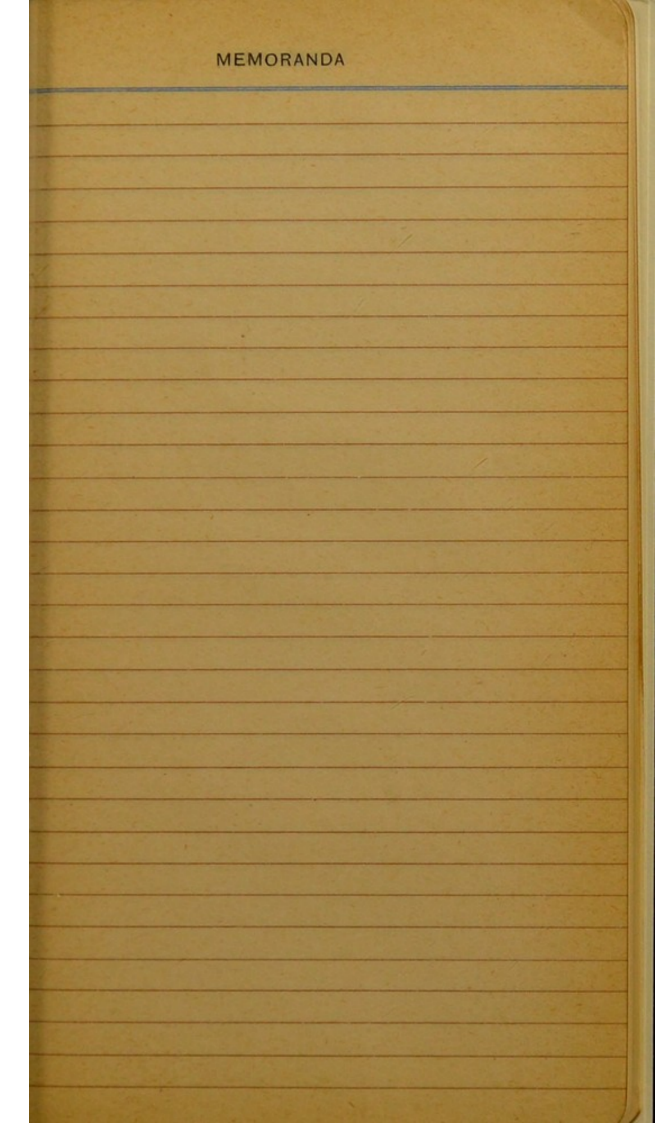


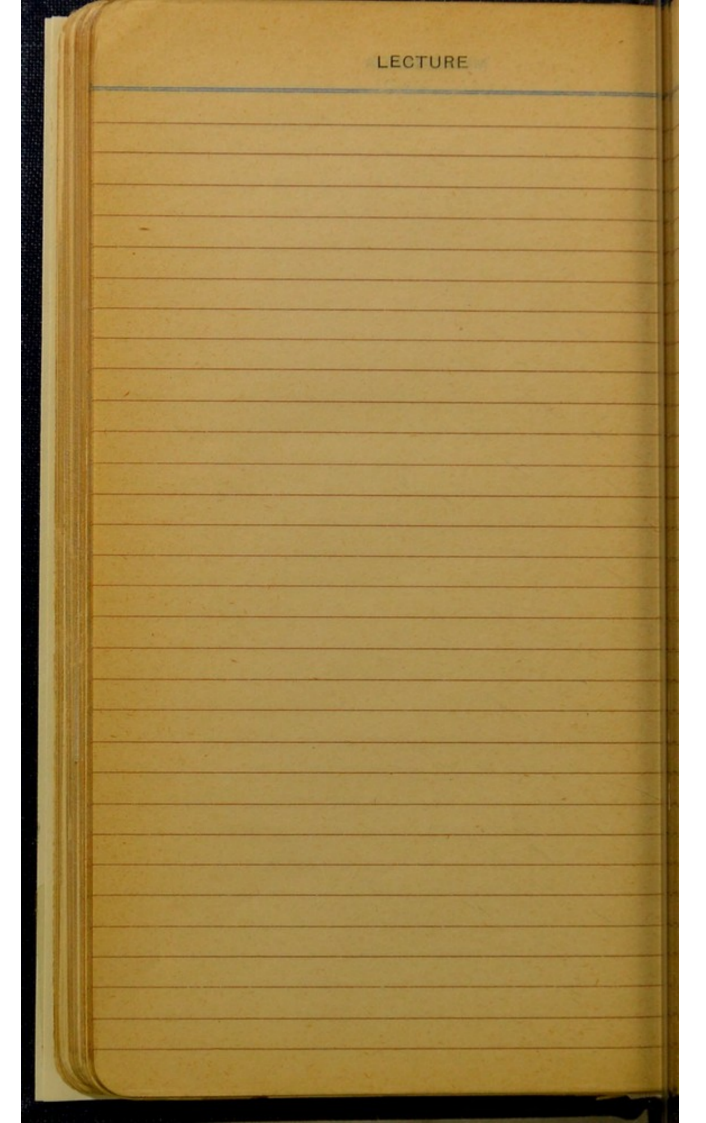


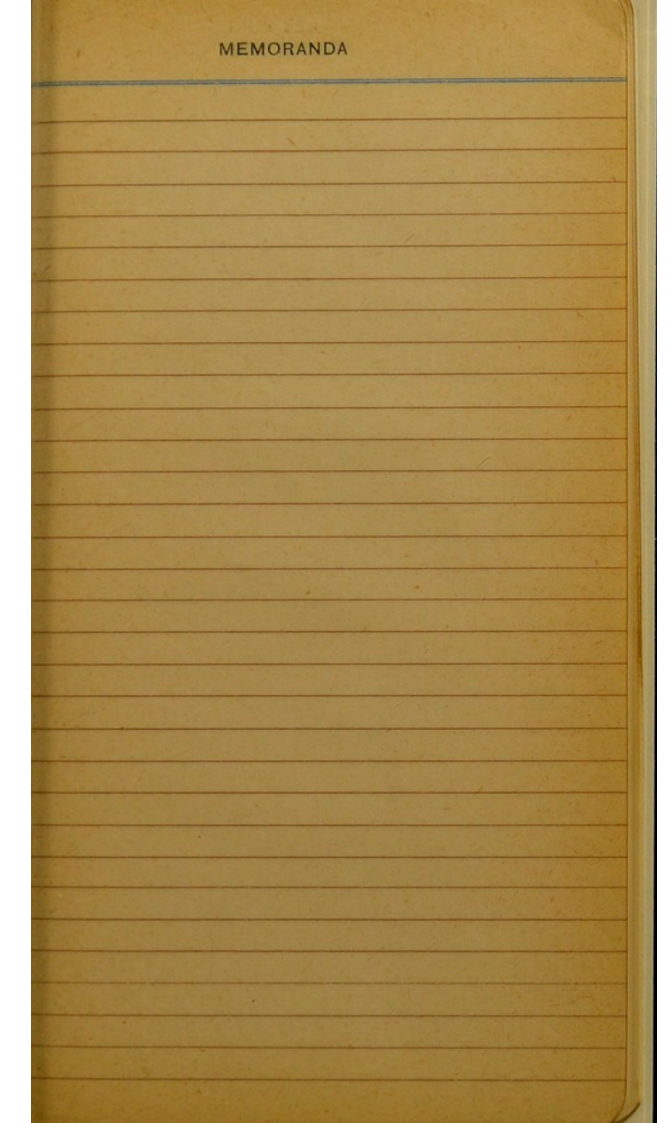


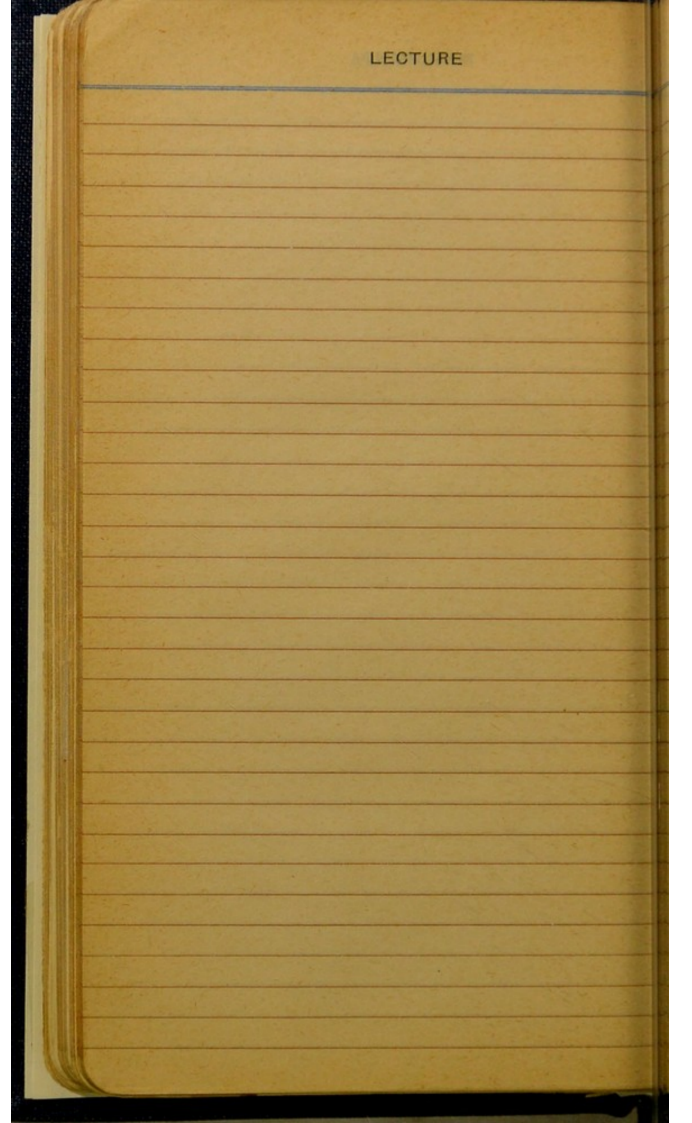


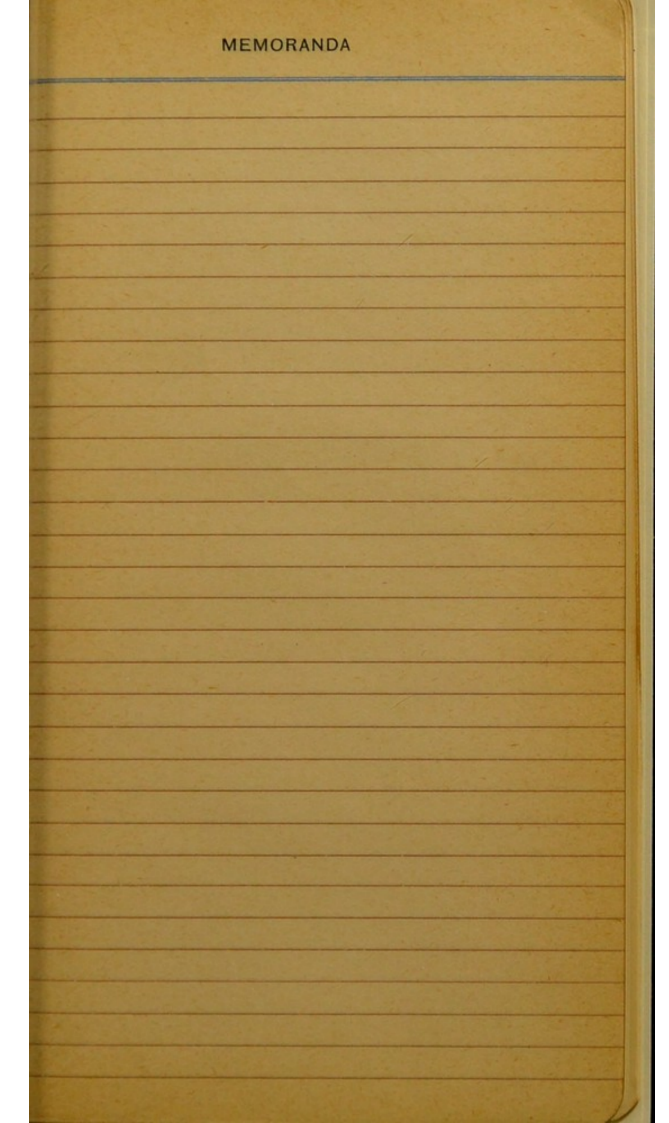


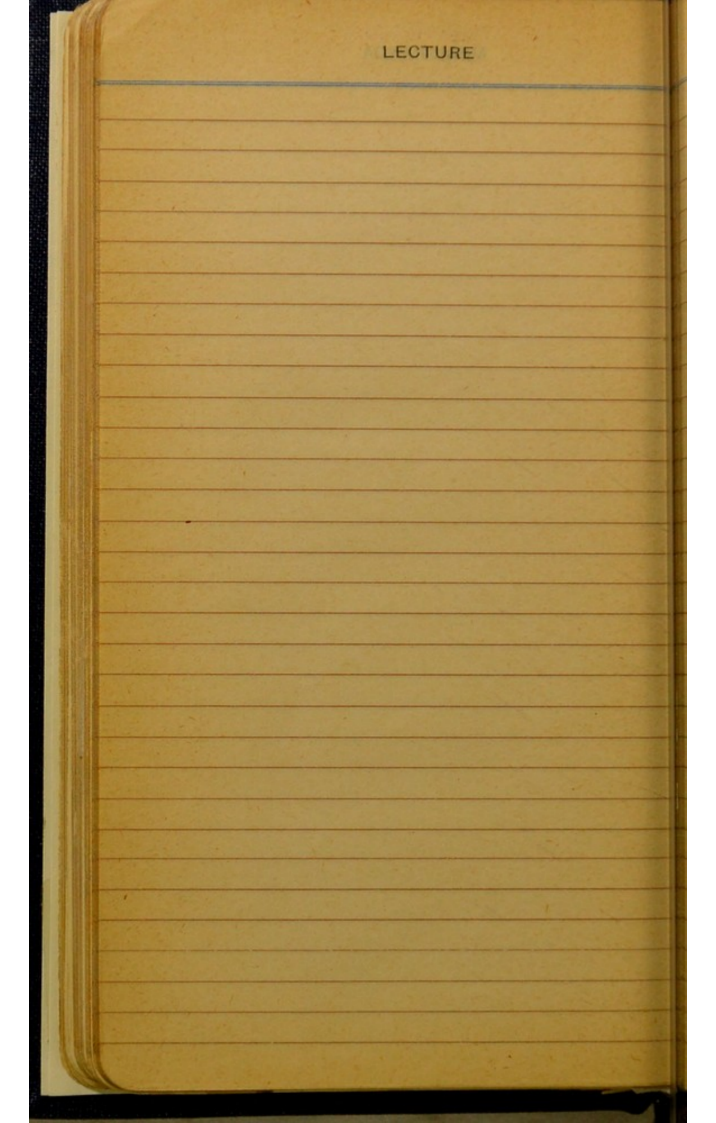


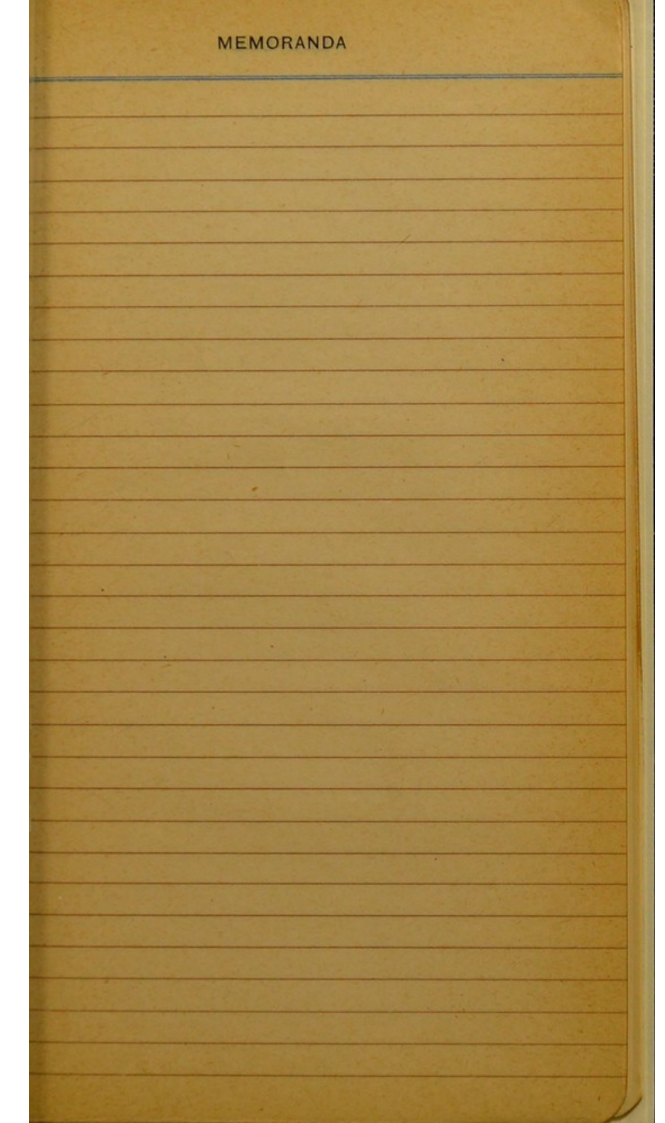


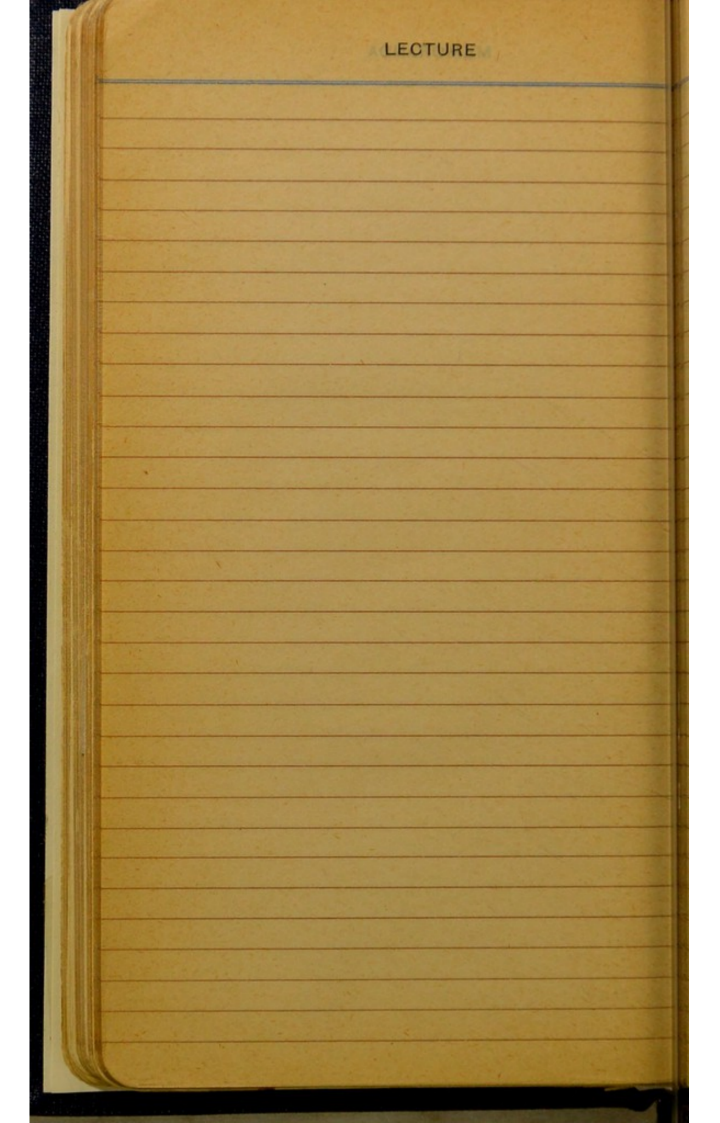


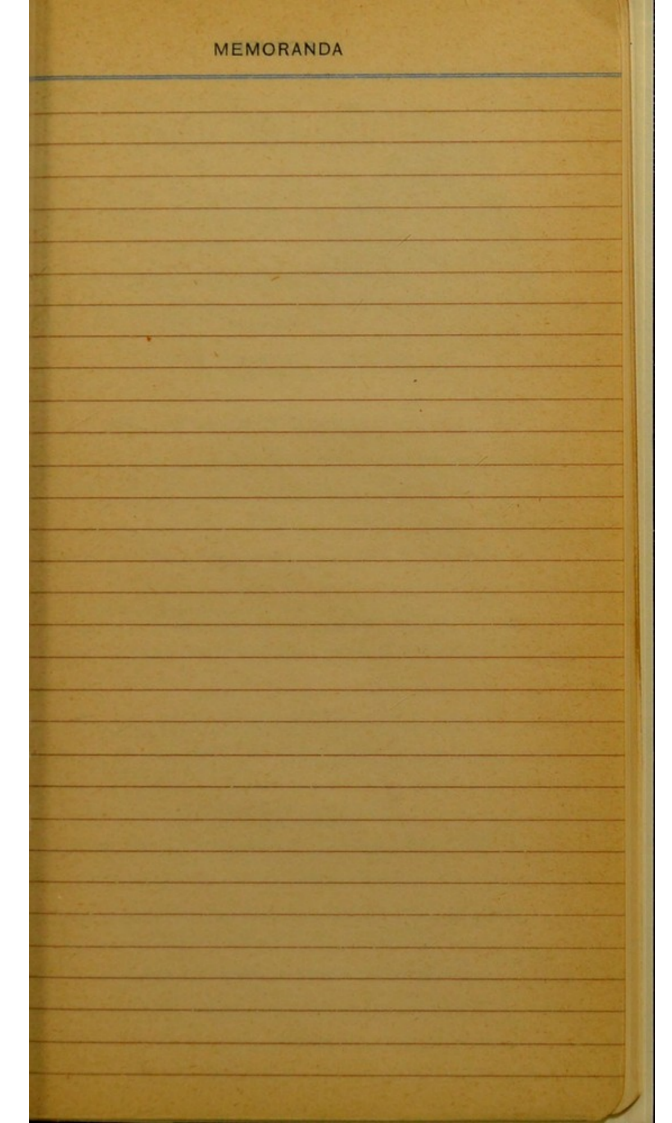


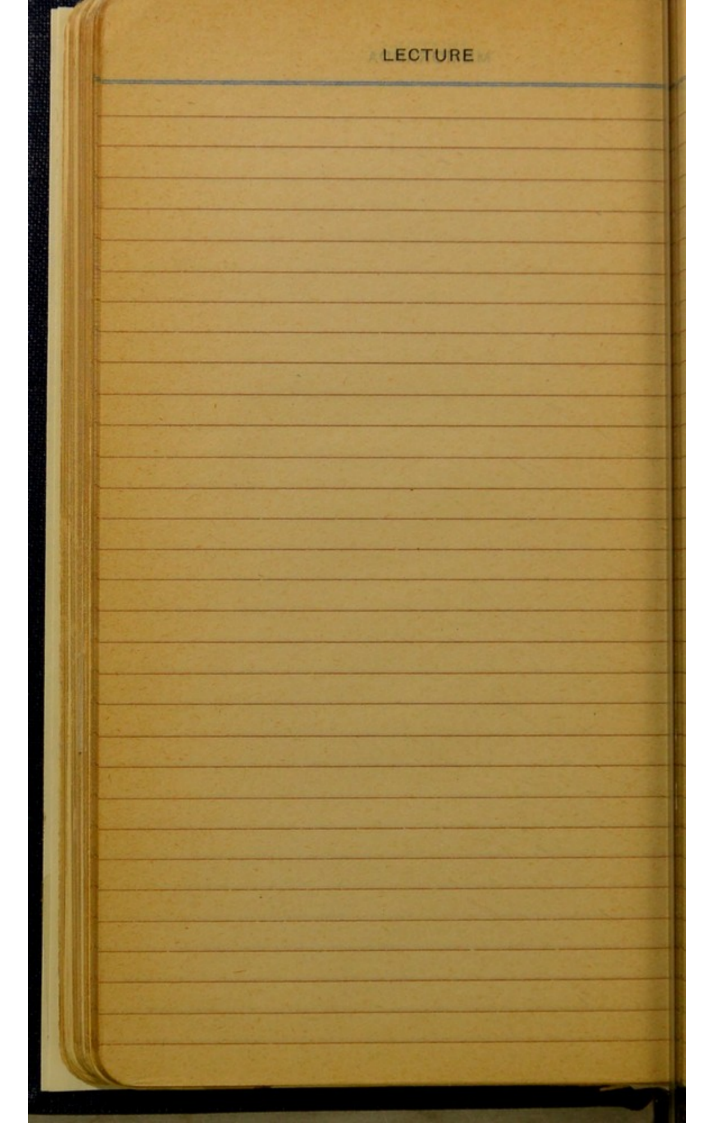


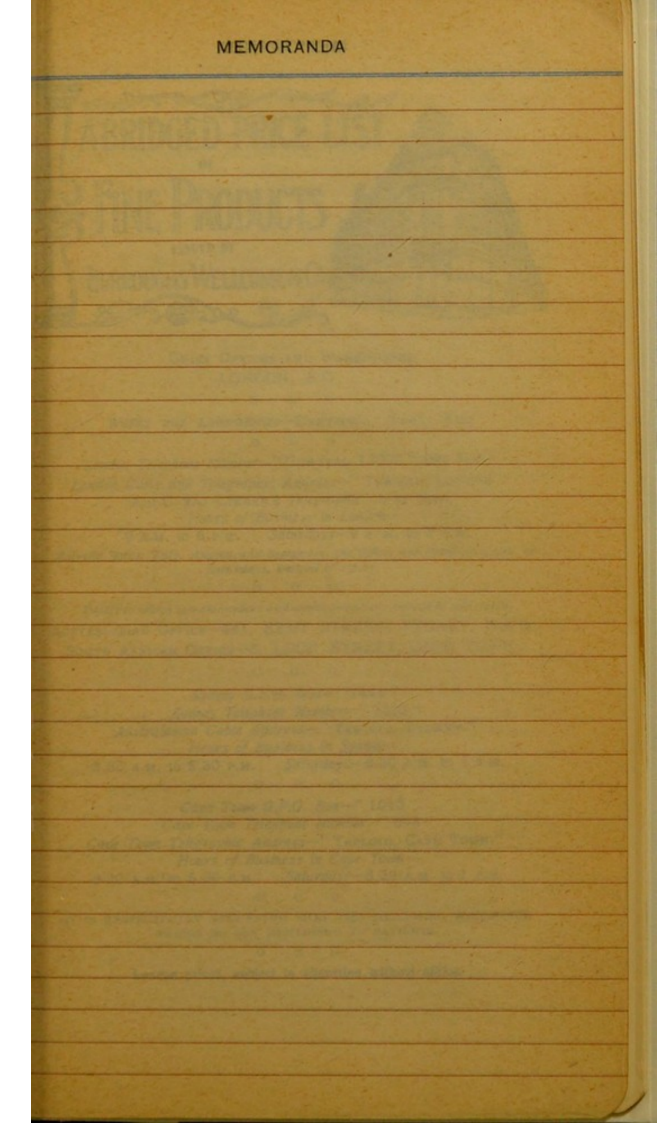


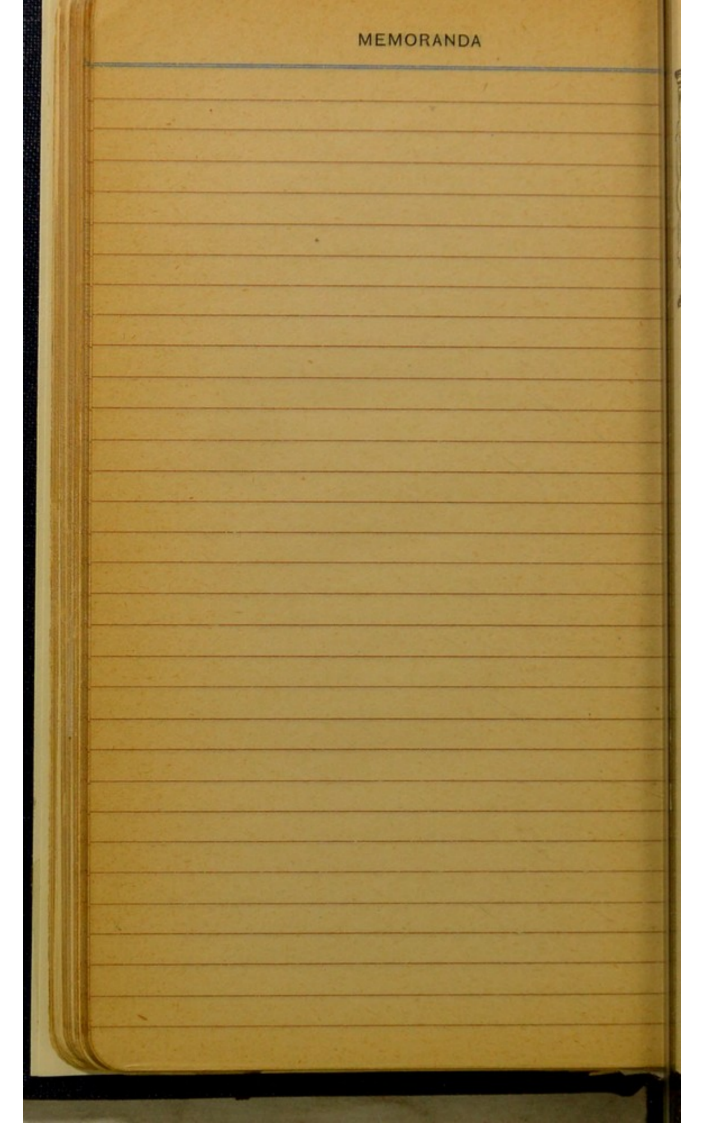














CHIEF OFFICES AND WAREHOUSES, LONDON, E.C.

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Works and Laboratories-Dartford, Kent. Eng.

0 0

London Telephone Number—"CENTRAL 13300" (six lines)

London Cabie and Telegraphic Address—"TABLOID, LONDON."

A.B.C. and LIEBER'S Telegraphic Codes used.

Hours of Business in London—

9 A.M. to 6 P.M. Saturdays—9 A.M. to 2 P.M.

During June, July, August and September, the Offices are closed at 1 p.m. on
Saturdays, instead of 2 p.m.

0 0 0

Depôts to which colonial orders and communications should be addressed,

AUSTRALASIAN OFFICE—481, KENT STREET, SYDNEY, N.S.W.

SOUTH AFRICAN OFFICE—5, LOOP STREET, CAPE TOWN

Sydney G.P.O. Box—" 1446"
Sydney Telephone Number—" 2332"

Australasian Cable Address—"TABLOID, SYDNEY."

Hours of Business in Sydney—

8.30 A.M. to 5.30 P.M. Saturdays-8.30 A.M. to 1 P.M.

0 0 0

Cape Town G.P.O. Box—"1013"
Cape Town Telephone Number—"698"
Cape Town Telegraphic Address—"Tabloid, Cape Town."
Hours of Business in Cape Town—
8.30 A.M. to 5.30 P.M. Saturdays—8.30 A.M. to 1 P.M.

0 0 0 "

IT IS RESPECTFULLY REQUESTED THAT THE FOLLOWING WHOLESALE PRICES BE NOT MENTIONED TO PATIENTS.

0 0 0

London prices, subject to alteration without notice.

Adeps Lanæ ('Lanoline' Anhydros.), 'Dartring' Brand per lb. 3/4
" " Hydros. ('Lanoline') 'Dartring' Brand " 2/8
The above 'Lanoline' products ('Dartring' Brand), are supplied in
execution of orders for Adeps Lanæ or Adeps Lanæ Hydrosus unless the B. J. D. quality be distinctly specified.
For 'Lanoline' Preparations see pages vii and viii
Adeps Lanæ Anhydros., B.J.D per lb. 1/1
