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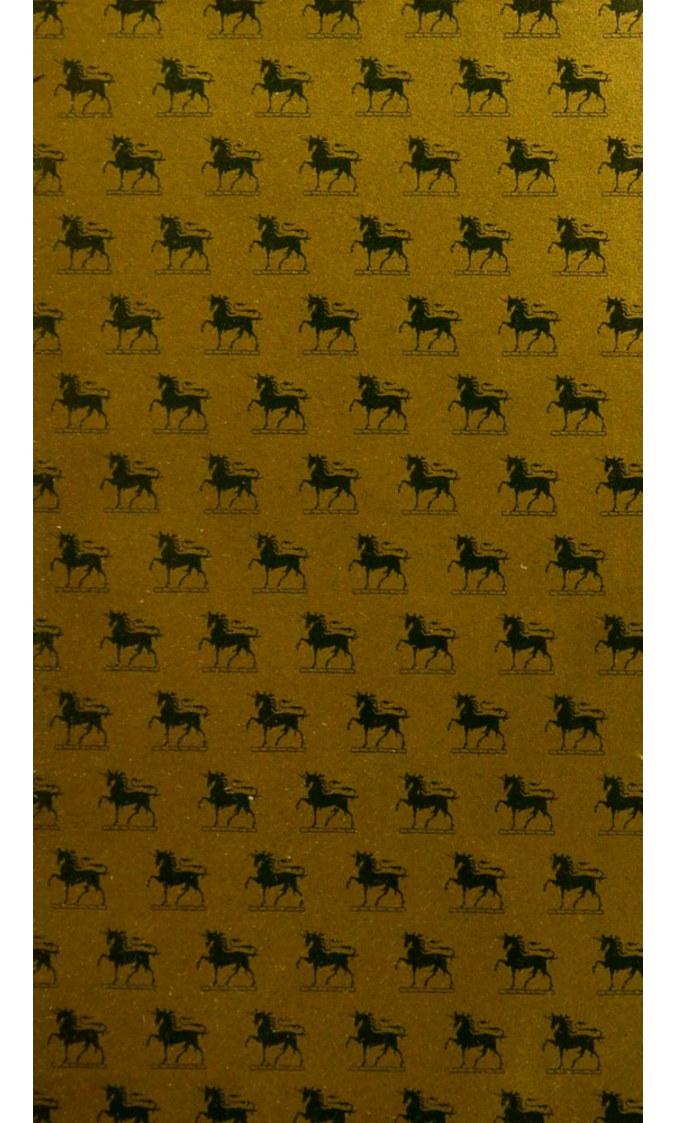
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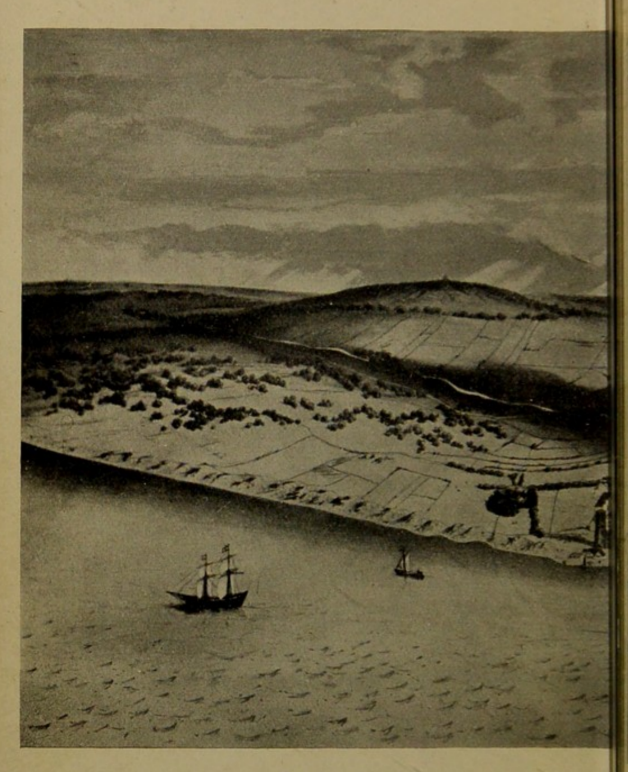


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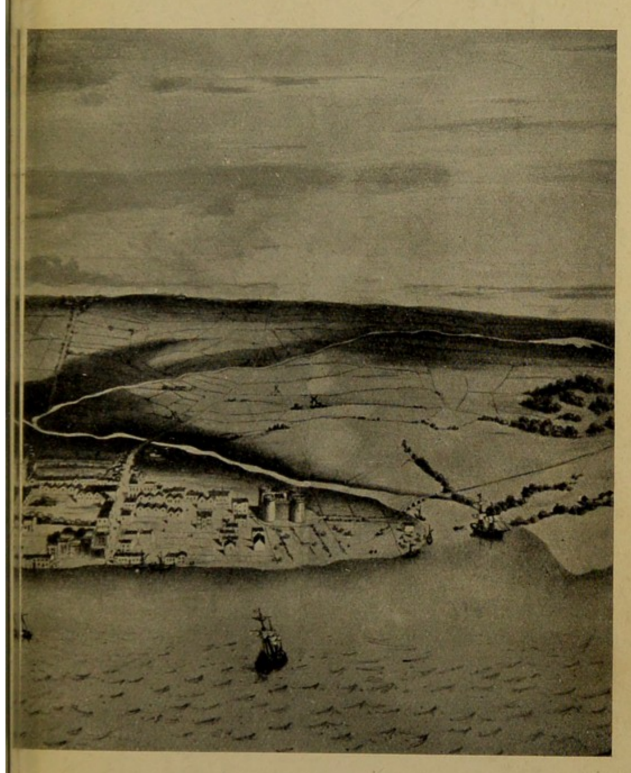




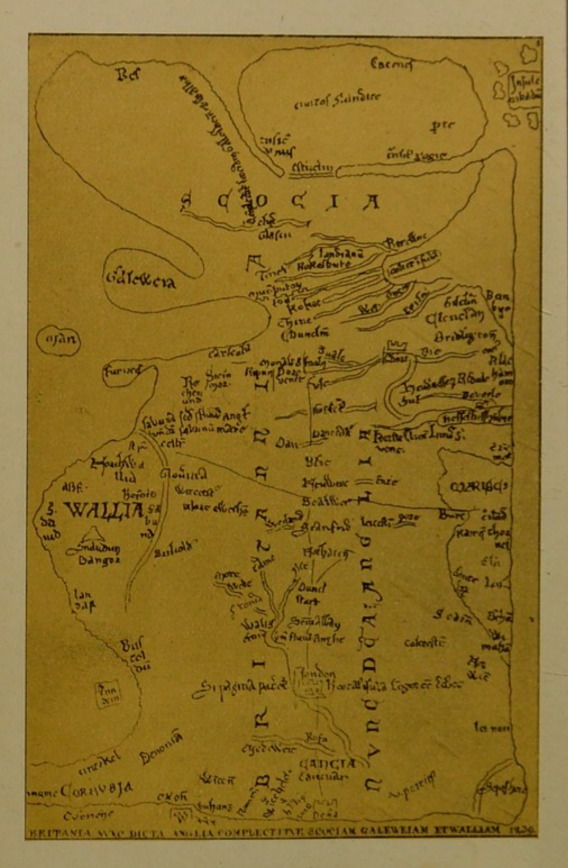
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PLAN OF



LIVERPOOL, 1655



ENGLAND, SCOTLAND, AND WALES

IN ANGLO-SAXON TIMES

From a drawing dated A.D. 1259

B.X.

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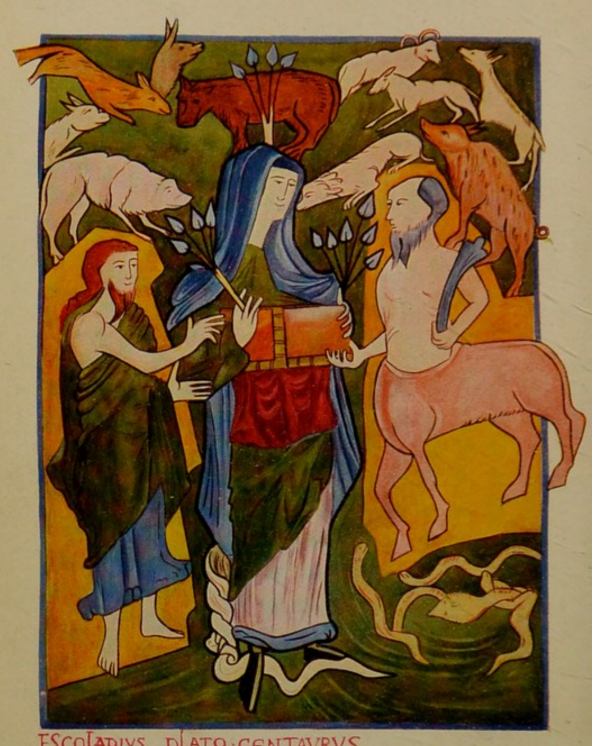
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General Trade Mark





ESCOLAPIVS. PLATO CENTAVRVS

ÆSCULAPIUS, PLATO AND CHEIRON, THE CENTAUR

From the Anglo-Saxon Manuscript "Herbarium Apuleius Platonicus" ca. A.D. 1000-1050

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ANGLO-SAXON LEECHCRAFT

AN HISTORICAL SKETCH

OF

EARLY ENGLISH MEDICINE

LECTURE MEMORANDA

British Medical Association

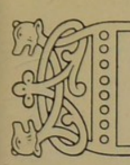
LIVERPOOL

1912

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FOREWORD

HISTORICAL EXHIBITION OF RARE AND CURIOUS OBJECTS
RELATING TO MEDICINE, CHEMISTRY, PHARMACY AND
THE ALLIED SCIENCES, LONDON, 1913

FOR many years I have been engaged in researches respecting the early methods employed in the healing art, both among civilised and uncivilised peoples; and with the object of stimulating the study of the great past, I have had in my mind for some time past, the organisation of an exhibition in connection with the history of medicine, chemistry, pharmacy and the allied sciences, my aim being to bring together a collection of historical objects illustrating the development of the art and science of healing, etc., throughout the ages.

I have decided to hold the Historical Medical Exhibition, which has been in process of organisation for some years past, at the same time as the International Medical Congress, which is due to take place in London, in 1913.

This decision will, I have no doubt, suit the convenience of the many medical practitioners from all parts of the world, who will be visiting England on the occasion of the Congress.

The success of the Historical Medical Exhibition will depend largely upon the co-operation of those interested in the subject with which it deals, and I again appeal, therefore, to all who possess objects of historical medical interest, to render their kind assistance by lending them to me, so that the Exhibition may be thoroughly representative. A syllabus containing full particulars will be forwarded on request.

ANGLO-SAXON LEECHCRAFT

An Historical Sketch of Early English Medicine

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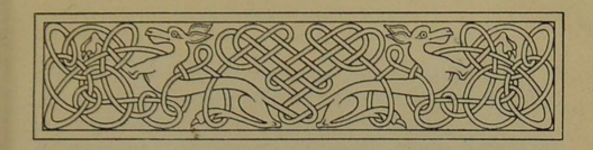




COLOURED DRAWING FROM THE ANGLO-SAXON
MANUSCRIPT, "HERBARIUM APULEIUS PLATONICUS"

ca. A.D. 1000-1050

Probably represents Apuleius receiving a book, containing the secret virtues of herbs, from Apollo, who is here depicted in ecclesiastical vestments.



ANGLO-SAXON LEECHCRAFT

An Historical Sketch of Early English Medicine

CHAPTER I

INTRODUCTORY

THE GENESIS OF ENGLISH MEDICINE

OF the races that inhabited the Isles of Britain in antient times, few are more interesting than the Anglo-Saxon, which speedily overran the country after the departure of the Romans, and flourished for a period which may be said to have extended from A.D. 596 to 1066.

After the decline of the Roman power in Britain, and during the inroads of the barbaric tribes, the greater portion of the practical knowledge of medicine and surgery known to the antient Britons must have disappeared. Their medical books, if any such remained, were probably rendered almost useless owing to the difficulty of Britain procuring many of the ingredients men-

tioned in them, as they were a people who had little intercourse with the inhabitants of other parts of the world.

It would appear, from letters written to Boniface, the Apostle of the Germans, by correspondents in England, that there was a medical literature in the country even as early as the eighth century, since in one letter the fact is stated that, "We have some medical books, but the foreign ingredients we find prescribed in them are unknown to us, and difficult to obtain."

The Teutonic races, however, brought with them a self-acquired knowledge of the properties of worts, which they employed in the treatment of The Saxons' their sick. This empirical knowledge of herbs, which was in some cases intermixed with a certain amount of superstition in the form of charms and incantations, formed the basis of the medical art practised by the Anglo-Saxons in England.

Their early religious belief consisted fundamentally of a rude, fearsome worship of the forces of Nature, but with the introduction of Christianity into England, by Augustine in the year 597, they commenced to emerge from this state, and the Anglo-Saxons, revivified and relieved from disquietude, began to develop a literature of their own. The northern runes, the beechen tablet, and the scratching implement were superseded by the Roman alphabet, skin or parchment, style and ink.

Thus were the foundations of the age of Anglo-Saxon learning laid, and the Christian missionaries, coming from the more civilised Roman Empire, doubtless brought with them some knowledge of the medicine of their country. From Greece also, the fountain-head of the medical art in Europe, learning filtered through, and although the Anglo-Anglo-Saxon Saxons were but slow to absorb the knowlearning ledge of the more cultivated Greeks, we know from the works on the healing art that have survived, that it exercised a certain influence upon their practice of medicine.

That they were a people of culture is proved by a study of their literature in the manuscripts, written in the vernacular, that have come down to Anglo-Saxon us from the past. In these, we find poetry represented by the rugged lines of Beowulf and Cynewulf, literature by the scholarly treatises of Aldhelm, history by the famous records of the Venerable Bede, and medicine by the Leech

Book of Bald. In these works, few though they are in number, we have evidence of their knowledge of the arts and sciences.

In dealing with the culture of a people of a bygone age, a few words on their customs and manner of living will not be out of place.

From what records we possess it is evident that the Anglo-Saxons lived in a certain amount of comfort. Their food consisted of beef, mutton, pork, goat, venison, wild boar, peacock, swan, goose, duck, and a great variety of wild fowl; as well as salmon, eel, hake, sturgeon, herrings, and other fish in great variety. Their cookery, judging from historians, was not to be despised. At noon-meat, or dinner, the Anglo-Saxon spread his table with a Anglo-Saxon cloth, on which were placed such dainties foods and as oyster patties, or fowls stuffed with bread, and such worts as parsley. Chickens, pigs' trotters, eggs, and various preparations of milk, formed articles of his everyday diet. The meat was usually brought to table direct from the fire, on small spits, and all food that required it was sweetened with honey. For dessert they had sweet apples, pears, peaches, medlars, plums, and cherries, and to satisfy their thirst they drank mead, home-brewed ale and beer. Of the latter they had many varieties, and we find references to strong beer, strong ale, both clear and foreign, and another which they called "twybrowen," or doublebrewed ale. The hop plant was known and used by them, and called "hedge hymele." Further, they imported gold, precious stones, silk, drugs, wine, oil, ivory, glass, and many other articles, which they used in their arts.

During the eighth century great monasteries were founded, first at Winchester, then at Malmesbury, and later, at Glastonbury. Foundation of the These formed the chief centres of learning monasteries at the time, and became the cradle of the arts. Their libraries contained manuscripts, some



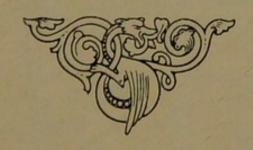
THE BIRTH OF TWINS From an Anglo-Saxon Manuscript of the XI Century

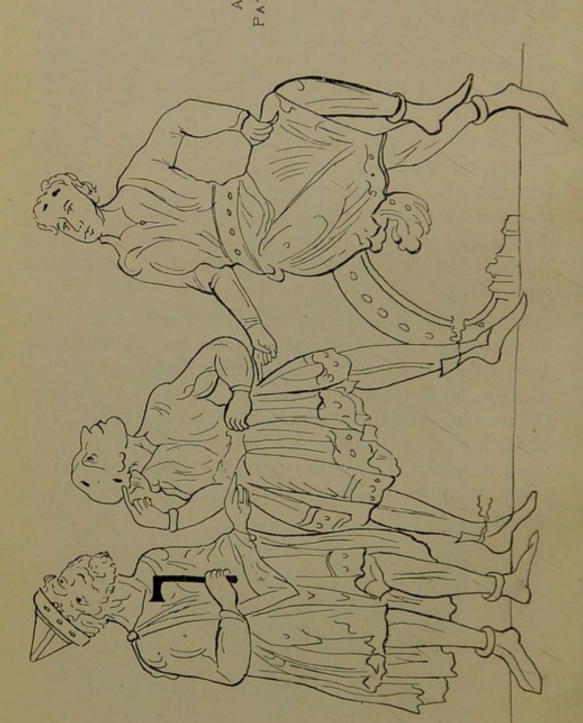
original and in the vernacular, others copied from the learned books in Latin and in Greek introduced from other parts of Europe. Here were doubtless to be found the works of the great Greek physicians, Aretæus of Cappadocia, Alexander of Tralles, and Paul of Ægina; and from these and other works the monks were instructed in all that was then known of the early sciences.

From this period till the end of the tenth century, we have no knowledge of the practice of medicine among the Anglo-Saxons, and it is not until the time of Alfred the Great that we have actual contemporary record of the medical art as practised in England at that time.

From the scanty relics of Anglo-Saxon literature that remain, we are able, however, to form some idea of their knowledge of the art of healing, and their medical manuscripts are of special interest to us, as they are the earliest records of the English people settled in England, as well as being the foundation of English medicine.

Although, as we shall see from the following pages, in their medical treatment charms and incantations frequently accompanied the administration of drugs, behind these superstitious practices Anglo-Saxon there existed a real and practical knowledge literature of the art of medicine, which rested mainly upon a knowledge of the properties of the herbs or worts from which they mainly drew their materia medica.





ANGLO-SAXON LEECH AND PATIENTS AFTER TREATMENT WITH ACTUAL CAUTERY

from an
Anglo-Saxon drawing of the
X Century

CHAPTER II

THE ANGLO-SAXON LEECH AND HIS PRACTICE

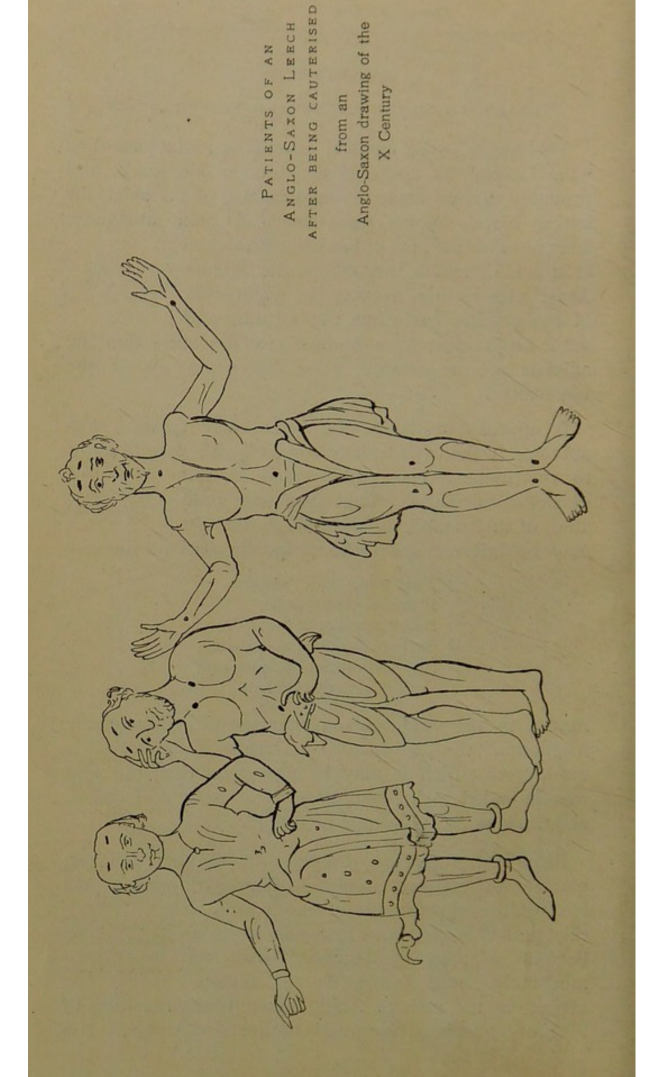
The Anglo-Saxon medical practitioner was known as "the Leech," an appropriate name in one sense, and probably derived from the medical use of the leech for letting blood, known from times of great antiquity. This term for the man of medicine remained in use in England throughout the Middle The origin of the term Ages. Apparently, he was not exclusively "Leech" of the priestly caste like the Druids, and yet it seems clear from Anglo-Saxon literature that the officials of the church were also exponents of the medical art.

It appears probable that their early training was obtained in the treatment of the sick who were brought to the monasteries, and treated in the monastic infirmaries. That there was some The training of the leech kind of instruction or training in the art may be inferred from the following antient lines:—

"Twig runes shalt thou ken
If thou a leech will be,
And ken a sore to see;
On bark shall one then write
And on branch of wood whose
limbs to east do lout."

Again, in the Anglo-Saxon manuscript, "Medicinale Anglicum," the expression "as leeches know how" is used, from which it may be presumed that the text was intended to instruct those who were desirous of acquiring some knowledge of leechcraft.

From contemporary drawings in the Anglo-Saxon manuscripts, we are enabled to form a fairly accurate idea of the appearance of the Leech of this period. Thin and grave in mien, as A penpicture of became a man of learning, with full the Anglo-Saxon leech moustaches and beard, he is depicted attired in the rock, or Anglo-Saxon tunic, reaching to his knees, with a decorated border and girdle. His



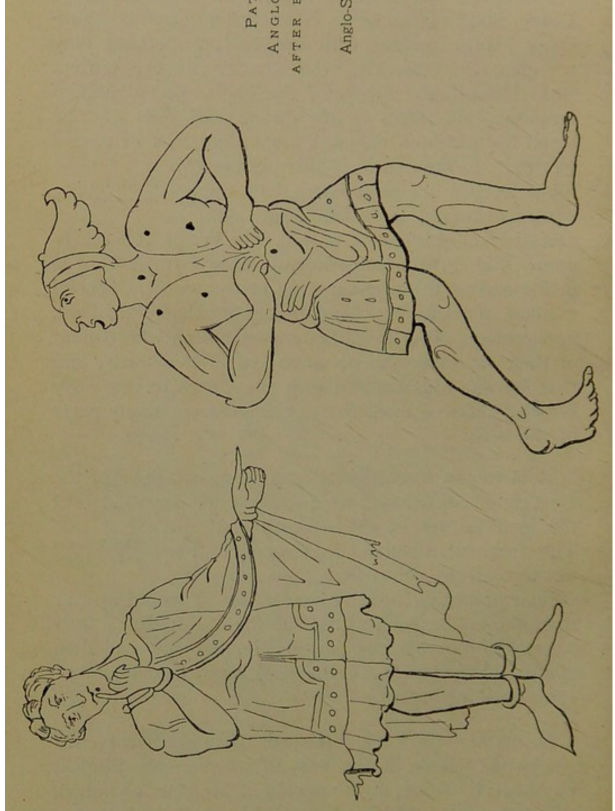
legs are bare, but his feet are covered with pad-hose, a soft boot with a roll-down top. In some representations his head is covered by a pointed cap of the Phrygian type, and to his shoulders is attached a half-length cloak or mantle.

From the "Medicinale Anglicum," known as the Leech Book of Bald, the earliest Anglo-Saxon manuscript extant dealing with medicine, something may be gleaned concerning the leeches of the period. Bald himself, the owner of the book, was a man of learning. He refers to his library, and tells us "he loved his precious volumes more than fees or stored wealth," In the course of this treatise two other leeches are referred to, both appar- Of Bald, Oxa and Dun ently teachers of the medical art. One is named Oxa, of whom it is said, "he taught this leechdom," and, in another place, a leech named Dun is mentioned as the originator or instructor of a special method of treatment. It is probable that Oxa, Dun, and perhaps other practitioners gave Bald the benefit of their experience to be embodied in this work; and that he was also familiar with the works of the early Greek fathers of medicine is evident from many parts of the book.

It is to the Venerable Bede, the great light of the Northumbrian Church, we owe our chief knowledge of the medical art in the seventh century.

The frequent allusions to leeches in his The Venerable Bede works tend to show that they were the regular practitioners of medicine, and it would appear that, like the barber-surgeons of the Middle Ages, they were subordinate to the ecclesiastic, and were called in mainly for the purpose of bleeding or performing minor operations in surgery.

In his historic work, "Historia Ecclesiastica Gentis Anglorum," Bede is the first to mention an English physician by name, in the person of Medicus Cynefrid, who attended Ædilthryd, the Abbess of Ely, in her



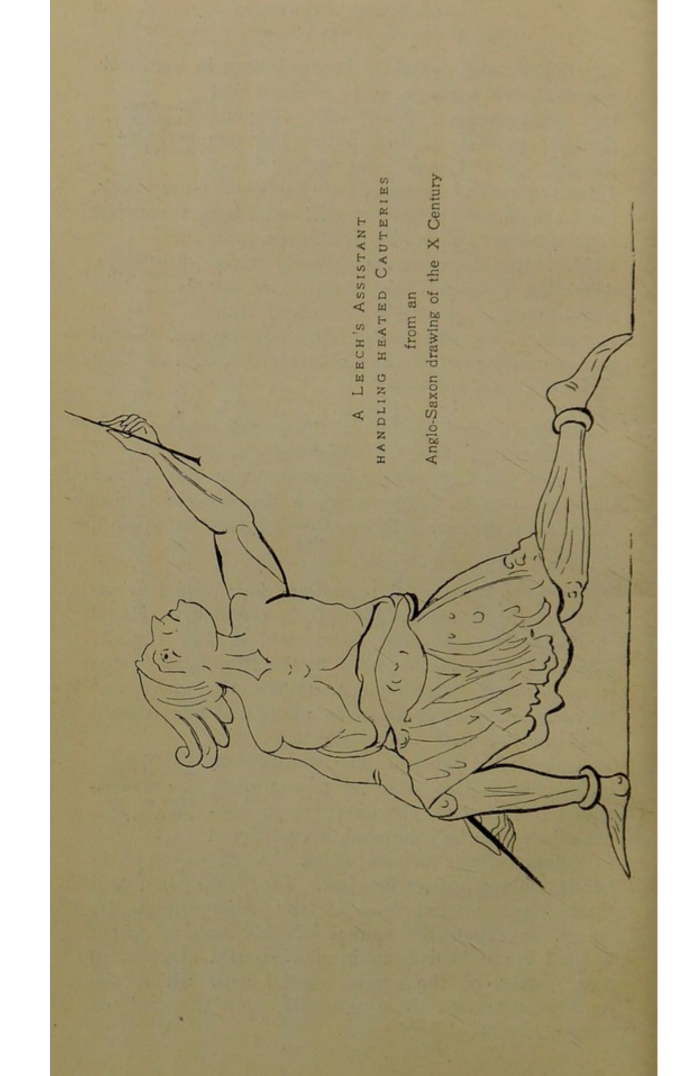
PATIENTS OF AN ANGLO-SAXON LEECH AFTER BEING CAUTERISED

from an Anglo-Saxon drawing of the X Century

last illness, and opened a large abscess in her neck. From Bede's account, it is evident that this good woman, filled with religious The first English fervour, gloried in the nature of her physician disease. "I know," she says, "that I deserve to bear the weight of my disease on my neck, for I remember that in my girlhood I bore there that very foolish weight of necklaces, and I believe that therefore the heavenly mercy Adilthryd's illness and wills that I should bear the pain of my death neck, that thus I may be absolved from the guilt of my silly levity, since now instead of gold and pearls, the redness and inflammation of a swelling stand out upon my neck."

Ædilthryd died about A.D. 680, and, judging from the description given of her affliction, a swelling of the neck ending in suppuration, her death was probably due to tuberculosis, a disease which was doubtless prevalent in England even before the seventh century.

There is a story which forms a curious sequel to the death of the Abbess Ædilthryd, in which it is related that sixteen years after her death, it was thought desirable to transfer her body to the church, and place it in a marble sarcophagus. When the grave was opened the body was found as whole and uncorrupted as if she had been buried the same day. The physician Cynefrid, who was present Cynefrid's account of both at her death and at her re-interment, the exhumaadded one curious circumstance in con- Ædilthryd firmation. He had, he said, been ordered to lance a large tumour which the Abbess had, in her last illness, under her jaw. The patient had died three days afterwards. At the re-interment, he states, he found the wound of the incision which he had made healed up in a wonderful manner, so that instead of the gaping wound with which she had been buried, there appeared only the slightest trace of a scar.



It is to Bede also that we owe the first account of the plague in this country, when in A.D. 664 it was brought from Ireland, where First account of plague in it had raged from the middle of the England previous year. That bleeding was practised by the leeches as early as A.D. 665, is also recorded by him, as follows:—

Once when John of Beverley, Bishop of Hexham, was visiting a nunnery at Wetadun (or Watton), in Yorkshire, he was told that one of the nuns was suffering from a severe illness. She practice by had lately been bled in the arm, and in Anglo-Saxon leeches consequence of this it had become swollen and painful, and fears were entertained for her life. On the Bishop enquiring when the maiden had been bled, and being told that it was on the fourth day of the moon, he said, "You have acted very unwisely and unskilfully in bleeding on the fourth day of the moon, for I remember Account of that Archbishop Theodore of pleasant of a nun memory, said that bleeding at that time was very dangerous, when both the light of the moon and tide of the ocean are on the increase." Bede goes on to state that the good Bishop said a prayer over the sick nun, and gave her his blessing, after which she immediately felt better, and soon recovered.

He also relates a story of a young prince, who had concussion of the brain, owing to a fall from his horse. Through the efforts of John of Beverley he was restored to consciousness, and it is Anglo-Saxon recorded that after so doing a leech was called and charged to set and bandage the broken skull.

Bede, who wrote on many subjects, is stated to be the author of a work on blood-letting, entitled "De minutione sanguinis sive de phlebotomia." In this book he gives the proper Bede's times for bleeding, mentioning the right blood-letting and the wrong days, and issues a special warning against the letting of blood on certain unlucky

days. He states: "At any time by day or night, if need compels, we must use phlebotomy in acute diseases; and especially in the time from the eighth of the Kalends of April to the seventh of the Kalends of June (March 24 to May 25), we have good results from taking away blood, because then the blood is undergoing increase."

In the life of St. Anselm, Archbishop of Canterbury, there is an interesting description of how the sick were nursed in Anglo-Saxon times. Eadmar, speaking of a saint's life and death, says: "Oh! how Sick-nursing many given over in sickness have been in Anglo-Saxon times brought back to health by his loving care. You felt it, Hereward, helpless old man, when, weighed down, not only by years, but by a severe illness, so that you had no control over any part of your physical frame but your tongue, and were fed by his hand, and were refreshed by wine squeezed from the grapes by one hand into the other, drinking it from his own hand, so that you were restored to health."



CHAPTER III

ANGLO-SAXON MEDICAL LITERATURE

About the middle of the tenth century saw the foundation of a true national literature, which is the



The herb Centaurea major
Cheiron holding the Greater Centaury
From a Manuscript of the
XII Century

more remarkable from the fact that while the learned books of continental nations were written in Latin and Greek, the Anglo-Saxons produced manuscripts on medicine. Foundation such as have of Anglo-Saxon come down literature to us. in their vernacular. This fact is unique, because in no other country in Europe can we find at this period, or for centuries afterwards, any signs of a literature written in the language of the people. It also goes to prove that the Anglo-Saxons were a people of culture, intelligence, and activity of mind.

Of Anglo-Saxon works still extant, there are but seven which may be called strictly medical. The most important of Anglo-Saxon

these is the "Medicinale Anglicum," known manuscripts as the Leech Book of Bald. It consists of three parts, and is believed to have been written between A.D. 900 and 950, by an Anglo-Saxon named



THE HERB SEA HOLLY
From a Manuscript of the XI Century

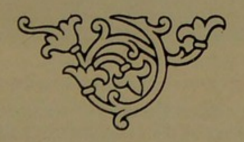
Cild for a patron or colleague called Bald. What is termed the third part of this work evidently does not belong to it, but appears to be a shorter treatise something like the preceding portions, and apparently written at the same period.

The next manuscript of importance is an Anglo-Saxon translation of the "Herbarium" by Apuleius Platonicus, a work originally written in Latin early in the eleventh century. With this are associated three or four ether short treatises, the longest being an adaptation of the work of Dioscorides, and another, the "Medicina de Quadrupedibus" of Sextus Placitus. This work contains many drawings in colour of the herbs described.

There is also an Anglo-Saxon manuscript of Recipes, or *Lacnunga*, consisting of a number of miscellaneous leechdoms, written about the eleventh century.

Further, there is a treatise in Anglo-Saxon entitled "Peri Didaxeon," "Of Schools of Medicine." This work has been shown to be partly founded on the Latin of Petrocelus, a teacher of the School of Salerno, and is of later date, having been probably written about the middle of the twelfth century.

Another manuscript consists of a collection of medical charms, and lastly there is a glossary of the names of plants, which throws an interesting light upon the herblore of the period.



. Lan Lace som pid bonbemon him popopince . Lyn. Lece doin pid miclum cyle . Limi Lace dom Tikully Lagunda comicel bace Lague Gazm Lacedom comanny folime .lxxiii acedom pid bongipmon bungte Lyny Lacedom pro bon bemon pundice prohispeond wife probranne type Lecodom promiclum fante ophiland by lof he do pigo barri Lace dom Tipmanner pare pulle faile pipon Jarvii Lacce domas pil hoppy hope ple 7512 hops Tealle or fire. 7517 hopf from forth of people N birrum Birfan law chora repur the fine lace domas pro calle harpy un girmnifum Duppa hacco pype to (mid on monther to pling topes. of appulne ping to pole for performes & has postand Topunce onnih

FIRST PAGE OF THE LEECHDOMS

From the Anglo-Saxon Manuscript "Medicinale Anglicum"

known as the Leech Book of Bald

ca. A.D. 900-950

CHAPTER IV

"MEDICINALE ANGLICUM"

OR

THE LEECH BOOK OF BALD

The most important of the Anglo-Saxon manuscripts, from a medical point of view, is known as the Leech Book of Bald, and the allusions to King Alfred contained in it show that it was written either in the lifetime of that monarch or shortly after his death. Judging from the character of the caligraphy, authorities are of opinion that it was written in the former half of the tenth century. The book itself is a definite and complete work, consisting of one hundred and twenty-seven folios, written on vellum, and is divided into two parts, each with its proper colyphon at the end. The first consists of eighty-eight, and the second of sixty-six, chapters.

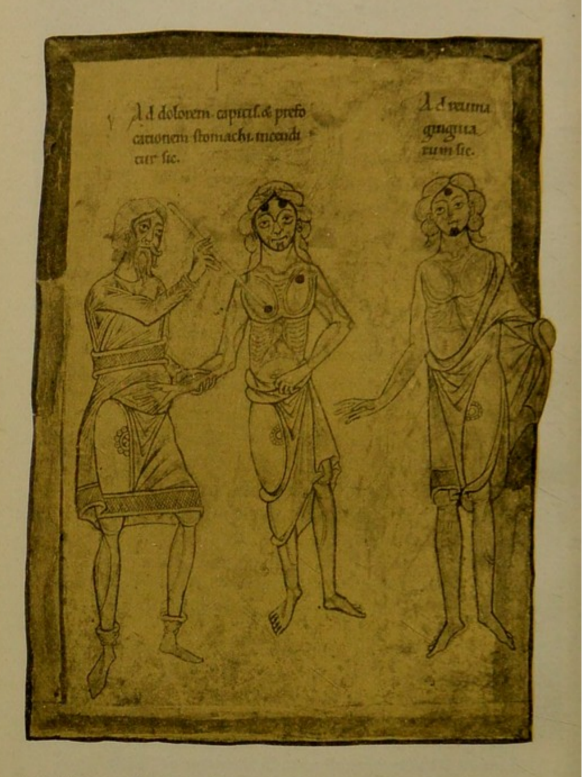
This manuscript is thought to have probably once belonged to the famous Abbey of Glastonbury, for a catalogue of the books of that foundation given by Wanley contains the entry—

"Medicinale Anglicum," and when this the book book was re-bound in 1757, there was found inscribed on one of the fly-leaves the words "Medicinale Anglicum," in almost illegible characters.

The authorship of the work is largely a matter of conjecture, but the following crude verses are inscribed at the end of the second book:—

"Bald is the owner of this book, which he ordered Cild to write, Earnestly I pray here all men, in the name of Christ, That no treacherous person take this book from me, Neither by force, nor by theft, nor by any false statement. Why? because the richest treasure is not so dear to me As my dear books, which the grace of Christ attends."

Judging from these lines it would appear that Bald was probably an Anglo-Saxon leech, or, at least,



An Anglo-Saxon Leech blistering patients for HEADACHE, AND OPPRESSION IN THE STOMACH, AND ALSO FOR CATARRH AND HOARSENESS

From a Manuscript, ca. AD 1150

was greatly interested in medicine, and that he had instructed Cild, who may also have been a leech or simply a scribe, to compile this collection of leechdoms or recipes, and other methods cild, who wrote it of medical treatment in use at the time, together with knowledge gleaned from Greek and Latin authors on medicine.

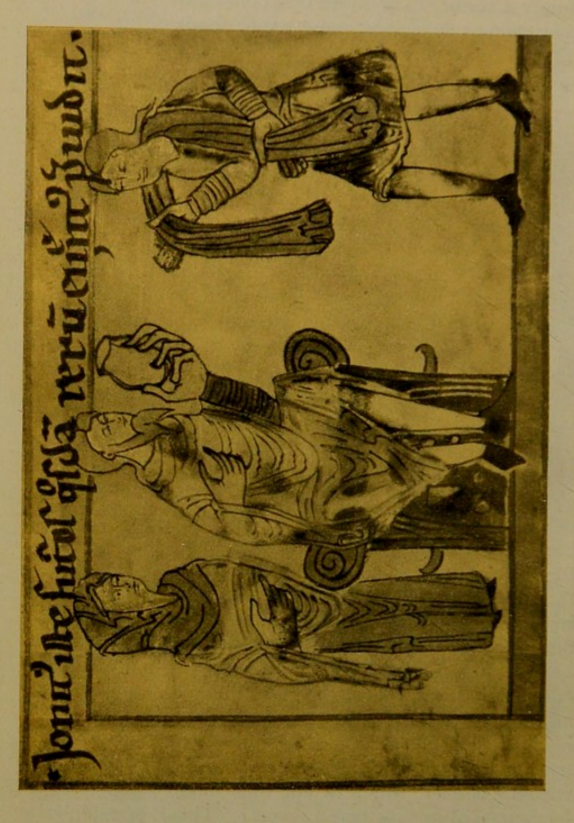
In this treatise of undoubted Anglo-Saxon origin, there is proof that the leeches of the time were keen students of the Greek and Arabian medical schools, the influence of such physicians as Alexander of Tralles, Paul of Ægina, and Rhazes, being clearly traceable in the work.

In the text, as already stated, two other leeches named Dun and Oxa are mentioned, which shows that there must have been others of the class of Bald and Cild who were learned in medicine and contemporary with them.

The plan of work adopted by the writer is a rough classification of the members and limbs of the body, together with the affections and diseases to which they are subject. The book begins with an epitome or list of the various leechdoms recommended for the affections of the head; then ailments of Scope of the treatise the eyes, ears, throat, parts of the face, the mouth and lips are treated; and so on throughout the body, until we come to the feet. The final chapters contain methods for treating diseases prevalent at the time: fevers, humours, paralysis, smallpox, and others.

In a study of the Leech Book of Bald one cannot fail to be struck by the significant expressions which are used to describe various diseases. Thus, in connection with epidemics or diseases that spread with rapidity, the term "flying "Flying venom" venom" is used, which in our time might be expressed as "air-borne germs." This expression is applied in one case to venomous swellings, which are thought to refer to bubonic plague.

An interesting allusion is made to smallpox, or pock-disease, as it is termed in the translation. The



A LEECH EXAMINING THE URINE OF A PATIENT From an Anglo-Saxon Manuscript of the XI Century

early history of smallpox is somewhat obscure, owing to the difficulty of identifying the disease under the names that were given to it in antient times. There is good evidence, however, that it appeared in France in A.D. 567, and in Arabia in A.D. 572. Rhazes, the Arabian physician, wrote a treatise upon it in A.D. 923, not long before Bald's Leech Book was written. In Anglo-Saxon it was simply called pockes, the plural of a word which signified "pustules." On the appearance of the disease, bleeding was ordered, thus:—

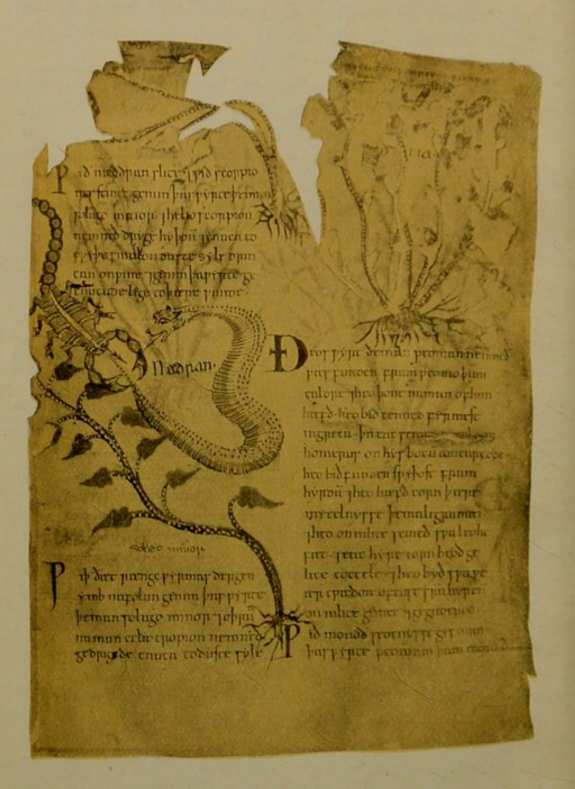
"Against pockes; very much shall one let blood, and drink a bowlful of melted butter; if they (the pustules) strike out, one shall dig each with a thorn, and then drop one-year alder-drink in, then they will not be seen."

This last instruction, evidently intended to prevent pitting, clearly identifies the disease.

Struma was known to the Anglo-Saxon leeches as "neck ratten," or "purulence in the neck," and for this disease they recommended the following treatment:—

"When first the neck ratten begins to exist, smear it with gall of a beeve, or best of an ox; it is a tried remedy; in a few nights he will be whole. If thou wouldst know if it be neck purulence, take an earthworm entire, lay it on the place Leechdoms where the annoyance is, and wrap up fast struma above with leaves; if it be neck ratten the worm turneth to earth, if it be not, he, the patient, will be whole. Again for neck ratten, take coriander, and beans sodden together, and lay on; soon it removes the disease.

"Again, a leechdom for the same, take a water crab burnt and then rubbed small and mingled with honey and done on, or applied, soon he will be well. For the same again, a southern wort has been called galbanum, lay it on the neck pain, then it draweth altogether out the evil wet, or humour, and the ratten."



THE HERB MAYTHE (CHAMOMILE)

From an Anglo-Saxon Manuscript
The "Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

Yellow jaundice is termed "the gall disease, from which cometh great evil." It is diagnosed when "the patient's body all becometh bitter, and as yellow as good silk; and under the root of his tongue there be swart veins and pernicious, and his urine is yellow." The

latter observation is interesting as being one of the few instances in the Anglo-Saxon leechdoms of clincial observation, or reference to the appearance of the urine, which was regarded so highly by the Greek physicians as an aid to diagnosis.

The drinks or potions against poison are very numerous, and indicate the dread of poisoning that existed in early times, Poison antidote probably owing to an imperfect knowledge of what was really toxic and poisonous.

"Against poison," says the writer, "put in holy water, betony, and the small atterlothe, drink the water and eat the worts.

"Against any poison, boil the netherward part of bishopwort and lupin, and the netherward part of springwort, everthroat, and clote in ale; give to drink frequently."

One of the most curious leechdoms reads as follows:-

"If a man eat wolfsbane, let him stand upon his head, let someone strike him many scarifications on the shanks, then the venom departs out through the incision."

That poisonous snakes were common in the land may be gathered from the many leechdoms for the bites of adders and snakes, although their efficacy is extremely doubtful, as instanced in the following:—

"If an adder strike a man, wash a black snail in holy water, and give to the sick to drink."

The allusions to worms are numerous Antidotes against and interesting, but they are not always snake-bite easy of indentification. Some are termed "hand-worms" or "worms that eat the hand." These were probably the itch mites (Acarus scabiei), for which the following is prescribed as treatment:—

"For hand-worms and 'deaw-worms'; take dock or clote, such as would swim, mingle the roots with cream and with salt, let it stand for three nights, and on the fourth day smear therewith the sore places.

"Against a hand-worm, take ship tar, and sulphur, and pepper and white salt, mingle them together, smear therewith."

Concerning the deaw-worm, Bradley observes that this must have been something affecting the feet, and therefore probably meant the acarus, and was the same as the hand-worm. Worms are also described "that eat a man's flesh," called "flesh-worms."

Reference is further made to an insect called the "boring-worm, which bores into a man," and suggests something similar to the guinea-worm, well-known in the East. It is referred to as follows:—

"Against a boring-worm, let the man eat new cheese, beebread, and wheaten loaf.

"Again, burn to ashes a man's head bone or skull, put it on with a pipe."

Another variety of worm mentioned is termed the "ana-worm, which grows in a man." It is referred to as follows:—

"If the worm eat through to the outside and make a hole, take a drop of honey, drop it in the hole, then have broken glass ready ground, shed it on the hole, then as soon as the worm tastes of this, he will die."

"A salve against an ana-worm thus shall a man work it; take cinquefoil, that is five-leave grass, and rue; boil them in butter, sweeten with honey."

Treatment by powdered glass is interesting, and shows the antiquity of the reputation of this substance as a poison.

It is said to have been used for criminal purposes as

late as the eighteenth century.

From this account of the ana-worm it seems probable that maggets of bot-flies, which infest cattle, are referred to, which at that time may have attacked man.

Against lice, an jointment is recommended to be made as follows: "One pennyweight of quicksilver and two of butter; mingle all A cure for lice together in a brazen vessel."

A leechdom to relieve toothache in which it is recommended to mix powdered cinnamon and pepper into a plaster with honey and A leechdom for toothache lay it against the tooth, would doubtless be as effective as many remedies recommended for the same purpose at the present time.

For bronchial troubles, or what is termed "lung-disease, host, or cough," treatment by inhalation is thus suggested:—,

"Take swails apple, and brimstone, and frankincense, of all equally much, mingle with wax, lay on a hot stone, let the patient Leechdoms for bronchitis swallow the reek through a horn, and afterwards eat three pieces of old lard or of butter."

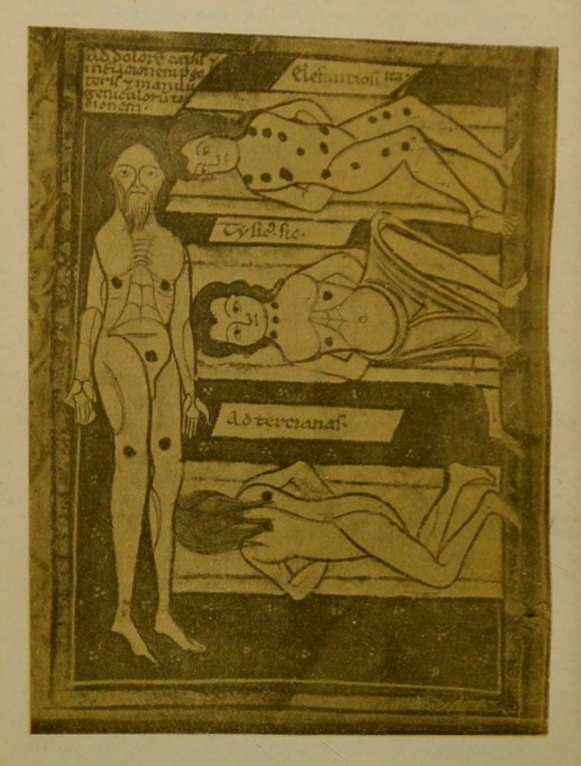
An excellent and rational recipe for a cough is as follows:—

"Boil in honey alone, horehound, add a Leechdom for a cough little barley meal, let the patient eat at night fasting, and when thou givest him drink or brewit, give it him hot."

Hemiplegia was known to the Anglo-Saxons as the "half-dead disease," and is described as "the disease that comes upon the right Paralysis, side of the body or the left, where the treatment sinews are powerless, and are afflicted with a slippery and thick humour, evil, thick and mickle."

The following treatment is recommended in the Anglo-Saxon leechdoms:—

"The humour must be removed with blood-lettings, and draughts and leechdoms. When first the disease



INSTRUCTIONS FOR APPLYING THE ACTUAL CAUTERY

For pain in the head—for inflammation in the chest
—stiffness in the hand and knees—for elephantiasis—for cough
—for tertian fever

From a Manuscript of the XII Century

cometh on the man, then open his mouth, look at his tongue, then is it whiter on that side on which the disease is about to be; then tend to him thus; carry the man to a very close and warm chamber, rest him very well there in shelter, and let warm gledes be often carried in.

"Then unwrap him and view his hands carefully, and whichsoever thou find cold, on that cold vein let him blood. After the blood-letting somewhere about three nights, give him a purging wort drink, put in as many githcorns as leeches know must be put into a wort drink, and suitable worts.

"At whiles must be given him aloes after their proper method, at whiles scammony; at whiles again after wort drinks, when he is in repose, let blood again on a vein as thou didst at first; at whiles draw blood with a cupping glass or a horn from the sore deadened places.

"For the half-dead disease. Warm at whiles the sore place at the hearth or by gledes, and smear with oil, and with healing salves, and rub smartly so that the salves may sink in. Work into a salve some old salt grease, some horse marrow, some goose fat or hen's, and add good worts, and warm the sore places at the fire."

Typhus fever is known in the leechdoms under the name of "lent addle." The treatment of this disease, as will be seen from the following, is partly by incantation, both over the medicine and the patient:—

A leechdom for typhus fever

"A drink against lent addle or typhus: feverfue, the herb rams fall (Menyanthes trifoliata), fennel, waybread; let a man sing many masses over the worts, souse them with ale and holy water, boil very thoroughly, let the man drink a great cup full, as hot as he may, before the disorder will be on him; say the names of the four gospellers, and a charm, and a prayer, etc. Again, a divine prayer, etc., thine hand vexeth, thine hand vexeth."

Diseases of the liver received considerable attention from the author of this Leech Book, and the leechdom on the subject commences :-

"For all liver diseases, and of its Anglo-Saxon knowledge nature, increment, and of the six things of the liver which work the liver pain, and curing of all these, and plain tokens, either by the mie, or by the

loss of appetite, or by the hue

of the patient."

Then follows an anatomical description of the liver, and its physiological action from an Anglo-Saxon point of view.

"The liver is extended on the right side as far as the pit of the belly, it hath five lobes or lappets; it has a hold on the false ribs, it is the material of the blood; when there is digestion and the attenuation of the meats, they arrive at the liver, and then they change

their hue, and turn Anglo-Saxon into blood; and it treatment of diseases of casteth out the the liver uncleannesses

which be there, and collects the clean blood, and through four veins principally sendeth it to the heart, and also throughout all the body as far as the extremities of the limbs. Of the six things which work liver pain; first swelling, that is, puffing up of the liver; the second is the bursting of the



Woman with Urine Flask and Carrier

From an Anglo-Saxon Manuscript of the XII Century

swelling: the third is wound of the liver; the fourth is a burning heat with sensitiveness and with a sore swelling; the fifth is a hardening of the maw, with sensitiveness and with soreness; the sixth is a hardening of the liver

without sensitiveness and soreness. Thou mayest thus understand swelling or puffing up of the liver; on the right side is under nech (last) rib, first the swelling of the liver observed, and the disordered man there first feeleth heaviness and sore, and from that place the sore riseth over all the side as far as the collar bone, and as far as the right shoulder, and the man's mie is blood red as if it were bloody; loss of appetite is incident unto him, and his hue is pale, and he is somewhat feverish, and he suffereth remarkable chill, and quaketh as a man doth in lent addle or typhus fever; his meat will not keep down, the liver enlarges, and he may not touch the sore with his hand, to that degree is it strong, and he hath no sleep when it is strongest. When the swelling bursteth then is the mie purulent, as ratten; if it runneth off then is the sore less."