,, ,, Hydros., B.J.D ,, o/10
Ammonium Chloride Inhaler, 'Vereker' each 6/0
Antitoxic Serums ('Wellcome'), etc. (See pages xi and xii)
'Aol' (Trade Mark). (See 'Tabloid' 'Aol,' page xvi)
Atomisers, 'Paroleine' (B. W. & Co.)
The Naso-pharyngeal each 3/6
Tongue Depressor for same ,, 2/6
Bandages, Pleated, Compressed, 'Tabloid' Brand -
Beef and Iron Wine (B. W. & Co.)
½ lb. bottles, per doz. 22/0; 1 lb. bottles, per doz. 42/0.
Beef and Iron Wine with Quinine (B. W. & Co.)
½ lb. bottles, per doz. 27/0; 1 lb. bottles, per doz. 50/0.
Beef Juice, The Perfected Wyeth per doz. bots. 38/0
Chemicals, 'Wellcome' Brand (See separate list)
Chests and Cases (B. W. & Co.) For complete list and exact
description, see large Price List (See also pages 70-81)
Cod Liver Oil and Malt Extract (See 'Kepler' Solution).
Cotton Wool, Pleated, Compressed, Plain or Medicated, 'Tabloid' Brand.
Dialysed Iron (Wyeth), 4 oz. bottles per doz. 26/0
16 oz. ,, ,, 42/o
Ear Drums, Artificial (Dr. Ward Cousins's design), in four sizes :-
Boxes of 36 per doz. boxes, 18/0
Probe and Forceps combined, for insertion or extraction of the drum,
per doz. 12/0 TRADE 'Elixoid' Brand Ammonium Valerianate, 8 oz. bottles per doz. 30/0
Also other preparations issued under the 'Elixoid' Brand.
'Enule' Brand Rectal Suppositories (Trade Mark)
The word 'Enule' is a brand which designates fine products
issued by Barroughs Wellcome & Co.
In 'Enule' Suppositories, the active principles are evenly
diffused throughout the mass by a special process. Each
'Enule' product is enclosed in a sheath of pure tinfoil.
Each kind is packed in boxes of a dozen (of one strength)
'ENULE' BRAND—
" 10 Belladonna Extract—gr. 4 per doz. boxes, 18/0
,, 11 ,, gr. ½ ,, ,, 18/o
,, 12 ,, ,, gr. 1 ,, ,, 18/o
" 9 Bismuth Subgallate—gr. 10 " " " 24/0
,, 9 Bismuth Subgallate—gr. 10 ,, ,, 24/0 ,, 14 Cocaine Hydrochloride—gr. ½ ,, ,, 24/0
,, 9 Bismuth Subgallate—gr. 10 ,, ,, 24/0 ,, 14 Cocaine Hydrochloride—gr. ½ ,, ,, 24/0 ,, 1 Glycerin, Anhydrous—95 %, Children's size ,, ,, 8/6
,, 9 Bismuth Subgallate—gr. 10 ,, ,, 24/0 ,, 14 Cocaine Hydrochloride—gr. ½ ,, ,, 24/0 ,, 1 Glycerin, Anhydrous—95 %, Children's size ,, ,, 8/6 ,, 2 ,, ,, Adult's size ,, ,, 8/6
""" "
,, 9 Bismuth Subgallate—gr. 10 ,, ,, 24/0 ,, 14 Cocaine Hydrochloride—gr. ½ ,, ,, 24/0 ,, 1 Glycerin, Anhydrous—95 %, Children's size ,, ,, 8/6 ,, 2 ,, ,, Adult's size ,, ,, 8/6

Enule'	Brand Rectal Suppositories - continued	
	BRAND—	
No.	Hemisine' (Trade Mark), o'ooi gramme per do	z. boxes, 30/o
TO I	ead and Opium ,,	,, 18/0
2 1	Meat, Predigested-Children's size ,,	,, 12/0
Alle V	" " Adults' size … "	,, 18/0
6 1	Milk, Predigested—Children's size "	,, 12/0
TOTAL DE	,, ,, Adults' size ,,	,, 18/0
	Morphine and Belladonna ,,	,, 24/0
	Morphine Hydrochloride-gr. 1 ,,	,, 18/0
,, 17	" " gr. ½ "	,, 18/0
,, 18	" " gr. i "	,, 18/0
	Opium Extract, gr. 1 ,,	,, 18/0
	Quassin, Amorphous, gr. ½ ,,	,, 18/0
	Quinine Bisulphate, gr. 5 ,,	,, 18/0
	Santonin, gr. 3 ,,	,, 18/0
	Soap Compound ,,	,, 12/0
	Also other products issued under the 'Enule' Bran	d.
NOTE.	'Enule' Brand Rectal Suppositories must be kept	in a cool and
dry place.	and the second s	0.2 101
Ether, gla	ss capsules, each containing min. 60	per doz. 3/o
· Fairchil	d' Digestive Preparations-	
(Trade	Mark)	
Diazy	me 4 oz. bottles	, per doz. 21/e
,,	8 oz. "	,, 36/0
	mol' (Trade Mark) 4 oz. "	,, 24/0
Glyce	rinum Pepticum 4 oz. "	,, 22/0
	,, ,, 16 oz. ,,	,, 72/0
'Pano	pepton' (Trade Mark) 6 oz. "	,, 24/0
	" 12 OZ. "	,, 40/0
'Peps	encia' (Trade Mark) 4 oz. "	,, 21/0
- 75	, 8 oz. ,,	,, 36/0
Pepsir	n. powder or scales, $\frac{1}{4}$ oz. ,,	,, 12/0
"	,, ,, I OZ. ,,	30/0
,,	,, ,, \(\frac{1}{4}\) lb. ,,	each 7/0
,,	,, ,, ½ lb. ,,	,, 12/6
***	" " ilb. "	,, 23/0
Pepte	ogenic Milk Powder' (Trade Mark),	
SI	nall and large bottles per doz	. 21/0 and 40/0
'Zym	ine,' (Trade Mark) 1 oz. and 1 oz. bottles ,,	12/0 ,, 30/0
'Zym	ine' Peptonising Tubes, in boxes con-	THE DEPOS
	uining 12 tubes per	doz. boxes 14/0
* PEPUL	E'BRAND-	
"	Pepsin, gr. 1 (sugar-coated), bottles of	(
	25 and 100 per doz	. 6/0 and 10/0
" "	Pepsin, gr. 3 (sugar-coated), bottles of	
	25 and 100	10/0 ,, 27/0
22.5	Pepsin and 'Zymine,' (sugar-coated),	-0/h
	bottles of 25 and 100 ,,	
	For formula or description, see pages 83-124	