For a swelling or puffing-up of the liver, it is recommended to let blood from a vein on the left side, then after a bath, a salve of oil and rue, dill, and marche, "as much as may seem good to thee; seethe all with the oil and then bathe with nesh wool with the wash for a long time, the right side, and then overlay with wool, and swathe up fast for about three nights."

For an abscess of the liver, "when the purulent swelling bursteth, warm and fresh goat's milk to be given to the patient."

Although diet is rarely mentioned among the leechdoms in the Book of Bald, it is not altogether neglected, as instanced in the following paragraphs, taken from the second part of the book, indicating the proper diet for a patient suffering from enlarged spleen:—

"Thus shall the sick man's diet be administered in that disease; juicy peas, and bread in hot water, and oxymel, of which we wrote Anglo-Saxon before, when speaking of bladder disease, as to diet the southern acid drink; marche also sodden in water, and such worts and diuretic drinks, and thin wine must be given them, and sheer or clear;



An Anglo-Saxon Leech, holding a scroll inscribed

"Just as starvation is cured by repletion, so repletion is cured by starvation"

From a Manuscript, ca. A.D. 1150

that will better the power of the milt; and shell fishes are to be taken, and fowls, those, namely, which are not dwellers in fens. This that followeth is to be foregone; let them not partake of fen fishes, nor sea fishes which have hard flesh, and let them take the before-named meats, oysters, and periwinkles, not the meats which puff up a man's strength, nor let them take flesh of bullock, nor of swine, nor of sheep, nor of goat, nor of kid, nor let them drink thick wine, nor food either too extremely hot or too cold. Again, it is good to let blood in early Lent or spring from the left arm."

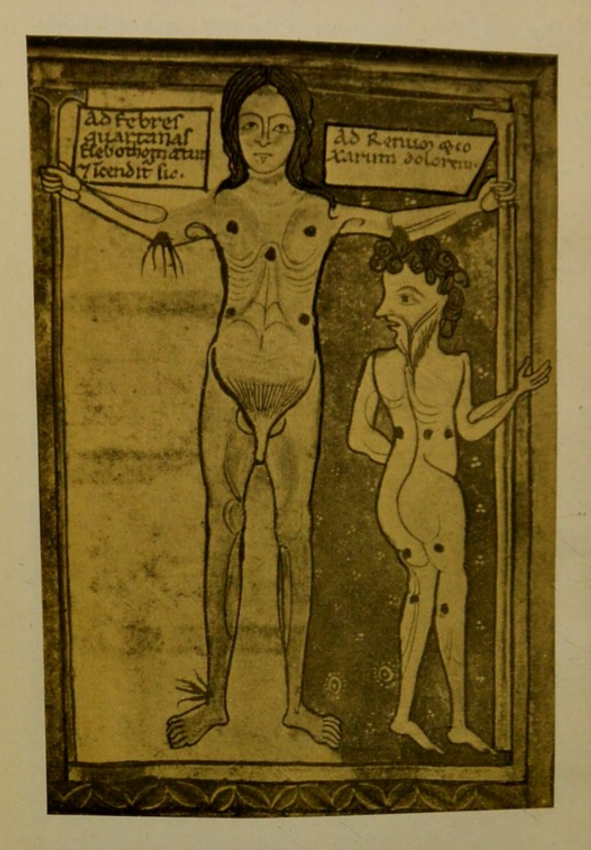
The Anglo-Saxon treatment for insanity was both drastic and curious. Thus the leechdom

"In case a man be a lunatic, take skin treatment for of a mere swine, or porpoise, work it into a whip, swinge the man therewith, soon he will be well. Amen."

Another strange remedy, illustrating the superstitious element which enters into many of the leechdoms, is a drink composed of certain herbs, "for a man possessed by devils." The most curious part of the remedy is the admonition that the drink should be administered to the patient in a church bell. This leechdom reads as follows:—

"For a fiend sick man, or demoniac, when a devil possesses the man or controls him from within with disease; a spew drink, or Treatment for a man emetic, lupin, bishopwort, henbane, crop-possessed by devils leek; pound these together, add ale for a liquid, let it stand for a night, add fifty libcorns, or cathartic grains, and holy water.

"A drink for a fiend sick man, to be drunk out of a church bell; githrife, cynoglossum, yarrow, lupin, betony, attorlothe, cassock, flower de luce, fennel, church lichen, lichen of Christ's mark or cross, lovage; work up the drink off clear ale, sing seven masses over the worts, add garlic and holy water, and drop the drink into every drink which he will subsequently drink, and let him sing the psalm, Beati immaculati,



Instructions for applying the actual cautery

For quaternary fever, cauterise and bleed—for kidney disease

and pain in the hips

From a Manuscript of the XII Century

and Exurgat, and Salvum me fac, deus; and then let him drink the drink out of a church bell, and let the mass priest after the drink sing this over him, Domine, sancte pater omnipotens.

"For a lunatic; costmary, goutweed, lupin, betony, attorlothe, cropleek, field gentian, hove, fennel; let masses be sung over, let it be wrought of foreign ale and of holy water; let him drink this thick for nine mornings, at every one fresh, and no other liquid that is thick and still, and let him give alms, and earnestly pray God for his mercies. For the phrenzied; bishopwort, lupin, bonewort, everfern (Polypodium vulgare), githrife, elecampane, when day and night divide, then sing thou in the church litanies, that is, the names of the hallows or saints, and the Paternoster; with the song go thou that thou mayest be near the worts, and go thrice about them, and when thou takest them go to church with the same song, and sing twelve masses over them, and over all the drinks which belong to the disease, in honour of the twelve apostles."

Other diseases mentioned in the leechdoms are catarrh, dropsy, sciatica, gout, gonorrhœa, elephantiasis, and rheumatism.

In the second part of the Leech Book of Bald occurs a remarkable letter which is supposed to have been sent from Helias, the Patriarch of Jerusalem, to King Alfred the Great. Cockayne thinks this letter is genuine, and it is especially interesting as mentioning a number of foreign drugs which were probably to be found in the Syrian apothecaries' shops of that period. It reads as follows:—

"It (balsam) is also very good in this wise for cough and for carbuncle, apply this wort, soon shall the man be hole. This is smearing A letter from with balsam for all infirmities which are on King Alfred a man's body, against fever, and against apparitions, and against all delusions. Similarly also petroleum is good to drink simple for inward tenderness,

and to smear on outwardly on a winter's day, since it hath very much heat; hence one shall drink it in winter; and it is good if for anyone his speech faileth, then let him take it, and make the mark of Christ under his tongue, and swallow a little of it. Also if a man become out of his wits, then let him take part of it, and make Christ's mark on every limb, except the cross upon the forehead, that shall be of balsam, and the other also on the top of his head. Theriaca is a good drink for all inward tendernesses, and the man, who so recommended behaveth himself as is here said, he may much help himself. On the day on which he will drink theriaca, he shall fast until midday, and not let wind blow on him that day; then let him go to the bath, let him sit there till he sweat; then let him take a cup, and put a little warm water in it, then let him take a little bit of the theriaca, and mingle with the water, and drain through some thin raiment, then drink it, and let him then go to his bed and wrap himself up warm, and so lie till he sweat well; then let him arise and sit up and clothe himself, and then take his meat at noon, three hours past midday, and protect himself earnestly against the wind that day; then, I believe to God, that it may help the man much. The white stone (alabaster) is powerful against stitch, and against flying venom, and against all strange calamities; thou shalt shave it into water and drink a good mickle, and shave thereto a portion of the red earth, and the stones are all very good to drink of, against all uncouth things. When the fire is struck out of the stone, it is good against lightenings and against thunders, and against delusion of every kind; and if a man in his way is gone astray, let him strike himself a spark before him, he will soon be in the right way."

It is interesting to note in connection with the modern use of petroleum emulsion in chest troubles that petroleum was recommended for "inward tenderness" in the winter in Anglo-Saxon times.

The triacle or theriaca referred to is the celebrated treacle of Andromicus, one of Nero's physicians,

which remained famous as an alexipharmic throughout the Middle Ages, and was included in the London Pharmacopæia until the end of the eighteenth century.

Later, in the Book of Bald we find a leechdom in which several drugs of foreign origin, viz. scammony, ammoniacum, gum-dragon, galbanum, petroleum, and the theriaca, spelt "tryacle," are again recommended, as follows:—

"A leechdom; scammony for constipation of the inwards, and ammoniac drops for pain in the milt and stitch, and spices (cinnamon is much administered) for diarrhea, and gum-dragon for foul disordered secretions on a man, their properties, and aloes for infirmities, and galbanum mentioned in the Leech for oppression in the chest, and balsam book of Bald dressing for all infirmities, and petroleum to drink simple for inward tenderness, and to smear outwardly, and a tryacle, that is a good drink, for inwards tendernesses, and the white stone lapis Alabastrites, for all strange griefs."

In more than one leechdom in the Book of Bald an interesting light is thrown on the weights and measures used in medicine at the time. Thus several decoctions or wort drinks are recommended to be given to the patient "by a spoon measure"; a pint of oil is described as weighing twelve pence less than a pint of water, that is the Saxon silver penny of 24 gr., equal to our pennyweight. "And Anglo-Saxon medical a pint of ale weigheth six pennies more weights and measures than a pint of water: and a pint of wine weigheth fifteen pennies more than a pint of water: and a pint of honey weigheth thirty-four pennies more than a pint of water: and a pint of butter weigheth eighty pennies less than a pint of water; and a pint of beer weigheth twenty-two pennies less than a pint of water: and a pint of meal weigheth 115 pennies less than a pint of water; and a pint of beans weigheth fifty-five pennies less than a pint of water: and fifteen ounces of water go to the sextarius."



A DRAWING FROM THE ANGLO-SAXON MANUSCRIPT

"Herbarium" of Apuleius Platonicus

ca. A.D. 1000-1050

Probably representing Apuleius receiving a book containing the secret virtues of herbs from Apollo

CHAPTER V

THE "HERBARIUM" OF APULEIUS PLATONICUS

The "Herbarium" of Apuleius Platonicus is the longest of the Anglo-Saxon medical manuscripts, and of the various copies extant, that in the British Museum is the finest. It is a remarkable volume inscribed on vellum, containing a large number of coloured drawings of plants and animals, and is said to have been written between A.D. 1000 and 1050.

Apuleius, the author, was not the Rhetorician of Madoura, the author of "The Golden Ass," and it is not definitely known that he was even a leech, but it is clear from this treatise that Apuleius, the author he knew something of the properties of of the "Herbarium" plants and was a student of the works of Dioscorides and Pliny. His work may be taken as an early example of the Herbal or Book of Simples for common use which became so popular after the invention of printing.

It contains two full-page drawings in colour, the first consisting of a figure supposed to be Apollo, habited in a loose tunic or amice. In his right hand he holds a spear, and in the left a book. Below him a lion, which may probably be intended to The full-page draw-represent disease, has seized the staff of ing in colour the spear in his jaws. On his right stands a figure, probably representing Apuleius, who is holding a volume supposed to contain the secrets of the virtues of herbs which he has received from the deity of healing, and on his left is the figure of a soldier with one hand resting on a shield.

The other coloured drawing represents Æsculapius delivering to Cheiron the Centaur and Plato the secrets of medicine. All three are depicted grasping a large volume in plain binding, with a broad tie round the middle. In the foreground are writhing snakes, and at the back various animals, such as the boar, the wolf, the hare, the roebuck, the bear and the dog, are represented. On the reverse of this folio is a design



TITLE PAGE

Of the Anglo-Saxon Manuscript

"Herbarium" of Apuleius Platonicus

ca. A.D. 1000-1050

in colour consisting of a broad ornamental fillet, in the centre of which is inscribed the title of the book, "Herbarium."

The treatise itself is divided into one hundred and thirty-two chapters, each of which is devoted to the description of a herb, and in most cases a drawing of the same in colour is inserted in the text. The name of the plant and its synonyms, together with an indication of the locality in which it is to be found, and also its medicinal properties and uses, are recorded.

The drawings, as will be noticed from those reproduced, are exceedingly crude and conventional, and cannot be said to resemble drawings to any extent the natural plant. Some are of the herbs treated in a fantastic manner, and the roots are represented by grotesque heads and other figures.

The work begins with an epitome of the chapters contained in the book, together with the uses of the herbs mentioned therein. The descriptions of the herbs that follow require no special comment, and are similar to those found in other herbals of the period.

The herb betony, which was held in such high esteem in antient times, is described in great detail, and was credited with many virtues. It is recommended for sores of the eyes, and of the The herb betony, and ears, for dimness of eyes, for blear eyes, its virtues for flow of blood from the nostrils, for toothache, for sore loins, for internal injuries, indigestion, as an antidote to poisons, as a cure for intoxication, and many other purposes.

The many antidotes enumerated for snake-bite show that these reptiles were a common source of danger in England in Anglo-Saxon times, for snake-bite but the drawings are purely fanciful.

Antidotes for snake-bite

Under the coloured drawing of a snake is inscribed "Against adders-bite, take waybread, the wort, rub it into wine, and let the patient eat it."

Under the drawing of a scorpion is a leechdom for scorpion's-bite, consisting of the roots of waybread,



THE HERB ARTEMISIA (MUGWORT)

Diana is here depicted handing the herb to Cheiron From a Manuscript of the XI Century which are directed to be bound on the man, presumably over the wound.

Mugwort (Artemisia pontica) was another herb to which many virtues were attributed by the Anglo-Saxons, probably from the tradition that it was first found by Diana and given to Traditions Cheiron the Centaur, who discovered its mugwort properties, and passed it on to man. It is recommended to "put to flight devil-sickness, and for sore feet, sore thighs, gout, fevers, soreness of the stomach, and quaking of the sinews."

"Against a journey over land; lest he become faint, let him take mugwort in his hand, or put it in his shoe, lest he become weary, and when he will gather it, before sunrise, say these words first—Tollam te, artemisia, ne lassus sim in via,—loudly, when thou pullest it up."

Another antient Greek legend is revealed in the account of the herb yarrow (Achilles millefolium):—

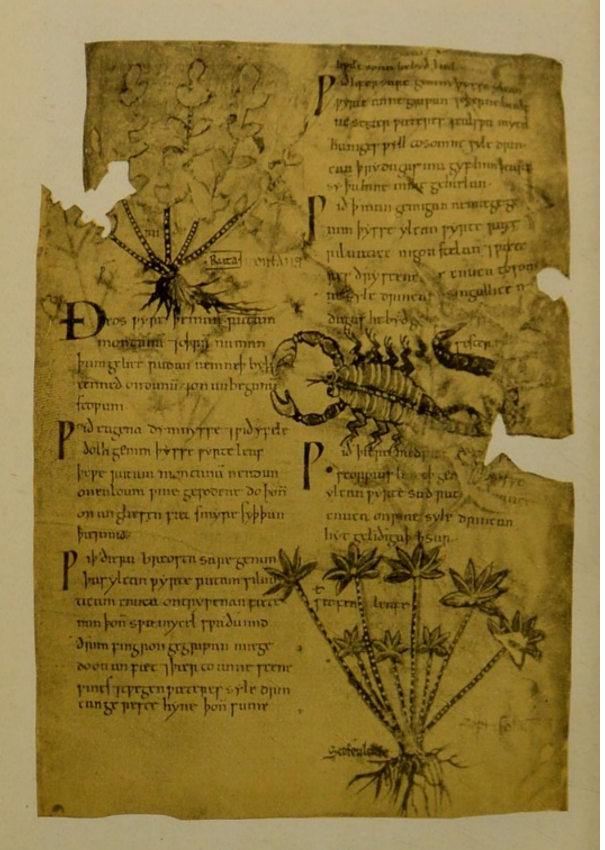
"Of this wort, which is named Millefolium, and in our language yarrow, it is said that Achilles the chieftain, found it; and he with this same wort, healed them who with iron (the sword)

The legend of the yarrow reason it is named of some men Achilles.

With this wort it is said that he also healed a man whose name was Telephos."

Further, in a note on glovewort, or lily-of-the-valley (Convallaria majalis):—"Of this wort," the writer says, "which is named Apollinaris, The legend of the and by another name, glovewort, it is said that Apollo should first find it and give it to Æsculapius, the leech, whence he set on it the name."

Brownwort (Ceterach officinarum), "which the Romans called teucrium, and also the Engles call brownwort," is recommended Brownwort, for the by Apuleius for enlargement of the spleen, spleen and, according to the writer, its properties were discovered accidentally, in the following curious manner:—



THE HERB RUE

From the Anglo-Saxon Manuscript
"Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

"It whilome happened that a man scripa his intestines with the spleen upon this wort; then soon the spleen clave to this wort, and it quickly consumed the spleen; for which reason it is also designated as splenium by some men, which in our language is called the milt. Hence it is said of the swine which eateth its roots that they are to be found to be without spleen."

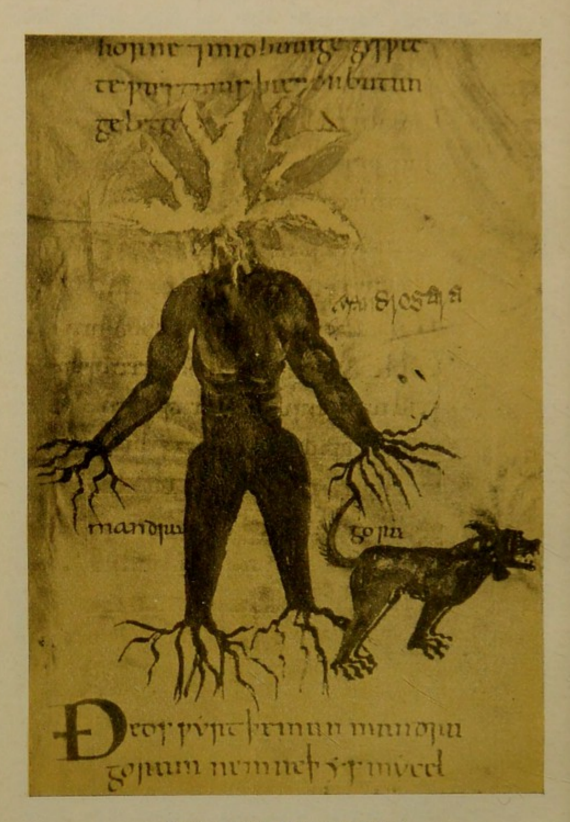
Under a drawing representing insects something like horned locusts, is the following text:—

"For bite of the worms or creeping An antidote things which are named tarantulas, take for bites of guice of the root of this same wort (earth things ivy) and give to drink."

"For violent gonorrhæa the wort purslane is recommended, a decoction of the herb A remedy for being given to the patient to drink."

The mandrake, around which clusters so many curious traditions, and which was regarded with such veneration by the antients, is quaintly described by Apuleius, as follows:—

"This wort, which is named mandragora, is mickle and illustrious of aspect, and it is beneficial. Thou shalt in this manner take it, when thou comest to it then thou understandest it The manby this, that it shineth at night altogether how to like a lamp. When first thou seest its according to head, then inscribe thou it instantly with iron, lest it fly from thee; its virtue is so mickle and so famous, that it will immediately flee from an unclean man, when he cometh to it; hence, as we before said, do thou inscribe it with iron, and so shalt thou delve about it, as that thou touch it not with the iron, but thou shalt earnestly with an ivory staff delve the earth. And when thou seest its hands and its feet, then tie thou it up. Then take the other end and tie it to a dog's neck, so that the hound be hungry; next cast meat before him, so that he may not reach it, except he jerk up the wort with him. Of this wort it is said,



THE HERB MANDRAGORA
(MANDRAKE)

From the Anglo-Saxon Manuscript
"Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

that it hath so mickle might, that what thing soever tuggeth it up, that it shall soon in the same manner be deceived. Therefore, as soon as thou see that it be jerked up, and have possession of it, take it immediately in hand, and twist it, and wring the ooze out of its leaves into a glass ampulla, or pitcher, and when need come upon thee, that thou shouldest therewith help any man, then help thou him in this manner."

The narcotic properties of this drug were recognised and its use is described as follows:—

"For headache, and in case that a man may not sleep, take the ooze (juice), smear the forehead; and the wort also in the same manner relieveth the headaches; and also thou wonderest The virtues how quickly the sleep cometh."

It is recommended also to be administered for devil-sickness, or insanity, doubtless for the soothing of mania:—

- "For witlessness, that is, for devil-sickness, or demoniacal possession, take from the body of this same wort mandrake, by weight of three pennies, administer to drink in warm water, as he may find most convenient; soon he will be healed.
- "Again for spasmodic action of the sinews, take from the body of this wort, by weight of one ounce, pound to very small dust, mingle with oil, then smear them that have this aforesaid infirmity.
- "If any see some heavy mischief in his home, let him take this wort mandragora, into the middle of the house, as much of it as he then may have by him, he compelleth all evils out of the house."

Appended to the "Herbarium" is a short treatise on medicinal plants transcribed from Dioscorides' work on materia medica, which is simply an Anglo-Saxon translation from the Greek text, and calls for no special remark.



THE HERB MANDRAGORA
(MANDRAKE)

From a Manuscript of the XII Century

CHAPTER VI

THE "MEDICINA DE QUADRUPEDIBUS" OF SEXTUS
PLACITUS

The next Anglo-Saxon manuscript of medical interest is the treatise entitled "Medicina de Quadrupedibus," a translation of the Latin work on animal materia medica, of which several copies are to be found scattered among the great libraries of Europe.

In the Latin manuscripts this treatise is attributed to Sextus Placitus, or Platonicus, who is said to have lived about the fourth century, although some authorities place him at a later period. His name, however, is not given in the Anglo-Saxon copy.

The book is divided into fifty-three chapters, each dealing with a different animal, and is illustrated with several fantastic drawings in colour. The text chiefly deals with the medicinal properties attributed to the various parts, organs, and excrements of the animals mentioned. The animal substances and excrements of the animals mentioned. This work enjoyed a high degree of popularity in antient times, and continued to be copied by the scribes down to the end of the fifteenth century, when, at the beginning of the era of printing, it was set up in type, and first printed by Johann

The manuscript begins with the following curious paragraph:—

Philippus de Lignamine, in the year 1480.

"They say that a king of the Egyptians, Idpartus he was highten, boded or sent a message of health to the Caesar Octavianus, his friend, thus questhing or saying: By many examples I am aware of thy virtues and prudence, and yet I ween that The supposed thou never camest to know leechdoms of the book thus mickle main, or such as I learn are those which we obtained from Æsculapius. I then make it known for thine instruction, and for that I wist thee worthy of this, to wit, that is, of leechcrafts of wild deer or wild beasts; as far as it is well said."

The animals described in the treatise include the hart, various parts and organs of which were believed to possess medicinal virtues.

There are also mentioned the fox, the hare, the goat, the ram, the boar, the wolf, the lion, the bull, the elephant and the dog.



THE HART

From the Anglo-Saxon Manuscript
"Medicina de Quadrupedibus" of Sextus Placitus
XI Century

Of the medicinal properties attributed to the various parts of the animals described in the work of Sextus Placitus, very few have any rational foundation, and their supposed virtues are in most cases founded chiefly on legendary superstition. Thus the hart is recommended in case of a sore head, for which the patient is directed to "drink by weight of five pennies of ashes of hart's horn." Foxgrease is recommended for "sore of ears," a hare's brain in wine for over-sleeping, and for dimness of sight "a hare's gall, mingled with honey, which brighteneth the eyes." The gall of a wild duck is also recommended to improve dimness of sight, and the wood-goat's gall, mingled A strange application with a little wine, for the same purpose.

A ram's lung, "carven up small, and laid to the sore," is said to be good for ulcerous wounds on the face.

For devil-sickness, and for ill-sight, the Wolf's flesh patient is instructed to eat a wolf's flesh, sickness well dressed, and sodden, and, the leechdom adds, "the apparitions which ere appeared to him, shall not disquiet him."

To remove ugly marks from the face it Hound's is directed to smear with wolf's blood, a remedy "for it taketh away all the marks." "For griping also," says the leechdom, "let the sick drink hound's blood, it healeth wonderfully."

"For a man who has the falling-sickness A remedy (epilepsy) work to a drink a boar's coillons in wine or in water; the drink will heal him."

"For sore of ears; take fox's loin fat, melt it, drop it into the ears; good health will come to him."

For the bite of a mad dog, the following remarkable remedy is suggested:—

"Take the worms which be under Treatment for the bite a mad hound's tongue, snip them away, of a mad dog leave them round about a fig-tree; give them to him that hath been rent, he will soon be hole."

A curious relic of the antient mythology of the Gothic races is apparent in a leechdom connected with the hound, which reads as follows:—



THE LION AND THE OX

From the Anglo-Saxon Manuscript
"Medicina de Quadrupedibus" of Sextus Placitus
XI Century

"To do away a dwarf, give to the troubled man to eat thost of a white hound pounded to dust and mingled with meal and baked to a cake, ere the hour of the dwarf's arrival, whether by day or by night, it be; his



THE GOAT

From the Anglo-Saxon Manuscript
"Medicina de Quadrupedibus" of Sextus Placitus
XI Century

access is terribly strong, and after that it diminisheth and departeth away."

According to the Gothic mythology, the "dwarfs" here mentioned were the disease demons that entered into man and caused convulsions, and in this An antient Gothic tradition concerning epilepsy

way the name became associated with epilepsy and other convulsive diseases.



THE APE, THE ELEPHANT AND THE DOG

From the Anglo-Saxon Manuscript
"Medicina de Quadrupedibus" of Sextus Placitus
XI Century

The gall of the bull is recommended for obscurity of the sight, and, finally, powdered ivory, An Anglothe product of the elephant, is directed Saxon face to be applied to the face by the woman who desires to clear her complexion from spots or blemishes.

"OF SCHOOLS OF MEDICINE"

There is one other treatise on Anglo-Saxon medicine of which mention should be made, viz., "Of Schools of Medicine," which consists of a number of recipes for various ailments, with an introduction on medical doctrines. This work has now The Anglo-Saxon manubeen shown to be a translation in part of script, "Of a Latin treatise by Petrocelus or Petronius, Medicine" a writer of the School of Salerno, who lived in the eleventh century. But there is a considerable difference between the original treatise and the Anglo-Saxon leech book, and what few herbs are prescribed in the latter are mainly those that grow in Southern Europe. The book begins with the following interesting epitome of the history of medicine:—

"Here beginneth the book Περὶ Διδάξεων, that is, the setting forth for how many years leechcraft was hidden, and the learned leeches sagaciously investigated about the ascertaining of it. The earliest was Apollo, and his sons Æsculapius and Asclepios*; and Asclepios was uncle of Hippocrates; these An Anglo-Saxon four earliest invented the building up of version of leechcrafts about fifteen hundred years history after Noah's flood in the days of Artaxerxes, who was king of the Persians; they revealed the light of the leechcrafts. We know that Apollo first invented methodicam, that is, the irons (cauteries) when one healeth men with knives, and Æsculapius empiricam, that is, the leechening (or medical use) of leechcrafts, and Asclepios loicam (logicam), that is, the observance

^{*}The writer here makes a curious error in inferring that Asclepios and Æsculapius were two separate personages.

of the law and the life, and Hippocrates theoricam, that is, the foreseeing of the sicknesses.

"Then Plato and Aristoteles, the very learned philosophers, followed after these the aforesaid leeches, and they said that there are four humours in the human body; inasmuch as there are also in the rainbow (?); that is, the *liquid* (or phlegm) in the head, and the *blood* in the breast; and the rough (or red) bile in the inwards, and the black bile within the (gall) bladder. And each of them ruleth for three months."

The remainder of the treatise consists of a collection of recipes for various diseases, beginning with those connected with the head, followed by the diseases affecting other members of the body down to the feet. One recipe is especially interesting, as it describes a method of making a compound ointment of acetate of lead.

"Thus shall one work the salve for 'humours,' and thus shall they be healed. Take twenty shillings weight of litharge, and twenty shillings weight of new lime, and half a sextarius of vinegar, and four shillings weight of oil of myrtle, and mingle the Anglothem together, and rub them thoroughly up together with the vinegar, and then take some other oil, and mingle therewith and smear the sore therewith."

In this treatise there is a notable absence of the magic and incantations that are so frequent in the earlier Anglo-Saxon leechdoms, which shows the influence exerted by the more advanced medical teaching of Southern Europe on the Anglo-Saxon medicine of a later period.



CHAPTER VII

ANGLO-SAXON SURGERY

The references to surgery in the Anglo-Saxon leechbooks are not numerous, but judging from the scattered allusions that are to be found in the manuscripts, it would appear that surgery was not altogether practised as a separate calling. Although Bede mentions that "other than the monk physicians were called in to bleed and scarify," he gives no special name to this class of practitioner, so that probably they were prototypes of the barber-surgeon of a later period.

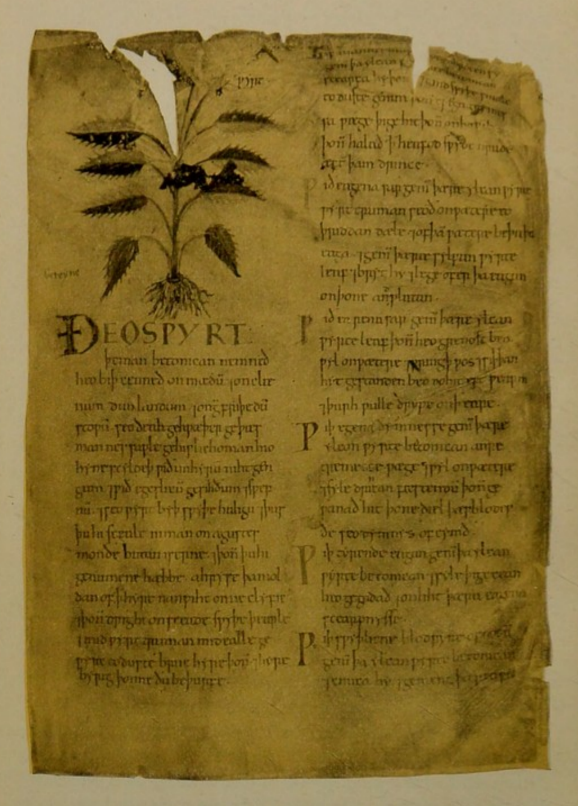
The usual treatment for a broken head or knock from an axe in early times may be gathered from the following leechdom:—

Treatment

"For broken head take betony, bruise it broken head and lay it on the head above, then it unites the wound and healeth. Again, for the same, take garden cress, that which waxeth of itself, and is not sown, put it in the nose, that the smell and the juice may get to the head."

The use of splints was known to the Anglo-Saxon leeches, and that they employed them in cases of fractures is evidenced from the Splints known and used by

"If a sinew shrink (that is, when a leg is Saxons broken), and again after that swell, take a she goat's tord, mingle with vinegar, smudge it on, soon the sinew healeth. In the case of many a man, his feet shrink up to his hams, work baths, add tares and cress and small nettle and beewort (Acarus calamus), put hot stones well heated in a trough, warm the hams with the stone bath, when they are in a sweat, then let him, the patient, duly arrange the Treatment for fracture bones as well as he can, apply a splint, and it is so much the better the oftener a man bathes with the preparation. If a sinew have pulsation, mugwort beaten and mingled with oil, and laid on is good. Juice



THE HERB BETONY
(BISHOPWORT)

From the Anglo-Saxon Manuscript
"Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

of mugwort mingled with rose oil, smear with that, soon will the quaking be stilled."

For bones that were fractured the following treatment was also prescribed:—

"If the shanks be broken, take bonewort (banwort, generally interpreted as violet or pansy), pound it, pour the white of an egg out, mingle these together for the man whose shanks are broken.

"For a broken limb, lay this salve on the broken limb, and overlay with elm rind, apply a splint; again always renew these till the limb be healed. Clean some elm-rind, and boil it thoroughly, then Leechdom for a remove the rind, take ground linseed and broken limb brew it up with the drink (decoction) of elm. That shall be a good salve for a broken limb."

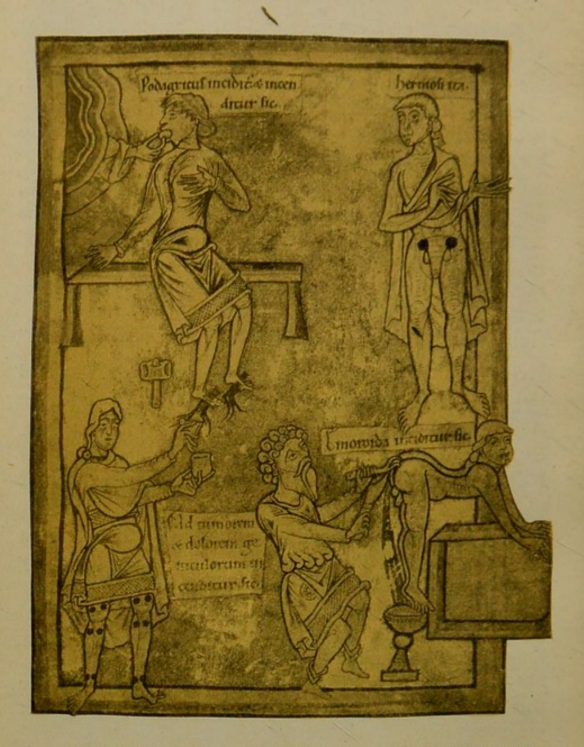
Amputation was performed when gangrene set in, and the treatment may be gathered from the following:—

"If a man have a limb cut off, be it finger, foot, or hand, if the marrow be out, take sheep's marrow boiled, lay it to the other marrow, bind it very well at night."

As a dressing for wounds, honey appears to have been generally employed, but is directed to be specially prepared by first warming before the fire, and then mixing it with a little salt; thus:—

Honey as a wound take clean dressing honey, warm it at the fire, then put it in a clean vessel, add salt to it, and stir it till it is the thickness of pottage, smear the wound with it, then it cleanseth it."

It is worthy of note that cleanliness is specially enjoined in the above preparation, not only in connection with the honey itself, but also with the vessel in which it is to be placed. That Antiquity of honey as this preparation formed an antiseptic protection to the wound, there can be no doubt. The antiquity of the use of honey as a dressing for wounds goes back to a very early period, and a



INSTRUCTIONS FOR APPLYING THE ACTUAL CAUTERY

For gout, cut and cauterise—for hernia—for swellings and pains in the knees—an operation for hæmorrhoids

From a Manuscript ca. A.D. 1150

knowledge of its antiseptic properties was possessed by the Assyrians many centuries before the Christian era. It was recommended by Hippocrates, and several of the early Greek physicians, in the treatment of wounds.

From what may be gathered from the leechdoms, the Anglo-Saxon leech does not appear to have employed mechanical methods for reducing dislocations, but in such cases, apparently, for applied an ointment, as described in the dislocated shoulder following:—

"If the shoulder get up out of place, take the salve, apply a little warm with a feather; it will soon be well with the man."

This salve consisted of yarrow, woodruff, fieldmore, and solwherf (probably marigold), boiled in good butter, and strained through a cloth. For a fractured skull the leech is directed to Leechdom for fractured pound green betony and lay it on the skull wound frequently, "till the fragments of the bone come away, and the wound is mended."

For a prolapsed bowel, the following treatment is directed:—

"If a man's bowel be out, pound galluc, wring through a cloth into milk warm from the cow, wet thy hands therein, and put back the bowel Treatment into the man, sew up with silk, then boil prolapsus him for nine mornings galluc, that is, comfrey, except need be for a longer time, feed him with fresh hens flesh."

That surgery had acquired some degree of importance, however, may be gathered from the fact that an operation for opening an abscess of the liver is described in the Leech Book operation for abscess of the liver

"For sensitiveness, and hardness of the liver," says the writer, "various lotions and fomentations are first to be employed, but in case of swelling and



MAN KILLING A SNAKE, AND A LEECH EXAMINING THE ARM OF PATIENT

From an Anglo-Saxon Manuscript of the XII Century

when the pus mounts up to that degree that it may seem possible for one to cut into it, then let it out."

The operation itself is described as follows:-

"First make a salve of culvers' (pigeons) dung and the like, and bathe the part with water and the worts before spoken of.

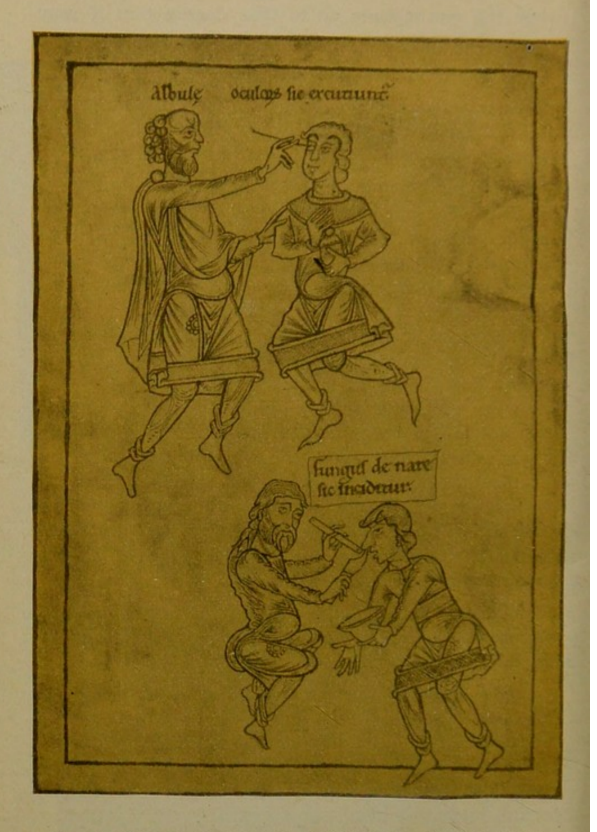
"When thou understandest that the swelling is growing soft, and mild, then touch thou it with the cutting iron, and cut a little and cleverly, so that the blood may come out, lest an evil pouch (or sinus) descend in thither. Do not let too much blood at one time, lest the sick man become too languid or die; but when thou dost prick or cut it, Method of then have a linen cloth ready that thou mayest soon bind up the cut therewith; and when thou wilt again let more, draw the cloth off, let it out a little at a time till it gets dry. And when the wound is clean, then enlarge it that the thirl (or aperture) be not too narrow; but do thou every day syringe through it with a tube, and wash it out by those means; after that, lay thereon what may cleanse the wound. If it turn very impure, cleanse it with honey and draw it again together."

"When the insensible hardness of the liver is of too long duration, then it forms a dropsy which cannot be cured."

Payne, commenting on this observation, remarks: "This evidently refers to cirrhosis of the liver with ascites, and is remarkable because long after this, and up to the seventeenth century, the prevalent belief was that dropsy caused hardening of the internal organs, instead of being caused by it."

No description of this operation is recorded by any Greek or Latin author, so it would appear that it recounts the actual experience of a contemporary Anglo-Saxon leech.

Another interesting description of an operation is that for hare-lip, which is given as follows:—



ANGLO-SAXON LEECHES OPERATING ON THE EYE AND FOR NASAL POLYPUS

From a Manuscript ca. A.D. 1150 "For hare-lip, pound mastic very small, add the white of egg, and mingle as thou dost vermilion [this seems to mean as vermilion is mixed with white of egg for painting. In the old An operation painting for decoration of books, white of hare-lip egg was the medium chiefly employed], cut with a knife, sew fast with silk, then smear without and in with the salve, ere the silk rot. If it draw together, arrange it with the hand; anoint again soon."

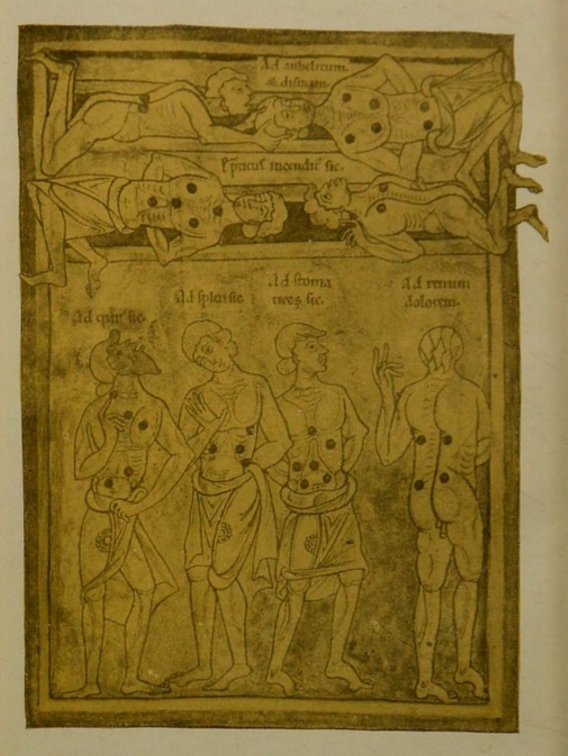
The following curious leechdom is given in the Leech Book of Bald:—

"If a man's head pan or skull be seemingly gelenked" [the latter word is rendered by Cockayne as "ironbound," and it probably means that his head became fixed, and he was unable to turn it]. The remedy directed is "to lay the man with Acurious operation face upwards, drive two stakes into the ground at the armpits, then lay a plank across his feet, then strike on it thrice with a sledge-beetle, the skull will come right soon."

Payne interprets the word "gelenked" as meaning a rigidity of the neck, or dislocation of the cervical vertebræ. Whatever may be the exact interpretation of it, there is little doubt that the heroic treatment suggested must have been far from pleasant for the sufferer.

That the actual cautery or blistering rod was extensively used by the Anglo-Saxon leech is evidenced, not only from the references in the leechdoms, but also from contemporary drawings, reproduced in this work, which show the form of the actual instrument, and the methods of its employment. It was apparently used in the preliminary treatment of a variety of diseases, from gout to headache. Its employment is referred to in the leechdoms as follows:—

"If the edges of the wound are too high (granulations?) run them round with a hot iron very lightly, so that the skin may whiten."



INSTRUCTIONS FOR APPLYING THE ACTUAL CAUTERY
For breathing and dyspnœa—for the liver—for the spleen—for
pain in the kidneys

From a Manuscript ca. A.D. 1150 Venesection is also frequently mentioned in the Anglo-Saxon leechdoms, but more importance appears to have been placed upon the time at which venesection the patient should be bled than on the operation itself. It is prescribed as the first treatment in cases of paralysis.

Bleeding was practised with the lancet, the cuppingglass or horn, and the scarifier.

Thus, for a paralysis, blood is directed to be drawn "with a cupping-glass or horn from the sore deadened places," and scarifying is alluded to as follows:—

"Scarify the neck after the setting of the sun, pour in silence the blood into running water, after that spit three times, then say, 'Have thou this unheal, and depart away with it'; go again on a clean way to the house, and go either way in silence."

In the Leech Book of Bald the following minute directions are laid down as to the time at which the patient should be bled, together with the methods of treatment for staunching hæmorrhage in connection therewith:—

"On what season blood-letting is to be foregone, on what to be practised. Blood-letting is to be foregone fifteen nights ere Lammas (August 1), and after it for five and thirty nights, since then all venomous things fly and much injure men. Leeches who were wisest, have taught, that in that Anglo-Saxon month no man should either drink a potion as to the drink, nor anywhere weaken his body, ex- proper cept there were a necessity for it; and that blood-letting in that case, he during the middle of the day should remain within, since the lyft, or air, is then most mingled and impure. The Romans for this reason, and all south folk, wrought to themselves earth houses, for the boiling heat and venomousness of the lyft (the Italian sirocco). Also leeches say that blossomed worts are then best to work, either for drinks, or for salves, or

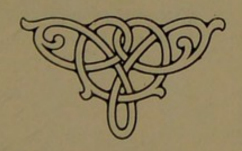


INSTRUCTIONS FOR APPLYING THE ACTUAL CAUTERY

For toothache—for tertian fever—for dropsy

From a Manuscript of the XII Century

for dust. Here is set forth how a man shall forego bloodletting on each of the six fives in the month, and when it is best. Leeches teach that no man on the five nights old moon, and again on the ten nights old, and fifteen nights old, and twenty, and five and twenty, and on the thirty nights old moon, should let blood, but betwixt each of the six fives: and there is no time for bloodletting so good as in early Lent, when the evil humours are gathered which be drunken in during winter, and on the kalends of April best of all, when trees and worts first up sprout, when the evil ratten waxeth, and the evil blood, in the hulks, or hollow frame-works, of the body. If a lancet wound grow corrupt in a man, then take mallow leaves, boil them in water, and bathe therewith, and pound the netherward part of the wort; lay on. If thou wilt stop blood running in an incision, take kettle soot, rub it to dust, shed it on the wound. Again, take rye and barley balm, burn it to dust; if thou may not staunch a blood-letting wound, take a new horses tord, dry it in the sun, or by the fire, rub it to dust thoroughly well, lay the dust very thick on a linen cloth, tie up for a night the blood-letting wound with that. If thou may not staunch a gushing vein, take that same blood which runneth out, dry it on a hot stone and rub it to dust, lay the dust on the vein, and tie up strong. If in blood-letting a man cut upon a sinew, mingle together wax, and pitch, and sheeps' grease, lay on a cloth, and on the cut."





ANGLO-SAXON LEECH INSTRUCTING AN ASSISTANT IN THE PREPARATION OF MEDICINE

From a Manuscript ca. A D. 1150

CHAPTER VIII

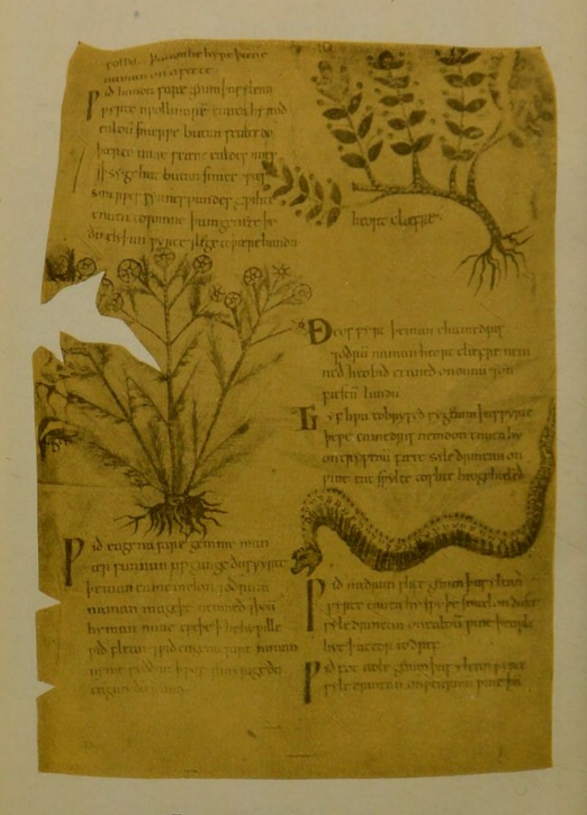
ANGLO-SAXON PHARMACY AND HERB-LORE

The Anglo-Saxons, as already stated, drew their materia medica chiefly from the herbs that grew around them, and their knowledge of herb-lore, or "wort-cunning," must have been considerable. It had come down to them from the accumulated traditions of past ages, and from the earliest of their manuscripts connected with the art of healing it is evident that they cultivated herbs for medicinal purposes, and had a practical knowledge of gardening.

In their gardens were to be found rue, hyssop, fennel, mustard, elecampane, celandine, lupin, flax, rosemary, coriander, savin, and many other worts, whose properties they had studied and whose Anglo-Saxon virtues they had proved. These they used freshly gathered and also in the dried state. From the latter we have the origin of the word drug, which was derived from the Anglo-Saxon word "drigan" to dry.

It is also evident that besides their own extensive herb-lore, they had a fair knowledge of Roman botany and medicine, which came into this country with the Roman missionaries, and formed Influence of the Latin on a natural accompaniment to their religious Saxon names of herbs instruction. There are indications in the Anglo-Saxon herb vocabularies which support this presumption, which is confirmed by a comparison of the following plant names between which there is evident similarity:—

English Anglo-Saxon Latin bete beta beet cuminum cummin cymen fæniculum fennel finul lettuce lactuce lactuca radish raedic radix rose rose rosa rude ruta rue



THE HERB SOLAGO MAJOR

Used against snake-bite

From the Anglo-Saxon Manuscript

"Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

The few drugs of foreign origin that are mentioned in the Anglo-Saxon leechdoms, viz. scammony, aloes, galbanum, frankincense, mastich, Drugs of foreign pepper, ammoniacum, cinnamon, myrrh, origin ginger, oxymel, vermilion, quicksilver, pumice, sulphur and petroleum, are all taken from Greek sources.

In connection with Anglo-Saxon herb-lore it is worthy of note that many of the worts employed by them a thousand years ago are still used in medical practice at the present day. Thus, the modern medical practitioner still prescribes henbane, colchicum, lily-of-the-valley, camomile, Herbs used by Anglomarsh-mallow, horehound, white poppy, Saxons and employed hop, celandine, triticum repens, savin, to-day rue, pennyroyal, wormwood, marjoram, coriander, dill, fennel, hellebore, foxglove, liquorice, elder, violets, dog-rose, serpentary and stavesacre, the properties of which for destroying pediculi were recognised by the Anglo-Saxons.

On the other hand, some herbs that were regarded by the Anglo-Saxons with great veneration and reverence for their medicinal properties, are now almost forgotten. The common betony, for instance, was credited with extraordinary Betony and virtues, and was recommended in no less than twenty-nine different diseases, but it has now sunk entirely into oblivion. Vervain (Verbena officinalis), around which clusters so many legends and traditions, and which, down to the Middle Ages, was regarded as a magical plant, was known to the Anglo-Saxons as "Ash-throat." the dried root being used as a charm, suspended from the neck for strumous ulcerations.

"Against all poisons take dust of this same wort," states the leechdom, "it is said that sorcerers use it for their crafts."

Strangely enough, this plant, which is still commonly found in Norfolk, is used in the same way to-day.



THE HERB MECONIA
(WHITE POPPY)

From the Anglo-Saxon Manuscript
"Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

Only a few years ago a child was brought to a hospital in East Norfolk, suffering from strumous ulcerations, with a charm formed from verbena root suspended from the neck. It has now ceased to be used as a medicinal agent, and its oil is employed chiefly in the blending of perfumes.

The Anglo-Saxon name for the common house-leek was "sinfull," and it is curious to find in the "Herbarium" of Apuleius a leechdom which is still commonly used in some of the parts of England at the present time for house-leek ointment troublesome bed-sores. Thus we read:—

"For all gatherings of the ill-humour from the body, take this wort, which is named semper vivum, and by another name, sinfull, and lard, and bread, and coriander, pound all together in the manner in which thou wouldst work a poultice, and lay it to the sore."

Contrary to the statement made by Payne, the knowledge of pharmacy possessed by the Anglo-Saxon leeches was by no means small, as may be judged from the various methods of preparing medicines for administration, described in the leechdoms.

For extracting the properties of herbs for internal use, they employed chiefly wine, vinegar, or beer, and as a basis for their ointments they used butter, lard and goat's grease.

There is also evidence in the medical manuscripts that the Anglo-Saxon leeches employed certain pharmaceutical implements in preparing their medicines. They used a press to express the juice of fresh worts, and also that most antient of Anglo-Saxon all pharmaceutical implements, the mortar, ceutical implements for reducing solid substances to powder.

In one leechdom it is interesting to note that the wooden mortar is termed a "treen," probably so called because it was hollowed out of the trunk of a tree.

The simplest and most common method of administering a wort was in the form of a simple decoction made with water, beer, or wine, as instanced in the following leechdoms:—

- I. "Take roots of betony, seethe them in water to the third part" (evaporating two thirds of the water).
- 2. "Take of the same wort by three drachms weight, boil in water, then give it to him to drink."
 - 3. "Take roots of ashthroat and pound them: boil then in hot wine; give to drink."

Decoctions employed 4. "Take mugwort and pound it to dust, and mix it with new beer, and give it to drink."

The pill was also a known medium for administration.

Thus:—

"Let the man on whom may be wateraddle or dropsy, swallow goats' grease squeezed to pills, and let him drink therewith cold water."