'Fairchild' Digestive Preparations-continued
'PEPULE' BRAND-
", Pepsin, Bismuth and 'Zymine '(sugar-
coated), bottles of 25 and 100 per doz. 12/0 and 36/0
,, * Zymine, gr. 3: (sugar-coated), bottles
THE RESIDENCE OF THE PARTY OF T
of 25 and 100 ,, 12/0 ,, 36/0 ,, * Zymine' Compound (sugar-coated),
A STATE OF THE PARTY OF THE PAR
bottles of 25 and 100 , 12/0 ,, 36/0 Fehling's Test, 'Soloid' Brand
Gauze, Medicated, Pleated, Compressed—'Tabloid' Brand
Glycerin 'Enule' Suppositories (See page ii)
In boxes of 12 per doz. boxes 8/6
Glycerole of Chloride of Iron, Wyeth per doz. 32/0
'Hazeline' Brand Preparations-
(Trade Mark)
Verbal instructions are not safe. To prevent fraud, it is best to
write prescriptions for original bottles.
'Hazeline' Brand of Distilled Hamamelis Virginiana-
In 4 oz. bottles per doz. 14/0
,, 16 oz. ,, ,, 42/o
(TT 1: 1 C
CI 11" 1 SHOULD STATE OF SHOULD SHOUL
W 11 - 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
77 1 1 77 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Vulcanite Nozzles—attachable to tubes ,, 4/6 ""Hazeline' Snow"—
(Trade Mark)
In glass pots ,, 9/o
'Hazeline' Suppositories—
In boxes of 12 per doz. boxes 18/0
See also 'Enule' 'Hazeline' Compound, page ii
Also other preparations issued under the 'Hazeline' Brand
Hypodermic Apparatus—
Syringes
All-Glass Aseptic Hypodermic Syringe, the B. W. & Co., min.
15 or min. 20. (See page 87) each 7/6
A detachable finger-grip, nickel-plated, for this syringe ,, o/6
Patent Hypodermic Syringes, the B. W. & Co.—
Nickel-plated. Min. 15 or min. 20. (Complete) ,, 7/0
Solid Silver. Min. 20. (Complete) ,, 25/0
For formula or description, see pages 83-124
Burroughs Wellcome and Co.
* 'TABLOID' have ceased to prepare
is the trade mark of 'TABLOID' products of the
is the trade mark of

is the trade mark of Burroughs Wellcome & Co.

'PEPULE' is the trade mark of Fairchild Bros. & Foster. Burroughs Wellcome and Co.
have ceased to prepare
'Tabloid' products of the
'Fairchild' digestive ferments,
and now supply 'Pepule'
products of these ferments which
are prepared by
Fairchild Bros. and Foster.

^{*} In tubes of 12 only (all others contain'20)

8/0

6/0

gr. T2

Hypodermic Apparatus—continue	dolda						
All-Glass Aseptic Serum Syringes							
2 c.c each 15/0							
3 C.C ,, 17/6							
20 C.C			male la	is amin			
Nickel-plated Serum Syringes, t	he B.	W. &				ch 2	5/0
A Serum Syringe, 10 c.c., is su						11	
needles, etc. in metal case						,, IC	0/0
NoteIf desired, these syringes							
All-Glass Aseptic Syringes, may	be ha	d with	asbe	estos pa	ick-		
ing, instead of the usual materia		ne sam	e pric	es.			
NEEDLES for B. W. & Co. Syringes						-0.00	
Regular, steel-short, medium or l		10000	255		DEPOSIT OF THE PARTY OF THE PAR	doz.	
,, platino-iridium		***	***	****	е	ach a	
" " for all-gla	ss asep	otic syr	inge	***	****	" 3	3/0
Dental, regular, steel, half-inch				2000		,, (0/6
" bent, steel, silver-plated						,, 1	1/0
" " steel, gold-plated						,, 1	1/0
" straight, platino-iridium, h	nalf-inc	h		***		,, :	2/6
For aural, urethral use, etc., steel,	silver	-plated				,, :	2/0
For exploring, steel						,, (0/9
,, platino-iridium					1	,, (5/6
For solid silver syringe, platino-irie		vith sil	ver m	ount		,, ,	4/0
For serum syringes, steel			21111	The same		,, (0/6
" " platino-iridium				dink a			3/0
Lachrymal, gold				**			1/6
Hypodermic Products, 'Tabloid		nd-					
The word 'Tabloid' indicates th			d of	fine 1	arodi	octs	is
issued by B. W. & Co.	at till	J DI ai	14 01	mic j	or our	1003	13
		uwa tal		ntain	the	abat.	- 1
Tabloid' Hypodermic Product			A STATE OF THE PARTY OF THE PAR				
weight of pure medicament.				orary s	solut	ne,	OI
uniform activity, and they keep	p peri	ectly.					
Packed in tubes containing 20, with sterisk, which are in tubes of 12.	the ex	ception	of th	hose m	arked	l by a	an
TABLOID ' BRAND							
(Hypodermic)—				Pe	er doz	. tube	5.
" Aconitine Nitrate	***			gr. alo		. 8	10
" Anæsthetic Compounds, *A & *B				***		. 8	10
" " *C	22					6	10
" Apomorphine Hydrochloride .		gr. 1	15, 8	and in		. 6	10
Apomorphine Hydrochloride .				gr. tol	*	0	10
" Churchaine Hadrocklaside				gr. 10		0	10
Associate Calabata	gr	r. 150,				6	10
Coffeine Codio coliculate				gr. *1	-		10
" Cocaine Hydrochloride		gr. 1			1		10
, ,				gr. *1	1112		10
C. 1. District				gr. ‡	THE PLAN		10
" Cotarnine Hydrochloride (Stypticia		bulle		gr. *1	13419		0
	-			THE RESERVE OF THE PARTY OF THE		-	-

For formula or description, see pages 83-124

" Curare …

" Digitalin

^{*} In tubes of 12 only (all others contain 20)

					-contin	*****		
1	BLOID' BRAND							
-	Hypodermic)-					Pe	r doz. t	ubes.
	fDigitalin			****	***	gr. 1ho		
"	Strychnine Sulphate					gr. 100	\$	6/0
,,]	Ergotinine Citrate	// ***		g		and 100		8/0
	Ergotinine Citrate				200	gr. 100		
"	Morphine Sulphate	9				gr. 1	1	8/0
	Ergotinine Citrate			Man.		gr. 100)	
"	Strychnine Sulphate	a dilin		TEX	1	gr. 100		8/0
,,]	Eserine Salicylate	hod oo		-		gr. Tha		6/0
,,]	Eucaine Hydrochloride	***	***			gr. *1		6/0
,,	,, ,,		***			gr. *1		12/0
	Homatropine Hydrochlo	ride	***	***	***	gr. ala		8/0
	Hydrargyri Perchloridi			****		and do		6/0
	Hydrargyri Succinimidi	and and	***	***	***	gr. t		6/0
	Hyoscine Hydrobromide				bo. The	and * 15	***	6/0
	Hyoscine Compounds, */						***	8/6
	Hyoscyamine Sulphate			***		gr. * 1		6/0
,,	"		***			gr. * 1		8/0
	Morphine Bimeconate	***				, and i		8/6
	Morphine Hydrochloride					1 and *1		6/6
	Morphine Hydrochlori		E3.5	***		gr. i		
,	Atropine Sulphate	ALM HALL	***	****		gr. 70		6/
,	Morphine Sulphate	·		gr. 12,	1, 1, 1,			6/6
,,	" " …		***	***	***	gr. *1		8/6
	Morphine Sulphate, gr	12. 1	100000	1 650000	-	-	of the same	
	Jane panie ourphate, gr	. 12			1 . 1	. and *	1	-
,,	Atropine Sulphate, gr.	260 30		110		and the		6/
,,	(Atropine Sulphate, gr.	12 · 8 260 · 20	0 180			and roo		HI
	(Atropine Sulphate, gr.	12: 8 250 20	o 180			gr. 4	1	HI
,,	(Atropine Sulphate, gr. Morphine Sulphate	280. 20	o ryo	. 150.	120 60	gr. 4	}	6/
,	(Atropine Sulphate, gr. (Morphine Sulphate Strychnine Sulphate Morphine Tartrate	260 20	o 180	. 120.		gr. 4 gr. 20 gr. 4	}	6/
,	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate	260 20	o 180	. 150	120 60	gr. 4 gr. 4 gr. 4 gr. 1 do	}	6/6
,	(Atropine Sulphate, gr. Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin	2 to	o 180	. 150.		gr. \$\frac{1}{4}\$ gr. \$\frac{1}{6}0\$ gr. \$\frac{1}{6}0\$ gr. \$\frac{1}{6}0\$ gr. \$\frac{1}{6}0\$		6/-
,	(Atropine Sulphate, gr. Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate	2 to	o 180	. 150.		gr. 4 gr. 50 gr. 4 gr. 10 gr. 10 gr. 10	}	6/6 6/6 8/6 9/6
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate	2 to	0 180	. 150.		gr. 100 gr. 10		6/
""	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """" """" """"	2 to	0 180	. 150.		and roo gr. \$\frac{1}{4} \text{gr. \$\frac{1}{60} \text{gr. \$\frac{1}{60} \text{gr. \$\frac{1}{60} \text{gr. \$\frac{1}{60} \text{gr. \$\frac{1}{6} gr. \$\frac	}	6/- 6/- 6/- 8/- 9/- 12/- 14/
""	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """" """" """" """" """ """ """ """	2 to 2 to	0 180	. 150.		and roo gr. \$\frac{1}{4} \text{gr. \$\frac{1}{60} \text{gr. }\text{gr. }\frac{1}{60} \text{gr. }\text{gr. }\frac{1}{60} \text{gr. }\text{gr. }\frac{1}{	}	6/0 6/0 6/0 8/0 9/0 12/0 14/0 18/0
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ """ """ """ "" "" "" "" "" "" ""	2 to 2 to		. 150.		and root gr. \$\frac{1}{4} \text{gr. \$\frac{1}{10} \tex	}	6/ 6/ 8/ 9/ 12/ 14/ 18/ 6/
""	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate ,, ,, Potassium Permanganat Quinine Bihydrochloride	2 to 2 to	0.180	. 150.		and rho gr. \$\frac{1}{4} gr. \$\frac{1}{6}0 gr. \$	}	6/- 6/- 8/- 9/- 12/- 14/- 18/- 6/- 6/-
"""""""""""""""""""""""""""""""""""""""	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ """ Potassium Permanganat Quinine Bihydrochloride """	e	0.140			and rho gr. 4 gr. 4 gr. 10 gr. 10 gr. 10 gr. 10 gr. 10 gr. 12 gr. 13 gr. 13 gr. 13 gr. 13 gr. 13 gr. 13	}	6/6 6/6 8/6 9/6 12/6 14/ 18/6 6/6 8/
"""""""""""""""""""""""""""""""""""""""	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ """ Potassium Permanganat Quinine Bihydrochloride """ """ """ """ """ """ """	e	0.140	. 150.		and room gr. \$\frac{1}{4} gr. \$\frac{1}{6}0 gr. \$\frac{1}0 gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. \$\f		6/6 6/6 8/6 9/6 12/6 14/1 18/6 6/6 8/10/
··· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ·· ··	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """" """ """ Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide	e	o 140		120 20	and rho gr. \$\frac{1}{4} gr. \$\frac{1}{60} gr. \$\frac{1}{10} gr. \$		6/6 6/6 8/6 9/6 12/6 14/1 18/6 6/6 8/1 10/8
,,, ,,, ,,, ,,, ,,,	(Atropine Sulphate, gr. (Morphine Sulphate Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	e				and rho gr. \$\frac{1}{4} gr. \$\frac{1}{6}0 gr. \$		6/0 6/0 8/0 9/0 12/0 14/0 18/0 6/0 6/0 8/0 10/0 8/0 10/0
,,, ,,, ,,, ,,, ,,,	(Atropine Sulphate, gr. (Morphine Sulphate Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ "" Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide Quinine Bisulphate Sparteine Sulphate	e	0.140		120 20	and rho gr. \$\frac{1}{4} gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. \$\frac{1}{6}0 gr. *\frac{1}{6}0 gr. *		6/6 6/6 8/6 9/6 12/6 14/1 18/6 6/6 8/6 10/6 8/6 10/6 8/6 10/6 8/6 10/6 8/6 10/6 10/6 10/6 10/6 10/6 10/6 10/6 10
,,, ,,, ,,, ,,, ,,,	Atropine Sulphate, gr. Morphine Sulphate Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide Quinine Bisulphate Sparteine Sulphate Strophanthin	e	0.140			and rho gr. \$ gr.		6/6 6/6 8/6 9/6 12/6 14/1 18/6 6/6 8/1 10/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8
,,, ,,, ,,, ,,, ,,,	(Atropine Sulphate, gr. (Morphine Sulphate (Strychnine Sulphate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ """ Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide Quinine Bisulphate Sparteine Sulphate Strychnine Nitrate	e	0.140		 	and rho gr. \$ gr.		6/4 6/4 8/4 9/4 12/4 18/4 6/4 6/4 8/4 10/4 8/4 10/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8/4 8
,,, ,,, ,,, ,,, ,,,	(Atropine Sulphate, gr. (Morphine Sulphate Strychnine Sulphate Morphine Tartrate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide Quinine Bisulphate Sparteine Sulphate Strychnine Nitrate Strychnine Sulphate Strychnine Sulphate	2 to	gr. ri		gr. 1	and rho gr. \$\frac{1}{4} gr. *\frac{1}{4} gr. \$\frac{1}{4} gr. \$\frac{1}{4		6/6 6/6 6/6 8/6 9/6 12/6 14/6 18/6 8/6 8/6 8/6 8/6 8/6 8/6 8/6 8/6 8/6
,,, ,,, ,,, ,,, ,,,	Atropine Sulphate, gr. (Morphine Sulphate Strychnine Sulphate Morphine Tartrate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ """ Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide Quinine Bisulphate Strychnine Sulphate Strychnine Sulphate Strychnine Sulphate Strychnine Sulphate Stypticine (Cotarnine H	e igydrochl	gr. miloride)	 	gr. 1	and rho gr. \$\frac{1}{2} gr. \$\frac{1}{2} gr. \$\frac{1}{2} gr. \$\frac{1}{2} gr. \$\frac{1}{2} gr. *\frac{1}{2} gr. *\frac{1} gr. *\frac{1}{2} gr. *\frac{1}{2} gr. *\frac{1}{2} g		6/6 6/6 8/6 9/6 12/6 14/1 18/6 6/6 8/1 10/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8
"	(Atropine Sulphate, gr. (Morphine Sulphate Strychnine Sulphate Morphine Tartrate Morphine Tartrate Physostigmine Salicylat Picrotoxin Pilocarpine Nitrate """ Potassium Permanganat Quinine Bihydrochloride """ Quinine Hydrobromide Quinine Bisulphate Sparteine Sulphate Strychnine Nitrate Strychnine Sulphate Strychnine Sulphate	e (ydrochl)	gr. 11	 	gr. 1	and rho gr. \$\frac{1}{4} gr. \$\frac{1}{6} gr. \$\frac{1}{6} gr. \$\frac{1}{6} gr. \$\frac{1}{6} gr. \$\frac{1}{6} gr. *\frac{1}{6} gr. \$\frac{1}{6} gr. \$\frac{1}{6		6/6 6/6 8/6 9/6 12/6 14/1 18/6 6/6 8/1 10/1 8/1 8/1 8/1 8/1 8/1 6/6 8/1 8/1 8/1 8/1 8/1 6/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8/1 8