The poultice was another common method of medication, as instanced in the following leechdom:

- part of thy swere (neck) take the same wort (betony) and knock (pound) it very small, lay it on the swere, then it will cleanse it both within and without."
- 2. "If any stiffness come upon the body, take wood dock and old swine lard and the crumb of an overbaked loaf; pound together in the manner in which one makes a poultice, lay it to the sore,

 Expressed it healeth wonderfully."

In many cases the expressed juice of the fresh herb was used for direct administration, and dusting powders, made by finely levigating various seeds, were used to cool the surface of the skin.

Ointments with a basis of lard or butter were employed as external applications, thus:—

"For heats of wounds take waybread, the wort, pound it on lard without salt, lay it on the wound, then will he (the patient) be soon hole."

Some worts were dried and then administered in the form of a simple powder. Thus:—

"For sore of liver take on midsummers day the same wort (ashthroat) and rub it to dust. Take then five spoons full of the dust and three draughts of good wine; mix them together and give this to the sick man to drink."

An embrocation or liniment for sore sinews and swellings is directed to be prepared as follows:—

Embrocations
known

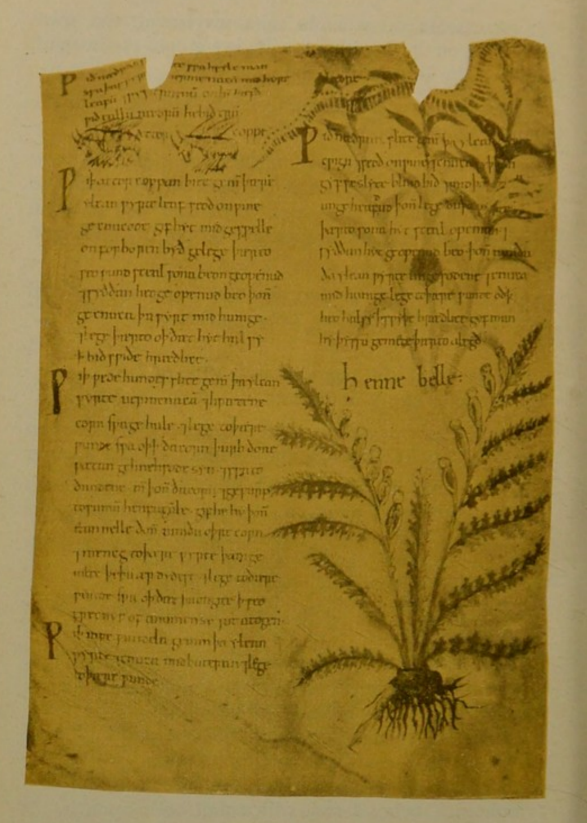
"Take artemisia, pound it well with oil, well boiled, apply it hereto, it heals wonderfully."

The plaster was another form of external application employed by the Anglo-Saxon leeches. In this manner the wort called fiveleaf was applied:—

"If thou wilt blind a cancer or prevent its discharging, take then fiveleaf the wort, seethe it in wine, and in an old barrow Plasters pigs' grease without salt, mix all together, work to a plaister, then lay it on the wound, then it soon will heal."

The Anglo-Saxons were aware of the narcotic properties of the henbane, which was known to them as "hennebelle" or "belene." The derivation of the former name is somewhat henbane, and the obscure. In some antient herbals henderivation of its name bane is called "Herba Symphonica," a symphonica being a rod, with small bells upon it. It is probable, therefore, that from this word the Anglo-Saxon name "hennebelle" was derived.

For sore ears it is recommended to Antiquity of the use "take juice of this same wort and warm of henbane it, drop it into the ear; it in a wonderful manner puts to flight the sore of the ears, and also likewise though there be worms in it, kills them."



THE HERB HENNEBELLE
(HENBANE)

From the Anglo-Saxon Manuscript
"Herbarium" of Apuleius Platonicus
ca. A.D. 1000-1050

Henbane was employed by the Babylonians, 4000 years B.C., to relieve toothache. It is not, therefore, surprising to find that the Anglo-Saxons recommended it for the same purpose.

"For sore of the teeth take roots of the same wort; seethe in strong wine; let (the patient) sip it so warm and hold it in his mouth; soon it will heal the sore of teeth."

The demulcent properties of horehound (Marrubium vulgare) were also known to the Anglo-Saxon leeches, and it is thus prescribed:—

"For colds in the head; and in case a Horehound—man breaks heavily (makes great efforts to ties known clear his throat of phlegm), take this wort, which the Romans call marrubium, and also the English call it horehound, seethe it in water, give it to drink to them that break heavily; it will heal them wonderfully."

"For lungs disease; take this same wort, seethe it in honey, give it to swallow, he will be wonderfully healed"; a remedy which is often used in country places in England to-day for bronchial troubles.

Another method of medication used by the Anglo-Saxons was that of fumigation, and in this way dwarf dwosle, or pennyroyal (Mentha Fumigation employed pulegium), was employed:—

"For the tertia, or a fever, which cometh on a man on the third day, take twigs of this same wort, and fold them up in wool, incense (fumigate) the patient before the time when the fever will be upon him."

A quaint but doubtful method of soothing a cross child is given in the following leechdom:—

"If any child be vexed, then take smearwort and smoke it with this; then wilt thou cross child
render it the gladder."

The Anglo-Saxons even had their remedy for seasickness, and this distressing malady is referred to as follows:— "If any thole (endure) nausea on ship-board, let him take the same wort (pulegium) and wormwood, let him pound them together with oil and with vinegar; let him smear himself therewith frequently."

The medicated bath was another method of treatment employed by the Anglo-Saxons which survives to the present day.

"For ache of loins and sores of the thighs," we are told to "take this same wort pulegium and pepper, of either alike much by weight; pound them together, and when thou be in the bath smear therewith where it most troubleth."

The cerate, a stiff ointment prepared with wax, a form of pharmaceutical preparation often used in the eighteenth century, was also known, as instanced in the following leechdom:—

"Work a salve thus, and smear the sore places; seethe rue in oil, add parsley, if thou have it, and roots of rushes, and poppy; after all is sodden, then add wax to the oil, in order that the whole may become a nesh (soft) waxen cake."

Lastly, it may surprise some to learn that even the nasal bougie was known to the Anglo-Saxon leech, the method of preparation being as follows:—

"For the extreme flow of blood from the nostrils, take this same wort (betony) and knock (pound) it, and mix thereto some portion of salt, and take then as much as thou mayest up in two fingers, work it into roundness, and put it into the nostrils."

From the extracts given it will be noticed that the knowledge of pharmacy possessed by the Anglo-Saxon leeches was of no mean order, and that many forms of medication employed by them are still in use at the present day.

CHAPTER IX

ANGLO-SAXON METHODS OF HEALING BY CHARM AND INCANTATION

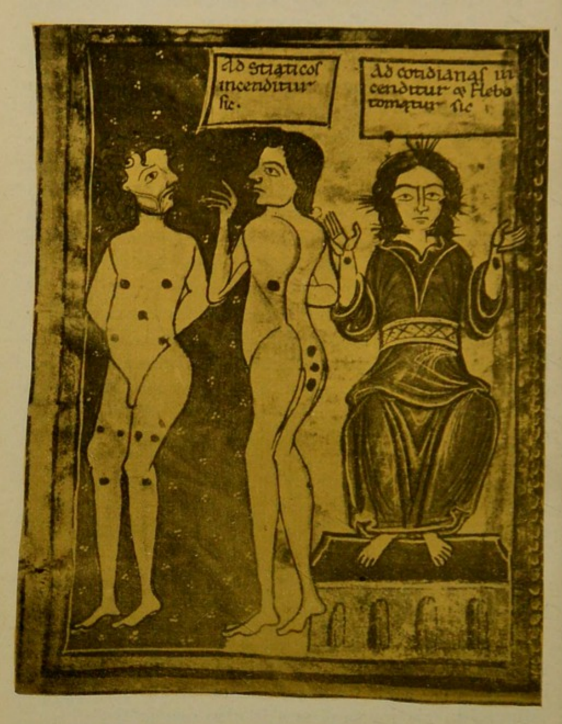
Although a considerable number of charms and incantations are intermixed with the Anglo-Saxon leechdoms, the proportion is really small as compared with those found in the early Greek works on medicine.

In considering these practices in connection with the art of healing, we must bear in mind the idea prevalent at the time as to the causation of disease. In England, in the Anglo-Saxon period, as in many other countries, disease was supposed to be caused by the entrance into the body of Anglo-Saxon belief as demons or evil spirits, and the treatment to the resorted to was naturally one that would causation of disease be most likely to rid the body of these obnoxious intruders. To this end, invocations to the unseen power were employed either alone or in conjunction with some material treatment in the form of medicine. Witches, and other beings believed to possess the power of the evil eye, were also credited with exerting a malevolent influence on the human body, and with the ability to cause sickness and disease.

We have a reference to this in the following leechdom:—

"When any man will begin a journey, let him take in his hand the herb artemisia, and have it with him, then he will not be much Charm to drive away fatigued in his journey, and it also drives devilational away evil sicknesses, and in the house where it is kept it hinders evil cures, and also it averts the eye of evil men."

Fevers, more particularly, were attributed to these causes, and in this class of disease treatment by incantation and charm was frequently recommended. For instance, in the Leech Book of Bald, the following remedy is prescribed for ague:—



Instructions for applying the actual cautery

For sciatica—for quotidian fever

From a Manuscript of the XII Century

"A drink against spring diseases (i.e. Ague), Feverfue, the herb ram's gall (Menyanthes) fennel, waybroad. Let a man sing many masses over the worts, wet them with ale, put holy water for ague on them, boil very thoroughly, let the sick man drink a large cupful as hot as he may, before the disorder be upon him; name the four Gospellers and a charm and a prayer. 'Matheus + + Marcus + + Lucas + + Iohannes + +, intercedite pro me. Tiecon, Leleloth patron, adiurovos.'"

"Again, a goodly prayer. 'In nomine domini sit benedictum Beronice Beronicen, et habet in vestimento et in hemore suo scriptum rex regum et dominus dominantium!"

"Again a goodly prayer. 'In nomine sit benedictum; DEERETH HAND THIN, DEERETH HAND THIN, Thine hand vexeth, thine hand vexeth.'"

The name "Leleloth" is the name of an Arabian deity, and in the second prayer the name "Beronice" refers to St. Veronica and the legend of the Sacred Handkerchief, which received the impression of Christ's head.

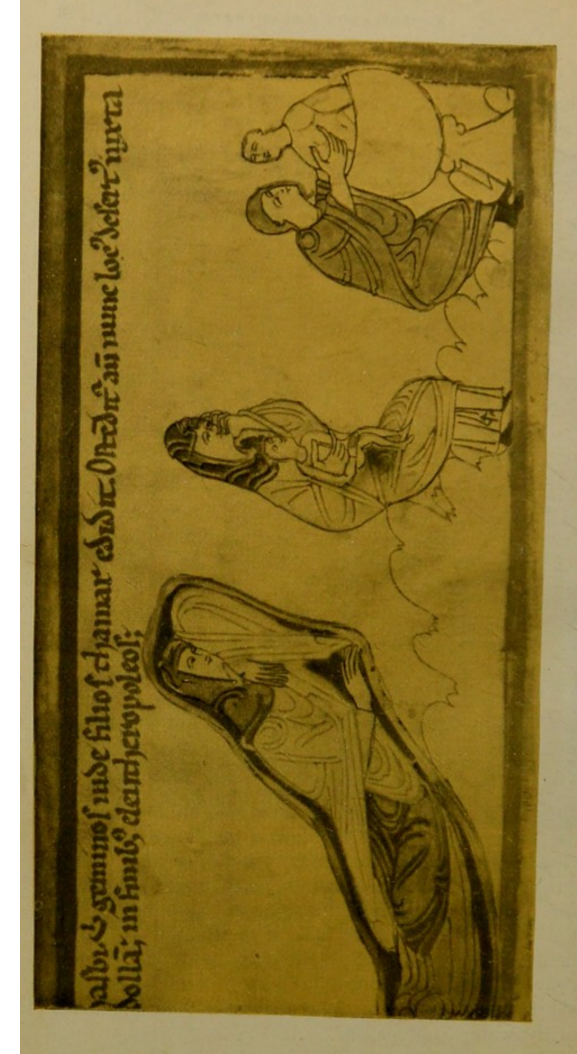
Another curious example of a leechdom for fever is as follows:—

"Against fever disease:—A man shall write this upon the sacramental paten, and wash it off into the drink with holy water,

and sing over it, 'In principio erat verbum,' etc., 'In the beginning was the Word, and the Word was with God, and the Word was God.' (John i, 1).

Then wash the writing off the dish into Charm the drink, then sing the Credo, and fevers the Pater Noster and this lay: Beati

immaculati, the Psalm; (Ps. cxix) with the twelve prayer Psalms, 'I adjure you,' etc. And let each of the two men (the leech and the sick) then sip thrice of the water so prepared."



BATHING A CHILD AFTER BIRTH From an Anglo-Saxon Manuscript of the XI Century

There is a curious charm, which is evidently of Irish origin, mentioned in the Leech Book of Bald to staunch blood:—

"To staunch blood; some write this, Celtic charm aegryn, thon, struth, fola, aergrenn tart, hæmorrhage struth on, tria," etc. (about thirty intelligible words are given). These words, or something like them, occur in several charms.

"For flying venom and every venomous swelling, (probably for epidemic diseases and for the bubonic plague) on a Friday churn butter which has been milked from a neat or hind all Charm against of one colour; and let it not be mingled epidemic diseases with water. Sing over it nine times a litany, and nine times the Pater Noster, and nine times this incantation:—

"Acrae, aercrae, aernem, nadre, aercuna, hel, aernem, aeradspice," etc.

That the author of Bald's Leech book was not without a sense of humour may be gathered from the following leechdoms:—

- "Some teach against bite of adder to speak one word, that is, "Faul"; it may not hurt him."
- "Against bite of snake, if the man Charms procures and eats rind which cometh out snake-bite of Paradise, no venom will damage him.

 Then said he that wrote this book that the rind was hard to be gotten."

Some curious charms given in the Anglo-Saxon leechdoms, and said to be mostly of Christian origin, are those which are directed to be repeated or given in the narrative form. These recur with many variants, but the following may be taken as examples:—

"Contra dolorem dentium—Christus super marmoreum sedebat; Petrus tristis ante eum stabat, manum ad maxillam tenebar; et Charm interrogabat eum Dominus dicens, quare against toothache tristis es Petre? Respondit Petrus et dixit, Domine, dentes mei dolent, et Dominus

dixit; Adiuro te migranea vel gutta maligna per patrem et filium et spiritum sanctum et per caelum et terram et per XX ordines angelorum et per LX prophetas et per XII apostolos et per IV evangelistas, &c. ut non possit diabolus nocere ei nec in dentes nec in aures, nec in palato famulo dei," etc.

Another charm of this character is specially interesting, as it is used against smallpox, with which, as has already been stated, the Anglo
Charm Saxons were familiar:—

Charm against smallpox

"For poccas. Sanctus Nicasius habuit minutam et rogavit Dominum ut quicunque nomen suum portaret scriptum . . . Sancte Nicasi presul et martir egregie ora pro me N. peccatore et ab hoc morbo tua intercessione me defende. Amen."

"St. Nicasius had the small variola, and asked of God that whoever should carry his name written . . . Oh! St. Nicasius, bishop and martyr, pray for me N. a sinner, and by thy intercession defend me from this disease."

Another charm of this character makes mention of the name of Longinus, the traditional name of the soldier who pierced the side of Christ on the Cross:—

- "For a stitch. Write a cross of Christ, and sing thrice over the place these words and a Pater Noster:—
- "Longinus miles lancea ponxit Dominum et restitit sanguis et recessit dolor."
- "Longinus, the soldier, pierced our Lord with a lance, and the blood stopped and the pain ceased."

 Charm for ceased."

 This charm was much in favour down

to the Middle Ages, for healing wounds and staunching blood, and is to be found repeated by Gilbertus Anglicus, in his Compendium of Medicine.

That the Anglo-Saxons employed amulets in the form of the hearts of animals, plants, precious stones,

and other objects to ward off disease, is evident from several of the leechdoms in the Book of Bald. Thus:

"For onfall, catch a fox, strike off the tusk from him while he is alive, bind (the Anglo-Saxon tooth) in a fawn's skin; have it upon thee."

For a headache it is recommended to "take the lower part of the crosswort, put it on a red fillet, let him bind the head therewith."

"For the same: Delve up waybread without iron, ere the rising of the sun, bind the roots about the head with crossworts by a red fillet. He will soon be well.

"For the same: Seek in the maw of young swallows for some little stones, and mind that they touch neither earth, nor water, nor other stones; look out three of them; sew up three of them in what thou wilt, and put them on the man that hath need; he will soon be well. They are good for headache and eye-troubles, and for temptations of the fiend, and for night visitors (goblins), and for spring disease (ague), and for nightmare, and for fascination, and for evil incantations. They must be big nestlings in which thou shalt find them.

"For swollen eyes: Take a live crab, put his eyes out, and put him alive again into water, and put the eyes upon the neck of the man who hath need. He will soon be well."

For a fever the patient is recommended to "take the ripe foot-shank of a dead black hound, hang it on the arm. It shaketh off the fever."

It was a common belief in connection with magical medicine at this period that a disease might be transferred from the sufferer to some animal or object, which was then to be driven away Healing of disease by or buried. The running brook was sometransference times used for this purpose, as in the East to-day. The object to which the disease was transferred was floated on a running stream, and so got rid

of. An instance of this is cited in the following leechdom:—

"For Blaece (some kind of skin disease). Take goose-grease, and the nether end of helenium, and viper's bugloss, bishopswort, and hayrife; pound the four worts well together, wring them, add thereto a spoonful of old soap if you have it, mingle thoroughly a little oil, and at night lather it on. Scarify the neck after the setting of the sun, pour silently the blood into running water.

"For onfall. Take, to begin, a hazel or an elder stick; write thy name thereon, cut three scores, and fill the name with thy blood; throw it over thy shoulder or between thy thighs into running water, and stand over the man. Cut the scores and do all this in silence.

"For flying venom (i.e. air-borne infection). Make four strokes with a oaken brand towards the four quarters of heaven. Make the brand bloody, throw it away and sing this three times:—

Charm against infectious diseases ' + Matheus me ducat + Marcus me conservat. + Lucas me liberet + Iohannes me adiuvet semper. Amen. Contrive (contere) Deus omnem malum et nequitiam per virtutem patris et filii et spir*itus sa*ncti sanctifica me Emanuhel ihs xps libera me ab omnibus invidiis inimici benedicto domini super caput meum. potens Seus in omni tempore. Amen.'

"Matthew, lead me! Mark, preserve me! Luke, deliver me! John, assist me ever! Lord, crush all evil and wickedness by the power of the Father, the Son, and the Holy Ghost, etc."

In one of the Anglo-Saxon medical manuscripts there are the following curious lines relating to the properties of mugwort, which was held in such high esteem by the leeches. "Thou art good against venom,
And against vile things that fly,
Mighty against the loathed ones
That rove through the land."

These lines are very remarkable, as they clearly show that the Anglo-Saxon leeches attributed certain infectious diseases to something that was carried by the air, and seem to foreshadow Anglo-Saxon the germ theory of disease. With reference air-borne infection to this subject, the following account of the herb wergulu, which was probably the nettle, is also worthy of note:—

"This is the wort which wergulu hight;
This did the seal send
Over the sea's ridge
Of other poison
The malice to mend.
These nine plants
'Gainst nine poisons.

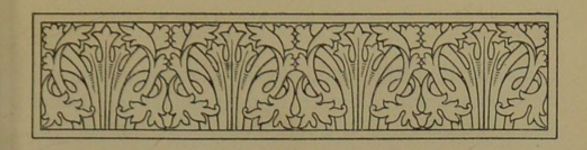
A worm came sneaking,
It bit a man.
Then took up Woden
Nine wondrous twigs.
He smote the nadder
Till it flew in nine bits,
There did apple and poison
Bring about that it (sc. the nadder)
Nevermore entered house."

The allusion to the legend of Woden, with his nine wondrous twigs, is evidently of Scandinavian origin.

In the foregoing pages it has been our endeavour to sketch a picture of the Anglo-Saxon leech and his craft, from which may be traced the origin of the medical art in England. The In conclusion herb-lore that he so carefully gathered became the foundation of English medicine, and formed the basis of the herbals or books on medicine which had so great a popularity throughout the Middle Ages down to the end of the seventeenth century.

From a careful survey of the remnants of the medical literature that have come down to us from the time of King Alfred, one must conclude that the Anglo-Saxon leeches also had some training beyond simple experience, and that they believed in the efficacy of their native herbs, whose properties they so assiduously studied. Further, it may be said: to these early practitioners of medicine, who first made and recorded their observations on the effect of the remedies they employed on the human body, we owe much of our knowledge of the vegetable drugs used in medical practice at the present day.





THE 'WELLCOME' MATERIA MEDICA FARM

A MODERN PHYSIC GARDEN

OF "physic gardens," that founded at Chelsea, in 1673, was the official prototype. The picture of careful dames and frugal housewives, tending and tulling herbs and simples, in "highwalled gardens green and old" is Of physic gardens brought to mind in reading of these old physic gardens which are associated with much quaint lore of "balmes and cordialls," sirops, essences and "sovrane remedies," of which we get infrequent glimpses. The Chelsea Physic Garden was established that "apprentices and others" might "better distinguish good and useful plants from those that bear resemblance to them, and yet are hurtful, and other the like good purposes." Evelyn, in 1685, thus records a visit to the Chelsea Physic Gardens, where he saw the Cinchona tree: "7 August. I went to see Mr. Wats, Keeper of the Apothecaries' Garden Evelyn of Simples at Chelsea, where there is a collection of innumerable varieties of that sort, particularly, besides many annuals, the tree bearing jesuits bark, which had don such wonders in quartan agues." To the support of its founders, the Society of Apothecaries, Chelsea Gardens owe their continuance, although they are now under different control.

Earlier than the Apothecaries' Garden of Simples at Chelsea, and differing from it chiefly in that it was the creation of a public body, were the gardens of private herbalists in the sixteenth and seventeenth centuries; and congener with it was the garden of John Gerarde in Holborn, within a stone's throw of where Burroughs Wellcome & Co.'s Chief Offices, London, now stand.

The considerations that guided the older pharmacists-acute and learned men-were chiefly those relating to the recognition of drugs; of distinguishing, in short, the medicinal and beneficial from those which were merely toxic or noxious. The plants as grown were accepted without question for the preparation of galenicals, and, as the crude drugs are subject to great variation in composition, so, of necessity, their preparations varied in methods potency and in therapeutic activity. and new requirements The isolation of alkaloids in the early part of last century made this apparent. In a word, pharmacognosy was not enough. How to ensure constancy in strength of active principles and alkaloidal content was the problem that emerged. A paper by Carr and Reynolds, published in the Chemist and Druggist, illustrates the necessity of solving that difficulty. In the case of Cinchona they found a difference between the highest and lowest grades, bought on the actual market, of 3.58 per cent. of Quinine and Cinchonidine; in Belladonna herb, a difference of o.85 per cent. of total alkaloids; of Hydrastine in Hydrastis root of 2.03 per cent., and of Berberine in the same root of 3.5 per cent., etc. These figures, representing serious differences in activity of the drugs, illustrate

the necessity for adopting some means of securing uniformity in strength.

Standardisation is now recognised as essential. In this, as in other departments of pharmacy, Burroughs Wellcome & Co. have been The root pioneers. They have also applied of the the principle of scientific control to the cultivation of the plants employed, by attention to the composition of the soil, selection of the best varieties, collection at the ideal stage of growth, and so forth, thus eliminating adventitious factors of variability. This has been accomplished by the establishment of a scientific farm near the 'Wellcome' Chemical Works at Dartford. greater part of this 'Wellcome' Materia Medica Farm is devoted to staple crops, but an experimental section is maintained in constant activity. Belladonna, for instance, has been treated with different manures, and shaded, during growth, by various coloured fabrics. In the course of these researches it was ascertained that the yield of alkaloid is affected to a greater extent by climatic conditions than by other alterations in environment, and the opinion has been reached that the superiority of English leaves is due to the climate. Experiments with Broom tops, again, proved Experimental that the amount of sparteine contained in them varies according to the time of year, being low during the flowering and growing period, and increasing during autumn and winter, when reproductive activity has ceased. The Digitalis required for the production of 'Wellcome' Brand Concentrated Tincture of Digitalis and 'Wellcome' Brand Extract of Digitalis is also grown at the 'Wellcome' Materia Medica Farm. The result is that variations in

character of the leaves have been reduced to those necessarily due to the variations of season from year to year. Add to which, errors due to the inclusion of faulty or untrue specimens are avoided, whereas, according to recent literature on the subject, such errors are frequently to be found in the collections made both by amateur and professional herb gatherers.

Further advantages derived from this conjunction of the actual growing of the plants with the preparation of their galenicals are:—

- (1) A drug may be expressed or worked up immediately it has been collected.
- (2) Herbs may be dried directly they are cut, before fermentation and other deteriorating enzymic changes have set in.
- (3) Freedom from caprice on the part of collectors, who, in gathering wild herbs, are very difficult to control in the matter of adulteration, both accidental and intentional.
- (4) The ability to select and cultivate that particular strain of a plant which has been found by chemical and physiological tests to be the most active, and which gives the most satisfactory preparations. Notable instances of these are to be found in connection with Digitalis and Belladonna.

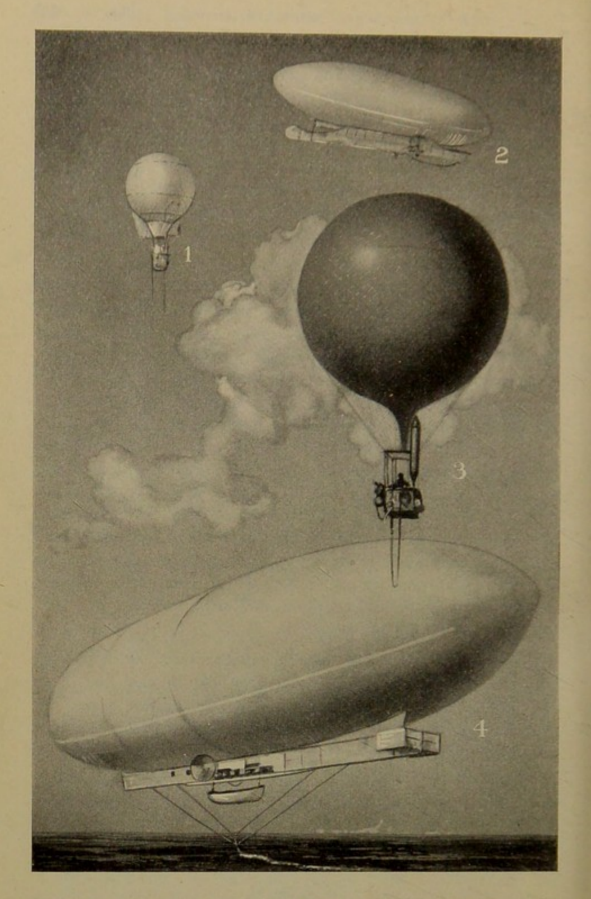
An article in the *Chemist and Druggist*, of January 29, 1910, gives us an idea of this latest of "physick gardens," situated

"on an undulating slope, with here and there a clump of trees and a strip of wild woodland, between the river and the North Downs, hard by the little village of Darenth. No more ideal spot for a herb farm could have been chosen. It has shade, sunshine and moisture, and a fine loamy soil, varied by sandier uplands. Here the firm have for the last six years been cultivating medicinal plants under the immediate superintendence of pharmaceutical wellcome, and botanical experts. The farm was established, firstly, to provide opportunities and materials for research and experiment, and, secondly, to supply the manufacturing departments with medicinal herbs of proper quality.

"A visit to the farm shows that the greater part is devoted to the cultivation of staples; but a number of plots are used for experimental crops. Among such are meadow saffron (Colchicum autumnale), with its pale-purple flower. Lavender, peppermint, and French roses grow side by side. Senega and the unpretentious taraxacum, with its bright yellow petals, occupy other spaces. Ginseng, the root that plays so important a part in Chinese medicine, is also grown. Podophyllum peltatum, Scopolia atropoides, Datura meteloides, sea poppy (Glaucum luteum), and Grindelia robusta, are other plants that one does not usually find growing on a scale greater than the experimental; but the plots of Hydrastis canadensis are botanically and commercially the most interesting on the farm, in view of the fact that we are coming within measurable distance of the end of the natural supply from North America.

"The purpose which Burroughs Wellcome & Co. had immediately in view when they established this farm, i.e. supplying the products of the field direct to their Works, has been fulfilled. . . . On the research side, experiment goes on, especially in regard to selection and cultivation of strains which have been found by chemical and physiological tests to be the most active."



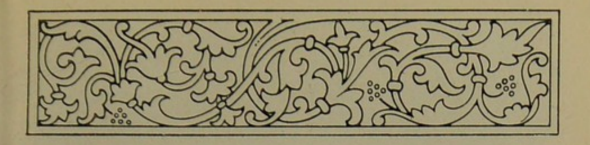


(1) Andree's balloon, the "Eagle," in which the explorer made his last ill-fated attempt to reach the North Pole.

(2) Wellman's North Pole Airship.

(3) The "Daily Graphic" England-to-Russia balloon, in which Turner, Maitland and Gaudron made the British long-distance balloon record flight of 1117 miles in 31½ hours.

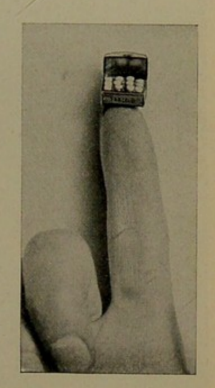
(4) Wellman's Trans-atlantic Airship "America." Wellman and his companions covered a distance of 1008 miles in this airship, but were blown out of their course, and rescued at sea.



HISTORICAL MEDICAL EQUIPMENTS

THE twentieth century sees mankind on the verge of subdivision into airmen and earth-dwellers. The

"emotion" of flying-the sensation of "extra-terrestrial tranquillity"-has been nobly described for us by Lieut. Conneau, who tells us that only the ocean and the mountains retain their Immensity in the vast solitudes of the air. Man is a pigmy, and his greatest works-his locomotives, his factories and his cities—as but toys in a land of dreams. The aviator notes the train dragging its slow length, the busy hive of human industry, the almost pathetic regularity of the little patterns of fields and parks and hedgerows. He crosses the Apennines, and views the clouds reddening beneath him in the morning sun. Approaching Rome, he sees "something of significance" which grows into the sun-bathed

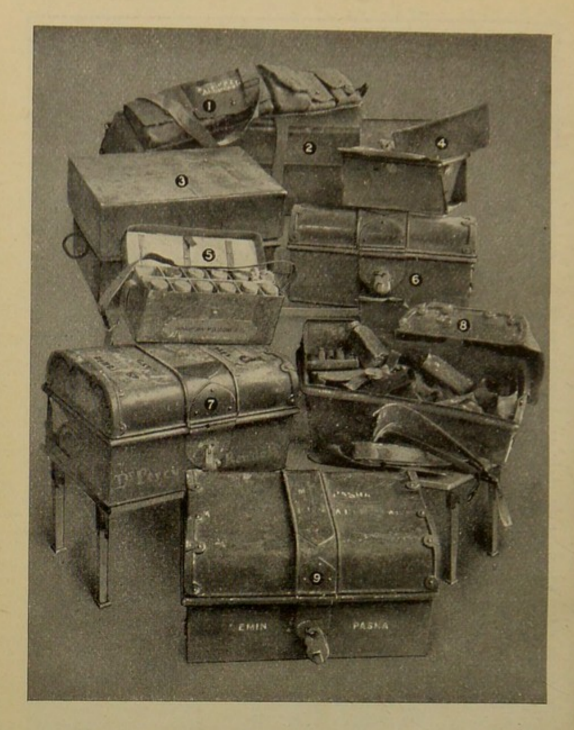


THE SMALLEST
MEDICINE CHEST
IN THE WORLD
This tiny gold medicine chest is fitted with twelve square medicine chest bottles containing 300 doses of 'Tabloid' Brand Medicaments, equivalent to 15 pints of fluid medicine

dome of St. Peters, rising out of the mists of the Campagna. Rostand finely pictures the awakened Pontiff opening an oratory window to bestow a blessing on this human bird. . . .

" Pulvis es' . . . dit l'église au fragile mortel . . ."

. . . Perishable dust, that is; but compact of blood and bone and sinew, braving at risk the perils of the



RELIC 'TABLOID' MEDICINE CASES-AFRICA

r - Medicine belt carried by Capt. Stairs throughout his Katanga Expedition. 2-The famous "Rear-Guard" medicine chest used during Sir H. M. Stanley's travels. 3-Extricated from the ruins after the Bandawe Mission House had been demolished by lightning; the contents that escaped damage were used for more than ten years afterwards. 4-Once the property of E. G. Glave. Supplied for a journey made concerning the great slave question of Central Africa. This case was afterwards damaged in the Brussels Exhibition Fire,

1910. 5-Carried by Capt. Thomas Stevens on the expedition in East Africa to find Stanley. 6-Chest carried by Sir H. M. Stanley during the Emin Pasha Relief and other Expeditions. 7 - Formerly the property of Dr. Percy Rendall, Principal Medical Officer, British Central Africa Administration. 8-Case carried by Frank Muxworthy, famous African Caravan Leader, on three journeys through Uganda. 9-The last medicine chest supplied to Emin Pasha. This case was afterwards damaged in the Brussels Exhibition Fire, 1910.

air, and needing equipment for his dangers. The chest depicted on page 109 could be carried by a bird. The airman needs equipment relatively but a little larger. Contrast between these and antient medicine chests and cupboards is easy, comparison difficult or impossible. We stand on the brink of great events, of which it is impossible to divine the trend. It is, however, certain that the aviator's demands for First-Aid equipment are being met, and will be met as have those of all other pioneers in exploration and adventure, the history of whose equipments is related briefly in the following pages. What has been done for aviation is told on pages 123 et seq.

IN AFRICA AFRICA, as of old, still guards her secrets with a hundred deaths-not now with the magic, so much of which was science cunningly applied, but with the sullen frontiers of disease. These are barriers a newer science is teaching us to pass unscathed. But Africa is old. Learning, too, was hers. The age-long history of antient dynasties in mighty Egypt, the lost libraries of Alexandria, the splendours of Carthage tell of that. Some fragments of forgotten history have, however, come to light. The Ebers papyrus, for instance, discovered reposing between the legs of a mummy, contains 110 pages covered with prescriptions for all manner of diseases, some of the recipes being of incalculable antiquity. At Kahun, near the pyramids of Illahun, the most antient record of medicine and pharmacy known was found in 1889. It dates from the XII Dynasty, a thousand years before the Exodus. At Thebes the medicine chest of Queen Mentu-Hotep came to light -a massive outer wooden case decorated with hieroglyphics, among them the royal cartouche and the figure of a crouching jackal. Within it is enclosed an inner stand of plaited papyrus, containing various medicinal roots, in elegant alabaster jars, and a wooden spoon, the handle of which was ornamented with the head of Hathor.

Despite its great size the medical supplies it contained were of the most meagre description.

It is a far cry from Mentu-Hotep to Stanley. Yet with Stanley begins the practical demonstration of the utility of the modern medicine chest.

The coming Centuries had passed, and still the heart of the white man of Africa lay undiscovered. The white man came—Park, Burton, Livingstone, Stanley. Always the practical man of affairs, Stanley records a difficulty, and its solution:—

"When I think [he said in 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."

Speaking at a later date of his wish to ameliorate the miseries of African explorers, he continues the thought:—

"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 & Co. As soon as I came in sight of their preparations and their works, I found the consummation of my secret wish. On 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."

The mention of Stanley recalls Emin Pasha, Gordon's Governor of Equatorial Africa. The last medicine chest supplied to him was the product of Burroughs Wellcome & Co. In a pathetic report he writes:—

"I found the medicine chest you forwarded me fully stocked. I need not tell you that its very completeness made bound my heart. Articles like those could not be made but at the hand of the greatest artists in their own department. If any one relieved from intense pain pours out his blessings, they will come home to you.

"I should like to expatiate somewhat longer on the intrinsical value, but sickness preventing me to do so. I wish you to believe me,"

Dr Emin Poolea

This chest was looted by the Arabs when Emin was massacred in 1892, and was recaptured by Baron Dhanis, Commandant of the Congo Free State troops, after the battle of Kasongo. It was subsequently stolen by natives, but afterwards recovered near Kenia, in the Aruwhimi Dwarf Country, and returned to Burroughs Wellcome & Co.

Another famous chest, the "Rear-Guard" 'Tabloid' Medicine Chest, remained in the swampy forest regions of the Aruwhimi for nearly four years, and more than once was actually submerged in the river. The remaining contents were tested by the official analyst of the *Lancet* when it was brought back to England, and the 'Tabloid' medicaments declared to have perfectly preserved their efficiency.

The medical officers of the great British Companies occupied in commercial enterprise in Africa, have been able to submit 'Tabloid' equipments and 'Tabloid' medicaments to thorough and exhaustive trials. Their reports are, therefore, of special interest.

Extract from the report of R. F. Rand, M.D., F.R.C.S., Principal Medical Officer, British South Africa Company:—

"We have had two Chests fitted with 'Tabloid' medicines in daily use during the occupation of the country. I think it only just to tell you they have proved of inestimable service. Being quite portable, compact, and readily accessible whilst upon the march, they have saved patients and myself much time and worry. I know of no medicine chests so admirably adapted to the wants of the traveller."

Extract from the report of the late W. H. Crosse, M.D., M.R.C.S., 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."

The tale might be continued. It is the history, practically, of the medical equipments of every punitive expedition and of every explorer for nearly 30 years. A single extract must suffice. It is from the report of the Special War Correspondent of the Lancet, a veteran of many campaigns:—

"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 Many 'Tabloid' preparations during the Sudan, campaigns Ashanti, Benin, and recent South African Campaigns. I cannot refrain from expressing my opinions 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 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, 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 goldfields of Ashanti, W. A., under conditions the most severe and trying, these 'Tabloid' Medicines could always be depended upon. The firm of Burroughs Wellcome & Co. are deservedly to be congratulated upon the marked scientific advance they have made in pharmaceutical reform."

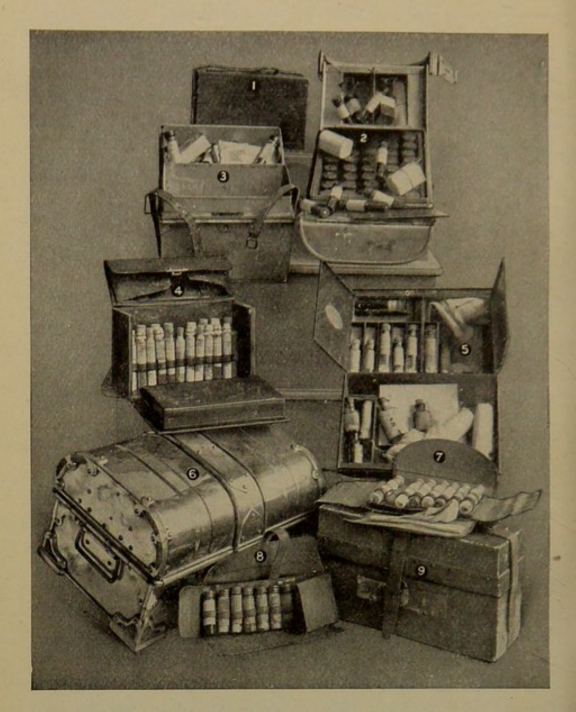
If, to-day, the savagery of all the welter of humanity that still hides in the darkness of darkest

Africa, is receding—ever so slowly—before The real problem of Africa due to the 'Tabloid' weapons of precision with which disease and death have been fought.

IN TRAVEL AND EXPLORATION

THE true traveller is born. The call of the beyond is in his blood. It may be merely the chafing of the restless spirit for a strange sky and a wider horizon; or the deeper longing of the reflective mind for something "over the hills and far away." Discontent has made travellers of some, desire for fame of others. In all, the result is action. Of one—a man of imagination and of magnetic qualities-Lord Morley has finely said, he was "a man with pity in him, with a sense of justice in him, with goodtemper in him. . . . He raised no ill-will anywhere." Dr. Sven Hedin, of whom these words were spoken, for two long years wandered about the wildernesses of Tibet, tracing the "Mighty The "Roof of the Mountain Palisade" of the trans-Himalaya, and exploring the "Roof of the World." His constant companion was a 'Tabloid' Medicine Chest, which stood him in good stead in illness and hardship, and even in the primrose paths of diplomacy. At Shigatse he made it his offering of friendship to the Tashi-Lama. We are indebted to Messrs, Macmillan, Dr. Sven Hedin's publishers, for permission to quote his account of the incident :-

"When we had conversed for two hours I made a move to leave him, but the Tashi-Lama pushed me back on to the chair and said, 'No, stay a little longer.' Now was the time to present my offering. The elegant English medicine chest was taken out of its silk cloth, opened and exhibited, and excited his great admiration and lively interest; everything must be explained to him. The hypodermic syringe



RELIC 'TABLOID' MEDICINE CASES-TRAVEL, ETC.

1—Harry de Windt's medical equipment, used on his travels in E. Siberia. 2—Chest taken by Ex-President Roosevelt on his recent shooting and hunting expedition in East Africa. 3—Chest carried by Lionel Declé on his three years' journey from the Cape to Uganda (6000 miles). 4—Mrs. Bishop (Miss Isabella Bird), in her book describing her extensive wanderings, highly commends this medicine case. 5—The medical equipment carried by Mrs. French Sheldon, F. R. G. S., on

her adventurous expedition throughout the entire Congo Free State. 6—Duplicate of medicine chest taken by Sven Hedin on his unique journey beyond the Himalayas into the heart of Tibet. 7—Case carried by R. L. Jefferson, F.R.G.S., on his famous bicycle ride to Khiva. 8—Pocket-case carried by J. E. Budgett Meakin. 9—Medicine chest carried by Julius Price, of the "Illustrated London News," for over 30,000 miles through various climes.

in its tasteful case, with all its belongings, especially delighted him. Two monks of the medical faculty were sent for several days running to write down in Tibetan the contents of the various 'Tabloid' boxes and the use of the medicines."

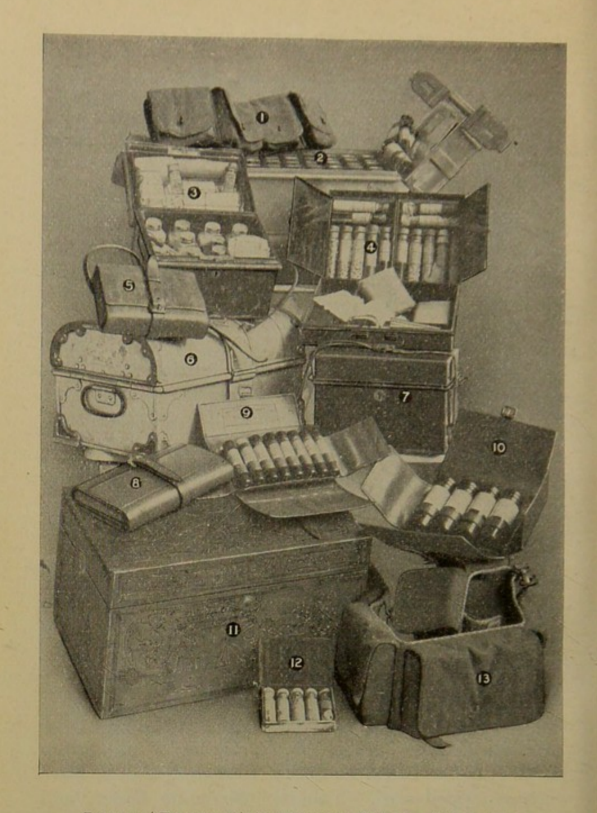
Such picturesque incidents do not stand alone in the annals of Burroughs Wellcome & Co. The U.S.A. Mission to Abyssinia in 1903—the first American expedition to that Empire—found their 'Tabloid' Medicine Chest "a highly valued In Abyssinia resource in time of trouble. It was carried on the back of a faithful domestic, rejoicing in a name which, being translated, means 'Slave of the Holy Trinity'"—reports a member of the Commission.

Again, Professor Garner, who studied at close quarters the habits of gorillas in the forests of the Gabuns, speaks affectionately of "my little 'Tabloid' Medicine Chest" as "a treasure more sacred than my rifle."

Ex-President Roosevelt, on his African expedition, took with him the 'Tabloid' Medical and Photographic Equipment, and found it, Lieut.Col. Mearns reports, "very satisfactory Some travellers of distinction and useful." Many other travellers of distinction distinction, including Glave, Muxworthy, Rendall, Captain Stair, W. S. Caine, Mrs. Bishop (Miss Isabella Bird), and Mrs. French Sheldon, have been equipped with 'Tabloid' Medicine Cases, and have reported favourably on their portability and reliability.

IN WARFARE

To Military Expeditions, 'Tabloid' Medical Equipments are as indispensable as the emergency ration. Their compression, concentration, compactness and convenience meet the first requirements of successful transport. In addition, they possess such advantages as purity, reliability and accuracy of dosage.



RELIC 'TABLOID' MEDICINE CASES-WARFARE

1—One of the medicine belts used during the Spanish-American War. 2—One of the medicine chests used in the Ashanti Campaign, 1895-6. 3—G. W. Steevens carried this equipment through many campaigns and journeys. 4—A relic of many battles and sieges, formerly the property of W. Maxwell, war correspondent. 5—Cases of this design were used by British Colonial contingents during the South African War. 6—Part of the medical equipment of Greece during the war with Turkey, 1897. 7—Duplicate of the medical equipment of Bennet Burleigh,

war correspondent. 8—One of the portable medicine cases used on the Dongola Expedition. 9—A duplicate of the equipment used during the Anglo-Egyptian campaign in the Sudan. 10—A specially-designed case carried by the C.I.V. in the South African War. 11—A specially-designed chest, part of the medical equipment entirely supplied by Burroughs Wellcome & Co. for the Hospital Ship "Maine." 12—Pocket medicine case carried by Gen. Viljoen throughout the South African War. 13—Medicine belt used during the Benin Campaign.

The human factor in warfare requires, for efficiency, first to be fed, next to have its hurts and ailments tended. It is a well-known axiom of military operations that disease kills more factor and men than do the bullets of the enemy. The human factor and 'Tabloid' First-Aid Many of the horrors of the Crimean War might have been averted had 'Tabloid' medicaments been available.

For more than a generation past 'Tabloid' Medical Equipments have been used in every campaign of note. It is therefore impossible to deal with them in detail. During the war between the United States of America and Spain the utility of 'Tabloid' outfits was tested and confirmed both in Cuba and the Philippines. In the campaigns of Kitchener, from Omdurman to South Africa, they have played a prominent part.

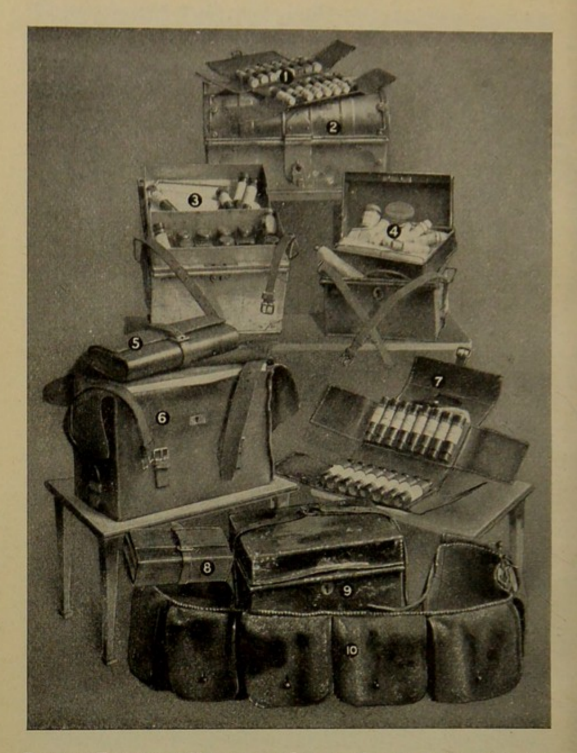
Of special interest was the equipment of the American Ladies' Hospital Ship Maine, for the South African Campaign, the whole of the medical outfit of which was supplied by Burroughs Wellcome & Co.

"The whole of the medical outfit has been supplied by Messrs. Burroughs Wellcome and Co.

"One of the medicine chests supplied by this firm is in tooled leather, designed by Mr. Henry S. Wellcome. On the top panel appear the Union Jack and the Stars and Stripes entwined, portraits of Queen Victoria, George Washington, and President McKinley, and representations of the American Eagle and British Lion. The front and other panels bear symbolic designs indicating the bond of union between the English and American peoples. Prominently inscribed on the chest are Keble's line, 'No distance breaks the tie of blood,' and Ambassador Bayard's notable phrase, 'Our Kin across the Sea.'"

This beautiful cabinet and its contents formed in itself a complete and compact dispensary.

In these days, no war seems to be complete without its war correspondents—than whom no keener judges of kit and equipment exist. The list of eminent



RELIC 'TABLOID' MEDICINE CASES-POLAR EXPLORATION

1—Scottish National Antarctic medicine case. 2—Chest used during three years' exploration by the Jackson-Harmsworth Arctic Expedition. 3—A duplicate of the chest carried by the Duke of the Abruzzi's Polar Expedition. 4—Part of the complete medical equipment supplied by Burroughs Wellcome & Co. for the National Antarctic Expedition, 1901. 5—Andree, on his historical attempt to reach the North Pole by balloon, carried a case of this design. 6—Medicine case

used by Wellman on his attempt to reach the North Pole in an airship. 7—Carried on the journey to the summit of Mount Erebus, and during the "Farthest South" journey, British Antarctic Expedition, 1907-9. 8—Case carried by the party which reached the South Magnetic Pole, British Antarctic Expedition, 1907-9. 9—Duplicate of the chest which formed part of Peary's equipment on his historic discovery of the North Pole. 10—Belt supplied to Nansen for his journey "Farthest North."

journalists who have carried 'Tabloid' Cases includes among other world-famous names, those of Bennet Burleigh, Frederick Villiers, René Bull, Julius Price and William Maxwell, the late G. W. Steevens, and a host of others. Of her husband's 'Tabloid' outfit Mrs. Steevens reports:—

Turk War, twice to the Soudan, India and lastly (well replenished by you) to South Africa."

IN ARCTIC AND ANTARCTIC EXPLORATION

TABLOID' Medicine Chests and Cases have always been of inestimable value to the Arctic and the Antarctic explorer, and are associated with the names of Peary, Amundsen, Scott, Cases "as distant as the Poles asunder" the Duke of the Abruzzi, and very many

others. The belts and other 'Tabloid' Equipments supplied to Nansen for his journey "Farthest North,"

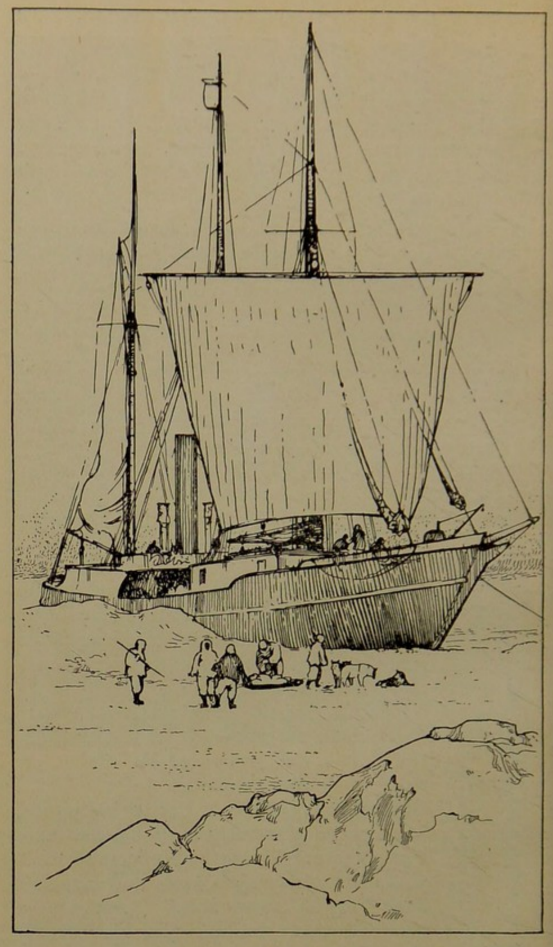


Tube of
'Tabloid'
products
carried by
Commander
Peary to the
North Pole

and those used by the Jackson-Harmsworth Expedition, have now been added to Burroughs Wellcome & Co.'s collection of historic outfits. "Hearty thanks, splendid indeed," reported the enthusiastic Norseman, Nansen. One of the eight tubes of 'Tabloid' pro-Anactual relic from the North Pole was presented by

that celebrated explorer to
Burroughs Wellcome & Co. on his return.
In a report forwarded from Etah, Greenland,
Peary wrote: "Burroughs Wellcome & Co.'s
'Tabloid' Medicine Cases and supplies
have proven invaluable." And, in a
previous report, he conveyed his "appreciation of the wonderful compactness and
utility of your products."