^{*} In tubes of 12 only (all others contain 20)

Inhaler-

'Vereker' Chloride of Ammonium Inhaler each 6/o Iodic-Hydrarg. (Mercuric Potassium Iodide). (See 'Soloid' Brand Products, page xiii, and 'Tabloid' Brand Products, page xxi).

'Kepler' Malt Extract and Combinations-

'Kepler' Malt Extract is prepared by an improved process, which secures all the valuable principles of the finest barley-malt in an active condition. It provides the best vehicle for the administration of cod liver oil.

Verbal instructions are not safe. To prevent fraud, it is best to write prescriptions for original bottles.

'Kepler' Malt Extract		1 200				per doz.	20/0
Ditto large bottles		***	100/			,,	36/0
Ditto with Beef and Iron						,,	26/0
Ditto with Cascara Sagra	da					,,	26/0
Ditto with Chemical Food	(Pho	sphate	s Com	pound)		,,	30/0
Ditto with Hæmoglobin			***				24/0
Ditto with Hypophosphite	S						24/0
Ditto, ditto large bottles						,,	45/0
Ditto with Iron and Quini	ne Cit	rate				,,	30/0
Ditto with Iron Iodide		***				,,	26/0
Ditto with Iron Pyrophosi	phate					60	22/0
Ditto with Iron, Quinine a	and St	rychni	ne (Ea	ston)		19 ()	30/0
Ditto with Pancreatin						,,	26'0
Ditto with Pepsin						,,	26/0
Ditto with Pepsin and Par	ncreat	in				,,	26/0
Ditto with Peptone						,,	30/0
Ditto with Phosphorus				****		,,	26/0
'Kepler' Solution (of Cod (Trade Mark)	Live	er Oil	in M	alt E	xtrac	t) iminii	
'Kepler' Solution	1.00	00000	inguing!	W		para or	20/0
Ditto large bottles					V	panisal s	36/0
Ditto with Chemical Food	(Phos	sphates	Comp	ound)	2000	Intelligible I	30/0
Ditto with Hypophosphite	S	32.00	11.1	0.17	1	200	24/0
Ditto, ditto, large bottles	100		Territory.	Have OH		19 199	45/0
Ditto, with Iron Iodide		***				BLOUD	26/0
Ditto, with Pancreatin					(alm	Indiano.	26/0
Ditto, with Phosphorus	***					1	26/0
Also other preparatio	ns iss	ued un	der the	'Kep	ler' I	Brand	1

'Dartring'

'Lanoline' and Preparations, 'Dartring' Brand-(Trade Mark)

The 'Dartring' Brand appears on all labels of the genuine original 'Lanoline' products.



Trade Mark

'Dartring' 'Lanoline' (Adeps Lanæ Hydros.) in 1 lb. and 7 lb. tins,

per lb. 2/8
Anhydrous (*Adeps Lanæ*) in 1 lb. tins ,, 3/4
Adeps Lanæ Hydros., B.J.D. ... ,, 0/10
,, ,, Anhydros., B.J.D. ... ,, 1/1

Note.—If this quality of Adeps Lanæ Hydros., or of Adeps Lanæ Anhydros., be required, the letters B.J.D. must be specified.

For formula or description, see pages 83-124

as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A Alum " " " " " " " " " " " " " " " " " " "	'Lanoline' and Preparations, 'Dartring' Brand-continued	Sect.
", ", Ointment Base, 1 lb. tins , 2/2 ", ", Ointment Base, Anhydrous per lb. 2/150 ", ", Cold Cream, 2 oz. pots per doz. 14/0 ", ", Shaving Cream (2 oz. collapsible tubes) 8/0 ", ", Shaving Soap (in sticks) , 8/0 ", ", Toilet, in specimen boxes per gross 26/0 ", ", (collapsible tubes) per doz. 4/6 and 9/0 ", ", Toilet Soap (in tin boxes) per doz. 4/6 ", ", Toilet Soap (in toxes) per doz. 4/6 ", ", Toilet Soap (in boxes of three tablets) per doz. 4/6 ", ", Ichthyol Soap per doz. tablets 4/6 ", Ichthyol Soap per doz. tablets 4/6 ", Pine Tar Soap per doz. tablets 4/6 ", ", Ichthyol Soap per doz. tablets 4/6 ", ", ", 6/0 ", Pine Tar Soap per phial 1/0 Malt Extract and Preparations (See *Kepler' preparations, page vii) Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.) per doz. 7/6 One yard rolls in boxes, ", 36/0 Menthol Snuff in boxes, ", 36/0 Menthol Snuff in boxes, ", 36/0 Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— ", T Alum gr. zho ", A ", "	The state of the s	1/0
, , , , Ointment Base, Anhydrous per lb. 2/10 , , , , Cold Cream, 2 oz. pots per doz. 14/6 , , , , , Pomade, 2 oz. pots 14/0 , , , , , Shaving Cream (2 oz. collapsible tubes) 8/6 , , , , , Shaving Soap (in sticks) 8/6 , , , , , Shaving Soap (in sticks)		1000
", ", Cold Cream, 2 oz. pots per doz. 14/0 ", ", Pomade, 2 oz. pots 14/0 ", ", Shaving Cream (2 oz. collapsible tubes) ", 8/0 ", ", Shaving Soap (in sticks) 8/0 ", ", Toilet, in specimen boxes per gross 26/0 ", ", ", Toilet Powder (in tin boxes) per doz. 4/6 and 9/0 ", ", Toilet Powder (in tin boxes) per doz. 4/6 ", ", Toilet Soap (in boxes of three tablets) per doz. tablets 4/6 ", ", Ichthyol Soap ", ", 6/0 ", Pine Tar Soap ", ", 6/0 ", Pine Tar Soap ", ", 6/0 ", ", Pine Tar Soap ", ", 6/0 ", ", Pine Tar Soap per phial 1/0 Malt Extract and Preparations issued under the 'Dartring' Brand Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome') per phial 1/0 Malt Extract and Preparations (See 'Kepler' preparations, page vii) Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.) per doz. 7/6 One yard rolls ", 36/0 Menthol Snuff		1000000
" " " " Pomade, 2 oz. pots " " " " " " " " " " " " " " " " " " "	Control of the Contro	1000000
", Shaving Cream (2 oz. collapsible tubes) ", 8/0 ", Shaving Soap (in sticks) "", 8/0 ", Toilet, in specimen boxes "		
" Shaving Soap (in sticks)		
" " " Toilet, in specimen boxes " per gross 26/0 " " " (collapsible tubes) per doz. 4/6 and 9/0 " Toilet Powder (in tin boxes) per doz. 4/6 " Toilet Powder (in tin boxes) per doz. 4/6 " Toilet Soap (in boxes of three tablets) per doz. tablets 4/6 " " Lichthyol Soap ", 6/0 " Also other preparations issued under the 'Dartring' Brand Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome') per phial 1/0 Malt Extract and Preparations (See 'Kepler' preparations, page vii) Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.) per doz. 7/6 One yard rolls		
" " Toilet Powder (in tin boxes) per doz. 4/6 and 9/0 " Toilet Soap (in boxes of three tablets) per doz. 4/6 " " Foliet Soap (in boxes of three tablets) per doz. tablets 4/6 " " Pine Tar Soap " " 6/0 " Also other preparations issued under the 'Dartring' Brand Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome') per phial 1/0 Malt Extract and Preparations (See 'Kepler' preparations, page vii) Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.) per doz. 7/6 One yard rolls 36/0 Menthol Snuff in boxes, " 5/0 Nessler's Solution, Glass Capsules of— Boxes of 30 capsules, each 0'5 c.c " " 38/0 Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "T Alum gr. ½6 "A " " " " " " " " " " " " " " " " " "		
"Toilet Powder (in tin boxes) per doz. 4/6 "Toilet Soap (in boxes of three tablets) per doz. tablets 4/6 "I Toilet Soap per doz. tablets 4/6 "I Lichtyol Soap		
" Toilet Soap (in boxes of three tablets) " per doz. tablets 4/6 " Ichthyol Soap " pine Tar So	Toilet Powder (in tip hoves) per dor	0.00033
tablets)	Toilet Soan (in hover of three	
"" " Ichthyol Soap " " " 6/6 "" " Pine Tar Soap " " " 6/6 "" " Pine Tar Soap " " " 6/6 "" " Pine Tar Soap " " " " 6/6 "" " Also other preparations issued under the 'Dartring' Brand Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome')	tablets) per doz. tablets	4/6
Also other preparations issued under the 'Dartring' Brand Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome')	" -,, Ichthyol Soap ,, ,,	6/0
Also other preparations issued under the 'Dartring' Brand Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome')	" " " Pine Tar Soap " "	
Lint, Pleated, Compressed, 'Tabloid' Brand. Mallein ('Wellcome')		
Mallein ('Wellcome') per phial 1/0 Malt Extract and Preparations (See 'Kepler' preparations, page vii) Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.)		
Malt Extract and Preparations (See 'Kepler' preparations, page vii) Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.)		1/0
Medicine Chests and Cases, 'Tabloid' Brand (See pages 74 to 79) Menthol Compound Plasters (B. W. & Co.)— Regular size (7\frac{1}{2}\text{ in.} \times 5\text{ in.}) \times \times \text{ per doz.} \tau 7/6 One yard rolls \times \times \times \times 36/0 Menthol Snuff \times \times \times 5\text{ in.}) \times \times \times 36/0 Menthol Snuff \times \times \times 36/0 Nessler's Solution, Glass Capsules of— Boxes of 30 capsules, each 0'5 c.c. \times \times 36/0 Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "" T Alum "" "" "" "" "" "" "" "" "" "" "" "" ""		
Menthol Compound Plasters (B. W. & Co.)— Regular size (7½ in. × 5 in.)		
Regular size (7½ in. × 5 in.)		
One yard rolls	The state of the s	7/6
Menthol Snuff in boxes, ,, 5/0 Nessler's Solution, Glass Capsules of— Boxes of 30 capsules, each o'5 c.c ,, 36/0 Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— """ """ """ """ """ """ """	One and aller and aller and aller and an aller and an aller and an aller and	
Nessler's Solution, Glass Capsules of— Boxes of 30 capsules, each o'5 c.c , , , 28/0 , 24 , , , 2'0 c.c , , , 36/0 Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— , T Alum gr. 250 , X Atropine Sulphate gr. 250 , A , , , , gr. 250 , C Cocaine Hydrochloride gr. 250 , C Cocaine Hydrochloride gr. 250 , BB Dionin	Manthal Sauff	
Boxes of 30 capsules, each o'5 c.c , , , 28/0 , 24 , , , 2'0 c.c , , , 36/0 Nutritive 'Enule' Suppositories (Meat or Milk)		
Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A Alum gr. 256 "A ", " gr. 256 "B {Atropine Hydrobromide gr. 256 "Cocaine Hydrochloride gr. 256 "A ", " gr. 256 "A Homatropine Hydrochloride gr. 256 "A " " " " " " " " " " " " " " " " " "	Poves of as aspeules, each air a a	28/0
Nutritive 'Enule' Suppositories (Meat or Milk) See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A Alum gr. 256 "A Y Atropine Sulphate gr. 256 "A Y Atropine Hydrobromide gr. 266 "B {Atropine Hydrobromide gr. 266 "B {Cocaine Hydrochloride gr. 266 "A Y BB Dionin	the country of the state of the country of the coun	
See 'Enule' Suppositories, pages ii and iii Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A A UN " " " " " " " " " " " " " " " " " "		10000
Ophthalmic Products, 'Tabloid' Brand— The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A Alum " " " " " " " " " " " " " " " " " " "		
The word 'Tabloid' indicates that this brand of fine products is issued by B. W. & Co. 'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A lum " " " " " " " " " " " " " " " " " " "	The state of the west I had not been a stated and and	
'Tabloid' Ophthalmic products are minute in size, and as thin as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— """ """ """ """ """ """ """	The word 'Tabloid' indicates that this brand of fine products	
as note-paper; they contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A Alum " " " " " " " " " " " " " " " " " " "		0.
with a perfectly innocuous and rapidly soluble basis. 'TABLOID' BRAND (Ophthalmic)— "A lum		
'TABLOID' BRAND (Ophthalmic)— "T Alum		ired
(Ophthalmic)— "T Alum		
, T Alum		
,, x Atropine Sulphate </td <td></td> <td>1.</td>		1.
"A "" "" "" "" "" "" "" "" "" "" "" "" "		
Atropine Hydrochloride gr. 200	X Atropine Sulphate	2
" B (Cocaine Hydrochloride		0.00
, c Cocaine Hydrochloride gr. ½6 , AA ,, , , , gr. ½6 , BB Dionin o'0005 gramme Eserine (See Physostigmine) , Y Euphthalmine Hydrochloride gr. ¼6 , Z Fluorescein gr. ½6 , H Homatropine Hydrochloride gr. ½6 , E ,, gr. ¼6 , E ,, gr. ¼6 , Cocaine Hydrochloride gr. ¼6 (Cocaine Hydrochloride gr. ¼4)	,, Alabaga, gr	100
, AA ,, , , ,	,, A ,, ,, gr gr.	100
BB Dionin o'0005 gramme	" B (Atropine Hydrobromide gr. gr. gr. gr. gr. gr. gr. gr.	100
Eserine (See Physostigmine) ,, v Euphthalmine Hydrochloride gr. 10 ,, z Fluorescein gr. 10 ,, H Homatropine Hydrochloride gr. 10 , E ,, gr. 10 (Homatropine Hydrochloride gr. 10 (Cocaine Hydrochloride gr. 11 (Cocaine Hydrochloride gr. 11 (Cocaine Hydrochloride gr. 11 (Cocaine Hydrochloride gr. 11	" B (Atropine Hydrobromide gr. gr. gr. gr. gr. gr. gr.	10
"O Euphthalmine Hydrochloride ""	,, A ,, ,, gr gr	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
,, z Fluorescein gr. =10 ,, H Homatropine Hydrochloride gr. =10 ,, E ,, gr. =10 , GHomatropine Hydrochloride gr. =10 , Cocaine Hydrochloride gr. =10 (Cocaine Hydrochloride gr. =10 , gr. =10 , gr. =10	" A " " " " " " " " " " " " " " " " " "	\$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$
,, н Homatropine Hydrochloride gr. 100 ,, в ,, gr. 100 ,, в ,, gr. 100 ,, в ,	" A " " " " " " " " " " " " " " " " " "	do d
,, E ,, gr. 10 ,, O {Homatropine Hydrochloride gr. 10 (Cocaine Hydrochloride gr. 11)	" A " " " " " " " " " " " " " " " " " "	lo lo mme
" o {Homatropine Hydrochloride gr. 10} (Cocaine Hydrochloride gr. 14)	" A " " " " " " " " " " " " " " " " " "	lo l
" (Cocaine Hydrochloride gr. 🕌	" A " " " " " " " " " " " " " " " " " "	lo l
	" A " " " " " " " " " " " " " " " " " "	lo l
For formula or description, see pages 83-124	"A ", ", ", " " " " " " " " " " " " " "	lo l