In the Antarctic, 'Tabloid' Medicine Chests and Products formed the sole medical equipment of



s.s. "ROOSEVELT"
PEARY ARCTIC EXPEDITION, 1907-9

The medical equipment of this Expedition was furnished by Burroughs Wellcome & Co.

Shackleton when he established the then record "Farthest South"—within 97 miles of the Pole. His relief ship Morning was similarly equipped.

'Tabloid' Cases also accompanied Scott and Shackleton in the Discovery, and Bruce in the Scotia. For the Australian Antarctic Expedition of 1911, Burroughs Wellcome & Co. supplied Nearest the South Pole the entire medical equipment. Capt. Amundsen was also supplied by them for his mysterious voyage to the South Polar regions, the triumphant return from which took place in March, 1912.

IN AVIATION

THE airman, in his element, lives face to face with perils. "Flying resolves itself into a series of unforeseen incidents. It is then that we must command our nerves to avoid un drame," writes one of the greatest aeronauts of the day. "Even the least stirring of the air grips the machine and rolls it gently from side to side, while the stopping of the motor gives an acute if momentary pang of despair." Lost in the clouds, fogbound, tempest-tossed, compelled in his huge kite to rush onwards through the obscure in order to preserve equilibrium and remain aloft-not knowing when he emerges whether he will find himself above the plain-lands, the streets or the sea-the instant emergency constantly confronts him; far, possibly, from any hope of human aid. The margin of safety to life and limb must be increased, not only by improving the powers of the machine, but by the provision of the essentials of treatment in its most readily accessible form-compact, reliable, and Increase the margin practically featherweight. The airman of safety who ventures aloft without 'Tabloid' First-Aid is foolhardy. Lieut. Conneau ("Beaumont") in his book, gives a graphic account of dangershappily overcome-in his famous Circuit of Britain:-



"BEAUMONT"

Naval-Lieut. Jean Conneau. Won over £20,000 in prizes in 1911.

Lieut. Conneau is seen examining the 'Tabloid' First-Aid, No. 706, which he carries on his flights.

JULES VÉDRINES

Won the Paris-Madrid Race in 1911 and holds a world's record for speed.

The photograph shows the aviator handling his 'Tabloid' pocket-outfit.



"When I approach Langdale Fell I make my dispositions for attacking the terrible defile. Before everything I must have height. I try to rise. Alas, I cannot get above 2400 feet. Suddenly the motor stops during 6-10 seconds, and I fall. Beneath me is nothing but crevasses and pointed summits. The loss of my machine "Un drame" is evident; I must try to put off being crushed of steel upon the ground as long as possible. So I seek to direct my vol plané in the direction of the deepest places in the garge, to prolong my descent still more. At

I seek to direct my vol plané in the direction of the deepest places in the gorge, to prolong my descent still more. At this moment an eddy flings me downwards. It seems to me I am done for. But evidently death does not want me, since, by an almost incredible chance, the motor begins to turn again. I am saved."

For this course "Beaumont" received the Daily Mail prize of £10,000 (see also page 124). In a report on his First-Aid equipment he says:—

"Grâce à sa légéreté et son format la petite boîte 'Tabloid' First-Aid se recommande spécialemente aux aviateurs."

L. Comma

Védrines, who ran him close in this great contest, reported:—

"Je considère votre Premier-Secours 'Tabloid' comme très utile. Son peu de volume en fait un modèle d'une extrême commodité."

The mention of Védrines recalls the fact that he was the first airman to deliver letters by The first aeroplane (Paris-Madrid). In crossing the airman to deliver Pyrenees, Védrines had to rise to a height letters of over 6000 feet (2000 metres) in order to surmount



GARROS

Was second to "Beaumont" in the Paris-Rome Race, 1911. 'Tabloid' First-Aid forms part of his equipment.

CHARLES WEYMANN

Won the Gordon-Bennett Cup for America at East-church, 1911, on a Nieuport monoplane.

He is shown holding a No. 706 First-Aid in his hand.



the pass of Somosierra. It was during this flight that he was attacked by an eagle.

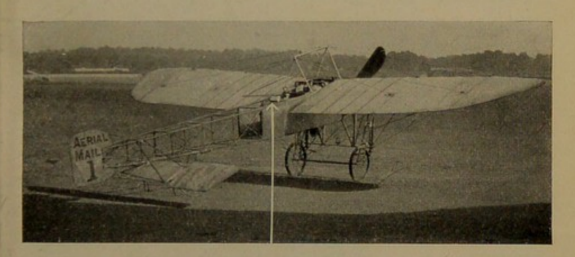
In India, Pécquet (February 18, 1911) carried a whole mail of 6000 letters and postcards from Allahabad across the Jumna to Aviation in India Naini. Pécquet and Keith-Davies will be remembered as the first airmen to fly in India. Of 'Tabloid' First-Aid, Pécquet reports:—

"J'ai toujours emporté avec moi l'équipement Premier-Sécours 'Tabloid,' et puis vous confirmer qu'il m'a toujours été de très grande utilité aux petits accidents que j'ai eus."

H. Ricquet

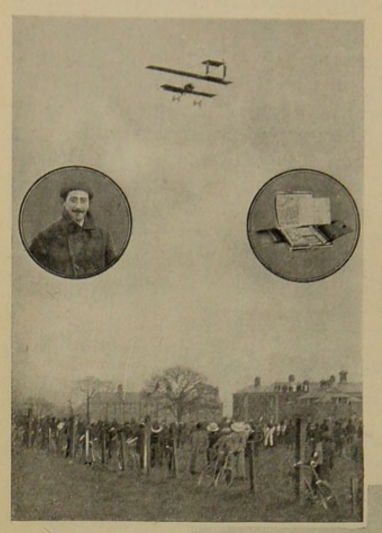
Mails have also been carried in England by Hamel and Hubert (between Hendon and Windsor), and in America by Earle Ovington.

'Tabloid' First-Aid Equipments were British and American used on all these journeys. Earle Aerial Posts Ovington, under the personal direction of Postmaster-General Hitchcock, carried the first U.S.A. Government Aerial Post.



Monoplane used by Mr. G. Hamel in connection with the United Kingdom Aerial Posts. The position of the 'Tabloid' First-Aid Equipment carried by the aviator is indicated by the arrow.

On one occasion the Postmaster-General accompanied Mr. Ovington on a flight with the mails. The aviator reports:—



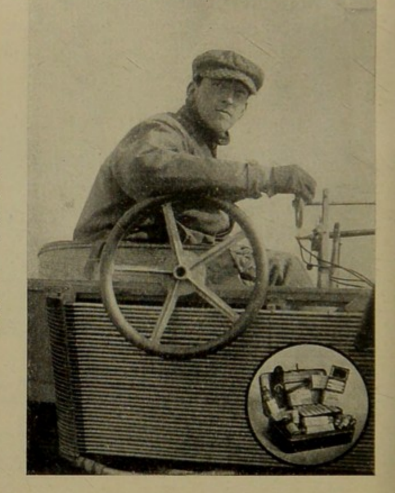
PAULHAN

M. Paulhan won the first Daily Mail £10,000 in 1910, for a flight from London to Manchester. Inset is a photograph of the aviator and No. 706 First-Aid Case carried by him during the flight.

HUBERT LATHAM

Has made many successful flights, notably at Rheims and Blackpool. Held the height record in 1909.

Inset is a photograph of M. Latham's 'Tabloid' First-Aid Equipment.



"I have looked the ['Tabloid'] outfits over carefully, and wish to compliment you upon the wonderful compactness and efficiency of your product. I feel decidedly more comfortable because I have your little outfits along with me to administer to my aid when necessity arises."

Captain Sido also took a 'Tabloid' First-Aid equipment with him when he set out to establish a rapid postal service in French Senegal.

These aerial experiments are interesting, The mail of the future though there is still much leeway to be made up before Kipling's daring forecast of a trans-Atlantic Aerial Post is realised.

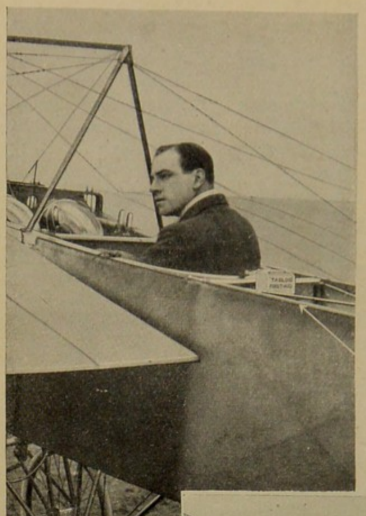
Prominent among other aviators who have carried 'Tabloid' First-Aid equipments during their flights are Blériot—first to fly the English Channel; Ely, who flew across San Francisco Harbour, landing like a bird on the deck of the cruiser Prominent aviators "Pennsylvania," and flying back again to land; as well as Weymann, who won the Gordon-Bennett Cup for America in 1911; Fowler, who was saved at Alta from serious injury to limb in falling, by the 'Tabloid' equipment he carried in his pocket; McCurdy, Sopwith, Tabuteau, Garros, Hubert Latham and very many others, from whom reports have been received. Latham reports as follows of his 'Tabloid' equipment:—

"Je tiens à vous dire combien m'a été utile votre trousse de Premier-Secours 'Tabloid.'

"Elle est si peu volumineuse que je n'hésite jamais à l'emporter en aëroplane, et m'a rendu service plusieurs fois, surtout dans les meetings d'aviation où un pansement rapide est souvent nécessaire. Bien à vous."

Afathan

Paulhan, after his race through darkness against time and his competitor, Grahame-White, in the



CLAUDE GRAHAME-

WHITE

Won the Gordon-Bennett Cup for England at Belmont, N.Y., 1910, on a Blériot monoplane, seen in this photo with 'Tabloid' First-Aid Equipment attached to it.

S. F. Copy

Born in America; has done important work for the British War Office, and uses aeroplanes of his own design.

The arrow indicates the position of the 'Tabloid' First-Aid Equipment, on the machine.



tour de force flight from London to Manchester (Daily Mail £10,000 prize, 1910), made the following report:—

"Je profite de cette occasion pour vous exprimer le plaisir que j'ai eu de porter avec moi durant le vol que j'ai fait de Londres à Manchester une trousse Premier-Sécours 'Tabloid.'

Haulton

Grahame-White has since gained many honours, but in the following report to Burroughs Wellcome & Co. he recalls that first exploit which startled England into recognition of the fact that man had achieved dominion over the air:—

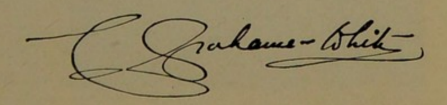


'Tabloid' First-Aid as carried by Mr. C. Grahame-White on his flight from London to Manchester for the 'Daily Mail' £10,000 prize

"You will be interested to know that I first made the acquaintance of your 'Tabloid' First-Aid Cases by carrying one of the small aluminium pocket equipments (No. 706) on my flight from London to Manchester. I found it so well adapted for the re-

quirements of aviators that I have never been without this case, or one of your other models, on subsequent flights, and I consider no aviator should be without one."

Yours faithfully,



LIEUT. H. E. WATKINS, R.E.

With the Vickers monoplane fitted with 'Tabloid' First-Aid.

Was to have joined the Mawson Antarctic Expedition as aviator, but was prevented owing to an accident.

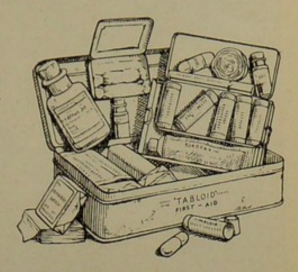


GUSTAV HAMEL

The first official carrier of the British Aerial Post, and the first aviator to carry a lady passenger from England to France. In his hand may be seen the 'Tabloid' First-Aid Equipment which he carries on his flights.

Cody, the inventor and aviator, carries 'Tabloid' First-Aid on all his flights, and thus reports:—

"The 'Tabloid' First-Aid Case has always been in its place on my machine, and I have found the contents of inestimable value on numerous occasions. I consider it altogether a most excellent idea, enabling one, as it does, to carry in the smallest possible space, remedies with which to meet every emergency."



'Tabloid' First-Aid actually carried by Mr. S. F. Cody on his flights

Lieutenant Watkins, who was prevented by a broken leg from accompanying the Australian Antarctic Expedition, 1911, as official aviator, made the following report:—

"Fortunately for myself I have had no occasion to use the small 'Tabloid' First-Aid you so kindly sent me, but a friend of mine, Dr. Pointer, R.A., who has been in aviation for many years, had a bad fall on his monoplane and was badly cut in many places. Your small outfit came in most handy. I consider that the 'Tabloid' Equipment you sent me for the Vickers monoplane is quite the most useful thing one could desire."

The relative qualities and superiorities displayed, and the functions to be fulfilled respectively by heavier-thanair and lighter-thanair machines, continue to excite expert controversy, and even to influence the policy of governments. The evolution The rôle of the of the dirigible of the gods. When Andree, greatly daring, set out on his last quest for the North Pole by balloon,

he carried a 'Tabloid' Medical Equipment as his sole medical outfit and to the present day the products of Burroughs Wellcome & Co. continue to be associated with the history of scientific airmanship.



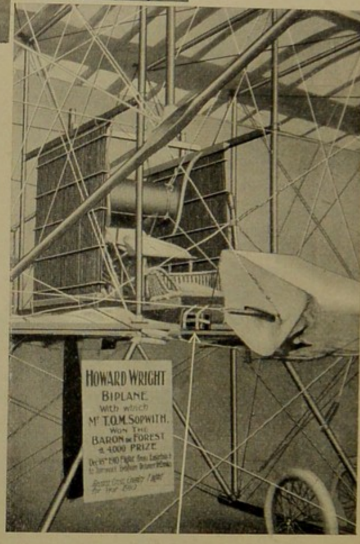
EARLE OVINGTON

Mr. Ovington was the first official carrier of the U.S.A. Aerial Mail. The U.S.A. Postmaster-General is shown handing him a mailbag. Inset is a photograph of his 'Tabloid' First-Aid Equipment.

T.O.M. SOPWITH'S A EROPLANE

Mr. Sopwith won the Baron de Forest prize, 1910. He flew from Brooklands to Windsor to be received by King George.

The arrow shows the position on the machine of the 'Tabloid' First-Aid Equipment.



Equally great in conception was Wellman's effort to cross the Atlantic, on which the explorer brought to bear immense pains and forethought, and all the experience of his Arctic travels. The result revealed a task pre-destined to ultimate achievement. Wellman reports:—

"We are glad to inform you that your 'Tabloid' Medical Equipment was the only one carried in the airship "America" during one thousand miles flight over the Atlantic Ocean. We had several occasions to use its contents for minor troubles, and found it complete and wholly satisfactory, which was but repeating the experience I have had with your equipments in my expeditions to the Arctic regions."

Walter Wallman

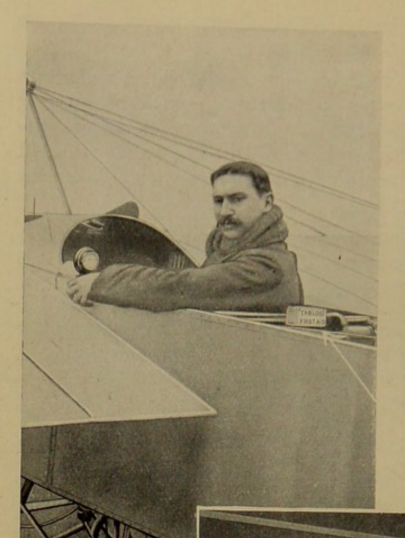
Mr. Wellman here refers to his 'Tabloid' equipment for the airship with which he had proposed to fly to the North Pole from Spitzbergen.

The British record for a long-distance balloon voyage is held by Messrs. Gaudron, Maitland and C. C. Turner, who, on November 18, 1908, started from the Crystal Palace, London, and on the following day alighted at Mateki Derevni, Novo Alexandrovsk, Russia, having travelled 1117 miles in 31½ hours. Their sole medical equipment was a 'Tabloid' Medicine Case, of which Mr. Turner reports:—

"The 'Tabloid' First-Aid Aeronaut's Outfit proved most valuable during our balloon voyage to Russia. We used the 'Vaporole' Ammonia with excellent results when suffering from the presence of gas in the air. But for the other remedies we should probably have suffered considerably. In future voyages I shall certainly take a 'Tabloid' First-Aid Outfit."

Charles C. Durner

'Tabloid' Medicine Chests and 'Tabloid' First-Aid Equipments have also been supplied to Willows, Count Zeppelin, and many other aeronauts.



PIERRE PRIER

Who flew from London to Paris without a stop, using a Blériot monoplane, reports. "... Ces trousses 'Tabloid' sont en effet excessivement pratiques." The position of his 'Tabloid' First-Aid Equipment on the machine is shown in this illustration.

TABUTEAU

Winner of the Michelin Cup, 1910, flying 365 miles in 7 hrs. 48 min. Mr. Tabuteau made several records for height, duration and distance during 1911. He is here shown examining his 'Tabloid' First-Aid equipment.

HYPODERMIC POCKET-CASES 'TABLOID' BRAND [## B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

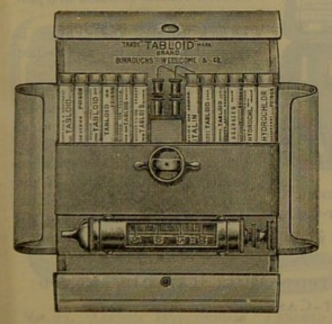
The word 'TABLOID' is a brand which designates fine products issued by Burroughs Wellcome & Co. This brand should always be specified when ordering.

'TABLOID' Hypodermic Pocket-Cases provide complete armamentaria for hypodermic work. The whole object of hypodermic medication is to administer drugs in full physiological dosage by the shortest route. It is, therefore, par excellence, the method for emergency purposes. For the same

reasons it follows that the highest accuracy of dosage combined with the utmost purity of the drug administered is essential. 'Tabloid' Hypodermic Products possess all these qualities and are compact, convenient to use, and free from the disadvantages of stock solutions, which may undergo rapid changes and become septic and irritating. They retain their strength, and remain unaltered for many years in any climate. A full equipment of hypodermic drugs, together with syringe and needles, may, by means of the 'Tabloid' Hypodermic Outfit, easily be carried in the waistcoat pocket.

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

NO. 3. HYPODERMIC 'TABLOID' BRAND POCKET-CASE

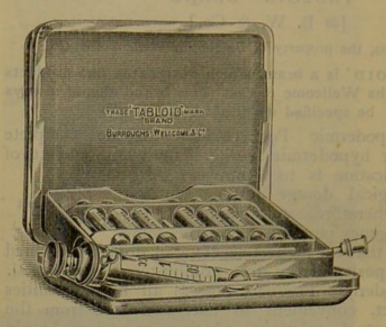


In Cowhide, Pigskin, Crocodile, Morocco, Seal and other fine leathers. Fitted with twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. Nickel-Plated Hypodermic Syringe, two regular steel needles.

No. 3. Hypodermic 'Tabloid' Brand Pocket-Case

Measurements: 3\frac{1}{4} \times 2\frac{3}{4} \times \frac{5}{4} \times \frac{5

No. 7. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE

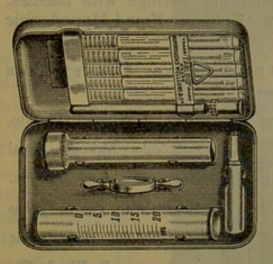


No. 7. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements: $3\frac{1}{2} \times 3\frac{1}{8} \times \frac{7}{8}$ in.

With special detachable aseptic frame of novel design, and revolving rack (nickelplated). Fitted with twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. Nickel-Plated Syringe, one exploring and two regular steel needles, etc. This Case, after the removal of the tubes of Hypodermic products, may be sterilised with ease. In Gun-metal, Aluminium, or Silver.

No. 10. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE

This Case is a model of compact completeness. It is made of nickel-plated metal, each edge and corner being smoothly rounded.



No. 10. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements: $2\frac{1}{2} \times 1\frac{3}{8} \times \frac{7}{8}$ in.

It contains a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with detachable nickel-plated finger-grip, and two regular steel needles enclosed in a protective tube.

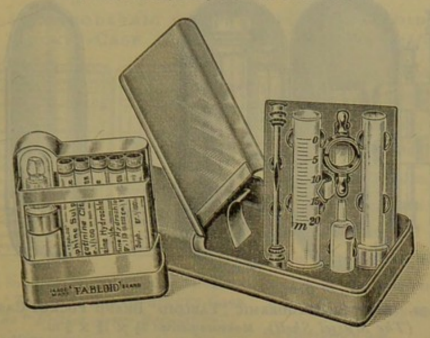
Each part of the syringe is separately held in a holdfast clip.

The tubes of 'Tabloid' Hypodermic products, five 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.

No. 20. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (Registered)

Fitted with ten tubes of 'Tabloid' Hypodermic products, a small glass phial, stoppered and capped, for ether or distilled water, a B. W. & Co.

All-Glass Aseptic Hypodermic Syringe (each part securely held by a separate clip), two steel needles in a protective tube, finger-grip, In nickel-plated metal, complete with doeskin cover.

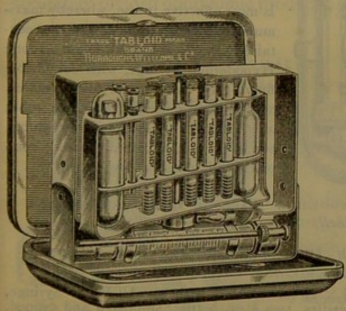


No. 20. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements: 41 × 13 × 3 in.

No. 21. HYPODERMIC 'TABLOID' BRAND POCKET-CASE

Measurements: 4 × 31 × 11 in. Fitted with nine tubes of 'Tabloid' Hypodermic products, a B. W. & Co. Nickel-Plated Hypodermic Syringe, with two steel needles, a small phial, glass-stoppered and capped, for sterilised water, capsule of ether, etc. In Morocco and other fine leathers.

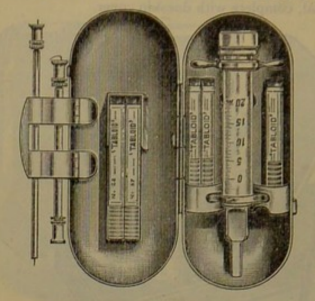
NO. 23. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE



ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE Measurements: 31 × 31 × 7 in.

In Aluminium, Gunmetal or Solid Silver, with special detachable nickel-plated aseptic frame and revolving rack. Contents same as those of No. 21 Case, with the addition of a steel exploring needle. This Case, after the removal of the tubes of 'Tabloid' Hypodermic products, may readily be sterilised.

NO. 32. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (The Mussel Shell) (Registered)

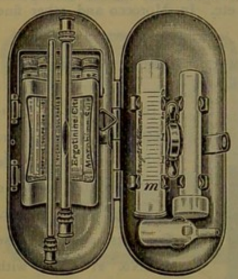




No. 32. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (The Mussel Shell) Measurements: 31 × 12 × 2 in.

In nickel-plated metal, conveniently shaped for the pocket. Fitted with a B. W. & Co. Nickel-Plated Hypodermic Syringe, one exploring and two regular steel needles, and five tubes of 'Tabloid' Hypodermic products. The Case is also supplied fitted with a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, etc. (as illustrated), but without 'Tabloid' Hypodermic products. Complete with leather or doeskin cover. dermic products. Complete with leather or doeskin cover.

No. 40. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (The Mussel Shell) (Registered)



A particularly efficient and convenient pocket - case. The component parts are held securely in clips and rack. The spring catch, of improved design, is most effective in use, whereby maximum security is attained. The case contains a B. W. & Co. All-Glass Aseptic Hypodermic Syringe, with detachable finger-grip, two regular steel needles, one exploring needle, and five tubes of 'Tabloid' Hypodermic products, etc. In nickel-plated metal, complete with doeskin cover.

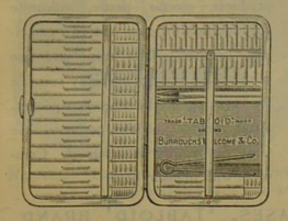
No. 40. ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (The Mussel Shell) Measurements: 31 × 18 × 4 in.

No. 45. Quinine Injection 'Tabloid' Brand POCKET-CASE (Registered)

Measurements: $5\frac{1}{8} \times 2\frac{7}{8} \times 1\frac{1}{4}$ in. Fitted with an All-Metal Syringe, min. 20, with two steel needles, two $\frac{1}{2}$ oz. bottles, stoppered and capped, spirit-lamp, sterilising-cup, sterilising-tray, one tube 'Soloid' Corrosive Sublimate, three tubes 'Tabloid' Hypodermic Quinine Bihydrochloride, etc. In nickel-plated metal, complete with doeskin cover.

'TABLOID' BRAND [# B. W. & Co.]

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") Measurements: 3\frac{1}{4} \times \frac{2}{4} \times \frac{3}{4} \times \frac{4} \times \frac{3}{4} \times \frac{3}{4} \times \frac{3}{4} \tim

In Aluminium. Contains thirteen tubes of 'Tabloid' Hypodermic products, ten tubes of 'Tabloid' Ophthalmic products, two camel-hair brushes, a pair of minute forceps, and a card giving a summary of the chief uses of the products. Being easily carried in the waistcoat-pocket, this Case is extremely well adapted for emergency use.

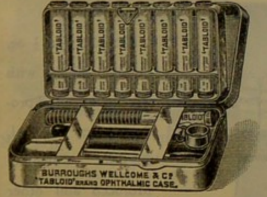
OPHTHALMIC POCKET-CASES 'TABLOID' BRAND [# B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

The word 'TABLOID' is a brand which designates fine products issued by Burroughs Wellcome & Co.

'TABLOID' Ophthalmic Pocket-Cases are the most compact and complete equipments for ophthalmic work. In a space of two or three cubic inches they contain supplies of active and accurately-divided ophthalmic products, solution-dropper, camelhair brushes, etc., etc.

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

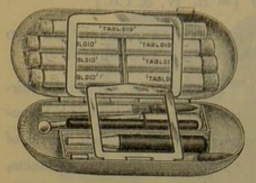


No. 91. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE

Measurements: $2\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{4}$ in.

In nickel-plated metal. Fitted with nine tubes of 'Tabloid' and 'Soloid' Ophthalmic products in nickel-plated rack, vulcanite rod, solution-dropper, mortar, pestle, and two camel-hair brushes. The Case, after the removal of the contents, may readily be sterilised. Complete with doeskin cover.

NO. 92. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE (The Mussel Shell)



No. 92. ASEPTIC OPHTHALMIC 'TABLOID' BRAND POCKET-CASE (The Mussel Shell)

Measurements: 21 × 11 × 5 in.

In nickel-plated metal. Fitted with seven tubes of 'Tabloid' Ophthalmic products, mortar, pestle, vulcanite rod, solution-dropper and two camelhair brushes. The shape and size of this Case make it specially suitable for carrying in the waistcoat-pocket. After removal of the contents, the Case can readily be sterilised. Complete with doeskin cover.

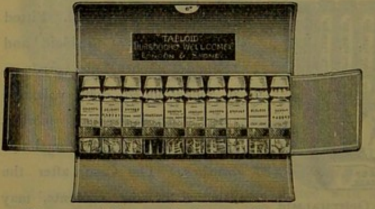
MEDICINE POCKET-CASES, 'TABLOID' BRAND [M B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co. The word 'TABLOID' is a brand which designates fine products issued by Burroughs Wellcome & Co.

'TABLOID' Medicine Pocket-Cases are compact equipments of pure, active drugs, divided into accurate doses, ready for administration. They enable practitioners to have always with them an equipment of reliable medicines specially suitable for emergency purposes. 'Tabloid' Pocket-Cases are a recognised essential in the equipment of physicians practising in country districts.

When weighing and measuring are impossible, and the carriage of liquids impracticable, the convenience and the extreme portability of 'Tabloid' Medicine Pocket-Cases, which enable the physician to dispense emergency medicines practically at the bedside, will be fully appreciated.

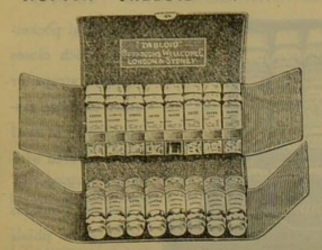
No. 115. 'TABLOID' BRAND MEDICINE POCKET-CASE



No. 115. 'TABLOID' BRAND MEDICINE POCKET-CASE Measurements: $8\frac{3}{4} \times 3\frac{3}{4} \times 1\frac{1}{2}$ in.

Contains ten 1 oz. phials filled with 'Tabloid' Brand products, etc. In Seal, Pigskin, Cowhide, Morocco and other fine leathers.

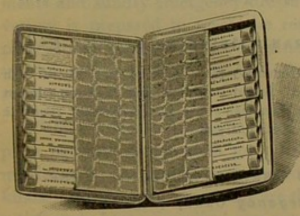
No. 117. 'TABLOID' BRAND MEDICINE POCKET-CASE



This Case, which is somewhat larger and more comprehensive than the No. 115 Case, contains sixteen 1 oz. phials of 'Tabloid' Brand products, etc. In Cowhide, Pigskin, Crocodile, Morocco and other fine leathers.

'TABLOID' BRAND MEDICINE POCKET-CASE No. 117. Measurements: $7\frac{1}{2} \times 4 \times 3$ in.

NO. 124. 'TABLOID' BRAND MEDICINE POCKET-CASE



No. 124. 'TABLOID' BRAND MEDICINE POCKET-CASE

Measurements: 51 × 4 × 11 in.

Fitted with from sixteen to twenty-four tubes of 'Tabloid' Brand products, according to size of products. In Seal, Crocodile, Morocco and other fine leathers. This Case was specially designed for conveniently carrying in the breast pocket, on ordinary occasions, a stock of medicines sufficient to combat a variety of contingencies.

NO. 125. 'TABLOID' BRAND MEDICINE POCKET-CASE



'TABLOID' BRAND MEDICINE No. 125. POCKET-CASE Measurements: $5\frac{1}{2} \times 4 \times 1\frac{1}{2}$ in.

Specially fitted for emergency purposes with fourteen tubes of 'Tabloid' Brand products, and a removable tray containing an equipment of twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. Nickel-Plated Hypodermic Syringe and two regular steel needles. In Cowhide and other fine leathers.

NO. 126. 'TABLOID' BRAND MEDICINE POCKET-CASE

With the exception that it contains a No. 3 'Tabloid' Brand Hypodermic Case instead of the removable tray, this Case is the same as No. 125.

NO. 133. 'TABLOID' BRAND MEDICINE POCKET-CASE



No. 133. 'Tabloid' Brand Medicine Pocket-Case

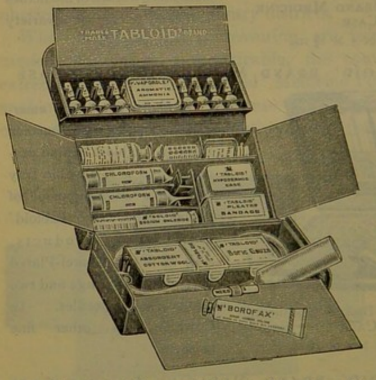
Measurements: $6\frac{3}{4} \times 4\frac{1}{2} \times 1\frac{1}{4}$ in.

An ideal pocketcase, which closes
without straps or
other external fastening. Metal
body, covered with
black Morocco or
Cowhide. Contains
eight ½ oz. phials
of 'Tabloid' Brand
products, etc., and
wallet for papers.

NO. 141. 'TABLOID' BRAND MEDICINE POCKET-CASE

In Morocco leather. Measurements: $7\frac{1}{2} \times 4 \times 2\frac{1}{2}$ in. Fitted with fifteen $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, and a compartment containing small boxes for the physician's use in distributing requisite medicaments. Design similar to No. 117 Case.

No. 232. 'TABLOID' BRAND MEDICINE CASE (Physician's Emergency Case) (Registered)



In Cowhide, containing 'Vaporole' Brand products, 'Ernutin' products, 'Wellcome' Brand Chloroform, a B. W. & Co. All-Glass Aseptic Hypodermic products, stomach tube, and other emergency appliances.

No. 232. 'Tabloid' Brand Medicine Case (Physician's Emergency Case)

Measurements: $8\frac{1}{2} \times 5\frac{1}{2} \times 3\frac{1}{4}$ in.

CYCLE, CARRIAGE AND MOTOR-CAR CASES MEDICAL EQUIPMENT CHESTS, ETC.

'TABLOID' BRAND

[# B. W. & Co.]

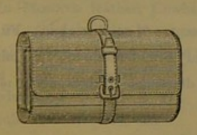
Special Designs, the property of Burroughs Wellcome & Co.

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

'TABLOID' Cycle, Carriage and Motor-Car Cases and Medical Equipment Chests contain 'Tabloid,' 'Soloid' and other fine products of B. W. & Co., minor surgical instruments and sundry emergency dressings. A great For general variety is prepared to meet the requirements of practitioners professional men in home practice, according to the extent and the special character of their particular requirements.

'Tabloid' Medical Equipment Chests and Cases provide complete portable dispensaries for practitioners in distant stations, missionaries, explorers and expeditions of all kinds. For such purposes they are the only really travellers, satisfactory form of medical equipment, and have explorers, expeditions, been universally adopted. In addition to full missions, supplies of accurate doses of permanent and reliable products, these equipments contain minor surgical instruments and dressings.

NO. 137. 'TABLOID' BRAND MEDICINE SADDLE-CASE



No. 137. 'Tabloid' Brand Medicine Saddle-Case

In Cowhide or Pigskin. Measurements: $7\frac{1}{4} \times 4\frac{1}{4} \times 2\frac{3}{4}$ in. Fitted in a similar manner to No. 117 Case (see page 143), with sixteen $\frac{1}{2}$ oz. phials of 'Tabloid' Brand products, etc.

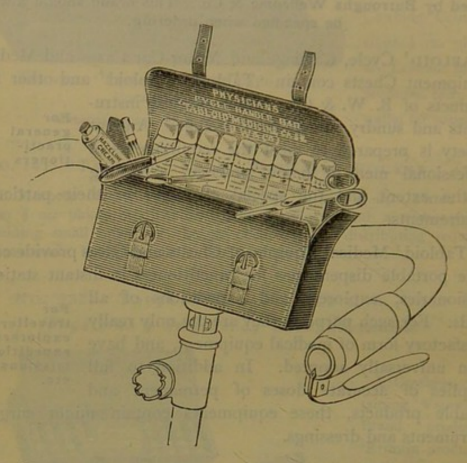
NO. 139. 'TABLOID' BRAND MEDICINE SADDLE-CASE

Similar to No. 137 Case, but fitted with feather-weight tubes. Measurements: $7\frac{1}{4} \times 4\frac{1}{2} \times 2\frac{3}{4}$ in. In Cowhide or Pigskin.

NO. 143. 'TABLOID' BRAND MEDICINE SADDLE-CASE (Registered)

In Cowhide. Measurements: $8 \times 4\frac{1}{4} \times 3$ in. Contains sixteen phials of 'Tabloid' Brand Products, etc., and a removable tray for instruments, etc. (see also page 162).

No. 200. 'TABLOID' BRAND MEDICINE CASE (Physician's Cycle Handle-Bar)



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

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

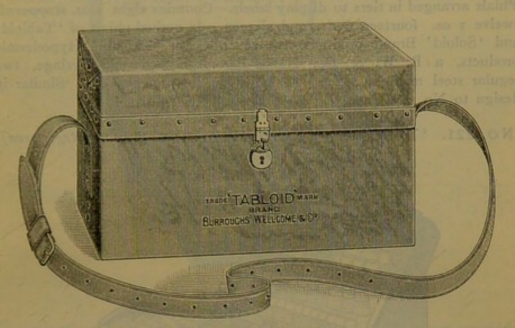
No. 202. 'TABLOID' BRAND MEDICINE CASE (Physician's Cycle Stay-Bar)

In black enamelled Cowhide. Measurements: 10 × 23 × 5 in. Fitted complete with twelve ½ oz. phials of 'Tabloid' Brand products, etc., minor surgical instruments and dressings. Similar in design to No. 200 Case.

NO. 206. 'TABLOID' BRAND MEDICINE CHEST (As carried by Mr. Thos. Stevens)

A reduced facsimile of No. 208 Chest (see below). Measurements: $14\frac{1}{2} \times 4\frac{1}{2} \times 7\frac{1}{4}$ in. Made of dressed and varnished raw-hide. Fitted with twelve $2\frac{1}{2}$ oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand products, minor instruments, dressings, etc.

NO. 208. 'TABLOID' BRAND MEDICINE CHEST



No. 208. 'TABLOID' BRAND MEDICINE CHEST

Made of dressed and varnished raw-hide; very light, portable and durable. Measurements: $15\frac{1}{2} \times 5\frac{1}{4} \times 9$ in. Fitted with twelve 4 oz. stoppered bottles of 'Tabloid' and 'Soloid' Brand products, instruments, dressings, etc.

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

In Morocco leather, Cowhide or Pigskin. Measurements: 10 × 5 × 6½ in. Contains nine 1 oz., twenty-four ½ oz. and thirteen 2 dr. phials of 'Tabloid' and 'Soloid' Brand products; medicine measure, extra pockets, and loops for instruments; twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. Nickel-Plated Hypodermic Syringe, two regular steel needles, etc.

NO. 216. 'TABLOID' BRAND MEDICINE CASE (Registered)

In Cowhide or Morocco leather. Measurements: $10\frac{1}{4} \times 5\frac{3}{4} \times 3\frac{7}{8}$ in. Fitted with nine 1 oz. and twenty-four $\frac{1}{2}$ oz. phials of 'Tabloid' and 'Soloid' Brand Products, loops for minor instruments, two wallets for books, papers, etc.

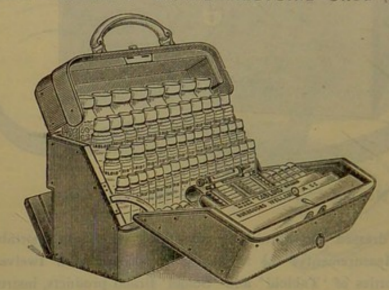
No. 219. 'TABLOID' BRAND MEDICINE CASE

In Morocco leather. 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, a B. W. & Co. Nickel-Plated Hypodermic Syringe, with two regular steel needles, etc.

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

In Morocco leather or Cowhide. Measurements: 14 × 5½ × 9½ in. Phials arranged in tiers to display labels. Contains eight 2 oz. stoppered, twelve 1 oz. fourteen 6 dr. and sixteen 4 dr. corked phials of 'Tabloid' and 'Soloid' Brand products, twelve tubes of 'Tabloid' Hypodermic products, a B. W. & Co. Nickel-Plated Hypodermic Syringe, two regular steel needles, space and loops for instruments, etc. Similar in design to No. 221 Case.

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



No. 221. 'TABLOID' BRAND MEDICINE CASE

In extra finish Cowhide, Morocco, Crocodile or Pigskin. Measurements: $14 \times 5\frac{1}{2} \times 9\frac{1}{2}$ in. Fitted in the same way as No. 220 Case, with the addition of nine 2 dr. phials of 'Tabloid' and 'Soloid' Brand products, and a glass-stoppered and capped ether bottle.

NO. 227. 'TABLOID' BRAND MEDICINE CASE

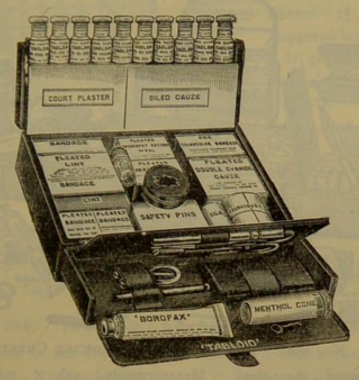
In Cowhide or Pigskin. Measurements: $6\frac{1}{2} \times 3\frac{3}{4} \times 3$ in. Made of two metal cups and frames covered with leather. Arranged to contain twenty $1\frac{1}{2}$ dr., twelve 1 dr. and fourteen $\frac{1}{2}$ dr. tubes of 'Tabloid' and 'Soloid' Brand products. Weight, about 2 lb. 6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

No. 229. 'TABLOID' BRAND MEDICINE CASE

This case is conveniently shaped for packing in trunk, kit-bag or suit case. Its rounded corners prevent injury to adjacent articles. 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 hold forty 4 dr. phials of 'Tabloid' and 'Soloid' Brand products. Weight, about 4 lb. 13 oz.

No. 230. 'TABLOID' BRAND MEDICINE CASE

A Morocco leather or Cowhide case, which, when closed, measures $8 \times 5\frac{1}{2} \times 2\frac{1}{2}$ in. Fitted with ten phials of 'Tabloid' and 'Soloid' Brand products, minor surgical instruments, and emergency dressings.



No. 230. 'TABLOID' BRAND MEDICINE CASE

Conveniently shaped for packing in trunk or bag. This case provides a remarkably compact and satisfactory outfit of emergency drugs, instruments and dressings, and will be found of particular utility when the practitioner is working at some distance.

NO. 231. 'TABLOID' BRAND MEDICINE CASE (Registered) (As suggested by Sir W. Moore)

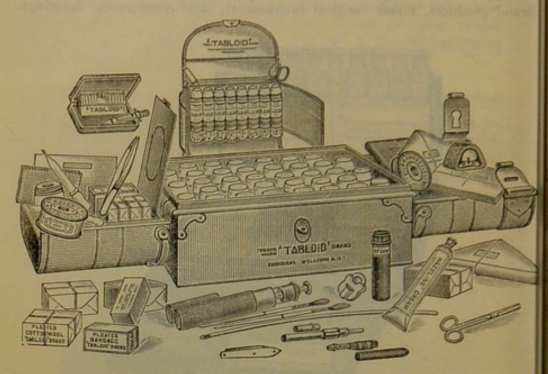


No. 231. 'TABLOID' BRAND MEDICINE CASE 6 lb. 14 oz.

In black japanned metal. Measurements: $10\frac{3}{4} \times 7\frac{1}{2} \times 3$ in. Contains fifteen 1 oz. corked phials, and one 4 oz. corked bottle; minor surgical instruments and dressings. Complete with 'Tabloid'Brandproducts, etc., as recommended in Sir W. Moore's Manual of Family Medicine for India. Weight, about 6 lb. 14 oz.

No. 250. 'TABLOID' BRAND MEDICINE CHEST

(As supplied to the late Sir H. M. STANLEY, EMIN PASHA, Military Expeditions, Missionaries, etc.)

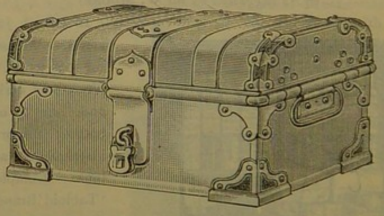


No. 250. 'TABLOID' BRAND MEDICINE CHEST

In japanned sheet-steel. Measurements: $15\frac{3}{4} \times 10\frac{1}{2} \times 8\frac{1}{4}$ in Weight, about 40 lb. Contains six 5 oz. and thirty $3\frac{1}{2}$ oz. glass-stoppered bottles of 'Tabloid,' 'Soloid' and other fine products, in movable teak wood tray. The lid holds supplies of 'Tabloid' Bandages and Dressings minor surgical instruments and other accessories.

NO. 251. 'TABLOID' BRAND MEDICINE CHEST

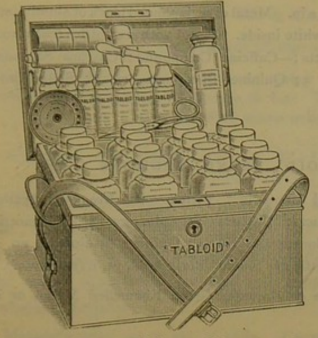
(As supplied to the Jackson-Harmsworth Polar, the National Antarctic the British Antarctic and other expeditions)



No. 251. 'TABLOID' BRAND MEDICINE CHEST

In Aluminium. Measurements: $15\frac{3}{4} \times 10\frac{1}{2} \times 8\frac{1}{4}$ in. Weight, about 27 ll Contains forty $3\frac{1}{2}$ oz. feather-weight bottles of 'Tabloid,' 'Soloid' an other fine products. In other respects the fitting is the same as No. 25¢ The ideal expeditionary chest when lightness and completeness are essential

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



japanned metal. Measurements: $9\frac{1}{4} \times 7$ × 61 in. Contains sixteen 13 oz. glassstoppered bottles, and six 4 dr. phials of 'Tabloid' and 'Soloid' Brand instruments products. and tray carrying sundry dressings, etc. Weight, about 12 lb. As carried by the late G. W. Steevens, the war correspondent.

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

NO. 256. 'TABLOID' BRAND MEDICINE CHEST

(As supplied to the DUKE OF THE ABRUZZI'S POLAR EXPEDITION)

In Aluminium. Measurements: $10\frac{1}{2} \times 6 \times 7\frac{1}{2}$ in. Fitted with eighteen $3\frac{1}{2}$ oz. feather-weight tubes of 'Tabloid' and 'Soloid' Brand products, and a tray containing minor dressings and sundries.

A similar chest is supplied in black japanned metal, and is known as No. 255 Chest. The contents are the same as No. 256 Chest, with the exception that the 'Tabloid' and 'Soloid' Brand products are in glass-stoppered bottles.

NO. 258. 'TABLOID' BRAND MEDICINE CASE (The Settler's)



In black japanned metal. Measurements: $8\frac{1}{4} \times 4\frac{1}{4} \times 5\frac{3}{4}$ in. Contains twelve $1\frac{1}{2}$ oz. bottles of 'Tabloid' and 'Soloid' Brand products, 'Hazeline' Cream, 'Tabloid' Bandages and Dressings, adhesive plaster and other accessories. A very compact and useful case, adapted for settlers' or planters' use, and for stations, farms or camps in outlying districts.

No. 258. 'Tabloid' Brand Medicine Case (The Settler's)

No. 601. 'TABLOID' BRAND MEDICINE CASE

Measurements: $8\frac{3}{4} \times 4\frac{1}{8} \times 2$ in. Metal case, japanned black or aluminium-bronzed outside, enamelled white inside. Fitted with six bottles (each 100) of 'Tabloid' Brand products:—Caffeine Compound; Cascara Sagrada, gr. 2; Dover Powder, gr. 5; Quinine Bisulphate, gr. 2; Soda-Mint; Voice, etc.

No. 603. 'TABLOID' BRAND MEDICINE CASE

Measurements: $6\frac{1}{2} \times 3\frac{1}{4} \times 2$ in. Fitted with five oval bottles of 'Tabloid' Brand products: Cascara Sagrada, gr. 2; Phenacetin Compound; Potassium Chlorate and Borax; Quinine Bisulphate, gr. 2, and Soda-Mint; also one bottle of 'Soloid' Boric Acid, gr. 6 (perfumed).

In Rex Red, Royal Blue or Brewster Green Enamelled Metal, or in Aluminised Metal.

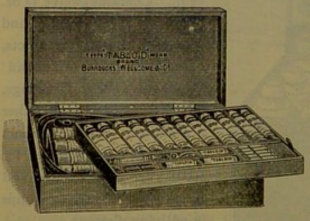
ANTIDOTE CASE, 'TABLOID' BRAND [# B. W. & Co.]

Special Design, the property of Burroughs Wellcome & Co.

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

A compact equipment, containing apparatus and drugs ready for immediate use in the treatment of poisoning.

No. 300. 'TABLOID' BRAND ANTIDOTE CASE



No. 300. 'TABLOID' BRAND ANTIDOTE CASE

Measurements: 12 × 6 × 3 in. Fitted with stomach syphontube, catheter, a B. W. & Co. Nickel - Plated Hypodermic Syringe, two needles, 'Tabloid' Hypodermic products, 'Vaporole' Amyl Nitrite, and toxicological chart; also eighteen ½ oz. phials and three tubes of 'Tabloid' Brand antidotes, etc., etc.

ANALYSIS CASES, 'SOLOID' BRAND [# B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

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

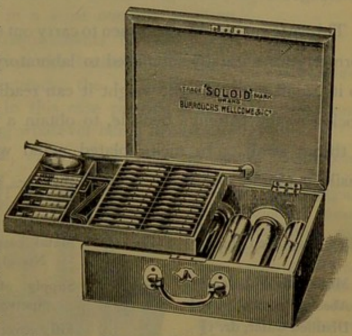
No. 500. 'SOLOID' BRAND WATER ANALYSIS CASE (Registered)

This convenient hand-case supplies the apparatus, reagents, etc., necessary for examining samples of drinkingwater at the source of supply, and for drawing up
the usual reports concerning the suitability of the water for domestic purposes.

Measurements: 12½ × 10½ × 4¾ in. Contains a nickel evaporating basin, Erlenmeyer flask, tripod, spirit-lamp, 100 c.c. and other graduated cylinders, capsules of 'Soloid' Brand Nessler's Solution, 'Soloid'

Brand products of Meta-phenylene-diamine Sulphate, Potassium Chromate, Potassium Ferrocyanide, Potassium Permanganate, Silver Nitrate, Soap, Sodium Acid Sulphate, Zinc Dust, etc.

In case of breakage, the whole or any single piece of the apparatus may be obtained separately. The supply of 'Soloid' reagents may be renewed.



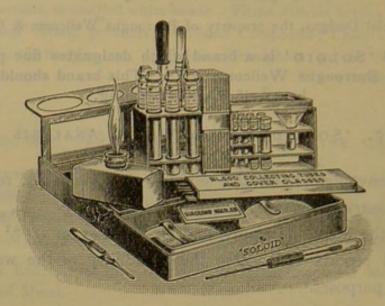
No. 500. 'Soloid' Brand Water Analysis Case

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

In polished wood. Measurements: $18\frac{1}{2} \times 11\frac{7}{8} \times 5\frac{1}{4}$ in. Contains a complete equipment specially adapted for examination of water and of sewage effluents. It is fitted with a supply of the necessary reagents and apparatus, including a special distillation outfit for the estimation of ammonia.

Full particulars of these and other examples sent on request

No. 505. 'SOLOID' BRAND BACTERIOLOGICAL CASE
(Registered)



No. 505. 'Soloid' Brand Bacteriological Case Measurements: $5 \times 3\frac{1}{2} \times 1\frac{5}{8}$ in.

This case enables medical men to carry out examinations which formerly were usually submitted to laboratory workers. Owing to its small size and light weight it can readily be carried in the pocket to the patient's bedside, to obtain a blood specimen or a throat swab. In nickel-plated metal with doeskin cover, easily rendered aseptic, and containing:—

Three stoppered bottles, containing:

Methyl alcohol, dr. 1½
Absolute alcohol, dr. 1½
Distilled water, dr. 1½
Rod-stoppered bottle of Canada balsam
Graduated pipette
Cover-glass forceps
Dissection forceps
Twelve microscopic slides
Spirit-lamp
Glass funnel
Two watch-glasses

Packet of filter papers

Metal case of needles (straight No. 9)

Supply of blood-collecting pipettes

Fifty cover-slips

Glass rod for powdering microscopic stains, etc.

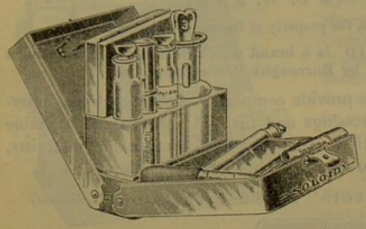
Sterile swab

One tube each of the following 'Soloid' stains:—

Eosin, Methyl Violet, Fuchsine, Romanowsky Stain, Eosin-Methylene Blue, Methylene Blue, Hæmalum, Toison Blood Fluid.