Ophthalmic Products, 'Tabloid' Brand-continued
'TABLOID' BRAND
(Ophthalmic)—
" W {Homatropine Hydrochloride gr. \$0 } Cocaine Hydrochloride gr. \$0 }
" (Cocame Hydrochloride gr. ½n)
" G Physostigmine Salicylate gr. $\frac{1}{100}$ Tropacocaine Hydrochloride gr. $\frac{1}{100}$
" k Pilocarpine Nitrate gr. 100
", M (Pilocarpine Nitrate gr. 500) (Cocaine Hydrochloride gr. 200)
" U (Scopolamine Hydrobromide (Hyoscine Hydrobromide) gr. 500
" L Tropacocaine Hydrochloride gr. 30
" R Zinc Sulphate gr. 250
(Zinc Sulphate
"DD (Cocaine Hydrochloride gr. 26
The above are supplied in tubes of 25, except C, E, G, L, O, W,
Y and Z, which contain 12 per doz. tubes 8/0
'TABLOID' BRAND
(Ophthalmic)—
"cc 'Hemisine' (Trade Mark), o'0006 gramme per doz. tubes of 12 12/0
Also other ophthalmic products issued under the 'Tabloid' Brand
A STATE OF THE PARTY OF THE PAR
Ophthalmic Products, 'Soloid' Brand
SOLOID' BRAND
(Ophthalmic)
" J Corrosive Sublimate (Hydrarg. Perchlor.), gr. 1000 per doz. tubes of 25 6/0
For other 'Soloid' Brand Products suitable for ophthalmic use, see
pages xii to xiv
TRACE 'Paroleine,' 4 oz. bottles per doz. 8/6
,, I lb. ,, ,, 24/0
'Phenofax' combination of 'Dartring' 'Lanoline,' 'Hazeline,' and
pure phenol—
Glass pots ,, 9/0
A The Alleman Andrews Configuration I birthall
Photographic Chemicals, 'Tabloid' Brand
The word 'Tabloid' indicates that this brand of fine
products is issued by B. W. & Co.
'Tabloid' Photographic Chemicals are much more convenient
than ordinary chemicals, their superior quality and accurate weight
ensure the best results. They entirely obviate the trouble of
weighing small quantities of chemicals and the disappointments
occasioned by the deterioration of stock solutions.
Developers
The developers are packed in cartons, each containing the 'Tabloid'
reducing agent and the 'Tabloid' accelerator specially prepared for
use with that reducing agent. TABLOID' BRAND per doz.
(Photographic)— per doz. packages.
, Amidol Developer (cartons) 11/0
For formula or description, see pages 83-124

Photographic Chemicals, 'Tabloid' Brand-continu	ied	2000
'TABLOID' BRAND		01/99
(Photographic)—		er doz. ckages.
" HYDROQUINONE (QUINOL) DEVELOPER		is) 11/0
" METOL DEVELOPER	. ,,	11/0
" METOL-QUINOL DEVELOPER		11/0
"ORTOL DEVELOPER	. ,,	11/0
" PARAMIDOPHENOL DEVELOPER	. ,,	11/0
" Pyro Developer	. "	11/0
" Pyro-Metol Developer	. ,,	11/0
(Imperial Standard Formula)		1000
"*Pyro-Soda Developer	Plates)	11/0
	riates)	1
'TABLOID' BRAND		00.30
(Photographic)—		400
"Alkali—		me to
	(bottle	es) 5/o
" CLEARING AND HARDENING—		
'Tabloid' Alum, gr. 10	,,	5/0
'Tabloid' Alum and Citric Acid Compound	,,	5/0
" DENSITY REDUCERS—	4.3	-
'Tabloid' Ammonium Persulphate, gr. 11 'Tabloid' Potassium Ferricyanide, gr. 2	(tub	
,, Hypo Eliminator—	"	5/0
'Tabloid' Potassium Percarbonate, gr. 3		6/0
" Intensifier—	"	0,0
'Tabloid' Mercuric Iodide and Sodium Sulphite		5/0
" Preservatives—	Andrew of	
'Tabloid' Potassium Metabisulphite, gr. 10	(bott)	les) 5/0
'Tabloid' Sodium Sulphite Dried, gr. 5	,	
"RESTRAINERS—		3
'Tabloid' Potassium Bromide, gr. 1	(tub	es) 5/0
'Tabloid' Ammonium Bromide, gr. 1	,	, 5/0
'Tabloid' Sodium Citrate, gr. 1	,	, 5/0
Fixer		
TABLOID' BRAND (Photographic)—		
" Sodium Thiosulphate (' Hypo'), Dried	(bott	les) =/a
Toners	··· (bott	103) 310
'TABLOID' BRAND		
(Photographic)—		
" Chloroplatinite Toning Compound (Venus Formula)		, 11/0
" Copper Ferrocyanide Toning Compound	(tub	
	B I (carto	
,, ,, Sodium Bicarbonate, gr. 15		
,, ,, Sodium Phosphate, gr. 15		
" " Sodium Tungstate, gr. 15 " Sodium Formate Compound		1000000
" " " Sodium Formate Compound	, ,	, 11/0
* In ordering this special developer it is always need	cessary t	o quote

^{*} In ordering this special developer it is always necessary to quote "Ilford Formula."

For formula or description, see pages 83-124

Photographic Chemicals, 'Tabloid' Brand-continued Toners-continued

'TABLOID' BRAND

(Photographic)—

per doz.
packages.

"Gold Chloride, gr. ½, with Sulphocyanide Compound B 6 (cartons) 11/0
", ", Thiosulphate Compound B 10 ", 11/0
(Combined Bath)

" Platinum Toning Compound … … … (tubes) 11/0
Sensitiser

" Potassium Ammonium Chromate, gr. 24 ... (tubes) 5/o Also other photographic products issued under the 'Tabloid' Brand

Photographic Exposure Record and Diary for 1904, Wellcome's-

The most popular pocket-book for photographers. Contains numerous useful articles and tables, diary for the year, ruled pages for recording over 750 exposures, a mechanical calculator which tells the correct exposure in any circumstance, etc., etc.

Bound in art green canvas, with wallet and pencil ... per doz. 12/0 Bound in red buffing grain, with wallet and pencil ... per doz. 18/0

TRADE 'Pinol' (Distilled Essence of the Pinus Pumilio)-

1 oz. and 1 oz. bottles per doz., 18/0 and 30/0

Plasters, Menthol Compound, see page viii

Quinine (See 'Wellcome' Brand Products, pages 132-3; 'Tabloid Hypodermic Products, page vi; and 'Tabloid' Products, page xxiii)

Remington's 'Practice of Pharmacy.'—An illustrated treatise on the art of pharmacy, by Professor J. P. Remington ... each 21/0

Saccharin. (See 'Tabloid' Brand Products, page xxiv)

2 oz. bottles, with sprinklers per doz. 14/0 4 oz. bottles, with sprinklers per doz. 24/0

TRACE 'Saxin,' gr. 4, in bottles of 100, 200, and 500

8/0, 13/0, and 30/0 per doz.

Serums ('Wellcome')



The following telegraphic code words have been adopted for the 'Wellcome' Serums:—MURES for Diphtheria Antitoxic Serum 2,000 units—if the 1,000 units strength be desired, "Mures 1,000 units" should be employed; if the high potency Serums are required, the telegram should read "Mures 1,000 in 1 C.C.," or "Mures 2,000 in 2 C.C.," etc., as the case may be. EPTO for Anti-streptococcus Serum; SUNAT for Anti-tetanus Serum; NOMO for Anti-venom Serum. Thus a telegram reading "'Tabloid,' London.—Send six 'MURES'" would be understood to mean—"Burroughs Wellcome & Co., London.—Send six phials of Diphtheria Antitoxic Serum ('Wellcome'), each containing 2,000 (Ehrlich-Behring) units."