NO. 506. 'SOLOID' BRAND BLOOD TEST CASE (Registered)

Containing 'Soloid' Brand Romanowsky Microscopic Stain (Leishman's Powder), one 20 c.c. drop bottle, two 10 c.c. stoppered phials of Methyl Alcohol, 1 c.c. pipette, grease pencil, and vest pocket-case contain-



No. 506. 'Soloid' Brand Blood Test Case Measurements: $4 \times 3\frac{1}{2} \times 1\frac{1}{2}$ ln.

ing six microscopic slides and Hagedorn needle in carbolised alcohol. The Hagedorn needle and microscopic slides are in a separate box which may, if separately required, be carried in the vest pocket. In nickel-plated metal, with doeskin cover.

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

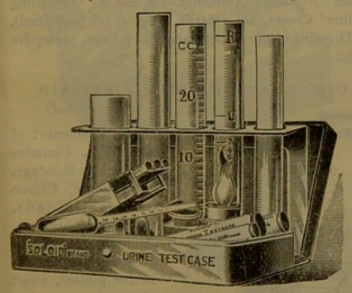
The clinical importance of urine analysis is fully recognised.

This case provides, in a most compact and convenient form, the requirements for making an examination of urine at the bedside. Owing to their purity and accuracy, the 'Soloid' Brand

Urine analysis made at the bedside

products contained in this case provide reliable test solutions without any weighing whatever being necessitated.

In nickel-plated metal, which is easily rendered aseptic. It contains



No. 510. 'Soloid' Brand Urine Test Case

Measurements: $5\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{4}$ in.

a complete set of materials for making an examination of urine, both qualitative and quantitative, for albumin, sugar, etc. The outfit includes a urinometer, Esbach's albuminimeter, a graduated measure, pipette, testtubes and stand, testpapers, spirit - lamp, analysis charts, and a good supply of 'Soloid' reagents, including Fehling's Test, Indigo Test, Picric Acid, Potassium Ferrocyanide and Citric

Acid. Each portion of the apparatus can also be obtained separately. Complete with doeskin cover.

TABLOID' BRAND FIRST-AID

FOR AUTOMOBILISTS, AVIATORS, AERONAUTS, YACHTS-MEN, SPORTSMEN, TRAVELLERS, TOURISTS, ETC.

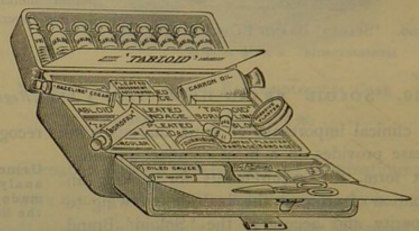
[B. W. & Co.]

Special Designs, the property of Burroughs Wellcome & Co.

The word 'TABLOID' is a brand which designates fine products issued by Burroughs Wellcome & Co.

These equipments provide compact, complete outfits of emergency medicines, dressings and first-aid accessories. Portable and convenient, they comprise ideal outfits for motorists, cyclists, aviators, aeronauts, yachtsmen and explorers.

NO. 702. 'TABLOID' BRAND FIRST-AID (Registered)



No. 702. 'TABLOID' BRAND FIRST-AID

In Rex Red, Royal Blue or Brewster Green Enamelled Leather. Measurements: 7 × 54 × 23 in. Contains eight tubes of 'Tabloid' and 'Soloid' Brand products, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' 'Hazeline' Cream, sal volatile, Carron oil (solidified), 'Tabloid' Bandages and Dressings, tourniquet, jaconet, plaster, protective skin, scissors, pins, etc., etc.

NO. 706. 'TABLOID' BRAND POCKET FIRST-AID

No. 706. 'TABLOID' BRAND POCKET FIRST-AID

(Registered)

Measurements: 31 × 3 × ¾ in. Contains 'Tabloid' Bandage, boric gauze, Carron oil (solidified), 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," adhesive plaster, court plaster, jaconet, pins, a card of contents, etc. In Aluminium.

As carried by M. Louis Paulhan in his aeroplane flight from London to Manchester, April 27-28, 1910.

No. 707. 'TABLOID' BRAND FIRST-AID (Registered)



No. 707. 'TABLOID' BRAND FIRST-AID

In Rex Red, Royal Blue or Brewster Green Enamelled Metal, or in Aluminised Metal. Measurements: 61×31×2 in. Contains seven tubes of 'Soloid' 'Tabloid' and Brand products, 'Vaporole' Ammonia, Aromatic for use as "Smelling Salts," 'Borofax,' Carron oil (solidified) and jaconet, castor oil, 'Tabloid' Bandages and Dressings, plaster, protective skin, scissors, pins, etc., etc.

No. 708. 'TABLOID' BRAND FIRST-AID (Registered) (The Nurse's)



No. 708. 'TABLOID' BRAND FIRST-AID

In Rex Red, Royal Blue or Brewster Green Enamelled Metal, or in Aluminised Metal. Measurements: $6\frac{1}{2} \times 3\frac{1}{4} \times 2$ in. Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron oil (solidified), jaconet, plaster, protective skin, camel - hair brush, pins, etc., and two tubes of 'Tabloid' and 'Soloid' Brand products. With webbing strap for attaching to belt or cycle.

No. 709. 'TABLOID' BRAND FIRST-AID (Registered) (The Boy Scout's)

In Rex Red or Royal Blue Enamelled Metal. Measurements: $6\frac{1}{2} \times 3\frac{1}{4} \times 2$ in. Contains 'Tabloid' Bandages and Dressings, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' Carron oil (solidified), jaconet, plaster, protective skin, camel-hair brush, pins, etc. With webbing strap for attaching to belt or cycle.

No. 710. 'TABLOID' BRAND FIRST-AID

Measurements: $4 \times 3\frac{1}{16} \times \frac{1}{6}$ in. Contains 'Tabloid' Bandage, 'Tabloid' Cotton, 'Tabloid' Boric Gauze and Swab, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax' Boric Acid Ointment, Carron oil (solidified), adhesive plaster, court plaster, etc. In Scarlet Enamelled Metal.



No. 710. 'TABLOID' BRAND FIRST-AID

NO. 715. 'TABLOID' BRAND FIRST-AID (Registered)

In Rex Red, Royal Blue or Brewster Green Enamelled Metal, or in Aluminised or Black Japanned Metal.



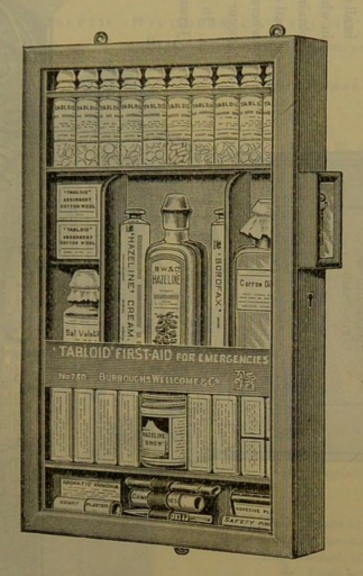
No. 715. 'TABLOID' BRAND FIRST-AID

Measurements: 71 × 41 × 2 in. Contains eight tubes of 'Tabloid' and 'Soloid' Brand products, 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," 'Borofax,' sal volatile, Carron oil (solidified), castor oil, 'Tabloid' Bandages and Dressings, jaconet, plaster, protective skin, scissors, pins, etc.

No. 730. 'TABLOID' BRAND FIRST-AID (Registered)

(Wall-case for Offices, Theatres, Assembly Halls, etc.)

Measurements: $16\frac{1}{2} \times 10\frac{1}{2} \times 2\frac{1}{4}$ in. Contains 'Tabloid' Bandages and Dressings, 'Borofax' Boric Acid Ointment, Carron oil, jaconet, sal volatile,



No. 730. 'TABLOID' BRAND FIRST-AID

'Hazeline,' 'Hazeline' Cream, "'Hazeline' Snow," 'Vaporole' Aromatic Ammonia, for use as "Smelling Salts," adhesive plaster, court plaster, scissors, forceps, camel-hair brushes, safety-pins, etc., and ten phials of 'Tabloid' and 'Soloid' Brand products.

In Mahogany, with glass front.

Contains an efficient outfit of 'Tabloid' Bandages and Dressings, surgical instruments and other accessories suitable for use in all emergencies, including those in which professional aid has been obtained. This equipment is an ideal one to have at hand in places where accidents are liable to occur frequently.

BURROUGHS WELLICONE & DO

LONDON

Measurements: $2\tau \times 16 \times 7\frac{1}{2}$ in.

(For Factories, Workshops,

Mines, etc.)

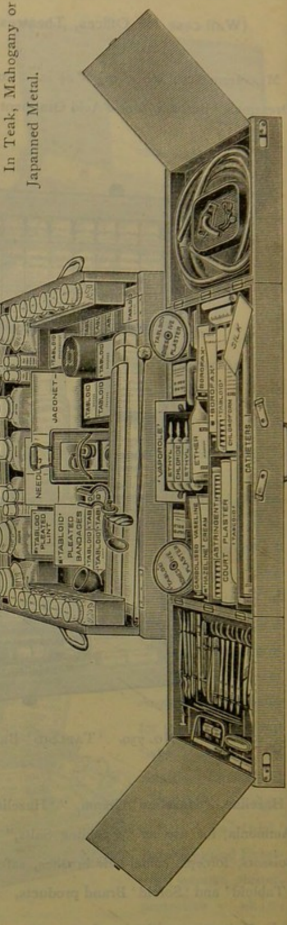
TABLOID'-FIRST-AID

BRAND FIRST-AID

(Registered)

NO. 740. 'TABLOID'

In Teak, Mahogany or Black



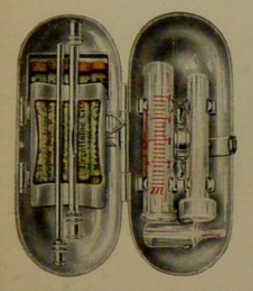
'TABLOID' BRAND FIRST-AID No. 740.

SOME CHARACTERISTIC 'TABLOID' AND 'SOLOID' CASES

For Hypodermic, Ophthalmic, Dispensing, Analytical and First-Aid use

On these four pages are presented facsimile reproductions in natural colours of some characteristic 'TABLOID' and 'SOLOID' Equipments. Further particulars of these Cases will be found on the pages indicated under the illustrations.

NO. 40 ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET-CASE (Registered)



(The Mussel Shell)

Fitted with a B. W. & Co. All-Glass Aseptic Hypodermic Syringe

> In Nickel-plated Metal, with Doeskin Cover

Measurements: $3\frac{1}{2} \times 1\frac{3}{8} \times \frac{3}{4}$ in.

No. 40 'Tabloid' Aseptic Hypodermic Pocket-Case

For full details, see "Modern Medical Equipments," page 140

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



Fitted with 'Tabloid' and 'Soloid' Ophthalmic products, Camel-Hair Brushes, Mortar and Pestle, etc.

In Nickel-plated Metal, with Doeskin Cover

Measurements: $2\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{4}$ in.

No. 91 'Tabloid' Ophthalmic Pocket-Case

NO. 143 'TABLOID' BRAND MEDICINE SADDLE-CASE (Dust-Proof) (Registered)



A compact case, suitable for carrying on horseback. Supplied in Cowhide.

No 143 'Tabloid' Medicine Saddle-Case Measurements: $8 \times 4\frac{1}{4} \times 3$ in.

For full details, see "Modern Medical Equipments," page 146

NO. 133 'TABLOID' BRAND MEDICINE POCKET-CASE



A unique case for the pocket. The outside is perfectly flush. Body of metal, covered with Cowhide or Black Morocco Leather.

No. 133 'Tabloid' Medicine Pocket-Case (Cowhide)

Measurements: 6\frac{3}{4} \times 4\frac{1}{2} \times 1\frac{1}{4} \times 1.

NO. 216 'TABLOID' BRAND MEDICINE CASE (Registered)



Supplied also in Morocco Leather

Measurements: $10\frac{1}{4} \times 5\frac{3}{4} \times 3\frac{7}{8}$ in.

No. 216 'Tabloid' Medicine Case (Cowhide)

For full details, see "Modern Medical Equipments," page 147

NO. 232 'TABLOID' BRAND MEDICINE CASE (Registered)

Contains those instruments and drugs most requisite for use in an emergency. A compact portable outfit.



No. 232 'Tabloid' Medicine Case (Cowhide)—Closed

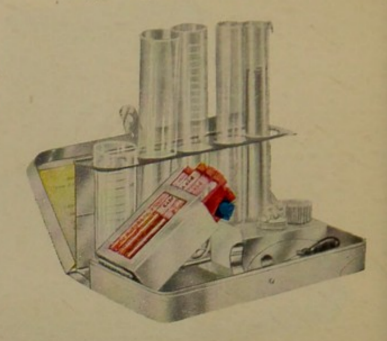
Measurements: $8\frac{1}{2} \times 5\frac{1}{2} \times 3\frac{1}{4}$ in.

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

No. 510 'Soloid' Urine Test Case (Nickel-plated Metal)

Measurements: $5\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{4}$ in.

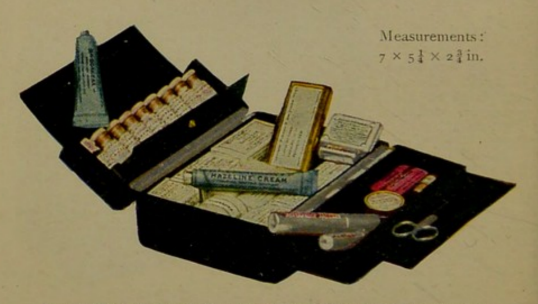
Complete with Doeskin Cover



For full details, see "Modern Medical Equipments," page 155

No. 702 'TABLOID' BRAND FIRST-AID (Registered)

In Rex Red, Royal Blue or Brewster Green Enamelled Leather



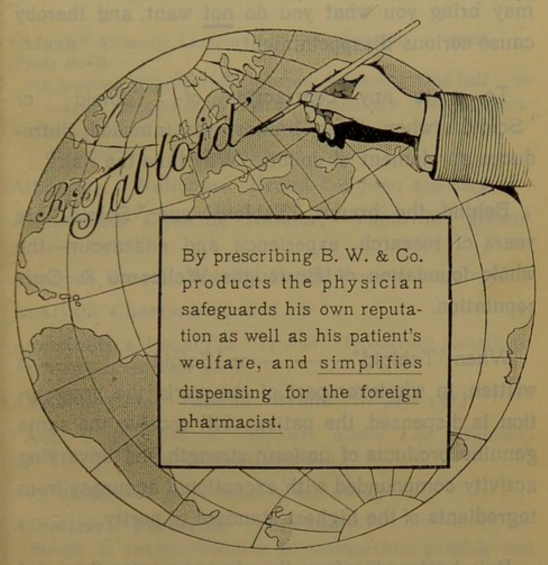
No. 702 'Tabloid' First-Aid (Brewster Green Enamelled Leather)-Open

PS.W. The PRODUCTS

STANDARDISE DISPENSING

ALL OVER THE WORLD

No matter when or where the physician's prescriptions are dispensed, the patient will receive medicaments of the same standard of activity, accuracy and dosage,



so long as the products of Burroughs Wellcome & Co. are specified.

B. W. & Co. have Offices and Warehouses in every Continent, and Depots in every civilised community. Their products are stocked by, or are within the reach of, every Pharmacist.

DANGEROUS ABBREVIATION

The words 'Tabloid' and 'Soloid' should always be written in full to ensure the supply of genuine—B. W. & Co.—products.

When ordering a certain product an abbreviation may bring you what you do not want, and thereby cause serious disappointment.

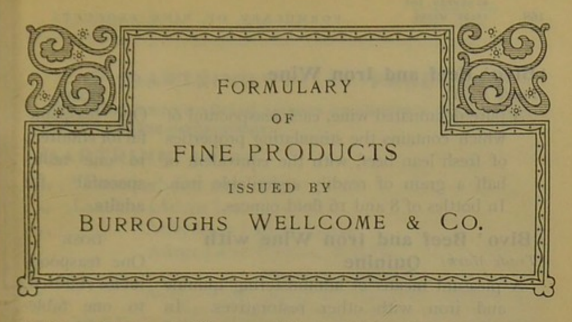
To write any contraction of 'Tabloid' or 'Soloid,' when these brands are intended, introduces an element of doubt. Why take the risk?

Behind the brands 'Tabloid' and 'Soloid' are years of research, experience and endeavour—the whole foundation of Burroughs Wellcome & Co.'s reputation.

When 'Tabloid'— — or 'Soloid' — — is written, in whatever part of the world the prescription is dispensed, the patient will receive the same genuine products of uniform strength and unvarying activity compounded with exceptional accuracy from ingredients of the highest standard of purity.

It is best and safest, therefore, to write the word in full, thus—

Ry Tabloid' - - -



'Alaxa' Aromatic Liqueur of Cascara Sagrada DOSE (Trade Mark)

An aromatic liqueur which presents the tonic, One-half to laxative properties of cascara sagrada in a two teaspoon-pleasant and acceptable condition.

In bottles of 4 fluid ounces.

Alkaloids, 'Wellcome' Brand (see pages 259-286)

Ammonium Chloride Inhaler, 'Vaporole' Brand (see page 186)

Analysis Cases, 'Soloid' Brand (see pages 153-155)

Analysis Charts, packets of 25

Anæsthetics, Local (see 'Tabloid' Hypodermic Anæsthetic Compounds, page 180)

Antidote Case, 'Tabloid' Brand (see page 152)

'Aol,' a derivative of Santalum album (see 'Tabloid' (Trade Mark) Brand products, page 213)

Arylarsonates (see 'Soamin,' page 201)

Atomiser, 'Paroleine' (Trade Mark)

Simple in design, scientific in construction, portable and easily sterilised, this instrument rapidly converts oily or aqueous solutions into a state of vapour suitable for application to the naso-pharyngeal mucous membrane.

Bacteriological Case, 'Soloid' Brand (see page 154)

Bandages, Pleated Compressed, 'Tabloid' Brand (see pages 169-172)

Beef Juice, The Perfected Wyeth (see page 258)

'Bivo' Beef and Iron Wine

(Trade Mark)

A pure detannated wine, each teaspoonful of which contains the stimulating properties of fresh lean beef, with the equivalent of to one tablehalf a grain of readily assimilable iron. In bottles of 8 and 16 fluid ounces.

'Bivo' Beef and Iron Wine with (Trade Mark) Quinine

A pleasant means of administering quinine and iron with other restoratives. In bottles of 8 and 16 fluid ounces.

DOSE One teaspoonful for children. spoonful for adults.

DOSE

One teaspoonful for children, to one tablespoonful for adults.

'Bivo' Pastilles

'Borofax' BRAND BORIC ACID OINTMENT (Trade Mark)

An emollient, possessing antiseptic and sedative properties.

'Brockedon' Products

Burroughs Wellcome & Co. are the successors to, and sole proprietors of, the business of BROCKEDON, who, in 1842, ORIGINATED COMPRESSED MEDICINES in the shape of bi-convex discs—issued under the designation of Compressed Pills.

'Brockedon' Brand Bicarbonate of Soda, in boxes of three sizes ,, ,, ,, Potass ,, ,, " Chlorate ", "

Chemicals, 'Wellcome' Brand (see pages 259-286)

CHESTS AND CASES (B. W. & Co.)

A comprehensive selection of chests and cases is prepared and issued under the 'TABLOID' and 'SOLOID' Brands, fitted with medicines suited for every variety of climate, and varying in size and content, from the fully-equipped chests containing supplies sufficient for medical officers of expeditions, etc., down to the compact pocket-cases suited to the needs of the private practitioner.

Descriptions and illustrations of many of these cases will be found in the preceding section.

Chloroform, 'Wellcome' Brand (see page 263) Compound Menthol Snuff (B. W. & Co.) (see page 188)

THADE 'DARTRING' BRAND PRODUCTS

The 'DARTRING' Brand appears on all labels of the genuine original Lanoline preparations.

'DARTRING' BRAND-

- ,, 'Lanesine' (see page 188)
- ,, Lanoline (Adeps Lanæ Hydros.)
- ,, ,, Anhydrous (Adeps Lanæ)

Adeps Lanæ Hydros., B.J.D.

,, ,, Anhydros., B.J.D.

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

- Cold Cream
- Ointment Base
- ,, ,, ,, Anhydrous
- ,, ,, Pomade
- ,, ,, Soaps—Shaving (in sticks)
- ,, ,, ,, Ichthyol, Pine Tar, Toilet (boxes of 3 tablets)
- ,, ,, Toilet (specimen boxes)
- ,, ,, (collapsible tubes)
- ,, ,, Toilet Powder (tin boxes)
- ,, ,, Veterinary

Dental Hypodermic Syringe, The B. W. & Co. (see page 179)

Dialysed Iron (B. W. & Co.)

In bottles of 4 and 16 fluid ounces, with dropper.

DRESSINGS, SURGICAL

TRADE 'TABLOID' BRAND

Pleated Compressed Dressings were originated and introduced by Burroughs Wellcome & Co.

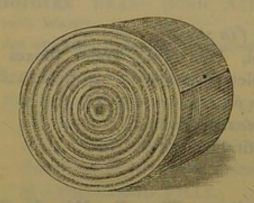
The word 'TABLOID' is a brand which designates fine products issued by Burroughs Wellcome & Co. To ensure the supply of pure and reliable preparations, this brand should always be specified when ordering.

The introduction of 'Tabloid' Pleated Compressed Bandages and Dressings marks an important advance in the preparation of surgical accessories. These Important advance bandages and dressings are made of materials of the finest quality, and are subjected to great pressure under

Dressings, Surgical, 'Tabloid' Brand-continued

which each assumes a rectangular shape. After compression, each is automatically wrapped in an impervious covering of parchment paper.

The superiority of 'Tabloid' Dressings over the ordinary variety is very marked, not only in convenience and compactness, but also in quality of materials. Notwithstanding the great saving in space effected by means of compression, 'Tabloid' Dressings are yet as easily unfolded as those in ordinary use. Other advantages are their freedom from contamination, exceptional evenness of medication, and extreme compactness which enables them easily to be carried in the hand-bag, saddle- or cycle-case.





Graphic representation (one-half actual size) showing the relative bulk of an ordinary and a 'Tabloid' Bandage, each 6 yards × 2½ inches.

The above illustration, representing an ordinary and a pleated bandage, graphically demonstrates the striking difference in their relative size, and renders apparent the consequent economy in space effected by the use of 'Tabloid' Pleated Compressed Bandages and Dressings, while their flattened sides enable them, even bulk for bulk, to be packed still more closely and compactly than the old-fashioned rounded roller-bandage in common use.

'Tabloid' Surgical Dressings are also issued sterilised in special impervious coverings. By means of these sterilised pleated bandages and dressings the last requirements of modern surgical practice are adequately and conveniently provided for.

The following are issued in packages of one dozen :-

Dressings, Surgical, 'Tabloid' Brand-continued

Absorbent Cotton between Gauze, Pleated Compressed, 'Tabloid' Brand—

In 2 ounce packets, plain or sterilised

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Bandages, Pleated Compressed, 'Tabloid' Brand-
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Open Wove, I in. \times 6 yds., plain or sterilised ,, ,, ,, \frac{2\frac{1}{2}}{2} in. \times 6 yds. ,, ,, ,, Flannel, \frac{2\frac{1}{2}}{2} in. \times 5 yds. ,, ,, ,,
```

Triangular (Esmarch's Pictorial), packets of 2 bandages, plain or sterilised

Carbolised Tow, Pleated Compressed, 'Tabloid' Brand—

In 2 ounce packets, plain or sterilised

Cotton, Pleated Compressed, 'Tabloid' Brand-

Absorbent, definition of a content of a cont

```
Boric, I and 2 ounce packets
Boric, I and 2 ,, ,, 

Double Cyanide, 3°/o, I and 2 ,, ,, 

I and 2 ,, ,, 

sterilised
Iodoform, I and 2 ,, ,,
```

Gauzes, 'Tabloid' Brand-

Absorbent, in packets of 3 yds. (compressed)
Bismuth, in cartons of 6, 1 in. × 1 yd.

plain or sterilised

```
Boric, in packets of 3 yds. (compressed)

Double Cyanide, 3% ,, ,, 3 yds. ,,

Iodoform, ,, ,, 1 yd. ,,

,, ,, 6 yds. × 1 in. ,,

Sal Alembroth, 1% ,, ,, 3 yds. ,,
```

Dressings, Surgical, 'Tabloid' Brand-continued

Lint, Pleated Compressed, 'Tabloid' Brand-

Plain, I and 2 ounce packets
Boric, I and 2,,,,,
Carbolised, I,,,,,,

Effervescent Medicinal Substances, 'Tabloid'

In the preparation of 'Tabloid' Effervescent products, only ingredients of exceptional purity are employed, and special methods are adopted to retain their effervescent properties. On account of their relatively small surface the 'Tabloid' products are much less liable to deterioration than the ordinary granular preparations. Mixed with water they promptly render draughts of a refreshingly effervescent nature and accurate posology. (See 'Tabloid' Brand Effervescent Products, page 224)

TRADE 'ELIXOID' BRAND PRODUCTS

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

'ELIXOID' Brand Products are elegant and acceptable fluid preparations of important medicaments to which agreeable flavours have been imparted without in any degree diminishing their physiological activity.

'ELIXOID' BRAND-

- ,, Ammonium Valerianate, in bottles of 8 fluid ounces.

 Each fluid drachm contains Ammonium Valerianate, gr. 2.
- Formates Compound, in bottles of 4 fluid ounces.

 Each fluid ounce contains Calcium Formate, gr. 12;

 Sodium Formate, gr. 6; Magnesium Formate, gr. 6.
- " Glycerophosphates, in bottles of 4 fluid ounces.

Each fluid ounce contains Calcium Glycerophosphate, gr. 4; Sodium Glycerophosphate, gr. 2; Potassium Glycerophosphate, gr. 2; and Magnesium Glycerophosphate, gr. 1.

"Mucin, in bottles of 4 fluid ounces.

Each fluid drachm contains, in suspension, Mucin, gr. 2½.

'Elixoid' Brand Products-continued

'ELIXOID' BRAND-

" Pine Tar Compound, in bottles of 4 fluid ounces.

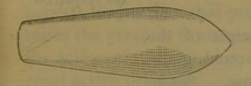
A pleasantly-flavoured preparation containing Tar, 'Pinol,' Terpin Hydrate, Wild Black Cherry, Tolu and Ipecacuanha in a convenient and acceptable form.

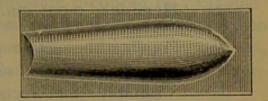
Also various other products issued under the 'Elixoid' Brand

SUPPOSITORIES

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

The 'Enule' Rectal Suppository possesses conspicuous advantages over those of the ordinary conical shape, which





'Enule' Brand Rectal Suppository after removal of sheath.

'Enule' Brand Rectal Suppository showing sheath of pure tinfoil.

This shape originated by Burroughs Wellcome & Co.

are difficult to introduce, and may even be expelled. 'Enule' suppositories are encased in sheaths of pure tinfoil, easily stripped off at the moment of using. They contain accurate doses of pure drugs, the active principles of which are evenly diffused throughout the mass, and they retain the full activity of the medicament for long periods of time.

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 Expert remembered that the bulbous end is inserted into the rectum, opinion 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."

Each kind is packed in boxes of one dozen (of one strength).

'Enule' Brand Rectal Suppositories	-continued
'ENULE' BRAND-	DIRECTION
No.	Diminorion .
,, 10. Belladonna Extract gr. 1/4	As required
	As required
	As required
,, 9. Bismuth Subgallate gr. 10	As required
,, 14. Cocaine Hydrochloride gr. 1/2	As required
,, 25. Gall and Opium	As required
R Acidi Tannici gr. 3 Ext. Opii gr. 1/4	
,, I. Glycerin Children's size (Anhydrous), 95%	As required
,, 2. Glycerin Adults' size	As required
(Anhydrous), 95%	beauth by Burn
(Trade Mark)	As required
Containing 'Hazeline,' Extract of Hama- melis and Zinc Oxide (see also 'Hazeline' Suppositories)	
,, 24. 'Hemisine,' 0.001 gm	As required
Presents the active principle of the	
medulla of the supra-renal gland	
suitably for rectal use. Vaso-	
constrictor, hæmostatic, astringent.	The state of
,, 19. Lead and Opium	As required
R Plumbi Acetatis gr. 3 Pulv. Opii gr. 1	
., 3. Meat, Predigested Children's size	
	Assessinad
,, 4. ,, ,, Adults' size	As required
Containing gr. 8½ and gr. 15, respectively, o concentrated peptone from choice fresh bee	No heaging
Containing gr. 8½ and gr. 15, respectively, o concentrated peptone from choice fresh bee	No heaging
concentrated peptone from choice fresh bee ,, 6. Milk, Predigested Children's size ,, 7. ,, , Adults' size	As required
Containing gr. 8½ and gr. 15, respectively, o concentrated peptone from choice fresh bee	As required
containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet concentrated pepton	As required
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet of the concentrated peptone from choice fresh beet of the concentrated peptone from gr. 18, respectively, of concentrated peptone from new milk. 15. Morphine and Belladonna R. Morphine Hydrochloridi gr. 1/4 Ext. Belladonne gr. 1/2	As required f As required
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet of the concentrated peptone from choice fresh beet of the concentrated peptone from new milk. Containing gr. 10 and gr. 18, respectively, of concentrated peptone from new milk. Morphine and Belladonna gr. 1/4 Ext. Belladonnæ gr. 1/2 Morphine Hydrochloride gr. 1/4	As required As required As required
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet of the concentrated peptone from choice fresh beet of the concentrated peptone from new milk. Containing gr. 10 and gr. 18, respectively, of concentrated peptone from new milk. Morphine and Belladonna gr. 1/4 Ext. Belladonnæ gr. 1/2 Morphine Hydrochloride gr. 1/4	As required As required As required
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet of the concentrated peptone from choice fresh beet of the concentrated peptone from new milk. Containing gr. 10 and gr. 18, respectively, of concentrated peptone from new milk. Morphine and Belladonna gr. 1/4 Ext. Belladonnæ gr. 1/2 Morphine Hydrochloride gr. 1/4	As required As required As required
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet concentrated peptone from choice fresh beet concentrated peptone from gr. 18, respectively, of concentrated peptone from new milk. To Morphine and Belladonna gr. 1/4 Ext. Belladonnæ gr. 1/2 The Morphine Hydrochloride gr. 1/4 gr. 1/4 The Morphine Hydrochlor	As required
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beets, 6. Milk, Predigested Children's size Adults' size Adults' size Containing gr. 10 and gr. 18, respectively, of concentrated peptone from new milk. 15. Morphine and Belladonna gr. 1/4 Ext. Belladonnæ gr. 1/2 16. Morphine Hydrochloride gr. 1/4 gr. 1/2 17. , gr. 1/2 gr. 1/2 18. ,, gr. 1 gr. 1/2 19. Opium Extract gr. 1	As required As required As required As required As required As required One on each
Containing gr. 8½ and gr. 15, respectively, of concentrated peptone from choice fresh beet concentrated peptone from choice fresh beet concentrated peptone from gr. 18, respectively, of concentrated peptone from new milk. To Morphine and Belladonna gr. 1/4 Ext. Belladonnæ gr. 1/2 The Morphine Hydrochloride gr. 1/4 gr. 1/4 The Morphine Hydrochlor	As required As required As required As required As required As required One on each of at least

'Enule' Brand Rectal Suppositories-continued

'ENULE' BRAND-

DIRECTION

No.

- " 8. Quinine Bisulphate ... gr. 5 ... As required
- ., 21. Santonin ... gr. 3 ... As required
- ., 23. Soap Compound As required

Re Saponis Animalis ... gr. 7 Sodii Sulphatis Exsiccati ... gr. 7

Also other preparations issued under the 'Enule' Brand

'Enule' Brand Rectal Suppositories must be stored in a cool and dry place.

THASE 'EPININE' PRODUCTS

'Epinine' (3:4-dihydroxyphenylethylmethylamine), 1 in 100.

'Epinine,' the synthetic hæmostatic, introduced and prepared by Burroughs Wellcome & Co., possesses the characteristic sympatho-mimetic actions of supra-renal extract. Compared with adrenine, its pressor activity in the cat was found to be as I:10, while the rise of blood-pressure produced by 'Epinine' persists longer than that produced by a dose of adrenine which raises the pressure to an equal maximum. In all other respects, the action of 'Epinine' is similar to that of the natural supra-renal active principle.

The uses of 'Epinine' correspond in every respect with those of the natural extract—principally hæmostatic and styptic.

Being a synthetic preparation, forming crystalline salts, the chemical purity of 'Epinine' can be guaranteed, and its solutions may be sterilised without undergoing decomposition.

In amber-coloured stoppered bottles of 10 c.c. and 25 c.c. A supply of 'Soloid' Sodium Chloride, 0.23 gm., for preparing normal saline solution, is included with each bottle.

'Epicaine' ('Epinine' and Cocaine Hydrochloride)

(Trade Mark)
 'Epicaine' ('Epinine' and Cocaine Hydrochloride) presents special advantages, rendering possible a practically painless and bloodless minor surgery.

Each c.c. contains 'Epinine,' 0.0003 gm. [gr. 1/216], and Cocaine Hydrochloride, 0.02 gm. [gr. 1/3]; each min. 10 contains 'Epinine,' gr. 1/365, and Cocaine Hydrochloride, gr. 2/11.

In amber-coloured stoppered bottles of 10 c.c.

('Vaporole' 'Epinine,' and 'Vaporole' 'Epicaine,' see page 256)

THAS 'ERNUTIN' BRAND PRODUCTS

The characteristic effects on the blood-pressure and uterus, for the induction of which ergot is exhibited, are due to certain active principles which have been isolated at the Wellcome Physiological Research Laboratories. Many ergot preparations contain little or none of these active principles and such frequently give negative or even harmful results.

'Ernutin' products present the active therapeutic principles of ergot in a state of purity which has never hitherto been approached; they are free from undesirable concomitants, and produce the exact therapeutic effects. Physiologically standardised by observation of its effects on the uterus and the blood-pressure, 'Ernutin' products represent a uniform degree of activity.

- 'Ernutin' (Oral). In 1 fl. oz., 4 fl. oz., DOSE
 16 fl. oz., and 30 c.c. amber-coloured 30 to 60 minims
 stoppered bottles.
- 'Ernutin' (for Hypodermic use) (see 'Vaporole' 'Ernutin,' page 257)

For full particulars of the pharmacology and therapeutics of 'Ernutin' products, see special booklet.

Ether, in hermetically-sealed glass capsules, each containing min. 60.

'Eucalyptia,' pure oil of Eucalyptus globulus—

(Trade Mark) Respiratory disinfectant and deodorant.

Bottles of 2 fluid ounces.

'FAIRCHILD' DIGESTIVE PREPARATIONS

PREPARATION DOSE ... A dessert-'Panopepton' (Trade Mark) Bottles of 6 and 12 ounces. spoonful to a tablespoonful as required 'Pepsencia' (Trade Mark) ... One teaspoonful Bottles of 4, 8 and 16 ounces. as required Pepsin-' Fairchild'-Powder or Scales ... gr. 2 to gr. 5 Bottles of $\frac{1}{4}$ and I oz., $\frac{1}{4}$ lb., $\frac{1}{2}$ lb. and I lb. Peptogenic Milk Powder As required In bottles of two sizes.

'Fairchild' Digestive Preparations-	
PREPARATION	DOSE
'Zymine' (Ext. Pancreatis) (Trade Mark) Bottles of 1 and 1 ounce.	gr. 2 to gr. 5
'Zymine' Peptonising Tubes In boxes containing 12 tubes.	As required
'PEPULE' BRAND-	
*, Pepsin gr. 1 and gr. 3, sugar-coated In bottles containing 25 and 100	One or more
*, Pepsin and Zymine, sugar-coated R Pepsini gr. 2 'Zymine' gr. 3 In bottles containing 25 and 100	One
*,, Pepsin, Bismuth and Zymine, sugar-	
coated	One to two
R Pepsini gr. 1-1/2 Bismuthi Subnitratis gr. 2 'Zymine' gr. 1-1/2 In bottles containing 25 and 100	2
* ,, Zymine gr. 3, sugar-coated In bottles containing 25 and 100	One to two
*,, Zymine Compound, sugar-coated	One to two
R 'Zymine' gr. 2 Bismuthi Subnitratis gr. 3 Pulv. Ipecacuanhæ gr. 1/10 In bottles containing 25 and 100	in the Arven
	1 11
Also various other preparations issued un	naer the
'Pepule' Brand.	

First-Aid, 'Tabloid' Brand (see pages 156-160) Gauzes, 'Tabloid' Brand (see page 171) Glycerin 'Enule' Suppositories (see page 174)

TRADE 'HAZELINE' PRODUCTS

PREPARATION DOSE 'Hazeline' Brand An anodyne and styptic dr. I to Hamamelis virgini- fluid obtained by disana, in 4 and 16 tillation from the fresh fluid ounce bottles. young twigs.

'PEPULE' is the trade mark of

^{*} 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. & Foster.

^{&#}x27;TABLOID' is the trade mark of Burroughs Wellcome & Co. Fairchild Bros. & Foster

'Hazeline' Products-continued

PREPARATION

DOSE

'Hazeline' Cream, in collapsible tubes and glass pots.

Combines anodyne, astringent and emollient properties.

"'Hazeline' Snow,"
(Trade Mark)
in glass pots.

A non-greasy preparation, owing its astringent, soothing and healing properties to the presence of a high percentage of 'Hazeline.'

'Hazeline' Supposi- Contain pure 'Hazeline' One as tories, in boxes of 12 required

(See also 'Enule' 'Hazeline' Compound, page 174)

Also other preparations issued under the 'Hazeline' Brand

TRADE 'HEMISINE' BRAND PRODUCTS

'Hemisine' products present the active principle of the medulla of the supra-renal gland, having its characteristic vaso-constrictor, hæmostatic and astringent properties. With those 'Hemisine' products which are presented in a dry, soluble state, fresh, active solutions may be instantly prepared as required. For the convenience of practitioners who prefer a liquid preparation, 'Hemisine' is also issued in solution of a strength of I in 1000. 'Hemisine' is physiologically standardised. 'Hemisine' products are reliable, stable and uniform, and are free from irritant properties.

'Hemisine,' I in 1000, in amber-coloured stoppered bottles of 5 c.c. and 10 c.c. Specially suitable for internal administration or for local application.

A supply of 'Soloid' Sodium Chloride, 0.23 gm., for preparing normal saline solution, is included with each bottle.

'Hemisine' and Cocaine Hydrochloride

Each c.c. contains 'Hemisine,' 0.00003 gm. [gr. 1/2160], and Cocaine Hydrochloride, 0.02 gm. [gr. 1/3]; each min. 10 contains 'Hemisine,' gr. 1/3650, and Cocaine Hydrochloride, gr. 2/11.

In amber-coloured stoppered bottles of 10 c.c.

(See also pages 174, 190, 204, 228, 257)

For full particulars of the pharmacology and therapeutics of 'Hemisine' products, see special booklet.

HYPODERMIC APPARATUS

SYRINGES

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

Barrel, piston and nozzle consist entirely of glass. The solid piston obviates any necessity for packing. May be instantly taken apart and sterilised. Five sizes, min. 15, min. 20, min. 40, min. 60, or 1 c.c., with two steel needles. A detachable finger-grip (nickel-plated) entirely distinct from the working parts of the syringe, can be supplied. A 'Tabloid' Detachable Sheath-Grip is also issued for use with this syringe.

(If desired, platino-iridium needles can be fitted)

All-Glass Aseptic Hypodermic Syringe (H Pattern) The B. W. & Co.

Constructed specially for intramuscular injection. Min. 20 or min. 40, each with two intramuscular steel needles.

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

Nickel-plated. With two regular steel needles and fingergrip. Capacity, min. 15 or min. 20.

(If desired, platino-iridium needles can be fitted)

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

Solid Silver. Nozzle detachable, so that the solution of a 'Tabloid' Hypodermic product may be effected in the barrel. With two platino-iridium needles, in case. Capacity, min. 20.

Dental Hypodermic Syringe, The B. W. & Co.

Made of solid metal throughout; therefore durable and easily rendered aseptic. Min. 30, with adjustable fingergrip, three needle-attachments, and three steel needles; complete in nickel-plated metal case with doeskin cover.

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

The working parts are composed entirely of glass, the needle being attached to the nozzle by a flexible rubber joint which guards against fracture. In five sizes, 2 c.c., 3 c.c., 5 c.c., 10 c.c. or 25 c.c., with two steel needles, in metal case.

(If desired, platino-iridium needles can be fitted)

SYRINGES-continued

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

In nickel-plated metal case, complete, with two special platino-iridium needles, capacity 5 c.c. or 10 c.c.

Needles for B. W. & Co. Syringes

(Full list, etc., sent on request)

HYPODERMIC PRODUCTS

TRADE '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.

- "They are quite free from objectionable and irritative salts." -British Medical Journal.
 - "They are very soluble and not at all irritating."—Lancet.
- 'Tabloid' Hypodermic products accurately contain the stated weight of pure medicament. They are rapidly soluble, of uniform activity, and they keep perfectly.

PREPARATION

,, 301.

STRENGTH DOSE

0.005 gm.

'TABLOID' BRAND

	(Hypodermic)—		
,,	No.	Aconitine Nitrate	gr. 1/640 0.0001 gm.	One
,,	1000000	Anæsthetic Compound, Cocainæ Hydrochloridi Morphinæ Hydrochloridi Sodii Chloridi	gr. 1/10 gr. 1/50	As required
,,		*Anæsthetic Compound, Cocainæ Hydrochloridi Morphinæ Hydrochloridi Sodii Chloridi	gr. 1/5 gr. 1/50	As required
,,		*Anæsthetic Compound, Eucainæ Lactatis Sodii Chloridi	gr. 7/16	As required
110	87.	Apomorphine Hydroch	loride gr. 1/20	
,,	51. 19. 323.	,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	gr. 1/15	gr. 1/20 to gr. 1/10

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

Hypodermic Products, 'Tabloid' Brand-continued STRENGTH DOSE PREPARATION 'TABLOID' BRAND (Hypodermic)— Apomorphine Hydrochloride gr. 1/10 Strychnine Hydrochloride gr. 1/60 Atropine Sulphate ... gr. 1/150 15. ... gr. 1/100 gr. 1/200 to ., 14. 22 gr. 1/100 (in-... gr. 1/60 13. creased) 0.0005 gm. ,, 324. 0.001 gm. ., 302. Atropine Sulphate ... gr. 1/200 Strychnine Sulphate ... gr. 1/100 Atropine Sulphate ... gr. 1/150 Strychnine Sulphate ... gr. 1/80 43. *Caffeine Sodio-salicylate gr. 1/2 ,, ... 0.03 gm. ,, 303. ... 0.05 gm. ,, 328. ... O.I gm. ,, 329. Cocaine Hydrochloride... gr. 1/10 23. ,, ,, ... gr. 1/6 22. ... gr. I/4 54. gr. 1/10 ... gr. I/2 40. gr. 1/2 ... o.oi gm. 304. ... o·015 gm. 322. ... 0·02 gm. ,, 305. ... 0.03 gm. ,, 326. Cocaine Compounds (see Anæsthetic Compounds A and B, page 180) Codeine Phosphate ... gr. 1/4 gr. 1/4 to gr. 2 44. 327. *Cotarnine Hydrochloride gr. 1/4 77. gr. 1/4 ,, ... 0.015 gm. 330. ... 0.025 gm. 331. gr. 1/12 46. Curara gr. I/I2 gr. 1/2

(Strychnine Sulphate āā gr. 1/100) One

gr. 1/100 to gr. 1/30

30. Digitalin (Amorphous) ... gr. 1/100

(Digitalin (Amorphous)

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

PREPARATION STRENGTH 'TABLOID' BRAND (Hypodermic)— Digitalin (Amorphous) Strychnine Sulphate One Trinitrin (Nitroglycerin) āā gr. 1/100 Digitalin (Crystalline), 0.0005 gm. 306. One Ergotinine Citrate 38. ... gr. 1/200 gr. 1/200 to ... gr. 1/100 37. gr. 1/50 307. ...0.0005gm. * Ergotinine Citrate
Morphine Sulphate ... gr. 1/100 One ... gr. 1/6 * Ergotinine Citrate ... gr. 1/100 Strychnine Sulphate ... gr. 1/20 ... gr. 1/100) One 116. *Ergotoxine ... gr. I/100 One to two Ergotoxine ...
Morphine Sulphate ... gr. 1/100) ... gr. 1/6 * | Ergotoxine gr. 1/100 ,, I2O. Strychnine Sulphate ... gr. 1/20 J Eserine (see Physostigmine) *Eucaine Hydrochloride gr. 1/3 79. I/IO 78. gr. I gr. 1/2 *Eucaine Lactate... 112. ... gr. 1/3 I/IO gr. 113. ... gr. I gr. 1/2 Heroin Hydrochloride ... gr. 1/25 102. 1/25 gr. to ... gr. I/I2 IOI. gr. 1/6 ... gr. 1/6 127. Homatropine Hydrochlor. gr. 1/250 \ gr. 1/250 to 47. 0.00025 gm. J gr. 1/20 332. Hyoscine Hydrobromide gr. 1/200 49. gr. 1/200 to gr. 1/100 100. gr. I/100 (in-48. gr. 1/75 creased) 0.0003 gm. 334. 95. *Hyoscine Compound, A One Hyoscinæ Hydrobromidi ... gr. 1/100 Morphinæ Sulphatis ... gr. 1/6 Atropinæ Sulphatis ... 96. *Hyoscine Compound, B One R Hyoscinæ Hydrobromidi ... gr. 1/100 Morphinæ Sulphatis Atropinæ Sulphatis ... gr. 1/150

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

STRENGTH DOSE PREPARATION 'TABLOID' BRAND (Hypodermic)— *Hyoscyamine Sulphate gr. 1/80 gr. 1/200 to gr. 1/100 (in-31. 41. ,, ... 0-001 gm. creased) ,, 335. Mercuric Chloride ... gr. 1/60 29. ... gr. 1/30 gr. 1/60 to 28. ... 0.001 gm. gr. 1/30 308. ... o.oI gm. 333. 22 Mercuric Succinimide ... gr. 1/10 \ gr. 1/10 124. ,, ,, ,, gr. 1/5 ∫ gr. 1/5 98. Morphine Hydrochloride gr. 1/6 66. gr. 1/4 55. gr. 1/3 90. gr. 1/8 gr. 1/2 91. gr. 1/4 (in-0.005 gm. 336. creased) o.oi gm. 309. 0.015 gm. 310. 0.02 gm. ,, 311. 0.03 gm. 337. (Morphine Hydrochloride gr. 1/6 One Atropine Sulphate ... gr. 1/70 (Morphine Hydrochloride 0.01 gm.) One (Atropine Sulphate 0.0003 gm.) Morphine Meconate ... gr. 1/8 27. gr. 1/8 to ... gr. 1/6 26. gr. 1/4 (in-... gr. 1/4 25. creased) ... gr. 1/3 24. Morphine Sulphate ... gr. I/I2 6. ,, ... gr. 1/8 5. ... gr. 1/6 ... gr. 1/4 3. ... gr. 1/3 gr. 1/8 ... gr. 1/2 I. gr. 1/4 (in-76. ... gr. I creased) ... 0.01 gm. 312. ... 0.015 gm. ,, 313. 22 ... 0.02 gm. 314. ,, 315. ... 0.03 gm. ,, ,, 316. * ... 0.05 gm.

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

PREPARATION	STRENGTH DOSE
'TABLOID' BRAND	
(Hypodermic)—	
No. Morphine Sulphate Atroning Sulphate	gr. 1/12
(Atropine Surpriate	gr. 1/250
,, II. (Morphine Sulphate Atropine Sulphate	gr. 1/8 gr. 1/200
,, 10. Morphine Sulphate Atropine Sulphate	gr. 1/6 gr. 1/180
,, 9. (Morphine Sulphate Atropine Sulphate	gr. 1/4 requisite
,, 8. \(\text{Morphine Sulphate} \) Atropine Sulphate	gr. 1/150 composition gr. 1/3 gr. 1/120
,, 85. {Morphine Sulphate Atropine Sulphate	gr. 1/3 gr. 1/60
7. * Morphine Sulphate Atropine Sulphate	gr. 1/2 gr. 1/100
,, 89. (Morphine Sulphate Strychnine Sulphate	gr. 1/4 gr. 1/60 } One
,, 88. Morphine Tartrate	gr. 1/4 One
,, 355. †New Tuberculin [V (Human), containi dried bacillary substan	ng - 0.00001 mgm. One
,, 356. †New Tuberculin [V (Human), containing dried bacillary substan	ng - 0.0001 mgm. One
,, 357. †New Tuberculin [V (Human), containing	ng - 0.001 mgm. One
dried bacillary substan ', 358. †New Tuberculin [V	
	ng - 0.00001 mgm. One
,, 359. †New Tuberculin [V (Bovine), containi dried bacillary substan	ng - 0.0001 mgm. One
,, 360. †New Tuberculin [V (Bovine), containing dried bacillary substan	ng \ 0.001 mgm. One
Nitroglycerin (see Trin	
,, 39. Physostigmine Salicyla	ate gr. 1/100 One to four
	gr. 1/60 One to two
,, 338. Pilocarpine Hydrochlo	or. 0.001 gm. One or more

^{*} In tubes of 12; + in tubes of 6 (others contain 20)

STRENGTH DOSE PREPARATION 'TABLOID' BRAND (Hypodermic)-No. Pilocarpine Nitrate ... gr. 1/10 ,, 34. ... gr. 1/6 ... gr. 1/3 64. gr. 1/20 to 33. gr. 1/2 32. * ,, ... gr. 1/2 / ,, ,, 317· ,, ... o·oɪ gm. 82. *Potassium Permanganate gr. 2 gr. I to gr. 5 *Quinine Bihydrochloride gr. I ... gr. 3 gr. I to gr. 5 73. ... gr. 5 97. *Quinine Bisulphate ... gr. 5 gr. I to gr. 5 ., 103. ,, 42. *Quinine Hydrobromide ... gr. 1/2 * ,, ... o.o3 gm. gr. 1/2 to gr. 2 ,, 318. * ,, ... o.o5 gm.) ,, 319. *Sparteine Sulphate ... gr. 1/2 gr. I/2 to gr. I 56. One to five ... gr. 1/500 Strophanthin ... 52. Strychnine Hydrochloride gr. 1/200) ., 109. gr. 1/150 to ,, ,, ... gr. 1/100 ,, gr. 1/30 IIO. gr. 1/10 ... gr. 1/30 y III. ... gr. 1/15 Strychnine Nitrate 62. gr. 1/150 to ... gr. 1/10 61. ,, ... 0.0005 gm. | gr. 1/10 ,, 320. ,, ,, ... 0.001 gm. ,, 321. ,, 18. Strychnine Sulphate ... gr. 1/150 ,, ,, ... gr. 1/100 ,, 17. ... gr. 1/60 ... gr. 1/50 16. gr. 1/150 to ,, 104. gr. 1/10 ... gr. 1/40 99. ,, ,, ... gr. 1/30 75. ... gr. 1/20 ,, 123. (Strychnine Sulphate ... gr. 1/50 One to two ,, 126. Trinitrin (Nitroglycerin) gr. 1/100 Trinitrin (Nitroglycerin) gr. 1/250 gr. 1/250 to ,, 65. gr. 1/100 f gr. 1/50 ,, 115. Tuberculin, New [W] (see New Tuberculin) " 361. * Tyramine' (Trade Mark) (Para-hydroxyphenylethylamine) ... 0.02 gm. One Also various other Hypodermic products issued under the 'Tabloid' Brand.

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

Hypodermic Veterinary Products, 'Tabloid' Brand

(Full particulars sent on request)

Inhaler

Ammonium Chloride Inhaler, 'Vaporole' Brand

A remarkably compact apparatus which will deliver perfectly neutral vapour of pure Ammonium Chloride.

'Vaporole' Acid \ For use in above Inhaler.

'Vaporole' Alkali J In boxes of 12.

Nasal Attachment for use with above Inhaler.

Iron, Dialysed (B. W. & Co.), see page 169

WARE 'KEPLER' MALT EXTRACT AND COMBINATIONS

SPECIAL CAUTION.—Many attempts are made to imitate 'Kepler' Malt Products, hence, as malt preparations vary greatly in dietetic value, it is necessary to take precautions against substitution. Verbal instructions are not safe. To prevent fraud it is best to write prescriptions for original bottles.

Dose—Of all 'Kepler' preparations, one teaspoonful to two dessertspoonfuls.

PREPARATION AND STRENGTH

'KEPLER' MALT EXTRACT-

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

Ditto with BEEF AND IRON

Each fluid drachm contains: Extract of Beef, gr. 1; and Iron and Ammonium Citrate, gr. 1/8

Ditto with CASCARA SAGRADA

Each fluid ounce contains Extract of Cascara Sagrada, gr. 6

Ditto with CHEMICAL FOOD (Phosphates Compound)

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

Ditto with HÆMOGLOBIN

Each fluid ounce contains Hæmoglobin, gr. 8-3/4

Ditto with HYPOPHOSPHITES

Each fluid ounce contains: Calcium Hypophosphite, gr. 8; Potassium Hypophosphite, gr. 4; Sodium Hypophosphite, gr. 4

'Kepler' Malt Extract and Combinations-continued

PREPARATION AND STRENGTH

'KEPLER' MALT EXTRACT-continued

Ditto with IRON

Each fluid ounce contains Soluble Iron Pyrophosphate, gr. 4

Ditto with IRON AND QUININE CITRATE

Each fluid ounce contains Iron and Quinine Citrate, gr. 7-1/2

Ditto with IRON IODIDE

Each fluid ounce contains Iron Iodide, gr. 2

Ditto with Iron, QUININE AND STRYCHNINE (Easton)

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

Ditto with PEPSIN

Each fluid ounce contains pure Pepsin, gr. 4

Ditto with PEPSIN AND PANCREATIN

Each fluid ounce contains pure Pepsin and pure Pancreatin, of each gr. 4

Ditto with Phosphorus

Each fluid ounce contains pure Phosphorus, gr. 1/64

'KEPLER' SOLUTION (OF COD LIVER OIL IN MALT EXTRACT)—

Among known fatty food-stuffs in nature the highest in nutritive value is also the most readily assimilated, and that most easily utilised by the tissues. It is, moreover, a tissue-builder; and it repairs waste, and fortifies resistance against disease.

The drawbacks of cod liver oil in a natural state have always been the nausea, unpleasant eructations and alimentary disturbances it produces even when given in the purest form. These difficulties in administration, 'Kepler' Solution of Cod Liver Oil (in Malt Extract) is especially designed to overcome. In this form it presents the purest Cod Liver Oil intimately incorporated in a state of minute molecular subdivision with the finest extract of winter-malted barley.

Thoroughly diffused in 'Kepler' Malt Extract, its digestion is easy and assimilation certain, while its unique palatability makes it readily acceptable to the most delicate children and fastidious patients, and even in the most debilitated of subjects its administration is followed by a rapid increase in weight and strength.

Initial doses should be small and only gradually increased.

'Kepler' Malt Extract and Combinations-continued

'KEPLER' SOLUTION (OF COD LIVER OIL IN MALT EXTRACT)—continued

Ditto with CHEMICAL FOOD (Phosphates Compound)

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

Ditto with Hypophosphites

Each fluid ounce contains: Calcium Hypophosphite, gr. 4; Potassium Hypophosphite, gr. 2; Sodium Hypophosphite, gr. 2

Ditto with IRON IODIDE

Each fluid ounce contains Iron Iodide, gr. 2

Ditto with PHOSPHORUS

Each fluid ounce contains pure Phosphorus, gr. 1/64

Also various other products issued under the 'Kepler' Brand

'Lanesine,' 'Dartring' Brand

In collapsible tubes.

Lanoline (see 'Dartring' Products, page 169)

Lint, Pleated Compressed, 'Tabloid' Brand (see page 172)

Mallein (see page 255)

Malt Extract (see 'KEPLER,' pages 186, 187)

Medicine Chests and Cases, 'Tabloid' Brand (see pages 142-152)

Menthol Snuff, Compound (B. W. & Co.)

An extremely effective and convenient combination of menthol, ammonium chloride, 'Epinine,' etc., issued in enamelled tins, after the manner of old-fashioned blackand-gold snuff-boxes.

Methyl Alcohol (Pure)

For use in microscopic staining. In hermetically-sealed glass phials, each containing 15 c.c. (approx. ½ fl. oz.)

Microscopic Stains, 'Soloid' Brand (see page 210)

Mucin (in scales)—

A compound substance consisting of protein and a carbohydrate, given internally in those conditions in which bismuth is usually prescribed. Bottles containing I oz. Nasal Medicaments, 'Soloid' Brand (see pages 206, 207)

Needles, Mountless Aseptic for Dental Syringe. (Full list on application)

Needles, for Hypodermic and Serum Syringes. (Full list on application)

Needles, Urethral, silver-plated, 8-inch, with bulb the size of the point of a No. 12 French bougie.

Nessler's Solution, glass capsules (see 'Soloid' Brand Products, page 209)

' Nizin' (Trade Mark)-

A zinc salt of sulphanilic acid. An antiseptic which is readily soluble in water, and which, in the strengths recommended for use, is non-irritating and non-toxic. Bottles containing 1 oz., 4 oz., and 16 oz.

Nozzles, Vulcanite, for Collapsible Tubes (see page 258)

'Opa' LIQUID DENTIFRICE, Aromatic, Antiseptic, Refreshing. (Trade Mark) Bottles of 2 fl. oz. and 4 fl. oz. (with sprinklers).

Ophthalmic and Hypodermic Pocket-Case,
'Tabloid' Brand (see page 141)

Ophthalmic Pocket-Cases, 'Tabloid' Brand

(see pages 141 and 142)

OPHTHALMIC PRODUCTS TRADE '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.

'TABLOID' Ophthalmic products are minute in size, as thin as notepaper, and contain exact doses of pure drugs, prepared with a perfectly innocuous and rapidly soluble basis.

PREPARATION

STRENGTH

'TABLOID' BRAND

(Ophthalmic)-

,,	T	Alum			***		gr.	1/250
,,	EE	Argyrol				11.	gr.	1/24
,,	В -	Atropine I Cocaine I	Hydrol Ivdroch	oromide		āā	gr.	1/200

Ophthalmic Products, 'Tabloid'	Brand-continued
PREPARATION	STRENGTH
'TABLOID' BRAND (Ophthalmic)—	
,, KK {Atropine Hydrobromide Cocaine Hydrochloride	ãã o∙0003 gm.
,, x Atropine Sulphate	gr. 1/600

,,	Cocaine Hydrochloride		āä	0.0003 gm.
,,	x Atropine Sulphate	ik day		gr. 1/600
,,	A ,, o'ab,, dans 1 41.	044.		gr. 1/200
22	LL join, and silver and.	··· not	200	0.0003 gm.
,,	MM* ,, ,, .			0.003 gm.
,,	AA Cocaine Hydrochloride			gr. 1/50
. ,,	·C * ,,			gr. 1/20
",,	NN * ,,		:	0.003 gm.
33	BB Dionin			0.0005 gm.
2.9	FF * ,,	er min		0.005 gm.
,,	00 Duboisine Sulphate			0.00025 gm.
,,	AC * Epinine' (Trade Mark)			o∙006 gm.
gala	Eserine (see Physostigmine)		
,,	Y *Euphthalmine Hydrochlori	de .		gr. 1/40
,,	z *Fluoresceïn	d Hy		gr. 1/250
,,	CC * 'Hemisine' (Trade Mark)			о∙0006 gm.
	Presents the active principle of the renal gland in suitable strengt	e medu	laoj	f the supra-
,,	н Homatropine Hydrochlorid	le .		gr. 1/400

,,	H	Homatropine Hydrochloride		gr. 1/400
,,	E	HALMIC PRODUCTS*	4.00	gr. 1/40
,,	SS			0.00015 gm.
,,5	0 *	Homatropine Hydrochloride Cocaine Hydrochloride	111	gr. 1/240 gr. 1/24
		(Homatropine Hydrochloride		

	ent and there were three about account		
Tal	* Homatropine Hydrochloride		0.00025 gm.
,, 11	Cocaine Hydrochloride	3	0.0025 gm.
11	Hyoscine Hydrobromide		or 1/600

āā gr. 1/50°

Cocaine Hydrochloride ...

AD Physostigmine Salicylate ... gr. 1/4000

GG ,, gr. 1/2000

... gr. 1/600 F ,, ,,

PP

PP ,, ,, ... 0.0001 gm.

G * { Physostigmine Salicylate ... gr. 1/500 | Tropacocaine Hydrochloride ... gr. 1/100

Ophthalmic Products, 'Tabloid' Brand-continued

PREI	PARA	TION		io ras	STRENGTH
TA	BL	OID' BRAND			
	(0	phthalmic)-			
,,	RR*	Physostigmine Salicylate Tropacocaine Hydrochle	e oride		o·0001 gm. o·0006 gm.
,,	AE	Pilocarpine Nitrate	all bo		gr. 1/3000
,,	K	,, ,,		0 ***	gr. 1/400
,,	M	Pilocarpine Nitrate Cocaine Hydrochloride			gr. 1/500 gr. 1/200
		Scopolamine (see Hyosci	ine)		
,,	L	*Tropacocaine Hydrochlo	oride		gr. 1/30
,,	UU	* ,, ,,		ARR.	0.002 gm.
,,		Tuberculin			0.0002 gm.
		A supply of 'Tabloid' Opht with each tube of 'Tabloid	halmic Ophth	Contro	l is included Tuberculin.
"	R	Zinc Sulphate	of the	A	gr. 1/250
155	WW	"	Bette		0.00025 gm.
"	DD	* {Zinc Sulphate Cocaine Hydrochloride		79.3	gr. 1/250 gr. 1/20
		* In tubes of 12 (othe	rs cont	ain 2	:)

* In tubes of 12 (others contain 25)

Also various other Ophthalmic products issued under the 'Tabloid' Brand.

OPHTHALMIC PRODUCTS

TRADE '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.

'SOLOID' BRAND

(Ophthalmic)—

, J Corrosive Sublimate (Hydrarg. Perchlor.)

gr. 1/1000, tubes of 25

For other 'Soloid' Brand products suitable for Ophthalmic use, see pages 202-208.

Ophthalmic Veterinary Products, 'Soloid' Brand

(Full particulars sent on request)

'Paroleine'—A perfectly stable, odourless, colourless and (Trade Mark) tasteless oil. It is a good solvent of many of the remedies employed in treating diseases of the nose and throat. Bottles containing 4 fl. oz. and 1 lb. (18½ fl. oz.).

PASTILLES, THATE '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.

'TABLOID' Pastilles provide an agreeable vehicle for the gradual and prolonged application of medicaments to the mouth and throat, and in some cases may be used to secure the general effects of a drug. By their use, astringents, antiseptics, anæsthetics, expectorants and laxatives can be conveniently exhibited. The basis of the pastille is demulcent, increasing the efficiency of the active ingredients.

'TABLOID' BRAND-

No.

- ,, I. Ammonium Chloride and Liquorice
 Each contains Ammonium Chloride, gr. 1
- , 2. Benzoic Acid Compound

R	Acidi Benzoici		gr. 1/2
	Codeinæ	1000	gr. 1/10
	Menthol		gr. 1/10
	Pulv. Ipecacuanhæ	1 1 3 2	gr. 1/10
	Cocainæ Hydrochloridi		gr. 1/40
	Gummi Rubri		gr. 1/2
	Ol. Menthæ Piperitæ	50 km	0.5.

- ,, 3. Cocaine Hydrochloride, gr. 1/10
- ,, 4. Codeine, gr. 1/8
- " 5. Glycerin
- ,, 6. Glycerin and Black Currant
- ,, 7. Glycerin, Tannin and Black Currant Each contains Tannin, gr. 1/2
- ,, 8. Glycerin, Tannin, Capsicum and Black Currant

 Each contains Tannin, gr. 1/2, and the equivalent of
 Tincture of Capsicum, B.P., min. 3/4, equal to Capsicum,
 gr. 3/80.
- ., 18. Laxative Fruit

Each contains Extract of Senna Fruit, gr. 5, pleasantly flavoured. This 'Tabloid' Pastille is extremely palatable, and facilitates the administration, to children and fastidious patients, of an efficient laxative.

- ,, 10. Lemon Juice
 - ,, 11. Linseed, Liquorice and Chlorodyne

 Each contains Morphine Hydrochloride, gr. 1/120
 - ,, 16. Menthol, gr. 1/8
 - ,, 17. Menthol and Eucalyptus

 R Menthol gr. 1/20
 Ol. Eucalypti min. 1/2

Pastilles, 'Tabloid' Brand-continued

'TABLOID' BRAND-

No.

- ,, 12. Morphine and Ipecacuanha
 - R Morphinæ Hydrochloridi ... gr. 1/36 Pulv. Ipecacuanhæ ... gr. 1/12
 - ., 20. Pectoral

Containing Liquorice, Squill, Tolu, Senega, Ipecacuanha, Wild Black Cherry, etc.

,, 19. Pine Tar Compound

Containing Pine Tar, Terebene, Benzoin, Tolu, Ipecacuanha, etc.

- " 13. 'Pinol,' min. I
- ,, 14. Red Gum and Cocaine

R Gummi Rubri gr. 1 Cocainæ Hydrochloridi ... gr. 1/20

, 15. Rhatany (Krameria), Menthol and Cocaine

 Real Ext. Krameriæ
 ...
 ...
 gr. 2

 Menthol
 ...
 ...
 gr. 1/20

 Cocainæ Hydrochloridi
 ...
 gr. 1/20

Also various other Pastilles issued under the 'Tabloid' Brand

Phenacetin, 'Tabloid' Brand (see page 237)

' Phenofax ' Brand Carbolic Acid Ointment

(Trade Mark) 'PHENOFAX' is an antiseptic sedative dressing which presents 4 per cent. of pure phenol in a bland basis, and is notable for its sedative effect on the skin and mucous surfaces. It disinfects, allays pain, and encourages granulation. Issued in glass pots.

PHOTOGRAPHIC CHEMICALS

TRADE '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.

'TABLOID' Photographic Chemicals represent the acme of convenience and reliability, while their superior quality and accuracy in weight and composition ensure the best results. They entirely obviate the trouble of weighing small quantities of chemicals, and

prevent the disappointments occasioned by the deterioration of stock solutions. Their extreme compactness enables the tourist, traveller, or explorer to carry everywhere with him the

Photographic Chemicals, 'Tabloid' Brand-continued

materials for developing, fixing, etc., without sensibly increasing his load. They are exceptionally resistant to climatic influences, and keep well under all conditions. At home they save time, trouble and space.

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	'TABLOID' BRAND
(Photographic)—	(Photographic)—
,, Amidol	,, Metol
,, Edinol	,, Metol-Quinol
,, Eikonogen	,, Ortol
,, Glycin	,, Paramidophenol
,, Hydroquinone (Quinol)	,, Pyro
,, Pyro-Metol (Imperial S	standard Formula)
" *Pyro-Soda (Ilford Form	ula)
,, 'Rytol' (Trade Mark)	
	oper, it is always necessary to quote

Intensifiers

"Ilford Formula."

'TABLOID' BRAND

(Photographic)-

- .. Chromium Intensifier
- ,, Mercuric Iodide and Sodium Sulphite

Toners

'TABLOID' BRAND

	2	Photog	ra	phi	c)—чаниотопи	
					Borax, gr. 15 (B	I)
	Con Arra	STATE OF THE PARTY		,,	Sodium Bicarbonate, gr. 15 (B	2)
	is blussi	bunid at		33	Sodium Phosphate, gr. 15 (B	3)
,,	,,		,	,,	Sodium Tungstate, gr. 15 (B.	
19	man min	entesent	,		Sodium Formate Compound (B	
- 59	,,,	Solyson .	9 4 1	,,	Sulphocyanide Compound (B	6)
,,	,,	ente chus	,	,,	Thiosulphate Compound	
Buch	(Combined 1	Bath	for	toning and fixing P.O.P.) (B I	0)

The above are supplied in cartons containing sufficient for the preparation of six toning baths of 5 to 10 ounces or more. For convenience they may be ordered by their numbers, thus: 'Tabloid' Gold Toning, B 1, B 2, etc.

Photographic Chemicals, 'Tabloid' Brand-continued

Toners—continued

'TABLOID' BRAND

(Photographic)—

- ,, Bleaching Compound
- ,, Copper Ferrocyanide Toning Compound (for toning Bromide Prints and Lantern Slides)
- ,, Platinum Toning Compound (for toning Matt P.O.P.)
- ,, Sepia Toner (for Bromide Prints and Lantern Slides)
- ,, Sulphiding Compound

Accessories

Accessories
TABLOID' BRAND
(Photographic)— STRENGTH
", Alkali— "Tabloid' Sodium Carbonate gr. 44
,, Density Reducers— 'Tabloid' Ammonium Persulphate gr. 11 'Tabloid' Potassium Ferricyanide gr. 2
"Fixer—
'Tabloid' Sodium Thiosulphate (Hypo), Equals gr. 44 Dried, gr. 28.5
,, Hardener—
'Tabloid' Alum gr. 10
,, Hardener and Clearer—
'Tabloid' Alum and Citric Acid Com- pound
Chrome Alum, gr. 5; Citric Acid, gr. 5
,, Preservatives—
'Tabloid' Potassium Metabisulphite gr. 10
'Tabloid' Sodium Sulphite, Dried, gr. 5 Equals gr. 10 of crystals
,, Restrainers—
'Tabloid' Ammonium Bromide gr. 1
'Tabloid' Potassium Bromide gr. I
'Tabloid' Sodium Citrate gr. 1
,, Sensitiser (for carbon tissue, etc.)—

'Tabloid' Potassium Ammonium

Chromate ... gr. 24

Photographic Chemicals, 'Tabloid' Brand-continued

For Direct Colour Photography

(with Autochrome, Thames, Omnicolore and other Plates)

'TABLOID' BRAND

(Photographic)-

- ,, Reversing Compound
- " Colour Plate Intensifier

Also various other Photographic products issued under the 'Tabloid' Brand.

For Photographic Staining

'SOLOID' BRAND

(Photographic) -

,, Photographic Stains (Red, Yellow, Green, Blue or Salmon), tubes of 6

PHOTOGRAPHIC EXPOSURE RECORD AND DIARY, THE 'WELLCOME'

The most useful pocket-book for the photographer. Contains ruled pages for recording exposures, a diary for the year, also numerous technical articles and tables, and an exposure calculator which tells the correct exposure under any circumstance by ONE turn of ONE scale, etc., etc.

NORTHERN HEMISPHERE AND TROPICAL EDITION, for all countries north of the Tropic of Capricorn except United States of America. Bound in light green canvas.

Also issued

SOUTHERN HEMISPHERE AND TROPICAL EDITION, for all countries south of the Tropic of Cancer. Bound in dark green canvas.

U.S.A. EDITION. Bound in red canvas.

Each Edition complete with wallet for proofs, etc., and pencil.

PHOTOGRAPHIC OUTFIT, No. 905

(Registered)

TRADE 'TABLOID' BRAND

A complete and compact chemical outfit for developing and fixing plates, films, bromide or gaslight papers, and for toning and fixing P.O.P.

Photographic Outfit, No. 905, 'Tabloid' Brand-

STANDARD CONTENTS :-

'Tabloid' 'Rytol' Universal Developer, to make 88 ounces of solution; 'Tabloid' Sodium Thiosulphate (Hypo); 'Tabloid' Chromium Intensifier, to make 50 ounces of solution; 'Tabloid' Gold Chloride with Thiosulphate Compound (Combined Bath), to make 30 ounces of solution; 'Tabloid' Sepia Toner.

(Contents may be varied as desired)

Measurements: $4 \times 4 \times 2\frac{1}{8}$ in. In rex red, royal blue, imperial green or bright scarlet enamelled metal.

(When ordering, please specify colour required)

' Pinol' (Distilled Essence of Pinus pumilio) (Trade Mark)

A valuable stimulant, disinfectant and antiseptic in respiratory affections. The 'Tabloid' Pastille (see page 193) affords a pleasant means of securing prolonged continuous local action.

In $\frac{1}{2}$ ounce and I ounce bottles.

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

Pocket = Cases, Hypodermic, Ophthalmic, etc., 'Tabloid' Brand (see pages 137-144)

Pyramidon, 'Tabloid' Brand (see page 239)

Saccharin, 'Tabloid' Brand (see page 243)
(See also 'Tabloid' Saxin,' page 243)

Saddle-Cases, 'Tabloid' Brand (see pages 145, 146)

Saline Solutions for Intravenous Injection (see page 207)

Salol, 'Tabloid' Brand (see page 243)

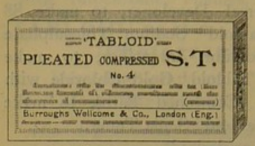
COMPRESSED, WAR 'TABLOID' BRAND

Pleated Compressed Sanitary Towels were originated and introduced by Burroughs Wellcome & Co.

'TABLOID' Pleated Compressed Sanitary Towels possess several points of superiority over ordinary sanitary towels. They are made of materials of exceptional quality specially

Sanitary Towels, Pleated Compressed, 'Tabloid' Brand-continued

adapted for the purpose.



'Tabloid' Pleated Compressed
Sanitary Towel (No. 4)
Half size

Their highly absorbent properties are particularly noteworthy. The delicate texture of the surface of these towels ensures perfect freedom from the slightest sense of discomfort in use. Owing to the extremely small space which they occupy, they are particularly convenient when travelling. Extreme com-

pactness is secured by compression, and perfect cleanliness ensured by the method of packing.

Four sizes are issued, each size in packages of 12

'Saxin' (see 'Tabloid' 'Saxin,' page 243)
(Trade Mark)

SERA, TRADE 'WELLCOME' BRAND

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

The high reputation which these sera have deservedly obtained with the medical profession is constantly confirmed by the favourable reports received, and the accumulating evidence proves this high reputation to be maintained.

'Wellcome' Brand Sera are prepared in the Wellcome Physiological Research Laboratories, Brockwell Hall, London,
S.E., under conditions which fulfil every requirement of modern science and under the immediate supervision of specialists of long and varied experience. The sera are not sent out until they have successfully passed rigorous sterility and toxicity tests; they are then issued in hermetically-sealed phials of convenient sizes.

Burroughs Wellcome & Co. act as distributing agents, and will endeavour to despatch orders for these sera immediately on receipt of letter or telegram.

Sera should be carefully kept in their original packings, in a cool, dark place, avoiding, as much as possible, variations of temperature. Sera, 'Wellcome' Brand-continued amountow' . 2702

WELLCOME' BRAND- WAR BMOOLIEW

"*Diphtheria Antitoxic Serum

In hermetically-sealed phials containing 1000, 2000, 3000 and 4000 (Ehrlich) units.

.. ‡Concentrated Diphtheria Antitoxin

In hermetically-sealed phials containing 1000, 2000, 3000, 4000 and 5000 (Ehrlich) units.

The following Sera are issued in hermetically-sealed phials.

- " †Anti-colon Bacillus Serum: from horses immunised against many strains of B. coli, obtained mostly from cases of peritonitis and puerperal fever:—

 In phials containing 25 c.c.
- against cultures of Bacillus dysenteriæ obtained from several cases of dysentery:—
 In phials containing 25 c.c.
- " †Anti-gonococcus Serum: from horses immunised against cultures of gonococci obtained from cases of urethritis and gonorrhœal conjunctivitis.

 In phials containing 25 c.c.
- ", †Anti-meningococcus Serum: from horses immunised against cultures of Meningococcus (Micrococcus meningitidis intracellularis) obtained from several different sources:—

 In phials containing 25 c.c.
- ,, †Anti=staphylococcus Serum, Polyvalent: from horses immunised against various cultures of Staphylococcus pyogenes aureus, albus, citreus and hæmorrhagicus:—
 In phials containing 25 c.c.
- " †Anti-streptococcus Serum, Erysipelas: from horses immunised against cultures from typical cases of erysipelas:— In phials containing 25 c.c.

^{* 1000} units are contained in 2.5 c.c. or less

[†] Phials of 10 c.c. of these Sera are supplied to special order only

Sera, 'Wellcome' Brand-continued

'WELLCOME' BRAND-

,, Anti-streptococcus Serum, Polyvalent: from horses immunised against cultures of streptococci from a large number of sources, including organisms isolated from cases of:—

ERYSIPELAS, SCARLET FEVER, PUERPERAL FEVER, RHEUMATIC FEVER, SEPTICÆMIA, ANGINA, PNEUMONIA, ULCERATIVE ENDOCARDITIS.

In phials containing 10 c.c. and 25 c.c.

- "†Anti-streptococcus Serum, Puerperal Fever: from horses immunised against a number of cultures of Streptococcus from cases of puerperal fever:— In phials containing 25 c.c.
- ", †Anti-streptococcus Serum, Pyogenes: from horses immunised against nine different strains of Streptococcus pyogenes:—

 In phials containing 25 c.c.
 - ,, †Anti-streptococcus Serum, Rheumatic Fever: from horses immunised against cultures from severe cases of acute rheumatism and of rheumatoid arthritis:—

 In phials containing 25 c.c.
 - ,, †Anti=streptococcus Serum, Scarlatina: from horses immunised against cultures from nine severe (some fatal) cases of scarlet fever:—
 In phials containing 25 c.c.
 - ,, †Anti=typhoid Serum: from horses immunised against cultures of Bacillus typhosus from several cases of typhoid fever:—
 In phials containing 25 c.c.
 - ,, †Anti-venom Serum: from horses immunised against the venom of the Cobra and Russel viper (Daboia)

 In phials containing 25 c.c.
 - " Normal Horse Serum, No. 1 In phials containing 10 c.c. and 25 c.c.

[†] Phials of 10 c.c. of these Sera are supplied to special order only

Sera, 'Wellcome' Brand-continued

'WELLCOME' BRAND-

" Tetanus Antitoxic Serum

In phials containing 10 c.c.

" Tetanus Antitoxic Serum (Veterinary)

In phials containing 10 c.c.

Also various other Sera issued under the 'Wellcome' Brand

Serum Syringes (B. W. & Co.) (see pages 179, 180)

Soamin' (Sodium Para-aminophenylarsonate)
(Trade Mark)

DOSE

An organic preparation of low toxicity as (See special compared with arsenious acid or the leaflet) inorganic salts of arsenic. It contains 22.8 per cent. of arsenium (As), and is soluble in three parts of water at body temperature and in five parts at 60° F. Used in syphilis, malaria, kala-azar, trypanosomiasis and other protozoal diseases. In bottles of 5 gm. and 30 gm.

For full particulars, see 'Soamin' booklet

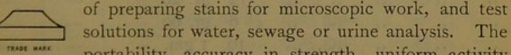
Soaps, Toilet and Medicated

(See 'Dartring' Brand Products, page 169)

TRADE 'SOLOID' BRAND PRODUCTS

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

The series of 'Soloid' Brand products provides reliable antiseptics, astringents and anæsthetics; also convenient means



portability, accuracy in strength, uniform activity and ready solubility, which characterise them, present great advantages over stock solutions. Each product is so standardised in weight as to produce, when added to the required quantity of solvent, a solution of definite strength (see 'Soloid' Corrosive Sublimate).

'Soloid' Brand Products-continued	Issue	ed in
'SOLOID' BRAND- STRENGTH	bots. of	bots, of
,, Alkaline Compound (see page 206)		
,, Alum gr. 10	-	100
,, Alum and Zinc Sulphate	25	100
R Aluminis gr. 15	25	
Zinci Sulphatis gr. 15		
-,, Alum and Zinc Compound,	SHALL THE	
Strong gr. 30	25	
R Aluminis gr. 30 Zinci Sulphatis gr. 15		
,, Antiseptic and Alkaline Com-		
pound (see page 206)		