(Soloid ! Brand Droducts						
'Soloid' Brand Products-continued		Per do	OZ.			
'SOLOID' BRAND-		bots, of bo				
,, Zinc Chloride, gr. 1) Prepared with A	Immonium (6/0	-			
" " gr. 5) Chloride	1	8/0	-			
"Zinc Permanganate, gr. ½			9/0			
" Zinc Sulphate, gr. 1		THE RESERVE TO SERVE	6/0			
", ", ", gr. 10			0/0			
" Zinc Sulphocarbolate, gr. 2	and control	-	0/0			
" " gr. 10			24/0			
Also various other products issued un						
'SOLOID' BRAND PRODUCTS FOR T	TESTING PUR	RPOSES,	ETC.			
FOR URINE ANALYSIS		Per d				
'SOLOID' BRAND-		tubes	of 20			
" Citric Acid, gr. 1			6/0			
" Fehling's Test, cartons of 24		r doz. 9/0	-			
" Indigo Test for Sugar [Sodium Nitrophe		gr. 1/4]	8/0			
" Picric Acid, gr. 1			6/0			
" Potassium Ferrocyanide, gr. 1			6/0			
		Company of the last				
BOD WAMED LAYER YOU		Per do				
FOR WATER ANALYSIS—		pckgs.be				
'SOLOID' BRAND-		of 25:	100			
"Ammonium Chloride, 0.00016 gm	title different	10000000	NE D			
"Barium Sulphide, o.6 gm		250				
" Lead Acetate, o.or84 gm		10000000	1			
" Oxalic Acid, o.6 gm						
" Potassium Chromate, 0.0065 gm	A	10.000	16/0			
" Potassium Ferrocyanide, o.or3 gm			16/0			
" Potassium Iodide and Starch			16/0			
" Potassium Nitrate, o.oo144 gm	Latter Later Trans		-			
" Potassium Permanganate, 0.000395 gm.	General and the		16/0			
" Silver Nitrate, 0.0097 gm			16/0			
" Soap		1000	16/0			
" Sodium Acid Sulphate, o.324 gm		100000000000000000000000000000000000000	16/0			
" Zinc Dust, 0.13 gm		. 7/6	16/0			
FOR SEWAGE ANALYSIS—		The same of				
'SOLOID' BRAND-		THE REAL PROPERTY.				
" Oxalic Acid, 0.0079 gm	The same of the sa	. 7/6	-			
" Potassium Permanganate, 0.00395 gm.		. 7/6	-			
" Pyrogallic Acid, o.o32 gm	THE SECRET SPINSTER	. 7/6	-			
" Sodium Hydroxide, o.13 gm		. 7/6	7			
a proper part of the same of		The same of the				
'SOLOID' BRAND TEST INDICATORS						
In tubes of 10	per doz. 6					
	LOID' BRAND					
" Indigo-Carmine "	Phenolphthaleir	1 Samuel				
Lacmoid	Rosolic Acid					

" Lacmoid " Methyl-Orange

" Rosolic Acid " Starch, o.5 gm.

Also other products for testing purposes issued under the 'Soloid' brand

For formula or description, see pages 83-124

'Soloid' Brand Products-continued

'SOLOID' BRAND MICROSCOPIC STAINS -

In tubes of 6 per doz. 6/0

'SOLOID' BRAND-

- " Bismarck Brown, pure, o. 1 gm.
- " Borax Methylene Blue
- " Eosin, pure, o.1 gm.
- " Eosin-methylene Blue (Louis Jenner's Stain) 0.05 gm.
- " Fuchsine, pure, o.1 gm.
- " Gentian Violet, pure, o.1 gm.
- " Gram's Iodine Solution 15 c.c.

'SOLOID' BRAND-

- "Hæmatoxylin (Delafield)
- " Hæmatoxylin, pure, o.1 gm.
- " Methylene Blue, pure, o.1 gm.
- " Methyl Violet, pure, o.r gm.
- "Romanowsky Stain (Leishman's Powder), 0.015 gm.
- " Thionin Blue, pure, o.r gm.

Strophanthus Tincture, B.P. 1898, ½ oz., 1 oz., and 1 lb. bottles, 5/0, 7/0, and 60/0 per doz. (See also 'Tabloid' Brand Products, page xxv)

Suppositories (See 'Enule' Rectal Suppositories, pages ii and iii, and

'Hazeline' Suppositories, page iv)
Surgical Cerate, 'Wellcome' Brand. Collapsible Tubes, per doz
Surgical Dressings, Pleated, Compressed, 'Tabloid Brand.'

Trade 'TABLOID' BRAND PRODUCTS

The word 'Tabloid' is a brand which indicates fine products issued by Burroughs Wellcome & Co. The sale of articles of any other manufacture, when the word 'Tabloid' is used in ordering, is an infringement and unlawful.

'Tabloid' brand products, the excellence and the advantages of which are now so universally recognised, are made under the supervision of specially trained and qualified chemists and pharmacists of many years' experience. They contain only the finest drugs, so that therapeutic activity is secured; they are accurate in dosage, are readily carried, and keep well in any climate.

Verbal instructions are <u>not safe</u>. To prevent fraud, it is best to write prescriptions for original bottles.

Ches. (Mos. 55 Av		Each	Per doz.	Per doz.
		con-	oval	bots.
'TABLOID' BRAND-		tains:	bots.:	of 100:
" †Acetanilide, gr. 2		25	4/6	8/6
"† " gr. 5		25	5/6	10/6
" †Aconite Tincture, min. ‡		100	7/0	DE LA COLUMN
,, t ,, ,, min. r		100	7/0	BD-
,, t ,, min. 5		36	6/0	9/0
"*Aloes and Iron (B.P. Pill), gr. 4		-	_	12/0
" §Aloes and Myrrh (B.P. Pill), gr. 4		-	-	12/0
,, †Aloin, gr. 1/6		100	7/0	-
,, * ,, gr. ½		25	6/0	12/0
" §Aloin Compound		50	6/6	12/0
* Sugar-coated. † Plain.	§ Sugar-c	oated o	r plain.	

(m.11.11.m.						
'Tabloid' Brand Products-contin	ued		rloo	Each		Per
			329	oval	doz.	doz.
'TABLOID' BRAND-				con- tains:	oval bots.:	of roo.
"*Ammoniated Quinine	1	1000	1000	-		
" †Ammonium Bromide, gr. 5		***	***	25	8/0	18/0
,, † ,, gr. 10	1724	200	***	1	287	8/0
" †Ammonium Carbonate, gr. 3	***	***	***			12/0
" †Ammonium Chloride, gr. 3	***		***	20	16	14/0
,, ,, gr. 5	***	***	***	30	4/6	8/6
,, t ,, gr. 10	***	***			1	10/0
,, †Ammonium Chloride and Borax	***		***			16/0
,, †Ammonium Chloride and Borax		200	***	25	-10	14/0
,, †Ammonium Chloride and Liquoric ,, †Ammonium Chloride Compound			***	25	5/0	12/0
The state of the s	** 800	2	***	30	5/0	12/0
,, †Antifebrin (Acetanilide), gr. 2	1000	***	***	25	4/6	8/6
,, † ,, gr. 5	***	***	***	25	5/6	10/6
,, †Antifebrin Compound	***	(200)00		0.000	1	12/0
, †Antimony, Tartarated, gr. 30	A CONTRACTOR	250,000	1000	100	8/0	
" *Antipyrine (Phenazone), gr. 21	Contract of the		1000	24	5/0	12/6
" \$ " gr. 5	***			24	6/6	18/6
" † Aol' (Trade Mark), o'3 gramme	, per c	10z. bo	xes	1		
of 50, 42/0	Sizing!	200	****	NOET.	15Times	THE REAL PROPERTY.
" †Apomorphine Compound	22. 00	DOSE N		25	6/0	14/0
" †Apomorphine Hydrochloride, gr. 7		***		50	8/6	-
" †Aromatic Chalk Powder with Opin	um, B.	P., gr.	5 .	25	6/0	12/0
" *Arsenical Compound	***	***		-	1	12/0
" †Arsenious Acid, gr. 100	12. 11	pulpore	E	100	6/0	-
,, t ,, gr. 36	mile	· / in		100	6/0	1
, t ,, gr. ½,	lossei n	an of		100	6/0	To the last
" †Asafetida and Opium Compound	***	***		-	-	18/0
" †Asafetida Compound (Galbanum		ound P		Total St.		
B.P.), gr. 4	31199	14.00		N-W	19-3	12/0
,, †Aspirin, gr. 5	***	200-011		25	12/0	36/0
,, †Atropine Sulphate, gr. 100				50	7/6	NEW YORK
" †Belladonna Tincture, min. r	***	***		100	7/0	-
,, † ,, min. 5	1100	1000 00	P	48	5/6	8/6
" †Benzoic Acid, gr. 5	mind i	and the		MAN TO	11/4	18/0
,, †Benzoic Acid Compound				25	10/6	32/0
" †Benzo-Naphthol, gr. 5				-	-	16/0
" †Beta-Naphthol, gr. 3	***			-	13-3	10/0
" †Beta-Naphthol Compound				25	6/0	16/0
,, †Bismuth and Dover Powder				-120		18/0
4D:		7.11		1000	1	12/0
ADiamont Carbanata and	111	1 10		27 10 10	8/6	24/0
" †Bismuth Carbonate, gr. 5 " †Bismuth, Rhubarb and Soda			Hei	25	6/0	16/0
" †Bismuth, Knubaro and Soda " †Bismuth Salicylate (physiological			į	25	010	28/0
	Pul	181.		200	7/0	20/0
" †Bismuth Subpitrate gr. 5	2000	Will Co	111	24	6/6	18/0
" †Bismuth Subnitrate, gr. 5	****	***		25	0/0	26/0
", † ", " gr. 10			·	1	121	2010
"*Blaud (Pil. Ferrugin.) gr. 4, repre Ferrous Carbonate	sentin	3 20 /	of	THE REAL PROPERTY.	Talani	9/0
* Some and A Plain	1	80		conted	ow min	

* Sugar-coated. † Plain. § Sugar-coated or plain.

'Tabloid' Brand Products-continued	Each	Per doz.	doz.
	con-	oval	bots.
'TABLOID' BRAND-	170000	bots.	of 100:
" *Blaud (Pil. Ferrugin.) gr. 8, representing 20 % of	11157		12/0
Ferrous Carbonate	1 30	S. STORES	9/0
"*Blaud Pill and Aloin	District of the last	THE PARTY NAMED IN	9/0
,, *Blaud Pill and Arsenic	10	-	9/0
"*Blaud Pill and Cascara	100		12/0
" *Blaud Pill Compound			12/0
"*Blaud Pill with Arsenic and Strychnine "*Blue Pill, gr. 4	25	5/0	10/0
(m) mu 171 1 1 C 1	-3	310	18/0
"†Blue Pill, Colocynth and Hyoscyamus	25	8/0	21/0
, †Bone Medulla, gr. 5, per doz. boxes of 50, 20/-	-	-	1100
, †Borax, gr. 5	25	5/0	8/0
" †Boric Acid, gr. 5	-5	319	7/0
" †Bromides Compound		2-5	16/0
"†Butyl-Chloral Hydrate and Gelsemine	-	-	24/0
" †Caffeine Citrate, gr. 2		-01	18/0
" †Caffeine Citrate Effervescent, B.P., gr. 60,	Tono II		
tubes of 25 per doz. 12/0	1-0	-	-
" †Caffeine Compound	25	716	21/0
" †Calcium Carbonate Compound	25	5/0	12/0
"*Calcium Sulphide, gr. ½	-	-	8/0
,, * ,, gr. ½	100	1	8/0
, , , , gr. i	-	-	9/0
" tCalomel, gr. 16	100	6/0	7-
"† " gr. i	100	6/0	100
"† " gr. ¼	100	6/0	100
"† " gr. ½	100	6/0	-
"† " gr. i	1	Name of	7/0
"† " gr. 2	3	STUBBLE .	8/0
"† " gr. 3	+-	-	9/0
"† " gr. 5	19-50	entitle	11/0
" †Calomel and Creosote	-	1-300	14/0
" †Calomel and Jalap	(date)	-	14/0
" †Calomel and Opium	-	(100	10/0
" †Calomel and Piperine, each gr. ½	1000	1	16/0
" †Calomel, gr. ½, and Sodium Bicarbonate, gr. 2½	25	5/0	10/0
"† " gr. i, " " gr. 5	25	5/0	12/0
" †Calomel Compound (Plummer Pill, B.P.), gr. 4	25	5/0	12/0
" †Camphor Compound Tincture (Paregoric) min. 2	100	7/0	
"† " " " min. 5	48	5/6	8/6
,, † ,, ,, ,, min. 15	36	6/0	10/0
" †Camphor Essence (Saturated)	25	5/0	10/0
" †Cannabis Indica Tincture, min. 5	48	-	8/6
" †Capsicum Tincture, min. 1	100	7/6	T
", † ", " min. 5	-	-	12/0
" †Carbolic Acid (Phenol), gr. ‡	25	6/0	18/0
", t ", ", gr. ½	25	6/0	18/0
* Communicated # District			