,, Argenti Nitratis (see Silver Nitrate)		
,, Argyrol, tubes of 12 gr. 1	posselm	113-
,, ,, ,, 6 gr. 5.45	Marging.	mi-
of 6		
R Atropinæ Sulphatis gr. 0.272	Will be h	1
Cocainæ Hydrochloridigr. 1.09		
,, Atropine Sulphate, tubes of 6 gr. 0.545	200 300	100
,, Black Mercurial Lotion	25	97011
One, powdered, and shaken with one fluid ounce of water, makes		
a lotion corresponding to Lotio .		
Hydrargyri Nigra, P.B. ,, Boric Acid (scented with Otto		
of Rose) gr. 6	25	
"Boric Acid (unscented) gr. 15	50	
,, ,, & ,, D I gm. 0 102	25	50
Paris Asid and Tine Sulphote	Si pros	
Control of the contro	25	house!
R Acidi Borici gr. 6 Zinci Sulphatis gr. 1/2	id rolls	
,, Carbolic Acid (Phenol),		-
tubes of 25 gr. 5	ADDITION .	201
,, ,, ,, ,, I2 gr. 20	Jon Broke	d South
,, ,, ,, ,, 6 gr. 60		-
,, ,, ,, ,, 10 I gm.	60	-
,, Chinosol gr. 1.75	25	n Tour
,, ,, gr. 8-75	25	100

Write the Brand in full, thus: R. Soloid' -

**SOLOID' BRAND— STRENGTH ,, Cocaine Hydrochloride,		loid' Brand Products-co	ontinued	Issue	ed in
## Cocaine Hydrochloride, tubes of 25 gr. 1/2 ## cubes of 25 gr. 1/2	to and to your			bots. of	bots. of
tubes of 25 gr. 1/2			STRENGTH		
"" "" "" "" "" "" "" "" "" "" "" "" ""	3.2		benedgeon's		1
## 100 ## 100		tubes of 25	-	-	
## 100 ## 100	,,			-	100
., , , , , , ,	"			25	
,, , , and Eucaine,	- ,,	,, ,, tubes of 25		DIE-HUN	100
āā gr. 1/2 25 ,, , , and Eucaine, No. 2, āā o·o25 gm. 25 ,, Copper Sulphate gr. 1 25 ,, Corrosive Sublimate (Hydrarg. Perchlor.) (Ophthalmic), (See page 191) gr. 1/1000 ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1·75 100 One in four ounces of water = 1 in 1000 solution. gr. 8·75 25 , Corrosive Sublimate (Hydrarg. Perchlor.) gr. 0 gr. 8·75 25 100 One in one pint of water = 1 in 1000 solution. gr. 17·5 25 100 One in one pint of water = 1 in 1000 solution. gr. 17·5 25 100 One in one pint of water = 1 in 1000 solution. 0.5 gm. 25 100 One in 500 c.c. of water = 1 in 1000 solution. 0.5 gm. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. 25 100 One in 1000 c.c. of wate	22		0.25 gm.	25	111
, , , , , and Eucaine,	55		minute bine		The state of
No. 2, āā 0.025 gm. ,, Copper Sulphate gr. 1 ,, Corrosive Sublimate (Hydrarg. Perchlor.) (Ophthalmic), gr. 1/1000 (See page 191) ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1.75 One in four ounces of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8.75 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in soo solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in soo c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 ,, gr. 5 ,, tubes of 25 0.05 gm. ,, gr. 1 ,, gr. 1 Lucaine Lactate gr. 1			gr. 1/2	25	10000
,, Copper Sulphate gr. 1 ,, Corrosive Sublimate (Hydrarg. Perchlor.) (Ophthalmic), gr. 1/1000 (See page 191) ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1.75 One in four ounces of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8.75 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 ,, tubes of 25 0.05 gm. ,, ,, ,, ,, ,, 0.25 gm. ,, ,, ,, ,, ,, ,, 0.25 gm. ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,	3.2		0.025 cm	25	ST.
Corrosive Sublimate (Hydrarg. Perchlor.) (Ophthalmic), gr. 1/1000 (See page 191) (See page 191) (See page 191) (See page 191) (See page 191) (See page 191) (See page 191) (See page 191) (See page 191) (See pa		CONTRACTOR OF THE PARTY OF THE		45	100
Perchlor.) (Ophthalmic), gr. 1/1000 (See page 191) " Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1·75 — 100 One in four ounces of water = 1 in 1000 solution. " Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8·75 — 25 — 100 One in one pint of water = 1 in 1000 solution. " Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17·5 — 25 — 100 One in one pint of water = 1 in 1000 solution. " Corrosive Sublimate (Hydrarg. Perchlor.) 0·5 gm. 25 — 100 One in 500 c.c. of water = 1 in 1000 solution. " Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 — 1 gm. 25 — 100 One in 1000 c.c. of water = 1 in 1000 solution. " Eucaine Hydrochloride gr. 1 — 25 — 100 " " " " " " " gr. 5 — 25 — 100 " " " " " o·25 gm. 25 — 100 " Eucaine Lactate gr. 1 — 25 — 100 " Eucaine Lactate gr. 1 — 25 — 100	"		Statemen	anteima	100
(See page 191) ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1.75 One in four ounces of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8.75 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 I gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 , , , , gr. 5 , , , tubes of 25 0.05 gm. , , , , 0.25 gm. , Eucaine Lactate gr. 1 Eucaine Lactate gr. 1	22		No. 1, tubbe	nony	
### Corrosive Sublimate (Hydrarg. Perchlor.)			gr. 1/1000	internation of the same	
Perchlor.) gr. 1·75 One in four ounces of water = 1 in 1000 solution. Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8·75 One in one pint of water = 1 in 1000 solution. Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17·5 One in one pint of water = 1 in 1000 solution. Corrosive Sublimate (Hydrarg. Perchlor.) 0·5 gm. One in 500 c.c. of water = 1 in 1000 solution. Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. Eucaine Hydrochloride gr. 1 25 """ """ """ """ """ """ """ """ ""		(See page 191)		Bucións	
One in four ounces of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8.75 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 , , , , , gr. 5 , , , tubes of 25 0.05 gm. , , , , 0.25 gm. , , , 0.25 gm. , , , 0.25 gm. , , Eucaine Lactate gr. 1 25 ,, Eucaine Lactate gr. 1	,,	Corrosive Sublimate (Hydrarg.		entsine	
= 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8.75 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 , , , , gr. 5 , , , tubes of 25 0.05 gm. , , , , 0.25 gm. , , , Eucaine Lactate gr. 1 25 ,, Eucaine Lactate gr. 1 25 ,, Eucaine Lactate gr. 1 25 ,, Eucaine Lactate gr. 1		Perchlor.)	gr. 1.75	ontinod.	100
Corrosive Sublimate (Hydrarg. Perchlor.) gr. 8.75 25 100				61851-06	3)
Perchlor.) gr. 8.75 One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 - ,, ,, ,, ,, ,, gr. 5 25 - ,, ,, tubes of 25 0.05 gm. ,, Eucaine Lactate gr. 1 25 -				omition	
One in one pint of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) gr. 17.5 One in one pint of water = 1 in 500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 - , , , tubes of 25 0.05 gm. , , , , 0.25 gm. , , Eucaine Lactate gr. 1 25 - ,, Eucaine Lactate gr. 1 25 - ,, Eucaine Lactate gr. 1	"		or 8.75	25	100
Perchlor. gr. 17.5 25 100			51.075	25	100
Perchlor.) gr. 17.5 One in one pint of water = 1 in 500 solution. Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. Eucaine Hydrochloride gr. 1 25 gr. 1 25 tubes of 25 0.05 gm. tubes of 25 0.05 gm. processes a constant of the con		1000 solution.		in health	
One in one pint of water = 1 in 500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. 25 100 One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 - ,, , , , , , gr. 5 25 - ,, , tubes of 25 0.05 gm ,, , , , 0.25 gm. 25 - ,, Eucaine Lactate gr. 1 25 - ,, Eucaine Lactate gr. 1 25 -	,,	Corrosive Sublimate (Hydrarg.		salgons	
500 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) 0.5 gm. One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 - ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,,		Perchlor.)	gr. 17.5	25	100
,, Corrosive Sublimate (Hydrarg. 25 100 One in 5∞ c.c. of water = 1 in 10∞ solution. 25 100 ,, Corrosive Sublimate (Hydrarg. 25 100 One in 10∞ c.c. of water = 1 in 10∞ solution. 25 100 ,, Eucaine Hydrochloride gr. 1 25 - ,, , , , , , , , , , , , , , , , , , ,					
Perchlor.) 0.5 gm. 25 100 One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 - 25 - 100 ,, ., ., ., gr. 5 25 - 100 ,, ., ., o.25 gm. 25 - 100 ,, Eucaine Lactate gr. 1 25 - 100				ostanto li	41
One in 500 c.c. of water = 1 in 1000 solution. ,, Corrosive Sublimate (Hydrarg. Perchlor.) tubes of 10 1 gm. One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. 1 25 — ,, ,, ,, ,, tubes of 25 0.05 gm. ,, ,, ,, ,, 0.25 gm. 25 — ,, Eucaine Lactate gr. 1 25 —	22		0.5 cm	25	100
1000 solution. 1000 solution. 25 100 1000			0.3 gm.	25	100
Perchlor.) tubes of 10 1 gm. 25 100 One in 1000 c.c. of water = 1 in 1000 solution. " Eucaine Hydrochloride gr. 1 25 — " " " " " " 25 — " " " 1000 solution. " tubes of 25 0.05 gm. — " " " " " 25 — " Eucaine Lactate gr. 1 25 — " Eucaine Lactate gr. 1 25 —		1000 solution.		demin	013 99
One in 1000 c.c. of water = 1 in 1000 solution. ,, Eucaine Hydrochloride gr. I 25 — ,, ., ., ., gr. 5 25 — ,, ., ., tubes of 25 0.05 gm. — — ,, ., ., 0.25 gm. 25 — ,, Eucaine Lactate gr. I 25 —	,,	Corrosive Sublimate (Hydrarg.		10-5201	
1000 solution. ,, Eucaine Hydrochloride gr. I 25 — ,, ,, ,, ,, gr. 5 25 — ,, ,, tubes of 25 0.05 gm. — — ,, ,, ,, ,, 0.25 gm. 25 — ,, Eucaine Lactate gr. I 25 —		Perchlor.) tubes of 10	I gm.	25	100
""" """ """ """ 25 — """ """ """ """ """ — — """ """ """ """ 25 — """ """ """ """ """ """ """ """ <td></td> <td>One in 1000 c.c. of water = 1 in 1000 solution.</td> <td></td> <td>anomali</td> <td>III III</td>		One in 1000 c.c. of water = 1 in 1000 solution.		anomali	III III
,, ,, ,, tubes of 25 0.05 gm. — — — — — — — — — — — — — — — — — — —	,,		gr. I	25	-
,, ,, ,, o·25 gm. 25 — ,, Eucaine Lactate gr. I 25 —	,,	.,, ,, ,,,	gr. 5	25	-
,, Eucaine Lactate gr. 1 25 -	,,	., ., tubes of 25	0.05 gm.	- Start	WIF-
	"	,, ,,	0.25 gm.	25	-
,, ,, ,, gr. 5	,,	Eucaine Lactate	gr. I	25	box-
	"	,, ,,	gr. 5	25	H -

Write the Brand in full, thus: Roloid' -- -

'Soloid' Brand Products-continued	Issue	ed in
'SOLOID' BRAND- STRENGTH	bots, of	bots, of
,, 'Eucalyptia' Compound (see		
,, Goulard Lotion (see Lead		
Subacetate)	-	-
,, 'Hemisine,' tubes of 6 0.0012 gm. (Trade Mark)	-	-
" 'Hemisine,' tubes of 6 0.005 gm.	-	-
,, 'Hemisine' and Cocaine,		
tubes of 12	-	_
R' 'Hemisine' gr. 1/200 Cocainæ Hydrochloridi gr. 1/8		
" 'Hemisine' Compound with		
Eucaine, No. 1, tubes of 6	-	O.L.
R' Hemisine' o-oor gm. Sodii Chloridi o-9 gm. Eucainæ Lactatis o-2 gm.	soldons 524	
,, 'Hemisine' Compound with	and the same	
Eucaine, No. 2, tubes of 12	mi and	-
(One-tenth the strength of No. 1)	Marie and Marie	
,, 'Hemisine' with Atropine	So'Meon	
Sulphate (for intravenous	erchlon	
injection), tubes of 12	100	-
R' 'Hemisine' o-0002 gm. Atropinæ Sulphatis o-001 gm.	971007	
,, Homatropine and Cocaine,	iolida o	
tubes of 6	0-00	-
R Homatropinæ Hydro-	CHEST !	
bromidi gr. o·545 Cocainæ Hydro-	23372	
chloridi gr. 1·09	104313	
,, Homatropine Hydrobromide,	DI DETO	
tubes of 6 gr. 0.545	o Thom	No.
,, Homatropine Methylbromide	oldon	
and Cocaine, tubes of 6	DOC 100	
R Homatropinæ Methyl-		
bromidi gr. 0·545 Cocainæ Hydro- chloridi gr. 1·09	SULES	
,, Hydrarg. Perchlor. (see Cor-		
rosive Sublimate, page 203)		
,, Iodic-Hydrarg. (see Mercuric	Tonias.	
Potassium Iodide, page 205)	-	
11.8 - 37		

Write the Brand in full, thus:

	1	
'Soloid' Brand Products-continued	10011-11-09	
'SOLOID' BRAND— STRENGTH	bots. of	bots. of
" Lead and Opium Lotion	25	014
Plumbi Acetatis gr. 2 Tinct. Opii min. 20		
" Lead Subacetate gr. 10	25	-
One in five ounces of distilled water yields a solution corres- ponding to Liquor Plumbi Subacetatis Dilutus.	ous nic	
,, L. G. B	NI III	100
One dissolved in one pint of water forms the antiseptic solution advised in the Local Govern- ment Board's Memorandum,	(dno	
1892. The solution contains Corrosive Sublimate, 1 in 1000.	Danoil D	
" Mercuric Chloride (see Corro-	200	
sive Sublimate)	SURE	
" Mercuric Potassium Iodide	Soull S	
(formerly known as Iodic-	Horne	
Hydrarg.), tubes of 25 gr. 1.75		100
One in four ounces of water = 1 in 1000 solution (frequently known as Mercury Biniodide Solution).	Money Money	
,, Mercuric Potassium Iodide	ilbo3	
(formerly known as Iodic-	Thyme	
Hydrarg.) gr. 4·37 One in 10 ounces of water =	25	100
t in 1000 solution (frequently known as Mercury Biniodide Solution).	Phon South	
" Mercuric Potassium Iodide	Sodie	
(formerly known as Iodic-	Eb. 2	
Hydrarg.) gr. 8.75	25	100
One in one pint of water =	2502 2	
r in 1000 solution (frequently known as Mercury Biniodide Solution).	ince.	
" Mercuric Potassium Iodide	Doe	
(formerly known as Iodic-	0,000	
Hydrarg.) 0.5 gm.	25	-
One in 500 c.c. of water = 1 in 1000 solution.	Shoon	

Write the Brand in full, thus: R Soloid - --

'Soloid' Brand Products-cont.	inued	Issue	ed in
'SOLOID' BRAND- ST	FRENGTH	bots, of	bots. of
,, Mercury Oxycyanide,	RENGIH		
tubes of 25 o	· I am		100
	·25 gm.	25	100
	·5 gm.	25 25	100
,, Mucin and Menthol Com-	3 8	-3	100
pound		THE PARTY OF	320
R Mucini gr. 4-1/2 Sodii Bicarbonatis gr. 4-1/2 Menthol gr. 1/20		25	100
,, (Nasal)			
,, ,, Alkaline Compound	Seed / New	25	100
Be Boracis gr. 5 Sodii Chloridi gr. 5	Suclimate,		
,, ,, Antiseptic and Alkaline			
Compound		25	100
R Sodii Bicarbonatis gr. 5 Acidi Carbolici gr. 1/2 Boracis gr. 5	mpasson a		
,, ,, 'Eucalyptia' Compound	to estable the	25	100
R Sodii Bicarbonatis gr. 8 Boracis gr. 8 Sodii Benzoatis gr. 1/3 Sodii Salicylatis gr. 1/3 Ol. Eucalypti min. 1/6 Thymol gr. 1/6 Menthol gr. 1/12 Ol. Gaultheriæ min. 1/12	Morard and American and America	and	
,, ,, Phenol Compound		25	_
R Sodii Bicarbonatis gr. 12 Acidi Carbolici gr. 1-1/2 Sodii Chloridi gr. 2	Polasium		
,, ,, Sodium Bicarbonate Compound	ar assistant of	25	100
Boracis gr. 5 Sodii Chloridi gr. 5	to imig est considered transfer an	ni ono	
,, ,, Sodium Bicarbonate	Potentiam	nimmen	
Compound, Saccharated	D. Street, or	25	100
Boracis gr. 5 Boracis gr. 5 Sodii Chloridi gr. 5 Sacchari Albi gr. 5	or is a significant	ni enti	
			-

Write the Brand in full, thus: R Soloid' - - -

	Issu	ed in	
'Soloid' Brand Products-co	10000	bots. of	
'SOLOID' BRAND-	DOSE	bots. or	0013. 01
" Naso-Pharyngeal Compound		25	100
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 Hydro-			
chloridi gr. 1/6 Ol. Gaultheriæ min. 1/20			
" 'Nizin' (Trade Mark)	gr. 2	Del Der	100
,, ,, ,,	gr. 20	25	NO.
,, ,, ,,	0·15 gm.	_Linu	100
,, ,, ,, ,, ,, ,,,	I gm.	25	77-
A zinc salt of sulphanilic acid			
" Paraform	gr. 5	esitor I	100
" Phenol Compound (see			
page 206)	Act of the Control of the		4
	gr. I	0 950	100
" " " "	gr. 5	25	100
	0.5 gm.	25	100
"Potassium Permanganate and			
Alum		-	100
R Potassii Permanganatis gr. 3 Aluminis gr. 5		The soul	
" Protargol	gr. I	-	100
,, ,,	gr. 4	25	100
,, Saline Compound, tubes of 12		2000	-
R Calcii Chloridi gr. 7/10 Potassii Chloridi gr. 7/10		SPINORIES	
Sodii Chloridi gr. 31-1/2		Soota C	
Sodii Bicarbonatis gr. 7/20 Dextrosi gr. 3-1/2			
Two dissolved in one pint			
of boiled (sterile) water for intravenous injection at 100° F.			
" Saline Compound, No. 2, tubes			
of 12		-	
R Calcii Chloridi 0-05 gm.			
Potassii Chloridi 0.05 gm. Sodii Bicarbonatis 0.025 gm.			
Sodii Chloridi 2·25 gm. Dextrosi o·25 gm.			
One dissolved in 250 c.c. of	le came oble	2 0000	
boiled (sterile) water for intra- venous injection at 40° C.	2'		
	-	-	-

Write the Brand in full, thus: R Soloid -

'Soloid' Brand Products-continued	100	
'SOLOID' BRAND- STRENGTH	bots. of	bots. of
,, Silver Nitrate gr. 1	25	111/2-11
,, ,, ,, gr. 5	25	201
one in five ounces of water = 2 per cent. solution.	25	100 m
,, Sodium Bicarbonate Com- pound (see page 206)	10 10	
,, Sodium Bicarbonate Com- pound, Saccharated (see page 206)		
Two dissolved in one pint of boiled (sterile) water give a solution containing 0.9 per cent. of Sodium Chloride for intravenous injection (at a temperature of 100° F.).	on to	The Photos of th
one dissolved in one pint of boiled (sterile) water, for intravenous injection at 100° F.	and the	-13
one dissolved in 25 c.c. of boiled (sterile) water for intravenous injection.	Possessi Alumini Interpola	10 m
,, Sodium Citrate and Sodium Chloride gr. 3 Sodii Citratis gr. 3 Sodii Chloridi gr. 16	25	100
,, Zinc Chloride gr. 5	25	
"Zinc Permanganate gr. 1/8	CH TO	100
,, Zinc Sulphate gr. 1	The same of	100
,, ,, ,, gr. 10	2000	100
,, Zinc Sulphocarbolate gr. 2	TO THE	100
,, ,, ,, gr. 10	in the same	100
,, ,, o·5 gm.	25	-

Also a wide range of other products issued under the 'Soloid' Brand.

Write the Brand in full, thus: By Solvid ---

'SOLOID' BRAND PRODUCTS FOR TESTING PURPOSES, etc.

For Urine Analysis

'SOLOID' BRAND-	ST	RENGTH	Issued in tubes of
" Citric Acid		gr. I	20
" Fehling's Test, for preparing Fehling	18'5		The same of
Solution, cartons of 24			th and
" Indigo Test for Sugar			
(Sodium Nitrophenylpropiola	ite)	gr. 1/4	20
" Picric Acid		gr. I	20
" Potassium Ferrocyanide		gr. I	20
" Salicyl-sulphonic Acid	11.7	gr. 2	16

For Water Analysis

'SOLOID' BRANI	D—				STRENGTH
,, Ammonium Chloric	de				0.00016 gm.
" Lead Acetate					0.0184 gm.
" Meta-phenylenedia	mine St	ulphate	ne Biec		o·oi gm.
,, Oxalic Acid					o∙ı gm.
,, Potassium Chroma	te				0.0065 gm.
" Potassium Ferrocya	anide				0.013 gm.
,, Potassium Nitrate	****				0.00144 gm.
" Potassium Permang	ganate				0.00395 gm.
", Silver Nitrate			73.00		0.0096 gm.
,, Soap					
" Sodium Acid Sulph	nate				0.324 gm.
" Zinc Dust	and the same		A. mas		0·13 gm.
,, Zinc Sulphide					0.25 gm.
	In paci	kages of	25		
"Nessler's Solution,	in hern	netically	y-sealed	glas	s capsules.
Boxes of 30 cap	sules, ea	ach con	taining		0.5 c.c.
,, 24	,,	,,			2 c.c.

For Sewage Analysis

'SOLOID' BRAND-	STRENGTH			
" Oxalic Acid	nothout	41.7436	7	0.0079 gm.
,, Potassium Permanganate		2.7		0.00395 gm.
., Pyrogallic Acid			4	0.032 gm.
" Sodium Hydroxide		·		0·13 gm.

'Soloid' Brand Products for Testing Purposes etc.—continued

Test Indicators

'SOLOID' BRAND-	'SOLOID' BRAND-
,, *Indigo-Carmine	,, *Phenolphthalein
,, *Lacmoid	,. *Rosolic Acid
,, *Methyl-Orange	,, Starch, o·5 gm.

^{*} One dissolved in 10 c.c. of solvent forms the Test Indicator

In tubes of 10

Microscopic Stains

'S	OLOID' BRAND—	STRENGTH
,,	Bismarck Brown, pure	O·I gm.
,,	Borax Methylene Blue	
12	Ehrlich Triple Stain	
,,	Eosin, pure	o∙ı gm.
,,	Eosin-Azur (for Giemsa staining with one	
	solution)	0.038 gm.
,,	Eosin-Methylene Blue (Louis Jenner's Stain)	0.05 gm.
,,	Fuchsine (Basic), pure	O·I gm.
,,	Gentian Violet, pure	o∙ı gm.
,,	Gram's Iodine Solution	15 c.c.
,,	Hæmalum	
,,	Hæmatoxylin, pure	O·I gm.
,,	Methyl Violet, pure	O·I gm.
,,	Methylene Blue, pure	o∙1 gm.
,,	Romanowsky Stain (Leishman's Powder)	0.015 gm.
,,	Romanowsky Stain (Wright's Modification)	0.05 gm.
,,	Sodium Carbonate	0.05 gm.
,,	Thionin Blue, pure	O·I gm.
	Toison Blood Fluid	2 10 10 10
	In tubes of 6	
M	ethyl Alcohol, pure (see page 188)	

Culture Media

'SOLOID' BRAND --

- ,, Bile Salt Agar-Agar (MacConkey)
- " Nutrient Agar-Agar

,, Nutrient Broth

In tubes of 6

Also a wide range of other products issued under the 'Soloid' Brand.

Strophanthus Tincture (B. W. & Co.)

(Physiologically Standardised in the Wellcome Physiological Research Laboratories.)

Prepared in accordance with the 1898 British Pharmacopæia, from carefully-selected strophanthus seeds.

In bottles containing \frac{1}{2} and I fl. oz. and I lb. (18 fl. oz.)

Strophanthus Tincture, 'Tabloid' Brand (see page 245)

Suppositories (see 'Enule' Rectal Suppositories, page 173; and 'Hazeline' Suppositories, page 178)

Surgical Dressings, 'Tabloid' Brand (see pages 169-172)

Syringes, Dental Hypodermic, and Serum

(see pages 179, 180)

TRADE 'TABLOID' BRAND PRODUCTS

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

Under the 'Tabloid' Brand is issued an immense variety of drugs and their combinations, all of exceptional purity. When using them the physician has power to administer at any moment the exact dose required, Accurate dosage and that without any measuring or weighing.

They keep unchanged in any climate. 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 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.

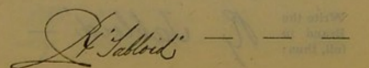
'TABLOID' BRAND— A ,, Acetanilide (see Antifebrin) ,, Acetyl-salicylic Acid (see 'Xaxa,' page 249) ,, Aconite Tincture, min. 1/4 ... I frequently 100 —

Write the Brand in full, thus: A Tallone -

	100	
'Tabloid' Brand Products-continued		ed in
'TABLOID' BRAND- DOSE	bots. of	bots. of
,, Aconite Tincture, min. I I frequently	100	-
,, ,, min. 5 I to 3	36	100
,, Aloes and Iron (B.P. Pill),		
gr. 4 I to 2	d mad	100
,, Aloes and Myrrh (B.P. Pill),		
gr. 4 I to 2	10318	100
,, Aloin, gr. 1/10 1 frequently	100	Sarki
,, ,, gr. I/2 I to 4	25	100
,, Aloin Compound I to 2 after	50	100
R Aloini gr. 1/5 meals, or Strychninæ Sulphatis gr. 1/60 I to 3 at		
Ext. Belladonnæ gr. 1/8		
Pulv. Ipecacuanhæ gr. 1/16 Stomachic and tonic laxative		
combination of especial value		
in chronic constipation.		
,, Ammoniated Quinine I	25	100
Each contains Quinine and Ammonium Bicarbonate to		
correspond with one fluid drachm of the official tincture.		
ny mornenchie exact dose respondent		
,, Ammonium Bromide, gr. 5 1 to 6	HW-VE	100
,, ,, gr. 10 I to 3	To the	100
,, ,, ,, o·5 gm. I to 4 ,, ,, I gm. I to 2	25	100
	25	DILL THE
,, Ammonium Carbonate, gr. 3 I to 3	DOTE DE	100
,, ,, o·25gm. I to 2	TO THE REAL PROPERTY.	100
,, Ammonium Chloride, gr. 3 1 to 6	25	100
,, ,, gr. 5 I to 4	No of Give	100
,, ,, gr. 10 I to 2	niag In	100
,, ,, ,, 0.25 gm. I to 6	25	100
,, ,, ,, o.5 gm. I to 3	25	100
,, Ammonium Chloride and		
Borax 1 as required	100	100
,, Ammonium Chloride and		
Liquorice 1 as required	25	100
R Ammonii Chloridi gr. 3 Ext. Glycyrrhizæ gr. 2	Testini	

Write the Brand in full, thus: R Dabloid' - -

'Tabloid' Brand Products-continued	Issue	
'TABLOID' BRAND- DOSE	oval bots, of	bots. of
" Ammonium Chloride Com-		
pound I as required	25	001
Potassii Chloridi gr. 1 Potassii Chloratis gr. 2 Pulv. Cubebæ gr. 1/4 Ext. Glycyrrhizæ gr. 1 Of special value in catarrh of the pharynx, larynx, etc.		
, Ammonium Hippurate, gr. 1 1 or more	engine.	100
,, Antifebrin (Acetanilide), gr. 2 I to 2	25	100
gr. 5 I (in special cases)	25	100
O. I om I	25	_
0.25 gm T	25	100
- 1 TO - 1	-3	100
,, Antifebrin Compound I	in the same	100
anilidi, P.B.) gr. 2 Camphoræ Mono- bromatæ gr. 1 Caffeinæ Citratis gr. 1	ban bankasi walqasi	
,, Antimony, Tartarated, gr. 1/50 1 to 3	100	-
,, Antipyrine (Phenazone), gr. 2-1/2 I or more	25	100
,, ,, gr. 5 I to 4	25	100
,, ,, ,, o.25 gm. I to 4	25	100
,, ., ,, o⋅5 gm. I to 2	25	100
,, 'Aol' (Trade Mark), 0.3 gm. (Capsule), a derivative of Santalum album, boxes of 50 2 or more	bread o	
THE RESERVE THE PARTY OF THE PA	rig Print	1000
,, Apomorphine Compound I as required R Apomorphine Hydrochloridi gr. 1/50 Ammonii Chloridi gr. 3 Ext. Glycyrrhize gr. 1-1/2 ,, Apomorphine Hydrochloride,	25	100
gr. 1/50 1 repeated	50	DELLE
"Apomorphine Hydrochloride,		
0.0025 gm 1 repeated	25	1
,, Apomorphine Hydrochloride, and Morphine Hydro-	manobi	
chloride, of each, 0.0025 gm. 1 to 4	25	Ben



17 11 11 D 1 D 1		Lecus	od in
'Tabloid' Brand Products-	continued		bots. of
'TABLOID' BRAND-	DOSE	bots, of	
,, Aromatic Chalk Powder with			
Opium, B.P., gr. 5	2 to 4 or more	25	100
,, Arsenical Compound	I to 2) Interest of	100
R Acidi Arseniosi gr. 1/100 Ferri Sulph. Exsicc. gr. 1 Calcii Sulphidi gr. 1/4 Ext. Gentianæ gr. 2			
,, Arsenious Acid, gr. 1/100	1 to 6	100	mb-
,, ,, gr. 1/50	I to 3	100	m.F
,, ,, ,, gr. 1/20	I	100	
,, ,, ,, o⋅001 gm	I to 3	100	1
,, ,, ,, o.0025 gm	I to 2	100	-
,, ,, ,, o.oo5 gm	I	100	No.T.
,, Asafetida and Opium Com-			
pound	I to 2	and done	100
R Asafetidæ, Camphoræ, Pulv. Opii, Pulv. Piperis Nigri ää gr. 1			INC.
,, 'Aspirin,' gr. 5	1 to 3	25	100
,, ,, o·5 gm	I to 2	25	100
,, Astringent Mixture (corre-			
sponding to the formula of			
the Board of Health, London)	I to 2	alpend	100
P. Conf. Aromat. (P.B., 1885) gr. 4-1/2			
Pulv. pro Mist. Cretæ gr. 20			
Ammonii Bicarb gr. 1/2 Tinct. Card. Co min. 9			
Tinct. Catechu min. 15			100
Ol. Cinnamomi min. 1/8	The pulling		
,, Atropine Sulphate, 0.0005 gm.	I somply so	25	MAN WAR
- Amarothus Chiefes she	oldworth II		
B	The second second		
,, Belladonna Tincture, min. 1	I frequently	100	of The
,, ,, ,, min. 5	I to 3	48	100
,, Benzoic Acid, gr. 5	I to 3	lostec.	100

Write the Brand in full, thus:

| Jabloid - - -

'Tabloid' Brand Products-	continued	Issue	
'TABLOID' BRAND-	DOSE	bots, of	bots. of
" Benzoic Acid Compound	1 as required	25	100
Re Acidi Benzoici gr. 1/2 Codeinæ gr. 1/10 Menthol gr. 1/10 Pulv. Ipecacuanhæ gr. 1/10 Cocainæ Hydrochlor. gr. 1/40 Ol. Menthæ Piperitæ min. 1/16 Gummi Rubri q.s. Very efficient in the irritating cough of pharyngitis, etc.	Printing or grand out to the course of the c		
,, Benzo-naphthol, gr. 5	I to 2	-	100
,, Beta-naphthol, gr. 3	I to 3	PR-40-43	100
,, ,, o.25 gm	I to 2	1100	100
" Beta-naphthol Compound	I to 4	25	100
Regional Beta-naphthol gr. 1 Carbonis Ligni gr. 4 Ol. Menthæ Pip min. 1/2			
,, Bismuth Carbonate, gr. 5	I to 4	25	100
,, ,, o.5 gm. ,, Bismuth Salicylate (physio-	1 to 3	25	100
,, Bismuth Salicylate (physio-	I to 4	25	100
logically pure), 0.3 gm, Bismuth Salicylate (physio-	I to 4	25	100
logically pure), 0.5 gm	I to 3	Hillippi	100
"Bismuth Subgallate, gr. 5	I to 4	25	100
"Bismuth Subnitrate, gr. 5	1 to 4	25	100
,, ,, gr. 10	I to 2	11000	100
,, ,, ,, o.3 gm.	I to 4	25	100
,, ,, o.5 gm.	I to 3	25	100
,, Bismuth Subsantonate Compound, bottles of 25 Be Bismuthi Subsantonatis gr. 4	I to 2		100
Phenolphthalein gr. 1-1/2	Marie Illia		
,, Bismuth and Dover Powder By Bismuthi Subnit., Pulv. Ipecacuanhæ c Opio ää gr. 2-1/2	I to 6	POT IN	100
"Bismuth and Soda	I to 4 or more	Sin to an and	100
B Bismuthi Subnit., Sodii Bicarbonatis ää gr. 2-1/2			
,, Bismuth and Soda, No. 2 R Bismuthi Subnit., Sodii Bicarbonatis āā 0.25 gm.	I to 4	25	100

Write the Brand in full, thus:

Tabloid — — —

'Tabloid' Brand Products-continued	Issued in	
'TABLOID' BRAND- DOSE	oval bots, of	bots. of
,, Bismuth, Rhubarb and Soda I to 4	25	100
R Bismuthi Subnit gr. 3	-3	100
Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 2		
Pleasant and easy to take: the		
unpleasantness of the ordinary nauseous mixture being avoided.		
"Blaud (Pil. Ferrugin.), gr. 5 1 to 3	The same	100
,, ,, gr. 10 I to 2	Name :	100
,, ,, ,, o.25 gm. I to 3	Igmos	100
Each represents 20 per cent. of permanent ferrous carbonate.		
"Blaud Pill and Aloin I to 4	-	100
R Pil. Ferrugin. (Blaud) gr. 5		
(= 20 % Ferri Carbonatis) Aloini gr. 1/20		
,, Blaud Pill and Aloin, No. 2 I to 4	MALE AN	100
R Pil. Ferrugin.		
(Blaud) o·25 gm. (= 20 % Ferri Carbonatis)		
(= 20 % Ferri Carbonatis) Aloini 0.005 gm.		
,, Blaud Pill and Arsenic I to 4	-	100
R Pil. Ferrugin. (Blaud) gr. 5		
(= 20 % Ferri Carbonatis) Acidi Arseniosi gr. 1/64		
,, Blaud Pill and Arsenic, No. 2 1 to 4	13000	100
R Pil. Ferrugin. (Blaud) o·25 gm.		
(= 20 % Ferri Carbonatis)		
Acidi Arseniosi o-oo1 gm. ,, Blaud Pill with Arsenic and		
Struchning		100
R Pil. Ferrugin. (Blaud)gr. 5		100
(= 20 % Ferri Carbonatis)		
Acidi Arseniosi gr. 1/100 Strychninæ gr. 1/100		
,, Blaud Pill with Arsenic and		-
Strychnine, No. 2 I to 4	in The said	100
R Pil. Ferrugin. (Blaud) 0.25 gm.		
(= 20 % Ferri Carbonatis)		
Acidi Arseniosi 0-0005 gm. Strychninæ 0-0005 gm.		
,, Blaud Pill and Cascara I increased	diam'il	100
R Pil. Ferrugin. (Blaud) gr. 5 to 4	Red Hiber	
(= 20 % Ferri Carbonatis) Ext. Cascaræ		
Sagradæ gr. 1/2		

Write the Brand in Ry Tabloid — — —

		Tonus	. d :
'Tabloid' Brand Products-	continued		bots. of
'TABLOID' BRAND-	DOSE	bots. of	a A I
,, Blaud Pill and Cascara, No. 2	I increased	olistady	100
R Pil. Ferrugin. (Blaud) 0.25 gm.	to 4		
(= 20% Ferri Carbonatis)			
Ext. Cascaræ Sagradæ 0.025 gm.			
,, Blaud Pill Compound	I	Drings.	100
R Pil, Ferrugin. (Blaud) gr. 10	0 ,		
(= 20 % Ferri Carbonatis) Pulv. Capsici gr. 1/4			
Aloini gr. 1/30 Strychninæ gr. 1/30			
Acidi Arseniosi gr. 1/30			
,, Blaud Pill Compound, No. 2	I	- 9	100
R Pil. Ferrugin. (Blaud) o·5 gm.		eine C	11 1 11 11 11 11 11 11 11 11 11 11 11 1
(= 20 % Ferri Carbonatis) Pulv. Capsici 0.015 gm.		and the	d Ren
Aloini 0.002 gm.		Cine Co	(M) 10
Strychninæ 0-002 gm. Acidi Arseniosi 0-002 gm.		Series III	1000
,, Blue Pill, gr. 4	I to 2	25	100
Each contains gr. 1-1/3 of pure		O Sins	100
metallic Mercury.		piveque.	-
Hyoscyamus	I to 2	25	100
R Pil. Hydrargyri, P.B. gr. 2		To live	A STATE OF THE PARTY OF THE PAR
Pil. Colocynthidis et Hyoscyami, P.B. gr. 4		my mul	
" Blue Pill and Rhubarb Com-		interment	240
pound	I to 2	of mun	100
R Pil. Hydrargyri, P.B. gr. 2-1/2			21
Pil. Rhei Comp., P.B. gr. 2-1/2		al gang	plat)
,, Blue Pill, Squill and Digitalis	I to 2	18 smile	100
R Pil. Hydrargyri, P.B. gr. 1 Pulv. Scillæ gr. 1-1/2			
Pulv. Digitalis gr. 1			**
,, Bone Medulla, gr. 5 (Capsule),	T or more		
boxes of 50	I or more	pla o	NAME OF TAXABLE PARTY.
,, Borax, gr. 5	I to 4 or more	25	100
"Boric Acid, gr. 5	I to 3	-	100
" Bromides Compound (see		13	
Sodium Bromide Compound)		12	-

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND- DOSE	bots. of	bots. of
,, Butyl-Chloral Hydrate and	bots. or	
Gelsemine I	2005 49	100
R Butyl-Chloral		100
Hydratis gr. 3 Gelseminæ		
Hydrochloridi gr. 1/200		
C to be designed to		
to the second se		
,, Caffeine Citrate, gr. 2 I or more	THOM	100
,, ,, ,, o.o.i gm i or more	25	
,, ,, ,, o·1 gm 1 to 6	1177 60	100
,, Caffeine Citrate, Effervescent,		
B.P., gr. 60, tubes of 25 1 to 2	-	-
,, Caffeine Compound 1 to 4	25	100
R Caffeinæ gr. 1 Antipyrini		
(Phenazoni, P.B.) gr. 3		
,, Caffeine Compound, No. 2 1 to 3	25	100
R Caffeinæ o-o5 gm.	metatio	
Antipyrini (Phenazoni, P.B.) 0.25 gm.	PIN PIN	
,, Calcium Carbonate Compound 1 to 4 before	25	100
R Calcii Carb. Præcip. gr. 3-1/2 meals or t	by li	
Mag. Carb. Pond. gr. 2-1/2 Bismuthi Carbonatis gr. 2 occasionally	Hyone	
,, Calcium Iodo-ricinoleate, gr. 3	PER	
(Capsule), boxes of 50 I to 3	Total	1
,, Calcium Lactate, gr. 5 1 to 3	25	100
,, Calcium Sulphide, gr. 1/10 1 or more	100	of EL
,, ,, ,, gr. 1/4 1 to 4	By H. AT	100
,, ,, gr. 1/2 I to 2	C-plur	100
,, ,, ,, gr. I I	boll of	100
" Calomel, gr. 1/10, gr. 1/6,	פערה סד	
gr. 1/4 and gr. 1/2 1 or more	100	at I
,, ,, gr. 1 1 to 5	-	100
,, ,, gr. 2 I to 3	-	100
,, ,, gr. 3 I to 2	- No.	100
,, ,, gr. 5		100

Write the Brand in full, thus: Re Dabloid" - - -

'Tabloid' Brand Products-	continued	Issu	
'TABLOID' BRAND-	DOSE	bots. of	bots. of
,, Calomel, 0.005 gm	I or more	100	100
,, ,, o.oi gm	I or more	100	0-
,, ,, o·1 gm	I to 3	100	-
Prepared with pure sublimed Mercurous Chloride.			
"Calomel and Creosote	I to 5	3000	100
R Hydrarg. Subchlor. gr. 1/6 Creosoti min. 1	(louis)) bu		
" Calomel and Jalap	I to 4	(Spanie)	100
R Hydrarg, Subchlor, gr. 1 Pulv. Jalapæ gr. 2			
" Calomel and Piperine, of each,	Van Carlot		
gr. 1/2	1 repeated	10 30	100
" Calomel, gr. 1/2, and Sodium		bote	140
Bicarbonate, gr. 2-1/2	I or more	25	100
" Calomel, gr. I, and Sodium		ang sun	W. Cur
Bicarbonate, gr. 5	I or more	25	100
,, Calomel Compound (Plummer	12 11	1	31
Pill, B.P.), gr. 4	I to 2	25	100
" Camphor Compound Tinc-	- 6	2000	
ture (Paregoric), min. 2	I frequently	100	70
,, Camphor Compound Tinc-	- C	.0	6
ture (Paregoric), min. 5	1 frequently	48	100
,, Camphor Compound Tinc-	Michigan republic	100	*
ture (Paregoric), min. 15	I to 4	36	100
,, Camphor Essence (Saturated)	2 to 3	25	100
,, Cane Sugar, gr. 3	blance	edi im	100
,, Cannabis Indica Tincture, B.P., min. 5	I to 3	48	100
,, Cannabis Indica Tincture	1 10 3	40	100
(I in 10), 0·1 gm	I to 3	48	100
Prepared from physiologically	The Manual of	ar ax	
controlled Extract.	1	NATURE OF STREET	
,, Capsicum Tincture, min. 1	PERSONAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSONS AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO PERSON NAMED	100	100
	I to 3 or more	No.	100
,, Capsules— See 'Aol,' Bone Medulla, Calcium	AN WOULDN'S	11/4 13	
Iodo-ricinoleate, Carbolic Acid,	The same	(st. Ceo	
Iodo-ricinoleate, Carbotic Acid, Castor Oil, Juniper Oil, Phenol and Menthol Compound, Sandal	100	Bert State	
Wood Oil, Terebene, Turpentine	min. 5 Cap	HO XO	
Oil, Rectified.	The state of	Jo south	NI THE

D'Sabloil - - -

'Tabloid' Brand Pro	ducts-	continued	Issu	ed in
'TABLOID' BRAND-		DOSE	oval bots, of	bots. of
,, Carbolic Acid (Phenol), gr. 1/4		1015. 01	
(for the throat)		I as required	25	100
" Carbolic Acid (Phenol		1000	-5	100
(for the throat)		I as required	25	100
" Carbolic Acid (Phenol		Street Colors	un del	100
(for the throat) o.	015 gm.	I as required	25	100
,, Carbolic Acid (Pheno		ela .	The same of	
(Capsule), boxes of 2	4	I to 3	mi isma	402
" Carbolic Acid with	Slippery	- Supposition and		
Elm, bottles of 25		I occasionally		100
Each contains Carbo	olic Acid,	or was not be a se		
gr. 1/2 ,, Carlsbad Salt, Effer	vescent	I or more as		
Artificial, tubes of 2		required		
,, Cascara Sagrada (Dry H		reguired	S ASIE	HE NOW
,,	gr. I	I or more	25	100
,, ,, ,, ,,	gr. 2	I to 4	25	100
,, ,, ,, ,,	gr. 3	I to 3	25	100
,, ,, ,, ,,	gr. 4	I to 2	. 25	100
,, ,, ,, ,,	gr. 5	I as required	25	100
,, ,, ,, ,, ,,	·15 gm.	I to 4	25	100
	·25 gm.	I to 2	25	100
The uniform relia	bility of Sagrada			
has established for	or it the	must double		
premier position in mation of physicians				
out the world.		1 12 12		
" Cascara Compound		I to 4	25	100
The same of the sa	gr. 1 gr. 1/2			
Iridini	gr. 1/2			
	gr. 1/16 gr. 1/3			
Cascara and Gentian				1200
	npound	1 to 3	25	100
	gr. 2 gr. 1/5			
Ext. Belladonnæ g	gr. 1/10	One Mehulls, 10		
The state of the s	gr. 1 gr. 1/10	THE REAL PROPERTY.		
,, Castor Oil, min. 5 (Ca	apsule),	Andrewson La		
boxes of 50		I or more	1	0-10-
	2			

Write the Brand in full, thus: Tabloid' — — —

'Tabloid' Brand Products-	continued	Issu	
'TABLOID' BRAND-	DOSE	bots. of	bots, of
" Cathartic Compound	I to 2	25	100
R Ext. Colocynth. Co. gr. 1-1/3 Hydrarg. Subchlor. gr. 1 Ext. Jalapæ gr. 1 Pulv. Cambogiæ gr. 1/4			
A cathartic compound of excep- tional purity of ingredients and of proved reliability.			
" Cerebrin, gr. 5	I or more	-	100
,, ,, o·3 gm	I to 4	ding P	100
" Cerium Oxalate, gr. 5	I to 2	do Solisi	100
,, Charcoal (Pure Willow), gr. 5,	I or more as		
bottles of 40	required	The state of	100
,, Charcoal (Pure Willow),	I or more as		
0·25 gm.	required	25	100
" Chemical Food (Phosphates			
Compound), dr. 1/2	I to 2	25	100
Containing the combined Phosphates of Iron, Calcium, Sodium and Potassium, equivalent to drachm 1/2 of Standard Compound Syrup of Phosphates.			
" Chemical Food (Phosphates			
Compound), dr. I Equivalent to drachm I of Standard Compound Syrup of Phosphates. Possesses the advantages of permanence, portability, and the absence of free phosphoric acid present in the ordinary syrup as a solvent.	Compound Compound L	25	100
,, Chinosol, gr. 5	I manuage	25	100
., Chloralamide, gr. 5	3 to 6	STATE OF THE PARTY	100
" Chloral Hydrate, gr. 5	I to 4	-	100
,, ,, ,, gr. 10	I to 2	7	100
,, ,, ,, o·25 gm	I to 5	25	100
,, ,, ,, I gm	Inmig() day	25	1
,, Chocolate, gr. 60, boxes of 12		1	-
" Cinchona Tincture, min. 30	I to 2	36	100
" Cinchona Compound Tincture, min. 30 ,	I to 2	25	100

Write the Brand in full, thus: Rabloid — —

A Tablais - - -

'Tabloid' Brand Products-	continued	Issu	ed in
'TABLOID' BRAND-	DOSE	oval	bots. of
" Cubeb Compound	I as required	25	100
R Oleo-resinæ Cubebæ gr. 1/4 Ammonii Chloridi gr. 1/2 Glycyrrhizini gr. 1/4	inime and: S	ings 2	
D			
,, Dentifrice	e in annu	No. Committee	100
"Didymin (Testicular Sub-			****
stance), gr. 5 ,, Didymin (Testicular Sub-	to 4	amount.	100
stance), 0.3 gm			100
,, Digitalin (Amorphous),	10 4	drinks	100
gr. 1/100	110 3	50	DH "
"Digitalis Tincture, min. I	Proposition and the second	100	100
,, ,, ,, min. 5	and the second second	48	100
,, ,, ,, (1 in 10), 0·1 gm.		48	_
" Donovan Solution, min. 5	I to 4	unital l	100
One represents min. 5 of Liq. Arsenii et Hydrargyri Iodidi, P.B., containing Arsenious	re, Piperarino, hum and Pe Selter Salt.		
Iodide and Mercuric Iodide, of each, gr. 1/22. "Dover Powder (Ipecacuanha		mides	
with Opium), gr. 1/4	I frequently	100	stall.
Each contains Opium and Ipecacuanha, of each, gr. 1/40. ,, Dover Powder (Ipecacuanha	ngot Extract.		
with Opium), gr. 5	I to 3	25	100
Each contains Opium and Ipecacuanha, of each, gr. 1/2.	.0.		
,, Dover Powder (Ipecacuanha			
with Opium), 0.25 gm	I to 4	25	100
Each contains Opium and Ipecacuanha, of each, 0.025 gm.			
+ E 1			
,, Easton Syrup (Iron Phosphate			
with Quinine and Strych-		itrin).	
nine), dr. 1/2	I to 2	25	100
,, Easton Syrup (Iron Phosphate	1.4	(mini	
with Quinine and Strych-		nimynd	
nine), dr. 1	D.F.), gr. II	25	100

Write the Brand in full, thus: Ry Tabloid - - -

'Tabloid' Brand Products-	continued		
'TABLOID' BRAND-	DOSE	bots, of	bots. of
,, Easton Syrup (Iron Phosphate			
with Quinine and Strych-			
nine), 2 c.c	I to 2	25	100
,, Easton Syrup (Iron Phosphate			
with Quinine and Strych-			
	Indone Ta	25	100
Present in a soluble form the amount of Iron, Quinine and			
Strychnine contained in re-			
spective amounts of the B.P. Syrup.			
,, Effervescent Products			
See Caffeine Citrate, Carlsbad			
Salt, Cubeb and Belladonna, Kissingen Salt, Lithium			
Citrate, Lithium Citrate and Sodium Sulphate, Lithium			
Citrate and Urotropine, Mag-			
nesium Citrate, Magnesium Sulphate, Piperazine, Quinine			
Bisulphate and Potassium Citrate, Seltzer Salt, Sodium			
Phosphate, Sodium Salicylate,			
Sodium Sulphate, Three Bro- mides, Vichy Salts.			
,, Elaterin, gr. 1/40	I to 4	25	
,, Ergotin (Ergot Extract, B.P.),		Each	
gr. 1	I to 4 or more	Depart .	100
,, ,, ,, ,, gr. 2	I to 4	01_150	100
., ,, ,, ,, gr. 3		Med Total	100
,, ,, ,, ,, o.25 gm.		25	100
" Ergotin and Strychnine	I to 2	off to	100
R Ergotini (Ext. Ergotæ, P.B.) gr. 3			
Strychninæ Sulphatis gr. 1/30			
,, Erythrol Tetranitrate (Tetra-	110.1		
nitrin), gr. 1/4, tubes of 25		-	
,, Erythrol Tetranitrate (Tetra-			
nitrin), gr. 1/2			
,, Erythrol Tetranitrate (Tetra-			
nitrin), gr. 1			
,, Euonymin (Euonymus Dry			
Extract, B. P.), gr. 1/8	I to 4 or more	50	(A)

Write the Brand in full, thus: R Dabloid - - -

'Tabloid' Brand Products-continued	Issu	bots. of
'TABLOID' BRAND- DOSE	bots. of	Dots. Of
" Euonymin (Euonymus Dry	logime	
Extract, B.P.), gr. 1/2 1 to 4	50) -
" Euquinine, gr. 5 I to 2	25	100
" Exalgine, gr. 2 I to 2	HILL THON	100
F	Singeria	
,, Fellis Bovini Purificati (see Ox	OL Men	
Bile, page 236)	10.70	
,, Fellis Porcini Purificati (see Pig Bile, page 238)		
,, Ferric Chloride, min. 10 1		100
Each represents the amount of Ferric Chloride contained in min. 10 of Tinct. Ferri Per- chloridi, P.B., with a small quantity of ammonium chloride as a vehicle.	Colons Colons Hogge	100
Ferric Chloride and Arsenic 1	199210	100
R Tinct. Ferri Perchlor. min. 10 Acidi Arseniosi gr. 1/30	S Jo Dispaso Dispaso	
,, Ferri Redacti (see Reduced	- Parker	
Iron, page 242)	deporto	
,, Ferri Sulphatis (Exsicc.) (see Iron Sulphate, dried, page 232)	0.00	
,, Ferruginous (see Blaud Pill and combinations, page 216)		
,, Ferrum (see Iron, page 231)		
G		
Apple present property		
,, Galbanum Compound (Asa- fetida Compound), B. P. Pill,	de la	
gr. 4 1 to 2	by Charles	100
,, Gelsemium Tincture, min. 5 1 to 3	48	100
,, Gentian and Soda Compound		
(Mist. Gentianæ Alkalina) I to 4 or more R Sodii Bicarbonatis gr. 3 Ammonii Carb. Sp. Ammon. Arom. min. 3	polipino Stock	100
Inf. Gentianæ Co. fl. dr. 2-1/2	N. Con	

Write the Brand in full, thus: Rabloid - -

				1	
'Tablo	id' Brand	Products-	-continued	Issu	ed in
'TABI	OID' BRA	AND—	DOSE	bots, of	bots. of
,, 'Gin	gament' (Trade Mark),		00000	
		Compound),		Jane 17	
ori	ginated by B	. W. & Co	I or more	25	100
G	ingerini,	is gr. 5 onatis gr. 1/12		algine, p	
ő	accharini, l. Menthæ Pipe	eritæ, āā q.s.			
" Ging	er Essence	(B.P. '85),		2011 415	
		min. 5	I to 4	48	100
,, ,,	,,	min. 10	I to 2	Aller of	100
	The same of the sa	sCompound,	I to 8	25	100
Call	Calcium, Sodit Magnesium and phosphates, w Glycerophospha Pepsin, Diasta contained in 1/	the amount of um, Potassium, d Iron Glycero- rith Strychnine ate, gr. 1/800, ase and Kola, /2 fluid drachm Glycerophos-	A IA, with a special control of special control of the control of	Child	
,, Glyce	rophosphate	s Compound,		0023333	
2 c.			I to 4	25	100
I I s o (Potassium, Ma ron Glyceroph in, Diastase, a Poooog gm. Glycerophospha	licium, Sodium, agnesium and losphates, Pep- and Kola, with of Strychnine ate, equivalent cup of Glycero-	biditti on stani	no be	THE REAL PROPERTY OF THE PARTY
P	horus in the or	present phos- ganic condition found in the		navada Qubin	
,, Green	Dye, Anilin	ne, gr. 30,			
	Spiritury	tubes of 12		INTE SE	E
,, Grego	ry Powder	(Rhubarb	d Sodi Colon	ne drugs	
Com	pound Powd	ler), gr. 5	I to 4 or more	25	100
Eac		: Rhubarb, vy Magnesia,	Jeen American	To the same	

				Issue	ed in
'Tabloid' Bran	d Product	s-c	ontinuea		bots. of
'TABLOID' BI	RAND—		DOSE	bots. of	TATE
" Grey Powder,	gr. 1/4		1 repeated	100	uit.
THE PERSON NAMED IN COLUMN TWO	gr. 1/3		I repeated	100	1
	gr. 1/2		I repeated	100	0-
	gr. I		I to 5	100	-
,, ,, ,, {	gr. 2		I to 3	companie	100
,, ,, ,, {	gr. 3		I to 2	Custine's	100
,, ,, ,, '{	gr. 5		1.	em edi ng	100
,, ,, ,,	0.05 gm.		1 repeated	100	-
", ", ",	0·15 gm.		I to 3	-	100
" Grey Powder	and Dov	er			
Powder, of ea	ch, gr. 1/2		I to 5 or more	- Comme	100
	: Mercury, gr.				
Opium and each, gr. 1/2	Ipecacuanha,	, of			
,, Grey Powder		or			
			- Alles Manual		Hann
Powder, of ea	: Mercury, gr.		1 to 5	21 -10	100
Opium and	Ipecacuanha,	of of			
each, gr. 1/2	10.				
"Grey Powder a			1 to 5	Commercial	100
R Hydrarg, cum Pulveris Opii	Cretâ gr. 1 gr. 1/6				
THE RESERVE TO SERVE THE PARTY OF THE PARTY	STATE OF THE PERSON NAMED IN COLUMN	-1			
,, Grey Powder,			7 to 2		100
Quinine R Hydrarg. cum			I to 3	-grant	100
Extracti Opii	gr. 1/6 hatis gr. 1-1/				
Quininæ Sulpi	natis gr. 1-1/	2			
"Grey Powder,			SOIR .		
Sodium Bicar	b., gr. 2-1/2		I repeated	d Stend	100
"Grey Powder	, gr. I, a	nd			
Sodium Bica	rbonate, gr.	5	I to 5	25	100
,, Guaiacol Cam	phorate, gr.	5	I to 2		
	3	3	increased	25	100
,, ,,	,, 0.5 gr	m.		25	
,, Guaiacol Carbo	A STATE OF THE PARTY OF THE PAR			1000	100
				25	100
" "				25	100
"Guaiacum Resi	n, gr. 5		1 to 3	25	100

Write the Brand in full, thus:

| Gabloid _ _ _ _

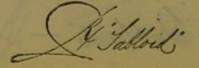
'Tabloid' Brand Products-continued	Issu	ad in
	oval	bots, of
'TABLOID' BRAND- DOSE	bots. of	
,, Guaiacum and Quinine Com-		
pound I to 4 R Guaiaci Resinæ gr. 2	1117	100
Sulphuris gr. 2 Quininæ Salicylatis gr. 1/2		
"Guaiacum and Sulphur I to 4	25	100
R Guaiaci Resinæ gr. 3 Sulphuris Præcip gr. 3		
Cor. His sensor	1	
,, Hæmoglobin, gr. 5 1 or more	109-70	100
,, 'Hemisine' (Trade Mark),		
0.0003 gm., tubes of 12 1 to 3	100	75
,, 'Hemisine' (Trade Mark),	Comp.	
0.001 gm., tubes of 12 1	404 V	no-
,, Heroin Hydrochloride, gr. 1/25 1 to 4	25	100
,, ,, gr. I/IO I	P-20	100
,, ,, o.0025 gm. I to 4	25	100
,, Hydrarg. et Colocynth et mind have		
Hyoscy. (see Blue Pill, Colo-	posting H	
cynth and Hyoscyamus,		
page 217)		
,, Hydrarg. c. Cretâ (see Grey		
Powder)	CONTRACTOR OF THE PARTY OF THE	
,, Hydrarg. Iodid. Flavi, gr. 1/8 1 to 4	25	.100
,, ,, ,, ,, o·o25 gm. I	100	2
,, Hydrarg. Iodid. Rubri, gr. 1/20 1	50	
,, ,, ,, gr. 1/16 1	50	
,, ,, ,, o·oɪ gm. ɪ	100	0-
,, Hydrarg. Iodid. Viridis, gr. 1/8 1 to 4 or more	50	W12-1
,, Hydrarg. Perchlor., gr. 1/100 1to4 or more	100	
,, ,, ,, gr. 1/16 I	100	-
,, ,, ,, o.o.i gm. i	100	The last of the la
,, Hydrarg. Perchlor., gr. 1/32,	1 11 11	
et Potass. Iodid., gr. 2-1/2 1 to 2	I man i	100

of Tabloid' -

			1:
'Tabloid' Brand Products-c	ontinued	Issu	bots. of
'TABLOID' BRAND-	DOSE	bots. of	bots. or
,, Hydrarg. Perchlor., gr. 1/16,			
et Potass. Iodid., gr. 5	1	.em I	100
" Hydrarg. Subchloridi and			
combinations (see Calomel			
and combinations, page 218)			
,, Hydrastine Compound	I to 3	25	100
R Hydrastinæ Hydrochloridi gr. 1/4	repeated		
Cannabinæ Tannatis gr. 1/2 Ext. Ergotæ			
(Ergotini), P.B. gr. 1/2			
,, Hydrastine Compound and			
Cotarnine Hydrochloride	1 to 3	25	100
R Hydrastinæ Hydrochloridi gr. 1/4	repeated	Rogidos	KH W.
Cotarninæ Hydrochloridi gr. 1/4			100
Cannabinæ Tannatis gr. 1/2			3
Ext. Ergotæ (Ergotini), P.B., gr. 1/2			1
" Hydrastine Hydrochloride,			CONTRACT OF THE PARTY OF THE PA
gr. 1/4	I to 4	dozella	100
Hudrastic Canadansis att 10	repeated 1 to 2	25	_
,, Hydrastis Canadensis, gtt. 10 ,, Hyoscine Hydrobromide,	1 10 2	-3	
	I to 2	- 4m2d	100
,, Hyoscyamus Tincture, min. 10	I to 4 or more	36	100
,, Hypodermic Products		duning	out w
(see pages 180-185)		1	1
,, Hypophosphites Compound,	I to 2	25	100
gr. I-I/2 Each contains: Calcium, Potas-	deprived a	THE STATE OF	legi o
sium, Sodium, Manganese, Iron and Quinine Hypophosphites,		I dilan	AT THE
with gr. 1/128 of Strychnine	arioT bas a	demana	rogi
Hypophosphite: equivalent to drachm 1/2 of standard Com-		ministr	B.
pound Syrup of Hypophos- phites.		Make an	Hall be
" Hypophosphites Compound,			4
gr. 3	I Wine, mirl	25	100
Containing gr. 1/64 of Strychnine Hypophosphite: equivalent to		Moralline.	- You
drachm 1 of standard Com- pound Syrup.		T was	15
7			Contract of the last

Write the Brand in full, thus: & Dabloid' - -

'Tabloid' Brand Products-	continued	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots. of	bots. of
"Hypophosphites Compound,	on wilder	oots. or	
0·1 gm	I to 2	25	100
Each contains: Calcium, Potassium, Sodium, Manganese, Iron and Quinine Hypophosphites, with 0.0005 gm. of Strychnine Hypophosphite: equivalent to drachm 1/2 of standard Compound Syrup.		grani partides freep be entitated	
,, Hypophosphites Compound,			
0·2 gm	I	25	100
Containing o.oo1 gm. of Strychnine Hypophosphite: equivalent to drachm 1 of standard Compound Syrup.			
,, Hypophosphites Compound			
and Creosote	1	THE REAL PROPERTY.	100
Each contains: Creosote, min. 1, and gr. 3 of the combined Hypophosphites of Calcium, Sodium, Potassium, Manganese, Iron and Quinine, with gr. 1/64 of Strychnine Hypophosphite.			
The second second second			
the state of the s			
,, Ichthyol, gr. 2-1/2	I to 4	25	100
,, ,, o·1 gm	I to 4	25	100
,, Ipecacuanha Powder, gr. 1/10	1 frequently	100	VI+ 100
,, ,, ,, gr. 5	I every hour	-	, 100
,, ,, ,, o·25 gm.	I to 8		100
" Ipecacuanha deprived of its	America Colomb		
Emetic Principles, gr. 5	I to 4 or more	C mark	100
" Ipecacuanha and Tartarated	الرافع ور وال		
Antimony, of each, gr. 1/100	1 frequently	COLUMN TO SERVICE	100
,, Ipecacuanha and Tartarated	AND DESCRIPTIONS		
Antimony, of each, 0.005 gm.	Lines Comit	25	en.
,, Ipecacuanha Wine, min. 5	I to 3 (expectorant)	50	100
,, Ipecacuanha with Opium (see Dover Powder, page 223)	manage to I	district of the second	



'Tabloid' Brand Products-co	ontinued	Issue	
'TABLOID' BRAND-	DOSE	bots. of	bots, of
" Ipecacuanha with Squill (B. P.			
	T to 2	a Vinter	100
Each contains approximately: Ipecacuanha and Opium, of each, gr. 1/5, Powdered Squill and Powdered Ammoniacum, of each, gr. 2/3.			
" Iridin Compound	I to 2	25	100
R Iridini gr. 2 Ext. Hyoscyami Vir. gr. 1/2 Pil. Rhei Comp gr. 1-1/2			
,, Iron and Arsenic Compound	I to 3	o Comp	100
R Ferri Hypophosphitis gr. 2 Quininæ Sulphatis gr. 1 Acidi Arseniosi gr. 1/50 Strychninæ Sulphatis gr. 1/50 Tonic, stimulant, hæmatinic and	cubes of as		
alterative.	T to 2	25	100
R Ferri Phosphatis Sol. gr. 3 Acidi Arseniosi gr. 1/100 Digitalini (Amorph.) gr. 1/100	I to 3	and in	A A
" Iron Carbonate, Saccharated,	an adiabativa		100
9 9	I to 6	-	100
R. Ferri et Ammon. Cit. gr. 3 Quininæ Sulphatis gr. 1 Acidi Arseniosi gr. 1/60	I to 3	25	100
., Iron Glycerophosphate, gr. 3	I to 2	25	100
" Iron Phosphate with Quinine and Strychnine (see Easton			
Syrup, pages 223-224)			
" Iron Pill (see Blaud, page 216)			
B.P., gr. 3 Each contains Quinine, approximately gr. τ/2.	1 to 3	25	100
,, Iron and Quinine Citrate,			
	1 to 3	25	100
,, Iron, Reduced (see Reduced Iron)	Opium, cogs	CO STATE	
" Iron and Strychnine Phos-			
phates R Ferri Phosphatis Sol. gr. 1 Strychninæ Phosphatis gr. 1/32	Post in Seni	25	100

Write the Brand in full, thus:

| Gabloid - - -

'Tabloid' Brand Products-	continued	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of
,, Iron Sulphate, Dried, gr. 3	a with Squill (dozenia	100
TT 1	I or more	42-10	100
J			
,, Jalap, gr. 5	I to 4	Sant lo	100
,, Juniper Oil, min. 3 (Capsule), boxes of 50	bound		
boxes of 50	1	in little	21
K			
,, Kino Compound Powder, B.P.,			
gr. 5	I to 4	2 mount	100
,, Kissingen Salt, Effervescent,			
Artificial, tubes of 25, Kola Compound, (formerly	as required	to pinot	1
known as 'Tabloid' 'Forced			
March'), bottles of 25	I every hour	DELLA C	100
,, Krameria and Cocaine	I occasionally	25	100
R Ext. Krameriæ gr. 1 Cocainæ Hydrochlor. gr. 1/20			
25 A 1/20			
001 72 2011			
,, Laudanum (see Opium Tinc- ture, page 236)			
7 . 77 . 11	I to 3	25	100
B Ext. Colocynth. Co. gr. 1	and and got	1023	toti
Ext. Jalapæ gr. 1/2 Podophylli Resinæ gr. 1/4			
Leptandrini gr. 1/2			
Ext. Hyoscyami Vir. gr. 1/4 Ext. Taraxaci gr. 1/4			18.