* Sugar-coated. † Plain.
For formula see pages 83-124

'Tabloid' Brand Destruct			
'Tabloid' Brand Products-continued			Per
	con-	doz.	doz.
'TABLOID' BRAND-		bots. :	of 100
" †Morphine Sulphate, gr. ½	50	6/0	1
" † " " gr. ½	50	6/0	115-
" † " " gr. ‡	50	9/0	11-12
" †Mucin Compound	25	20/0	60/0
" †Nitroglycerin (see Trinitrin)			12
"*Nux Vomica Compound	25	8/0	20/0
" †Nux Vomica Tincture, min. 1	100	7/0	1
,, † ,, ,, min. 5	48	5/6	8/6
", t ", min. 10	36	6/0	10/0
" †Opium, gr. ½	The state of the s		8/0
"† " gr. i	320	HEELS.	10/0
" †Opium Tincture (Laudanum), min. 2	48	5/6	8/6
" † " " min. 5	48	6/0	10/0
,, † ,, ,, min. 10	36	6/0	12/0
" tOvarian Substance (see 'Tabloid' 'Varium')	30	0,0	12/0
Ox Bile (Purified) or ((haratin contest)	Ed Ball	10000	24/0
†Panain or a	25	16/0	48/0
Paregoric (Tinet Camph Ca) min	100	7/0	40/0
+Paragorie (Tinet Comple Co.)	48		8/6
+		5/6	10/0
†Pelletiering Tonnets or -	36	6/0	10/0
+Pensin and Struckning	25	48/0	
	25	8/0	24/0
,, †Pepsin, Bismuth and Charcoal	25	8/6	30/0
" †Pepsin, Bismuth and Strychnine	25	8/6	32/0
,, †Pepsin, Saccharated, gr. 5	1	-	16/0
,, \$Peptonic	25	8/6	32/0
" Frienacetin, gr. i	25	4/0	7/6
", t " gr. 5	25	5/0	13/0
" †Phenacetin and Quinine Compound	18 (0)	1000	22/0
" †Phenacetin Compound	25	6/0	18/0
" §Phenazone (see Antipyrine)	150 (6)		
" *Phosphates Comp. (see Chemical Food)	MEDIC		12 1
" Photographic (see pages ix-xi)			-
" Pig Bile (Purified), gr. 4 (keratin-coated)	10	TENED!	24/0
" †Pilocarpine Nitrate, gr. 15	25	9/6	1
", t " " " gr. \(\frac{1}{4}\)	25	20/0	1
" †Pineal Gland, gr. 1	25	72/0	240/0
" †Piperazine, gr. 5, bottles of 25, per doz. 48/o	175	lostina.	75-
" †Piperazine, gr. 5, Effervescent, tubes of 12,	A. mar		1
,, †Pituitary Gland, gr. 2 per doz. 30/0	Carrie V	Maria	75/0
	100	-In	
,, †Plummer Pill, B.P., gr. 4	25	5/0	12/0
,, †Podophyllin, gr. ‡	100	8/0	2.1-
" †Podophyllin and Euonymin	100	No part	24/0
" †Podophyllin Compound		10	18/0
" †Potassium Bicarbonate, gr. 5	40	4/6	7/0
" †Potassium Bromide, gr. 5	-		7/6
"† " gr. 10	-	-	12/0

* Sugar-coated. † Plain. § Sugar-coated or plain.

abloid 'Brand Products-continued	Each		Per
	oval	doz.	doz.
A DI OID !	tains	bots.:	of roc
'ABLOID' BRAND— , †Potassium Chlorate, gr. 5	40	4/6	7/0
in white metal hoves, so in	100	1000	1000
each per doz. 4/0	VIII I	Campo	-
, †Potassium Chlorate, in white metal boxes, 100 in	THE PERSON	Distribus.	TOTAL ST
each per doz. 7/0	2 -	16	-
, †Potassium Chlorate and Borax	40	4/6	7/0
, † ,, ,, in white metal boxes,	100	THOUSE	N. 11
40 in each per doz. 4/0 Potassium Chlorate and Borax, in white metal	- TOOL	1000	100
boxes, 100 in each per doz. 7/0			-
, †Potassium Chlorate, Borax and Cocaine Co.	HATTER STATE	D. Continue	10 B 11
(see Voice)	1005	Charles of the last	ME IN
, Potassium Chloride, gr. 20, bots. of 50, per doz. 9/0		1	45
, †Potassium Citrate, gr. 15, Effervescent, tubes of		The state of	1
25 per doz. 12/0			-
, †Potassium Iodide, gr. 1	1	11	12/0
,† " gr. 3	1	1	16/0
, † " gr. 5	-	Townson,	24/0
, †Potassium Nitrate, gr. 5) one	PRESIDE	6/0
, †Potassium Permanganate, gr. 1		100	6/0
, † ,, gr. 2	1	- North	7/6
, †Prostate Gland, gr. 2½	1	Ni more	48/0
, ‡*Quinine, Ammoniated	25	8/6	18/0
, ttQuinine and Camphor	25	5/0	12/0
, ttQuinine, Belladonna and Camphor	1	6/6	18/0
, t+Quinine Bihydrochloride (Acid Quinine Hydro-	or Said	o dist	800
chloride), gr. 10	24	20/0	65/0
, \$\$Quinine Bisulphate, gr. ½	50	5/0	7/0
, ,, gr. 1	36	5/0	8/0
, ,, gr. 2	24	5/6	13/0
, , , , gr. 3	24	6/0	17/6
, ,, gr. 4	24	7/6	21/6
, ,, gr. 5	24	9/0	26/0
, ,, ,, gr. 10	24	16/0	50/0
. ttQuinine Bisulphate and Potassium Citrate,	1	- Sile	10000
Effervescent, tubes of 25 per doz. 12/0	197	1000	124
, \$Quinine Hydrobromide, gr. 3	24	9/0	20/6
, ‡§ ,, gr. 5	24	12/0	31/0
, \$Quinine Hydrochloride, gr. 1	24	4/6	10/6
,, \$,, gr. 2	24	6/0	15/6
,, \$,, gr. 3	24	9/0	21/0
, \$, gr. 4	24	10/6	26/6
48	24	12/0	31/6
", ‡ Quinine Salicylate (physiologically pure), gr. 1	ACCOUNT.	8/0	18/0
	1000000	14/0	40/0
", ‡† ", ", ", ", gr. 3	2 10 10 10 10 10 10 10 10 10 10 10 10 10	14/0	40/0
,, \$\pmu Quinine Sulphate, gr. 1, gr. 2, gr. 3, gr. 4, and gr. 5. Prices are the same as for Quinine		1	1
Bisulphate.	1000	Jan	Low
		THE RESERVE AND ADDRESS.	ALC: NO PERSONS NO.

[‡] As the price of Quinine continually fluctuates, the prices of these 'Tabloid' products are liable to frequent alteration.

^{*} Sugar-coated. † Plain. § Sugar-coated or plain.

'TABLOID' BRAND— "TRed Gum
*TABLOID 'BRAND— "TABLOID 'BRAND— "TRed Gum
TABLOID ** BRAND— ,, †Red Gum
"tReduced Iron, gr. 2 <t< td=""></t<>
", tResiduum Rubrum (Venous or Arterial), gr. 5 —
", †Resorcin, gr. 3
", †Resorcin, gr. 3
"" (Thubarb, gr. 3 "" (Stomachic Compound) "" (Stomachic Compound)
,, †Rhubarb and Gentian Compound (Stomachic Compound)
" §Rhubarb and Soda 24 5/0 12 " §Rhubarb Compound Pill, B.P., gr. 4 24 5/0 12
" \$Rhubarb Compound Pill, B.P., gr. 4 24 5/0 12
" §Rhubarb Compound Powder (Gregory Powder),
gr. 5 24 5/0 12
" †Rhubarb, Soda and Magnesia 25 5/0 12
" †Saccharin, gr. ½ 100 8/0 -
,, † ,, ,, 200 I3/0 -
,, † ,, botts. of 500 per doz. 30/0
" †Salicin, gr. 5 25 10/0 33
" †Salicylic Acid (physiologically pure), gr. 3 12
"† " " gr. 5 — — 16
,, †Salol, gr. 5 25 5/0 12
,, †Santonin, gr. ½ 50 7/0 -
,, † ,, gr. 2 50 14/0 -
,, † ,, gr. 3 50 18/0 -
" †Santonin and Calomel 25 7/0 18
'Saxin' (see page xi)
" †Seltzer Salt, Effervescent, Artificial,
tubes of 25 per doz. 8/6
,, †Soda-Mint 30 4/6 9
,, †Sodium Bicarbonate, gr. 5 40 4/6 7
" †Sodium Bisulphate (Sodium Acid Sulphate), gr. 5 - 10
" †Sodium Bromide, gr. 5 9
,, † ,, ,, gr. 10 12
,, †Sodium Phosphate Effervescent, B.P., gr. 60,
tubes of 25 per doz., 12/0
,, †Sodium Salicylate (natural), gr. 3 25 15/0 -
,, † ,, ,, gr. 5 25 24/0 -
" +Sodium Salicylate (physiologically pure), gr. 3 25 6/0 11
,, † ,, ,, gr. 5 25 7/0 14
" †Sodium Salicylate, gr. 5, Effervescent (physiologi-
cally pure), tubes of 25 per doz., 12/0
,, †Sodium Sulphate Compound, Effervescent, tubes
of 25 per doz., 12/0
" †Sodium Sulphate Effervescent, B.P., gr. 60,
tubes of 25 per doz., 12/0
" †Sparteine Sulphate, gr. 1, bottles of 25
per doz. 8/0 — — —
,, †Spinal Cord Substance, gr. 21 36
" †Spleen Substance, gr. 5 36
,, †Strontium Bromide, gr. 5 - 16
† Plain. § Sugar-coated or plain.

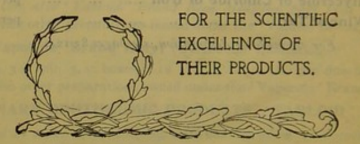
Tabloid' Brand Products-continued	Each	Per doz.	Per doz.
	con-	oval	bots.
TABLOID' BRAND-	tains:	bots.:	of 100:
" †Strophanthus Tincture, min. 5	50	7/6	12/0
., †Strychnine Sulphate, gr. 10	50	7/0	1
", † " gr. 35	50	7/0	1
a or l	50	7/0	18-
ar J	50	7/0	-
", †Stypticine (Cotarnine Hydrochloride), gr. 4,			
bottles of 25, per doz., 30/0	bnes	d Lake	May.
,, †Sugar of Milk, gr. 3	900	100	8/0
" †Sulphonal, gr. 5	25	6/0	16/0
" †Sulphur Compound	25	5/0	9/0
"†Supra-renal Gland, gr. 5	-	-	54/0
im . 1	-	1000	12/0
	50	6/0	10/0
,, 11m, 8	25	8/6	24/0
, I al and Codemic	-3	200	
", †Tetranitrin (see Erythrol Tetranitrate)	25	6/0	12/0
" †Thirst Quencher	25	0,0	- tuikit
" †Three Bromides, Effervescent, tubes of 25,	in pr	NIGY :	22016
per doz., 14/0	0.11	8/6	24/0
"*Three Syrups, dr. 1	25	0/0	30/0
"*Three Valerianates	1 -01	8/0	30/0
", †Thymol, gr. 1	25	1000000	
"† " gr. 2	25	12/0	20/0
"† " gr. 5	97.0	1000	30/0
" †Thymus Gland, gr. 5	-		30/0
" †Thyroid Colloid, gr. ½	1	(T	30/0
" †Thyroid Gland, gr. 11	WAY.	100	18/0
,, † " " gr. 2½	radio	self.	30/0
", t ", ", gr. 5	1000	0/2	18/0
" \$Tonic Compound	25	8/0	10000
" †Trinitrin (Nitroglycerin), gr. ½00	25	7/0	14/0
"† " † gr. 100	25	7/0	14/0
o" to " or see " a gr. 36 no man warm	25	7/0	14/0
" †Trinitrin Compound	25	10/0	24/0
" †Trional, gr. 5	25	12/0	38/0
" †Urotropine, gr. 3	25	9/0	28/0
"† " gr. 5	25	12/0	40/0
" t'Varium' (Trade Mark), gr. 5	MIGO	V THO	48/0
" \$Vegetable Laxative	25	6/0	12/0
., †Veronal, o'5 gramme, bottles of 25 per doz. 56/6	In to Take	Sentino.	100
,, † ,, 1°o ,, ,, ,, 112/6	1	-	1
" tVichy Salt, Effervescent, Artificial, tubes of 25 per doz. 8/6		1000	111
" †Vichy Salt, Effervescent, Artificial, and Lithium Citrate, tubes of 25 per doz. 8/6	100	Townson or the same	-
" tVoice (Cocaine Co., Potass. Chlor., and Borax),			1
metal boxes, 30 in each per doz. 6/0		-	10-
,, 8o ,, ,, ro/o	-	-	-
"† " bottles of 80 " 12/0	30	6/0	1
* Commenced & Distance & Commence	tad on	-lain	

* Sugar-coated. † Plain. § Sugar-coated or plain.

For formula see pages 83-124.

OVER 170 HIGHEST AWARDS,

gold and silver medals, etc., have been conferred upon Burroughs Wellcome and Co. at the great exhibitions of the world,



Verbal instructions are not sate.

To prevent fraud, it is best to write prescriptions for original bottles.