Ol. Menthæ Pip q.s.			
A purely vegetable laxative and cholagogue prepared with			
drugs of exceptional purity.			
,, Lead with Opium (B.P. Pill), gr. 4	1	Winter !	100
,, Lead with Opium, No. 2	I squanty	25	10,00001
Each contains: Lead Acetate,	had the Bad	Section	
ori gm., Opium, orog gm.			
,, Liquorice Compound Powder, gr. 30	I to 4	25	100
Each represents: Senna, gr. 5;	1	- Poles	iq .
Liquorice Root, gr. 5; Sublimed Sulphur, gr. 2-1/2; etc.			
outpliut, gr. 2-1/2, etc.			-

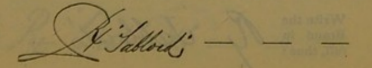
RiJabloidi - - -

'Tabloid' Brand Products-	continued	Issue	
'TABLOID' BRAND-	DOSE	bots. of	bots. of
" Liquorice Compound Powder,		gaesium	
2 gm	I to 4	25	100
Each represents: Senna, o·3 gm.; Liquorice Root, o·3 gm.; Sub- limed Sulphur, o·15 gm.; etc.		Nagaret Potest, I Still History	
,, Lithium Benzoate Compound	I to 4 or more	nuism	100
R Lithii Benzoatis gr. 3 Sulphuris Præcip gr. 2 Quininæ Salicylatis gr. 1/3			
" Lithium Carbonate, gr. 2	I to 3	THUTTON	100
,, ,, ,, o·15 gm.	I to 3	SHOOK!	100
" Lithium Citrate, gr. 5, Effer-			
vescent, bottles of 25	I to 2	parties .	100
" Lithium Citrate, 0.25 gm.,			
Effervescent	I to 2	25	100
" Lithium Citrate, Effervescent,			
B.P., gr. 60, tubes of 25	I to 2	lue mod	
" Lithium Citrate and Sodium			
Sulphate, Effervescent, tubes			
of 25	I to 2	1 min	-
R Lithii Citratis gr. 5 Sodii Sulphatis gr. 30		ad gray	
,, Lithium Citrate and Uro-		I MININE	
tropine, Effervescent, tubes		20/11/20	
of 25 gr. 5 Urotropinæ gr. 3 Salis Effervescentis q.s.	I or more	50000000000000000000000000000000000000	all as
Livingstone Rouser (see			
Quinine and Rhubarb Com-			
pound, page 240)			
,, 'Lodal' (Trade Mark) (6:7-		a smean	
Dimethoxy-2-methyl-3:4-		a giller	
dihydro iso quinolinium			
Chloride), gr. 1	I was the said	25	100
M	tour que	Design to	
" Magenta Dye, Aniline, gr. 30, tubes of 12	induced date	or ago a	-

'Tabloid' Prand Draduata	and the state	Terror	ad in
'Tabloid' Brand Products-	continuea	Issu	
'TABLOID' BRAND-	DOSE	bots. of	bots, of
,, Magnesium Carbonate Com-			
pound	1 to 4	25	100
R Magnesii Carbonatis gr. 3	Dunnel Senau o	1014	
Potass. Bicarbonatis gr. 3 Sodii Bicarbonatis gr. 3			
,, Magnesium Citrate (True),			
Effervescent, gr. 60, tubes			
of 25	I to 3	i unite los	_
,, Magnesium Sulphate, Effer-	The state of the s		
vescent, B.P., gr. 60, tubes			
of 25	I to 4		-
Each represents gr. 30 of Mag-	20,000		
nesium Sulphate. ,, Magnesium Sulphate Com-		1960	
pound, Effervescent, tubes			
of 25	T to 4		
R Magnesii Sulphatis gr. 15	1 10 4	2 misia	DE TREE
Sodii Sulphatis gr. 15 Magnesii Carbonatis gr. 5	do soulet telly	T-4- 98	
Magnesii Carbonatis gr. 5 Liq. Zingiberis min. 3-1/2	irrate and So	D milit	
" Magnesium Sulphite, gr. 5	I frequently	otedal)	100
" 'Mamos' (Trade Mark) (for-	271	185	
merly known as 'Tabloid'	19 1910	TO MALE	
Mammary Gland), gr. 5	I increased	-	100
" Manganese Citrate (soluble),	The same of	200	
gr. 3	I to 3	25	-
" Manganese Citrate (soluble),	370	10 30 10	
gr. 5	I to 2	25	-
" Manganese and Iron Citrate	and minerally	MA ARIAN	
(soluble), gr. 3	I to 3	25	100
,, Manganese and Iron Citrate	Corporate Dura	dinine	
(soluble), gr. 5	I to 2	25	100
,, Manganese Peroxide, gr. 2	I to 5	25	100
,, Medulla (see Bone Medulla,	cy-z-methyl-	opionis	
,, Menthol, gr. 1/4, bottles of 40	I repeated	-	100
,, Menthol Compound	I to 4	-	100
R Menthol gr. 1/2	1 000	-	
Sodii Bicarbonatis gr. 3 Saccharini gr. 1/6	and the state of	Louis	
Prepared with Menthol of ex- ceptional quality.		Towns.	
	-	-	-

Write the Brand in full, thus: Re Dabloid' - - -

		1:
'Tabloid' Brand Products-continued	The same of	ed in
'TABLOID' BRAND- DOSE	bots. of	bots. of
,, Mercuric Potassium Iodide,		
(formerly known as Iodic-	1000	
Hydrarg.), gr. 1/6 1	BOATBO	100
" Mercury preparations,	Der 30	
'Tabloid' Brand (see under	B agoing	
Hydrargyrum, Calomel and	TOWN Y	
Grey Powder)	dmot	
,, Methylene Blue, gr. 2 I to 2	16-013	100
,, ,, ,, o⋅15 gm I to 2	25	-
"Milk Sugar, gr. 3		100
"Mineral Water Salts, Effer-	A PARISON	
vescent, Artificial (see Carls-	pintoy 3	
bad, Kissingen, Seltzer and	1	
Vichy)	13.0	
"Mistura Alba I to 8	The same of	100
R Magnesii Carb. Pond. gr. 2-1/2 Magnesii Sulphatis gr. 15	The same of the sa	
Ol. Menthæ Pip. min. 1/32		
Conveniently presents a most efficient saline combination.	1	
,, Morphine and Emetine,	Similarity	
bottles of 50 I	-	-
P. Morphinæ Sulphatis gr. 1/40 Emetinæ Hydrobrom. gr. 1/80	The same	
" Morphine Hydrochloride,	0-0	
0.01 gm. 1 to 2	100	00
,, Morphine, Strychnine and	di Jihmir	
Belladonna 1 as required	25	100
R Morphinæ Sulphatis gr. 1/12 Strychninæ Sulphatis gr. 1/60 Ext. Belladonnæ gr. 1/20	ing. Lieu	
" Morphine Sulphate, gr. 1/20 I to 4 or more	e 50	30
,, ,, ,, gr. 1/8 I to 4	50	-
,, ,, ,, gr. 1/4 I to 2	50	-
,, ,, ,, o·005 gm. I to 4	100	-
,, ,, ,, o.o.i gm. I to 2	100	VITTO I
" Mucin Compound 2 or more	25	100
R Mucini gr. 5 Sodii Bicarbonatis gr. 5	fille (Pla	



'Tabloid' Brand Products-	continued	Issu	ed in
'TABLOID' BRAND-	DOSE	oval bots, of	bots. of
N			
,, Nitroglycerin (see Trinitrin, page 248)			
" Nuclein, gr. 1	I or more	VALUE OF	100
R Ext. Nucis Vomicæ, Aloini,	I to 3	25	100
Ferri Sulphatis, Pulv. Myrrhæ, Pulv. Saponis ää gr. 1/2 Stomachic and tonic aperient, of special value in chronic constipation.			
,, Nux Vomica Tincture, min. 1	I frequently	100	-
,, ,, ,, min. 5	I to 3	48	100
,, ,, ,, min. 10	I	36	100
", Nux Vomica Tincture (I in			silf se
Each contains Strychnine, 0.0001	The second second	48	4
0			
,, Ophthalmic Products (see pages 189-191)			
,, Opium, gr. 1/2	I to 4	Milder of	100
,, ,, gr. I	I to 2	Sept.	100
,, ,, o·o25 gm	I to 5	- puring	100
" Opium Tincture, B.P. (Laud-			
anum), min. 2	I to 5	48	100
,, Opium Tincture, B.P. (Laud-			
anum), min. 5	I to 3	48	100
,, Opium Tincture, B.P. (Laud-			
anum), min. 10	II Smodine	36	100
,, Opium Tincture (1 in 10), 0.2 gm	I to 2	25	100
Each represents Opium, 0-02 gm.			
,, Ovarian Substance (see 'Varium,' page 248)			
,, Ox Bile (Purified), gr. 4	I to 4	anioula intimbal	100

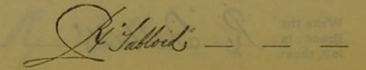
Write the Brand in full, thus:

| Cabloid _ _ _ _ _

'Tabloid' Brand Products-continued		ed in
'TABLOID' BRAND- DOSE	bots, of	bots. of
Companied No. 27 and p most responsible		
" Pancreatin (see 'Pepana,' below)		
" Papain, gr. 2 I to 4	25	100
,, Paregoric (see Camphor, page 219)		
" Pastilles (see pages 192, 193)		
,, Pelletierine Tannate, gr. 2 I to 4	25	100
,, 'Pepana' (Trade Mark) I to 3	25	100
(Gastro-enteric digestive)		
R Pepsini gr. 1 Pancreatini gr. 1 Calcii Lactophosphatis gr. 1 Scientifically prepared for the treatment of dyspeptic conditions affecting both stomach and intestine.		
,, Pepsin, Bismuth and Charcoal I to 3	25	100
R Pepsini gr. 2 Bismuthi Carbonatis gr. 2 Carbonis Ligni gr. 2		
Digestive, sedative and absorbent, of special service in flatulent dyspepsia.		
,, Pepsin and Strychnine I to 3	25	100
R Pepsini gr. 2 Strychninæ Sulphatis gr. 1/100		
,, Pepsin, Bismuth and Strych-	To Warrie	nidoo
nine I to 3 R Pepsini gr. 2	25	100
Bismuthi Carbonatis gr. 3 Strychninæ Sulphatis gr. 1/100		
"Pepsin, Saccharated, gr. 5 I to 4 or more	ophyth	100
,, Phenacetin, gr. 1 1 to 4	25	100
,, ,, gr. 5 I to 2	25	100
,, ,, o·1 gm 1 to 4	25	100
,, ,, ,, o.25 gm I to 2	25	100
,, ,, o·5 gm 1	25	100
,, Phenacetin Compound I to 3 B. Phenacetini gr. 4 Caffeinæ gr. 1	25	100

Write the Brand in Re Dabloid - _ ___

'Tabloid' Brand Products-continu	
'TABLOID' BRAND- DO	OSE oval bots, of
,, Phenacetin Compound, No. 2 1 to	3 25 100
R Phenacetini o·25 gm. Caffeinæ o·05 gm.	and of the same of
Conspicuously safe and effective	
in the treatment of headache and neuralgia.	
,, Phenacetin and Quinine Com-	
pound 1 to 3	3 - 100
R Phenacetini gr. 3 Quininæ Hydrobromidi gr. 1/2 Caffeinæ gr. 2/3	
,, Phenazone (see Antipyrine)	
,, Phenol and Menthol Com-	
	required — —
R Phenol gr. 1/4	To be seen
Ol. Cajuputi gr. 1/2	Colonidate or
,, Phosphates Compound (see	
Chemical Food, page 221)	n verificani ben
,, Photographic (see pages 193-197)	Person, Bismoth an
,, Pig Bile (Purified), gr. 4 I to 4	100
,, Pilocarpine Nitrate, gr. 1/10 1 to 5	25 -
,, ,, ,, gr. 1/4 I to 2	25 -
,, Piperazine, gr. 5, bottles of 25 I to 2	Tenin and Storely
,, Piperazine, gr. 5, Effervescent,	Integral of
tubes of 12 I to 2	
,, Pituitary Gland, gr. 2 I to 3	- 100
,, Plummer Pill (see Calomel	and a second
Compound, page 219)	
,, Podophyllin, gr. 1/4 1 to 4	100 -
" Podophyllin Compound I to 3	100
R Podophylli Resinæ gr. 1/6 Pil. Rhei Comp gr. 2-1/2	
Pil. Rhei Comp gr. 2-1/2 Ext. Hyoscyami Vir. gr. 1-1/4	
,, Podophylli Pasing or 1/4	100
R Podophylli Resinæ gr. 1/4 Ext. Euonymi Sicci gr. 1	
,, Potassium Bicarbonate, gr. 5 1 to 6	40 100
,, ,, o.3 gm. 1 to 6	40 100



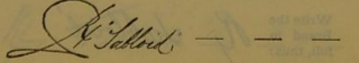
'Tabloid' Brand Products-continued	1837	ed in
'TABLOID' BRAND- DOSE	bots. of	bots. of
" Potassium Bromide, gr. 5 I to 6	nin -s air	100
", ", gr. 10 1 to 3	and and	100
,, ,, ,, o.5 gm. I to 4	25	100
,, ,, ,, I gm I to 2	25	-
In graven white-metal boxes, each containing 40 or 100	40	100
,, Potassium Chlorate, o·1 gm. I as required In graven white-metal boxes, each containing 100	40	100
,, Potassium Chlorate, 0.25 gm. I as required Stimulating, expectorant, superior to gargles and sprays.	25	100
,, Potassium Chlorate and Borax I as required	40	100
In graven white-metal boxes, each containing 40 or 100		
,, Potassium Chlorate and Borax,	to do no	TOO
No. 2 I as required Present their constituents in the most efficient and convenient form for the relief of hoarse- ness, etc.	40	100
,, Potassium Iodide, gr. 1 I frequently	amma	100
,, ,, gr. 3 I to 6	W 20 0	100
,, ,, gr. 5 I to 4	digita	100
,, ,, ,, o·I gm I frequently	dil vale	100
,, ,, ,, o.5 gm I to 4	-	100
,, Potassium Nitrate (Sal Pru-		
nella), gr. 5 1 to 4	-	100
,, Potassium Permanganate, gr. 1 1 to 3	-	100
,, ,, gr. 2 I	-	100
,, Prostate Gland, gr. 2-1/2 I to 2	-	100
,, Pyramidon, 0·3 gm 1 to 2	25	-
,, ,, o·5 gm 1 to 2	25	-
Q lo wanted to leave the		
,, Quinine, Ammoniated (see Ammoniated Quinine)	Toom anonis	

Write the Brand in full, thus: Ry Tablord - - -

		1000	
'Tabloid' Brand Products-continued		Issued in	
'TABLOID' BRAND-	DOSE	oval bots. of	bots. of
" Quinine and Camphor	I every hour		
R Quininæ Bisulphatis gr. 1 Camphoræ gr. 1/5	1.12	-3	
" Quinine and Rhubarb Com-			
pound (well known for many			
years as 'Tabloid' Living-			
stone Rouser)	I to 3	25	100
R Pulv. Jalapæ gr. 1-1/2 Hydrarg. Subchlor. gr. 1			
Pulv. Rhei gr. 1-1/2 Quininæ Bisulphatis gr. 1			
" Quinine and Strychnine …	I to 3	25	100
R Quininæ Bisulphatis gr. 1 Strychninæ Sulphatis gr. 1/60			
" Quinine, Arsenic and Strych-			
nine	I	NATURE 1	100
R Quininæ Bisulphatis gr. 1 Acidi Arseniosi gr. 1/20			
Strychninæ gr. 1/30			
Ouinine, Belladonna and Camphor	I to 4	25	100
R. Quining Sulphatis or 1/4		-	
Ext. Belladonnæ gr. 1/8 Camphoræ gr. 1/4			
,, Quinine Bihydrochloride (Acid			
Quinine Hydrochlor.), gr. 2,			
gr. 3, gr. 5, gr. 10, 0.1 gm.,			
0.25 gm. and 0.5 gm. each			
strength	As required	25	100
,, Quinine Bisulphate, gr. 1/2	I or more	50	100
,, ,, ,, gr. 1	I or more	36	100
,, ,, ,, gr. 2	I to 5	25	100
,, ,, ,, gr. 3	I to 3	25	100
,, ot ,, gr. 4	I to 2	25	100
,, ,, ,, gr. 5	I to 2	25	100
,, ,, ,, gr. 10	I m .bon	25	100
,, ,, ,, o·1 gm.	I frequently	25	100
,, ,, ,, o·25 gm.	I to 3	25	100
,, ,, ,, o·5 gm.	I to 2	25	100
Proved by the experience of			
medical officers to retain its therapeutic activity under the			
most adverse climatic con- ditions.			
dictions.		The state of the	

Write the Brand in full, thus: R Dabloid' - -

'Tabloid' Brand Products-	-continued	Issu	
'TABLOID' BRAND-	DOSE	bots. of	bots. of
" Quinine Bisulphate and Potas-		25	
sium Citrate, Effervescent,			
tubes of 25	I to 2, re-	T Boomi	The state of
R Quininæ Bisulphatis gr. 1 Potassii Citratis gr. 15	peated as necessary		
,, Quinine, Camphor and Aconite	I every hour	25	100
R Quininæ Bisulphatis gr. 1/4 Camphoræ gr. 1/4 Tinct. Aconiti min. 1		Diei Can	
., Quinine Compound	I every hour	25	100
Re Cinchonæ Alkaloidorum gr. 1 Antifebrini (Acetanilidi, P.B.) gr. 1-1/5 Camphoræ Monobromatæ gr. 1/5 Pulv. Ipecacuanhæ gr. 1/8 Ext. Cascar. Sagrad. gr. 1/4	dani un proposition de la laco Componi	of one Tour State of the State	
" Quinine Hydrobromide, gr. I,			
gr. 2, gr. 3, gr. 4, gr. 5,			
0·1 gm. and 0·25 gm. each		nunnn	
strength	As required	25	100
,, Quinine Hydrochloride, gr. 1,	I TO BE THE THE	A Same	100
gr. 2, gr. 3, gr. 4, gr. 5,		Santa Contraction	
O·I gm., O·25 gm. and	100000000000000000000000000000000000000		
0.5 gm. each strength	As required	25	100
" Quinine Salicylate (Physio-	BLOOD MATERIA	I deside	
logically Pure), gr. 1	I to 6	25	100
" Quinine Salicylate (Physio-	(Stomadair	Smuo	
logically Pure), gr. 3	CONTRACTOR OF THE PARTY OF THE	25	100
,, Quinine Salicylate (Physio-	Atres snain	dutostil	
logically Pure), gr. 5	Manager and the second	25	100
,, Quinine Sulphate, gr. 1, gr. 2,	The state of the s	no visite	
gr. 3, gr. 4 and gr. 5 in	75	S VINS	
same packings as Quinine	arbounties. are	Hoose Hoose	
Bisulphate	As required	The Party of the P	
,, Quinine Valerianate, gr. 2	I to 2	R.T. R	100
,, ,, ,, o·1 gm.	I to 2	South Bi	100



'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND- DOSE	oval bots. of	bots. of
R - and their society		
" Red Gum roccasionall	y 25	100
" Reduced Iron, gr. 2 1 to 3	10,000	100
" Reduced Iron Compound I to 2	25	100
R Ferri Redacti gr. 2 Ext. Hyoscyami gr. 1 Ext. Nucis Vomicæ gr. 1/2 Olei Carui min. 1/4	Oujulan II	
,, Reduced Iron and Rhubarb		
Compound I to 2 R Ferri Redacti gr. 2 Ext. Hyoscyami gr. 1 Ext. Nucis Vomicæ gr. 1/2 Pil. Rhei Comp gr. 1 Olei Carui min. 1/4	25	100
This preparation and 'Tabloid' Reduced Iron Compound are	Pair, Ipe Ext. Cases nine If v	=0 v
", Residuum Rubrum, gr. 5 1 to 4	2 25	100
,, Resina Podophylli (see Podophyllin, page 238)	rength	
,, Resorcin, gr. 3 1 to 2	H agin	100
,, Rhubarb, gr. 3 I to 4 or mor	e 25	100
,, ,, 0.25 gm 1 to 8	25	100
,, ,, o·5 gm 1 to 4	25	100
,, Rhubarb Extract, gr. 2 I to 4	25	100
,, Rhubarb and Gentian Com-	A Appenia	100
pound (Stomachic Com-	Binine S	1000
pound) 1 to 4	A September	100
R Inf. Gentianæ Co. fl. dr. 2 Inf. Rhei fl. dr. 1 Sodii Bicarbonatis gr. 5 Ol. Menthæ Pip min. 1/6	of this	20/03/
Rhubarb and Soda I to 5 R Pulv. Rhei gr. 3 Sodii Bicarbonatis gr. 1-1/2 Pulv. Zingiberis gr. 1/2	25	100
,, Rhubarb and Soda, No. 2 I to 5 R Pulv. Rhei o-2 gm.	25	100
Sodii Bicarbonatis oʻt gm. Pulv. Zingiberis oʻo3 gm.	1	1

Write the Brand in full, thus:

| Gabloid _ _ _ _ _

'Tabloid' Brand Products-c	ontinued	Issue	
'TABLOID' BRAND-	DOSE	bots. of	bots. of
,, Rhubarb, Soda and Magnesia	I to 5	25	100
R Pulv. Rhei gr. 1 Sodii Bicarbonatis gr. 1-1/2 Magnesii Carb. Pond. gr. 2 Pulv. Zingiberis gr. 1/2 ,, Rhubarb Compound Pill, B. P.,	mice of ag		
gr. 4	I to 2	25	100
,, Rhubarb Compound Powder (see Gregory Powder, page 226)		man a	
,, Saccharin, gr. 1/2	nintimental for	3 001	} 500
	THE RESIDENCE OF	200	1
", Salicin, gr. 5	I to 4	25	100
", Salicylic Acid (Physiologically	1 to 5	25	100
Pure), gr. 3	1 to 4 or more	-/	100
" Salicylic Acid (Physiologically			Total Control
Pure), gr. 5 ,, Salicylic Acid (Physiologically	I to 4	-	100
Pure), 0.5 gm	I to 2	25	_
,, Salol, gr. 5	I to 3	25	100
,, ,, o·5 gm	I to 2	25	100
" Sandal Wood Oil, min. 5		100	100
(Capsule), boxes of 25	I to 3 or more	- "	-
,, Sandal Wood Oil, min. 10			100 0
(Capsule), boxes of 20	I to 2	La Contraction	-
,, Santonin, gr. 1/2	I to 4 or more	50	_
,, ,, gr. I	I to 4 or more	50	100
,, ,, gr. 2	I to 3	50	-
., ,, gr. 3	I to 2	50	107-10
,, ,, o.o25 gm	I to 10	100	12 100
,, Santonin and Calomel	1 to 3	25	100
R Santonini gr. 1 Hydrarg. Subchlor. gr. 1			300
,, 'Saxin' (Trade Mark), gr. 1/4,		Toni	200
bottles of 200 and 500	I or more	-	100
Excels all sweetening agents in concentration and delicacy of flavour. About 600 times		e moi	08 11
sweeter than sugar.	Land of the ?	Social S	1

Talloil _ ___

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND- DOSE	oval bots, of	bots. of
,, Seltzer Salt, Effervescent, 1 or more	Dots. Of	
Artificial, tubes of 25 as desired	572.41	6
,, Slippery Elm, bottles of 25 I or more	AR HOL	100
Each represents gr. 5 of the mucilage of Slippery Elm		- Indian
Bark.		
,, 'Soamin' (Sodium Para- (Trade Mark) aminophenyl-		
arsonate), gr. 1 See special	99 D	100
bottles of ar [gr. 3 leaflet	-101	-
	-	-
" Soda-Mint (Neutralising) I to 4 or more	30	100
R Sodii Bicarbonatis gr. 4 Ammon. Bicarb gr. 1/12 Ol. Menthæ Pip q.s.		
A most effective compound of		
antacid, aromatic and stimu- lating ingredients of exceptional purity.		
"Sodium Bicarbonate, gr. 5 I to 6	40	100
,, ,, gr. 10 I to 3	40	100
,, ,, ,, o.5 gm. I to 4	25	100
" Sodium Bromide, gr. 5 I to 6	1/22/11	100
,, ,, ,, gr. 10 I to 3	14 04	100
,, ,, ,, o.5 gm I or more	25	1
,, ,, ,, I gm I to 2	25	-
,, Sodium Bromide Compound 1 to 6	70-11	100
R Sodii Bromidi gr. 2 Strontii Bromidi gr. 2 Ammonii Bromidi gr. 1		
Sodii Arsenatis gr. 1/60		700
,, Sodium Citrate, gr. 2 for milk modification	25	100
,, Sodium Phosphate, Effer-	-5	100
vescent, B.P., gr. 60, tubes		
of 25 I or more	e chart	-
Each represents gr. 30 of Sodium Phosphate.	Sungaria Hydrau	
,, Sodium Salicylate (Natural)		
gr. 3 I to 6 or more	25	1-
,, ,, gr. 5 I to 6	25	1
,, Sodium Salicylate (Physio-	novel 1	
logically Pure), gr. 3 I to 6 or more	25	100

Re Dabloid' - - -

'Tabloid' Brand Products-	continued	Issu	
'TABLOID' BRAND-	DOSE	bots. of	bots. of
" Sodium Salicylate (Physio-			
logically Pure), gr. 5	I to 6	25	100
" Sodium Salicylate (Physio-			
logically Pure), 0.5 gm	I to 4	25	100
" Sodium Salicylate (Physio-			
logically Pure), I gm	I to 2	25	100 m
" Sodium Salicylate (Physio-			
logically Pure), gr. 5, Effer-			
vescent, tubes of 25	I or more	-	-
,, Sodium Salicylate and Potas-			
sium Bicarbonate, of each,			
gr. 5	I to 6	25	100
"Sodium Sulphate Compound,			
Effervescent, tubes of 20	I to 2	SILE PROPERTY.	00-
R Sodii Sulphatis Exsice. gr. 30			
Potassii Tartratis			
Acidi gr. 10 Potassii Bicarbonatis gr. 2-1/2			
Ess. Zingiberis q.s. Salis Effervescentis q.s.			
,, Sodium Sulphate, Effervescent,	T or more	1000	100
B.P., gr. 60, tubes of 25 Each represents gr. 30 of	1 of more		
Sodium Sulphate,			
,, Sodium Sulphocarbolate, gr. 5	I to 3	N 557 / W	100
", Sparteine Sulphate, gr. 1,			
bottles of 25	I	lo sexo	1 100
,, Spinal Cord Substance,			77.00
	I or more	To die	100
	I or more		100
"Strontium Bromide, gr. 5	I to 6	111-111	100
	I to 4	MATERIAL PROPERTY.	100
"Strophanthus Tincture, B.P., min. 5	The second secon	50	100
,, Strophanthus Tincture (1 in	as necessary	50	100
	I to 2	25	100
Each represents Strophanthus Seed, o-o1 gm.		lo sode	1
Unique in preserving the full			
therapeutic activity of the true			
drug.			-

Write the Brand in full, thus: Ry Tabloid — —

'Tabloid' Brand Products-continued	Issu	ed in
'TABLOID' BRAND— DOSE	oval bots. of	bots. of
,, Strychnine Sulphate, gr. 1/60 1 to 4	50	100
,, ,, gr. 1/30 I to 2	50	-
,, ,, ,, gr. 1/20 I	50	1000
,, ,, ,, gr. 1/15 1	50	-
,, ,, ,, 0.001 gm. 1 to 4	100	100
,, Sugar of Milk (see Milk Sugar)	gricuity /	
,, Sulphonal, gr. 5 1 to 6	25	100
,, ,, 0.25 gm 1 to 6	25	100
,, ,, I gm., bottles of 25 I to 2	AS WELL	100
,, Sulphur Compound I to 4 or mor & Sulphuris Præcipitati gr. 5 Potassii Tartratis Acidi gr. 1	e 25	100
,, Supra-renal Gland, gr. 5 I to 3	DESTRUCTION	100
,, ,, ,, o.3 gm I increased	STATE OF	100
Tables behaviored Title 5 A. T. 10 September	Thursday.	100
,, Tannin, gr. 2-1/2 1 to 2		100
,, ,, O·I gm I to 2	25	
,, Tar, gr. 1 I frequently	THE STREET	100
	25	100
R. Picis Liquidæ gr. 1 Codeinæ gr. 1/8	-3	100
,, Tea (see page 250)	THE MILL	0844
,, Terebene, min. 5 (Capsule),	BURNIN	BE W
boxes of 50 1 to 3	2000	-
Test Products (see pages 209, 210)	The same	700
" Tetranitrin (see Erythrol	War Sula	19892
Tetranitrate, page 224)	I maine	118 11
,, Thirst Quencher I to 2 or mor	e 25	100
Containing Tartaric Acid and as desired Sodium Bicarbonate, flavoured with lemon and 'Saxin.'	Taking S	
,, Three Bromides, Effervescent,	NAME OF THE PARTY OF	
tubes of 25 I to 2	-	-
R Potassii Bromidi o·4 gm. Sodii Bromidi o·4 gm. Ammonii Bromidi o·2 gm. Salis Efferves q.s.	d special state of the state of	700
	-	-

Write the Brand in full, thus:

Tabloili - - -

'Tabloid' Brand Products-	continued	Issue	ed in
	DOSE	oval bots. of	bots, of
,, Three Syrups, 1 fl. dr	I to 2	25	100
R Syr. Ferri Phos-			
phatis cum Quininâ et			
Strychninâ			
(Easton) min. 15 Syr. Hypophos-	The same of the same of		
phitum Comp min. 15			
Syr. Phosphatum Comp. (Parrish) min. 30			
Each contains Strychnine, gr. 1/85			
,, Three Valerianates	I	- 1	100
R Quininæ Valerianatis gr. 1			
Ferri Valerianatis gr. 1			
Zinci Valerianatis gr. 1 Retains the full therapeutic			
activity of the Valerianates, whilst concealing their un-			
pleasant odour.			
	I to 2	25	-
,, ,, gr. 2	I	25	_
,, ,, gr. 5	Used in	12 ASTO	100
	special cases		
,, Thymus Gland, gr. 5	I to 5	1- 1	100
,, ,, ,, o.3 gm.		anj alu aq	100
,, Thyroid Colloid, gr. 1/2	1 increased	mad#3)	100
,, Thyroid Gland (Standard-			
ised), gr. 1/2		-	100
,,ol ,, 28 ., ,, gr. I	I increased	Salidania	100
,, gr. I-I/2	I increased	-	100
,, ,, ,, gr. 2-1/2	I increased	-	100
" " " " gr. 5	I	-	100
,, ,, ,, o·o5 gm.	1 increased	-	100
,, ,, ,, o·i gm.	I increased	H443711	100
,, ,, ,, o.3 gm.	I to 2	Coizes	100
The most successful Thyroid preparation, standardised to Iodine content.			
,, Tinctures—			
(See Aconite, Belladonna, Cam-			
phor Compound, Cannabis Indica, Capsicum, Cinchona,			
Cinchona Compound, Digita-			
lis, Gelsemium, Ginger, Hyos- cyamus, Nux Vomica, Opium,			
Strophanthus and Warburg)			
			The same of the sa

Write the Brand in full, thus:

| Gabloid _ _ _ _ _

ITCLICIAL Provide Provident		Issu	ad in
'Tabloid' Brand Products-	continuea		bots. of
'TABLOID' BRAND-	DOSE	bots, of	0010.01
" Tonic Compound	I to 3	25	100
R Ferri Pyrophosphatis gr. 2			
Quininæ Bisulphatis gr. 1			
Strychninæ Sulphatis gr. 1/100			
,, Trinitrin (Nitroglycerin),			
gr. 1/200	I or more	25	100
ar 1/100	I to 2	25	100
gr 1/50	I	25	100
0.000f gm	I to 2	25	100
One of the many important	of the Minerality	27	
therapeutic agents in the intro- duction of which B. W. & Co.			
were pioneers.			
" Trinitrin Compound	I to 2	25	100
R Trinitrini gr. 1/100			
Capsicini gr. 1/200 Menthol gr. 1/100			
,, Trional, gr. 5	I to 6	25	100
,, ,, o·25 gm	I to 6	25	100
,, ,, ,, I gm	I to 2	25	100
,, Turpentine Oil, Rectified, min.	Introduction the	0.500	
10 (Capsule), boxes of 20	I or more	0-	of Base
and the second s	Sland (Sun	bion	
1/2 September Union 100	and (least		
,, Urotropine, gr. 3	I to 5	25	100
,, ,, gr. 5		25	100
,, ,, o.5 gm	I to 2	25	100
CONTRACTOR NAME OF THE PARTY OF			
COLLEGE VOICE VOICE AND S	00		100
,, 'Varium' (Trade Mark)		1 4	
(formerly known as 'Tabloid' Ovarian Substance), gr. 5	I to 2 or more	1	100
	1 to 2 of more	OUT SE'S	100
,, 'Varium' (Trade Mark) (formerly known as 'Tabloid'	- Acousto	infort !	
Ovarian Substance), 0.3 gm.	I to 2	231913	100
, Vegetable Laxative (see		100	
Laxative Vegetable)		Maller	
,, Veronal, gr. 5	I to 2	25	-
our my bottles of ar		THE STREET	1
,, ,, o-5 gm., bottles of 25	Act of Section 1971	No. of Contract of	-

Write the Brand in full, thus: R Tabloid - - -

'Tabloid' Brand Products-continued	Issu	
'TABLOID' BRAND- DOSE	bots, of	bots. of
,, Viburnum Prunifolium Extract,	ais pexa	
gr. 2 1 to 5	-	100
,, Vichy Salt, Effervescent,		
Artificial, tubes of 25 I or more	-	-
,, Vichy Salt, Effervescent, Arti-		
ficial, and Lithium Citrate,		
tubes of 25 I or more	Interes	in the
In addition to the essential con- stituents of Vichy Water, each contains Lithium Citrate,		
Vinum Incorporate (actions		
,, Vinum Ipecacuanhæ (see Ipecacuanha Wine, page 230)		
"Violet Dye, Aniline, gr. 30, tubes of 12		
,, Voice (Potassium Chlorate,		
Borax and Cocaine Co.) I as required	25	80
In graven white-metal boxes		
each containing 25 or 80		
W		
" Warburg Tincture, min. 30 2 to 8	aR-mod	100
,, ,, ,, dr. 2 I to 2	25	100
eTimet, E. Backers room X cont		
,, 'Xaxa' (Trade Mark) (Acetyl-		
salicylic Acid), gr. 5 1 to 5	25	100
,, ,, ,, o.5 gm I to 3	25	100
,, 'Xaxa' and Caffeine 1 to 3	25	100
R 'Xaxa' gr. 4 bus Caffeinæ gr. 1	bio	
,, 'Xaxa' and Dover Powder,	TO MOUNT	
of each, gr. 2-1/2 1 to 4	25	100
,, 'Xaxa' and Phenacetin, of	Dieselle	
each, gr. 2-1/2 1 to 4	25	100
" 'Xaxa' and 'Xaxaquin' I to 3	25	100
R'Xaxa' gr. 3 'Xaxaquin' gr. 2	ollomoj	

Write the Brand in full, thus: Re Dabloid - - -

'Tabloid' Brand Products-continued	Issue	ed in
'TABLOID' BRAND- DOSE	oval bots, of	bots. of
,, 'Xaxaquin' (Trade Mark) (Quinine Acetyl-		
salicylate), gr. 3 I to 2	25	100
,, 0.25 gm. I to 2	25	100
Z discount Arti-		
,, Zinc Oxide, gr. 2 1 to 5	m-this	100
Zinc Sulphate (see 'Soloid'		
Brand Products, page 208)	RESIDE ES	
"Zinc Valerianate, gr. 2 1	Marie I	100
,, Zinc Valerianate Compound 1	428	100
Re Zinci Valerianatis gr. 1 Pulv. Rhei gr. 1 Ext. Belladonnæ gr. 1/8 Pulv. Zingiberis gr. 1	Description of the Column of t	19
,, Zinc Valerianate and Asafetida	lo soll	
Compound IT	Ce_1P()	100
R Zinci Valerianatis gr. 1 Asafetidæ gr. 1 Myrrhæ gr. 1/2	Minge Minge	
,, Zinc Valerianate with Iron and	O HOED	
Arsenic I	-	100
R Zinci Valerianatis gr. 2 Ferri Redacti gr. 1 Acidi Arseniosi gr. 1/60 Ext. Gentianæ gr. 1	· gunia	
,, Zingib. Fort. Tinct., P.B., 1885		
(see Ginger, page 226)	S DEED	

Also a wide range of other products issued under the 'Tabloid' Brand.

'Tabloid' Brand Tea provides the most convenient, portable and effective means of quickly preparing tea of uniform strength. It is the most suitable tea for travellers, sportsmen, cyclists, pleasure parties, etc. A tin of 'Tabloid' Tea and a bottle of 'Tabloid' Saxin' for sweetening the infusion may be conveniently carried in the waistcoat-pocket.

In enamelled tins containing 100 and 200.

'Tabloid' Brand Tea, Special Blend, exceptional quality—

In enamelled tins containing 100 and 200.

Terebene, F						DOSE IS min.
Test Cases	, 'Sol	oid' Br			ysis Cas	
Tow, Carb Brand (see				mpres	sed, '	Tabloid'
Towels, Sa Brand	The state of the s	y, Pleat		mpres	sed, 'T	Tabloid '
TUBERC	ULIN	IS, TRADE	·WE	LLCO	ME'	BRAND
					:-1-	
	Issuea	in herme	etically-si	eatea pn	rais	
		Endo	toxic	- Babea		
'WELLCO	ME'	BRANI	DIET DIE			
" New Tu	hercu	lin (W).	Huma	in los		duri u
17				Chloke		substance
1 c.c. co	,,	0.0001	Maria Control	,,	,,	
1 c.c.	,,	0.001		,,	,,,	,,
†1 c.c.	,,		mgm.	,,	,,	91,,
" New Tu	bercu	lin (W)	Bovin	Do Intil		
		THE PERSON NAMED IN			pacillary	substance
I c.c.		0.0001	3.51000		E COUNTY	
I c.c.		0.001	mgm.	and the said	17 18	5117
†1 c.c.	"	2	mgm.	0 "	,,,	0 1"
			4	D	,,	
" Tubercle		cine, H	uman-	Bacil	lary E	mulsion
(B.)		ils on	laguos	T 79	3	
		THE STATE OF THE S		upercie	bacmary	substance
I c.c.	27	0.0001		199	1 22	,,
1 c.c. †5 c.c.	a'ami	0.001	mgm.	50 Vipls	Hadha H	,,
amabiadary 14	Wild T	Dallo to	·miliur o	1 16 15	ans the a	16 "
" Tubercle		cine, B	ovine-	Bacill	ary E	mulsion
THE WALL STORY	B.E.)	.00.2	B. W.	(onivo	din (B)	Taberca
		0.00001	IN RESERVED	unercie i	bacmary	substance
I c.c.	3'10 U	0.0001	mgm.	3,100	Hadrahi	,,
†5 c. c.	39.00		mgm.	200 000	,0.0	10 "
W. Come	"		8	,,	The Con	,,

⁺ These strengths are for dilution by the user

Tuberculins, 'Wellcome' Brand-continued

Exotoxic-

'WELLCOME' BRAND-

" Old Tuberculin, Human (T.)

I c.c. containing 0.0002 c.c. of Old Tuberculin, Human

I c.c. ,, 0.001 c.c. ,,

I c.c. ,, O·OI c.c. ,, ,, ,, ,, I c.c. ,, O·I c.c. ..

†1 c.c. of undiluted Old Tuberculin, Human

" Old Tuberculin, Bovine (P.T.)

I c.c. containing 0.0002 c.c. of Old Tuberculin, Bovine

I C.C. ,, O·OOI C.C. ,, ,, ,,

I c.c. ,, 0.0I c.c. ,, ,, ,, ,, I c.c. ,, 0.1 c.c. ,,

†1 c.c. of undiluted Old Tuberculin, Bovine

" Tuberculin Bouillon Filtrate, Human (T.O.A.)

I c.c. containing 0.0001 c.c. of T.O.A.

I c.c. ,, 0.001 c.c. ,, ,,

I c.c. ,, O.OI c.c. ,, ,,

I c.c. ,, O·I c.c. ,,

†I c.c. of undiluted T.O.A.

" Tuberculin Bouillon Filtrate, Bovine (P.T.O.)

I c.c. containing 0.0001 c.c. of P.T.O.

I c.c. ,, 0.001 c.c. ,, ,;

I c.c. ,, O.OI c.c. ,, ,,

I C.C. ,, O·I C.C. ,, ,,

†1 c.c. of undiluted P.T.O.

For Diagnosis only-

Tuberculin (Human), B. W. & Co.-

For Calmette's Ophthalmic Reaction

Hermetically-sealed tubes containing a sterile solution of a strength of 10 mgm. of dried purified Tuberculin per c.c. In boxes of 6 tubes.

Tuberculin (Bovine), B. W. & Co.-

For Calmette's Ophthalmic Reaction

Hermetically-sealed tubes containing a sterile solution of a strength of 10 mgm. of dried purified Tuberculin per c.c. In boxes of 6 tubes.

Tuberculins-continued

For Diagnosis only-continued

Tuberculin (Human), B. W. & Co.-

For von Pirquet's Cutaneous Reaction
In boxes of 6 hermetically-sealed tubes.

Tuberculin (Bovine), B. W. & Co.-

For von Pirquet's Cutaneous Reaction
In boxes of 6 hermetically-sealed tubes.

For Laboratory Tests-

'WELLCOME' BRAND-

" Tubercle Bacilli (Human), killed-

For Opsonic Estimations

Issued as a thick emulsion, in tubes.

" Tubercle Bacilli (Bovine), killed-

For Opsonic Estimations

Issued as a thick emulsion, in tubes.

" Tubercle Bacilli (Human), killed and finely ground—

For Agglutination Tests

Issued as a dry powder, in tubes.

" Tubercle Bacilli (Bovine), killed and finely ground—
For Agglutination Tests

Issued as a dry powder, in tubes.

(See also 'Tabloid' Hypodermic Tuberculins, page 184)

VACCINES, TRADE 'WELLCOME' BRAND

The word 'WELLCOME' is a brand which designates fine products issued by Burroughs Wellcome & Co.

The 'Wellcome' Brand Vaccines are prepared at the Wellcome Physiological Research Laboratories, Brockwell Hall, London, S.E. Every stage of the preparation is carried out under the immediate supervision of a skilled staff of highly-qualified experts. Being exceptionally pure, sterile, and accurately standardised, the 'Wellcome' Brand Vaccines are used with confidence to stimulate that elaboration of antibodies which is the essential feature of successful immunisation.

Vaccines should be kept in a cool dark place, and protected from extremes of temperature.

'Wellcome' Brand Vaccines are issued in hermetically-sealed phials.

Vaccines, 'Wellcome' Brand-continued 'WELLCOME' BRAND-" Acne Bacillus Vaccine I c.c. containing 10 million organisms " Acne Vaccine, Mixed I c.c. containing 10 million acne bacilli and 250 million staphylococci, mixed " B. Coli Vaccine I c.c. containing 10 million organisms I C.C. 50 " Cholera Vaccine I c.c. containing 1000 million organisms , Coryza Vaccine, No. 1 I c.c. containing 100 million B. septus " Coryza Vaccine, No. 2 I c.c. containing 100 million M. catarrhalis ,, Coryza Vaccine, No. 3 I c.c. containing 100 million B. septus and 100 million M. catarrhalis " Gonococcus Vaccine I c.c. containing 5 million organisms I C.C. 20 I C.C. 200 I C.C. 1000 ., Influenza Vaccine I c.c. containing 10 million B. influenzæ I c.c. ,, 50 ,, ,, ,, " Mediterranean Fever Vaccine I c.c. containing 100 million organisms " Pneumococcus Vaccine I c.c. containing 10 million organisms I C.C. ,. 50 ,, "Staphylococcus Vaccine, Aureus I c.c. containing 200 million organisms I c.c. ,, 1000 ,, ,, " Staphylococcus Vaccine, Mixed I c.c. containing 200 million organisms

I c.c. ,, 1000 ,, ,,

Vaccines, 'Wellcome' Brand-continued 'WELLCOME' BRAND-

" Streptococcus Vaccine, Dental

1 c.c. containing 10 million organisms
1 c.c. ,, 50 ,, ,,

"Streptococcus Vaccine, Polyvalent

I c.c. containing IO million organisms
I c.c. , 50 ,, ,,

"Streptococcus Vaccine, Rheumatic Fever

I c.c. containing 10 million organisms
1 c.c. ,, 50 ,, ,,

" Typhoid Vaccine

I c.c. containing 500 million organisms

I c.c. ,, 1000 ,, ,,

"Mallein—for Diagnosis of Glanders

I c.c. (sufficient for one injection)

THADE 'VALOID' BRAND PRODUCTS

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

'VALOID' BRAND-

,, Aromatic Cascara Sagrada, bottles containing 4 fl. oz. 10 to 60 min.

,, Ergot, bottles containing 4 fl. oz. ... 10 to 30 min.

The strength of each 'Valoid' preparation is indicated on the label

Various other products are also issued under this brand

TRADE 'VALULE' BRAND PRODUCTS

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

'VALULE' BRAND-

DOSE

senting gr. 5, bottles of 100 ... 1 or more (See also 'Tabloid' Bone Medulla, page 217)

Various other products are also issued under this brand

'VANA' (Trade Mark) Brand Tonic Wine— DOSE
In bottles of 16 fl. oz. Half a wineglassful

" VAPOROLE' BRAND PRODUCTS

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

'VAPOROLE' Brand Products present a wide range of medicaments for hypodermic injection, or for inhalation. They are characterised by purity, reliability, accuracy and uniformity of composition. Those intended for hypodermic use have several advantages. The solution is sterile and ready for use: each product is issued in convenient amounts, and thus does not necessitate the bulk, as in ordinary preparations, being exposed to undesirable atmospheric conditions. Average content 1 c.c.



'Vaporole' Products for inhalation are issued in friable glass capsules enclosed in silken sacs. They are compact and portable and are convenient for pocket or purse.

For Hypodermic Injection

In hermetically-sealed containers each of which presents an average dose.

'VAPOROLE' BRAND-

- Apomorphine Hydrochloride, 0-005 gm. (gr. 1/13), boxes of 10.
- Atropine Sulphate, 0.0005 gm. (gr. 1/130), boxes of 10.
- Caffeine Sodio-benzoate, 0.25 gm. (gr. 3-3/4), boxes of 10.
- Calomel, 0.05 gm. (gr. 3/4), Sterile Suspension in a Neutral Fatty Basis, with Creosote and Camphor,
- ., Camphor, o-1 gm. (gr. 1-1/2), Sterilised Solution in Olive Oil, boxes of 10.
- Cocaine Hydrochloride, 0.01 gm. (gr. 1/6) and 0.02 gm. (gr. 1/3), boxes of 10.
- Digitalin (Crystalline), 0.0001 gm. (gr. 1/650), boxes of 10.
- 'Epicaine' (Trade Mark), ('Epinine' and Cocaine Hydrochloride), boxes of 10.
 - Cocainæ Hydrochloridi 0-02 gm. (gr. 1/216) Aquam R 'Epinine
 - Cocainæ Hydrochloridi o-o2 gm. (gr. 1/3)
 Aquam ... ad 1 c.c.
 The above formula is equivalent to 'Epinine,' gr. 1/365, and Cocaine Hydrochloride, gr. 2/11, in each min. 10.
- ,, 'Epinine' (Trade Mark), I in 100, boxes of 10.

'aporole' Brand Products continued

VAPOROLE' BRAND-

- 'Ernutin' (Trade Mark), min. 10 (0.592 c.c.), boxes of 6.
- Eucaine Lactate, 0.01 gm. (gr. 1/6), boxes of 10.
- Grey Oil. Sterile Suspension of 0-1 gm. (gr. 1-1/2) of Mercury in a Neutral Fatty Basis, boxes of 10.
 - 'Hemisine' (Trade Mark), 1 in 1000, boxes of 10.
- 'Hemisine' and Cocaine Hydrochloride, boxes of 10.
 - B 'Hemisine' o-occo3 gm. (gr. 1/2160) Cocainse Hydrochloridi o-oz gm. (gr. 1/3) Aquam ... ad 1 c.c.
- 'Hemisine' and Eucaine Hydrochloride, boxes of 10.
 - B 'Hemisine' ... o-ooo16 gm. (gr. 1/400) Eucainæ Hydrochloridi o-o22 gm. (gr. 1/3) Aquam ... ad 1 c.c.
- Hyoscine Hydrobromide, 0-0005 gm. (gr. 1/130), boxes of 10.
- Infundibular Extract (see Pituitary).
- Iron and Arsenic, boxes of 10.
 - B Ferri Citratis Viridis ... 0-05 gm. (gr. 3/4) Sodii Arsenatis ... 0-002 gm. (gr. 1/32) Aquam ... ad 1 c.c.
- Morphine Hydrochloride, 0-01 gm. (gr. 1/6) and 0-02 gm. (gr. 1/3), boxes of 10.
- Pituitary (Infundibular) Extract, boxes of 6.
- Quinine Bihydrochloride, 0.2 gm. (gr. 3) and 0.4 gm. (gr. 6), boxes of 10.
- Strychnine Sulphate, 0-001 gm. (gr. 1/65) and 0-002 gm. (gr. 1/32), boxes of 10.

For Inhalation

Each contains a suitable amount for one inhalation.

- ,, Amyl Nitrite, min. 3 (0-178 c.c.) and min. 5 (0-296 c.c.) (glass capsules), boxes of 12
- . Aromatic Ammonia (glass capsules), enclosed in silken sacs, boxes of 12. For use as "Smelling Salts."

Various other products are also issued under this brand

Vaporole' Brand Ammonium Chloride Inhaler

Delivers perfectly neutral fumes of pure ammonium hloride. A model of compactness, convenience and utility.

'VAPOROLE' ACID AND ALKALI, for use in the above nhaler, are supplied in boxes of 12 products.

Nasal Attachment for use with above Inhaler.

(See also page 186)

Veterinary Hypodermic Products, 'Tabloid' Brand (See B. W. & Co.'s Price List)

Veterinary Ophthalmic Products, 'Tabloid' and 'Soloid' Brands (See B. W. & Co.'s Price List)

Vulcanite Nozzles-Curved or Straight.

To screw on collapsible tubes of 'Hazeline' Cream. when it is desired to apply this preparation to the mucous membranes of the nose, ear, urethra or rectum.

Water Analysis, A Simple Method of (7th Edition) By J. C. THRESH, M.D., D.Sc., etc.

This standard text-book affords all the information necessary to enable those with only a small knowledge of analysis to perform a chemical examination of a sample of drinking-water by means of 'Soloid' Brand Water Analysis Cases. A chapter on the examination of sewage effluents is included.

Water Analysis Case, 'Soloid' Brand (see page 153)

'Wellcome' Brand Products (see pages 259-286)

Wyeth Beef Juice, The Perfected

The ideal beef food in sickness and convalescence.

DOSE Half to one teaspoonful in half a tumblerful of cold water, milk or aerated water.

Wyeth Dialysed Iron

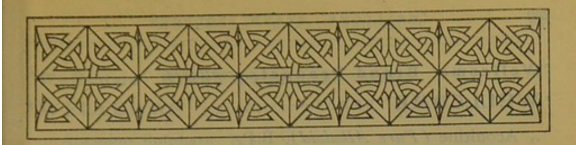
Bottles of 4 fl. oz. (with dropper) and 30 in water 16 fl. oz.

(Min. 5 to min. or on sugar.

Various other Wyeth preparations are also issued

- 'Xaxa' (Acetyl-Salicylic Acid) 'Tabloid' Brand, see page 249 (Trade Mark)
- 'Zymine' (see 'Fairchild' Preparations, page 177) (Trade Mark)

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



TRADE 'WELLCOME' BRAND PRODUCTS

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

Three great essentials pertain to all drugs—of like value to patient, dispenser and prescriber—namely, purity, potency and quality. Should these fail or vary to any extent, the patient responds uncertainly to treatment, the physician can no longer rely upon his weapons, nor the dispenser guarantee the reliability of his products. And, in this battle the physician must be armed with weapons of precision.

The main object of 'Wellcome' Brand Products is to establish uniformity of content in drugs, and to eliminate variations and their first causes; in a word, STANDARDISATION. So, we get back to sources, be they mineral, vegetable, animal, or their synthetic congeners; and to tests, whether chemical, optical or physiological. Moreover, the tests imposed by Burroughs Wellcome & Co. are subject to continual revision as new and improved standards of stringency are devised. 'Wellcome' Brand Products are, therefore, unsurpassed and pre-eminently trustworthy.

As far as possible, the plants from which 'Wellcome' Brand Galenicals are prepared are specially grown under scientific supervision upon the 'Wellcome' Materia Medica Farm, great attention being paid to the nature of the soils, and the conditions influencing growth. 'Wellcome' Brand Galenicals are standardised according to amounts, not merely of total alkaloids, but of the most important active principle where possible.

The recognised doses of 'Wellcome' Brand Chemicals are indicated on the labels, and in the body of this handbook, in terms of both the Imperial and Metric systems, but exact equivalence has not been attempted in order to avoid confusing figures.

Particular attention has also been devoted to the preparation of fine alkaloids, and the standards of purity adopted are higher in many instances than the official requirements.

'WELLCOME' BRAND-

,, Aconitine (Pure Alkaloid), B.P.

The pure crystallised alkaloid from Aconitum napellus, free from pseudaconitine and japaconitine, and from the non-toxic aconine and benzaconine. Owing to its extremely poisonous properties, aconitine should be prescribed and dispensed with the utmost caution.

Dose—gr. 1/640 to gr. 1/400 (0.0001 gm. to 0.00016 gm.)

Tubes of gr. 5 (0.3 gm.)

,, Aconitine Hydrobromide

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

Dose-gr. 1/640 to gr. 1/400 (0.0001 gm. to 0.00016 gm.)

Tubes of gr. 5 (0.3 gm.)

,, Aloin, B.P.

Free from resin. Lighter in colour and affords a clearer solution than the usual commercial article.

Dose-gr. 1/2 to gr. 2 (0.03 gm. to 0.13 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Aloin, B.P., Crystal

Well-defined crystals. Free from resin.

Dose—gr. 1/2 to gr. 2 (0.03 gm. to 0.13 gm.)

Bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Apomorphine Hydrochloride

This is the pure salt, the melting point of which is 295°-300° C., not 276° as hitherto understood.

Dose—Hypodermically, gr. 1/20 to gr. 1/10 (0.0032 gm. to 0.0065 gm.)

Orally, gr. 1/10 to gr. 1/4 (0.0065 gm. to 0.015 gm.)

Tubes of 1 gramme. Bottles of 5 grammes.

,, Atropine (Pure Alkaloid), B.P.

The pure crystallised alkaloid, free from hyoscyamine and hyoscine.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Bottles of gr. 60 (3.9 gm.), oz. 1/4 (7 gm.) and oz. 1 (28.3 gm.)

'WELLCOME' BRAND-

,, Atropine Sulphate, B.P.

Prepared from pure atropine.

Dose-gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Bottles of gr. 60 (3.9 gm.), oz. 1/4 (7 gm.) and oz. 1 (28.3 gm.)

,, Berberine Sulphate

The salt of an alkaloid obtained from Hydrastis canadensis.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Bottles of oz. I (28.3 gm.)

" Bismuth Carbonate, B.P.

Dose—gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Cartons of oz. 8 (227 gm.) and oz. 16 (454 gm.)

., Bismuth Citrate

Practically free from nitrate (containing less than 0.05 per cent. of N₂O₅). Renders a clear solution with ammonia. Yields by the official test 56-58 per cent. Bi₂O₃.

Dose-gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

" Bismuth Oxychloride

This salt is presented as an exceptionally light and fine powder, making it suitable for use for toilet purposes.

Dose-gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, 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 (0.3 gm. to 1.3 gm.)

Bottles of oz. I (28.3 gm.) and oz. 4 (113 gm.)

,, Bismuth Subgallate

This is in a state of very fine powder—a condition which renders it eminently suitable for local application.

Dose-gr. 10 to gr. 20 (0.65 gm. to 1.3 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Bismuth Subnitrate, B.P.

Dose—gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Cartons of oz. 8 (227 gm.) and oz. 16 (454 gm.)

" Bismuth Tartrate (Soluble)

Readily soluble in water yielding a bright permanent solution. Being slightly acid it is chemically and physiologically compatible with pepsin. 185 grains (12 gm.) with distilled water to 3-1/2 fl. oz. (100 c.c.) yield a preparation corresponding in strength to Liq. Bismuthi, P.B.

Dose—gr. 2 to gr. 5 (0·13 gm. to 0·3 gm.)

Bottles of oz. 1 (28·3 gm.) and oz. 4 (113 gm.)

,, Bismuth and Iron Citrate (Soluble)

In yellowish-green scales, readily soluble in water. The Bismuth and Iron Citrates are so combined as to represent as nearly as possible equal parts by weight of their respective anhydrous salts.

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Bottles of oz. 1 (28·3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Bismuth and Lithium Citrate (Soluble)

In handsome, colourless scales, readily soluble in water. Is indicated when the joint therapeutic effects of lithium and bismuth are desired. The proportion of lithium, in combination, corresponds to 25–30 per cent., by weight, of anhydrous lithium citrate.

Dose—gr. 2 to gr. 5 (0·13 gm. to 0·3 gm.)

Bottles of oz. 1 (28·3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Brucine

Free from Strychnine.

Tubes of I gramme. Bottles of 5 grammes.

" Caffeine, B.P.

Dose-gr. τ to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

" Caffeine Citrate, B.P.

Dose—gr. 2 to gr. 10 (0·13 gm. to 0·65 gm.)

Bottles of oz. 1 (28·3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Calcium Glycerophosphate

Dose—gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Calcium Hypophosphite, B.P.

Special attention is invited to this salt and to its property of readily rendering a perfectly clear solution with water. It conforms strictly in all respects to the B.P. requirements.

Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

., Cantharidin

The crystalline active principle of Cantharis vesicatoria.

Tubes of gr. 5 (0.3 gm.) and bottles of I gramme.

,, Capsicin

Dose—gr. 1/8 to gr. 1/4 (0.008 gm. to 0.015 gm.)

Pots of oz. I (28.3 gm.)

.. Chloroform

Of exceptional purity and reliability. Specially prepared for the use of anæsthetists. Free from all irritating products of decomposition.

Amber-coloured stoppered bottles of oz. 2 (57 gm.), 1/4 lb. (113 gm.), 1/2 lb. (227 gm.), and 1 lb. (454 gm.); and in hermetically-sealed tubes of 30 c.c. (approx. 1 fl. oz.), 60 c.c. (approx. 2 fl. oz.) and 1/4 lb. (113 gm.)

" Choline Hydrochloride

The pure white crystalline salt of choline.

Tubes of 1 gramme. Bottles of 5 grammes.

,, Chrysarobin, B. P.

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Cocaine (Pure Alkaloid), B.P.

Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

,, Cocaine Hydrochloride, B.P.

Dose—gr. 1/5 to gr. 1/2 (0.013 gm. to 0.03 gm.)

Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

,, Codeine (Pure Alkaloid), B.P.

Dose—gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.)

Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

" Codeine Phosphate, B.P.

Dose—gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.)

Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

,, Coniine Hydrochloride

A pure, white salt of the alkaloid of Conium maculatum.

Tubes of 1 gramme. Bottles of 5 grammes.

,, Cotarnine Hydrochloride

This substance is obtained by the oxidation of narcotine, and is free from other oxidation products commonly found associated with it.

Dose—gr. 1/4 to gr. 3/4 (0.015 gm. to 0.05 gm.)

Bottles of oz. 1/8 (3.5 gm.) and oz. 1/2 (14 gm.)

,, Emetine (Pure Alkaloid)

This is the essential alkaloid of ipecacuanha, and not the mixture of alkaloids formerly known as emetine.

Dose—Expectorant, gr. 1/200 to gr. 1/50 (0.0003 gm. to 0.0013 gm.)

Emetic, gr. 1/6 to gr. 1/3 (0.01 gm. to 0.02 gm.)

Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.)

" Emetine Hydrobromide

The most suitable salt of emetine for therapeutic use.

Dose—Expectorant, gr. 1/200 to gr. 1/50 (0.0003 gm. to 0.0013 gm.)
Emetic, gr. 1/6 to gr. 1/3 (0.01 gm. to 0.02 gm.)

Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.)

'WELLCOME' BRAND-

" Ergotinine

A pure crystalline alkaloid from ergot.

Tubes of 1 gramme. Bottles of 5 grammes.

" Ergotoxine Phosphate

A crystalline salt of the alkaloid Ergotoxine, one of the active principles of Ergot.

Dose—gr. 1/100 to gr. 1/50 (0.0006 gm. to 0.0013 gm.)

Tubes of 0.1 gramme, 0.5 gramme and 1 gramme.

- ,, Eserine (see Physostigmine, page 272)
- " Ether (Pure)

Prepared specially for anæsthesia. Conforms to B.P. requirements. Specific gravity, 0.720 to 0.722.

Hermetically-sealed tubes of 30 c.c. and 60 c.c. = approx. 1 and 2 fl. oz.

" Ethyl Chloride

Prepared specially for general anæsthesia. Hermetically-sealed tubes of 3 c.c. and 5 c.c.

- ,, Euonymin (see Euonymus, page 278)
- ,, Gelsemine Hydrochloride (Gelsemininum hydrochloricum cryst., Ger.)

A salt of the crystallisable alkaloid of Gelsemium nitidum.

Dose—gr. 1/120 to gr. 1/30 (0.0005 gm. to 0.002 gm.)

Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Guaiacol Camphorate

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1/2 (14 gm.)

" Hæmoglobin

This is in the form of scales which are readily soluble in water. It is prepared under the most careful conditions from fresh blood, and is free from fibrin, serum, fat and other undesirable constituents.

Dose—gr. 5 to gr. 20 (0.3 gm. to 1.3 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Homatropine (Pure Alkaloid)
Tubes of gr. 5 (0.3 gm.)

'WELLCOME' BRAND-

,, Homatropine Hydrobromide, B.P.

Dose—gr. 1/80 to gr. 1/20 (0.0008 gm. to 0.003 gm.)

Tubes of gr. 5 (0.3 gm.)

,, Homatropine Methylbromide

Though similar in physiological action to homatropine hydrobromide, this salt causes the patient less inconvenience, since it is quicker in action, and its mydriatic effect is not so persistent.

Tubes of gr. 5 (0.3 gm.)

" Hordenine

The alkaloid contained in the germ of malt-grains, presented in a pure state.

Tubes of I gramme. Bottles of 5 grammes.

,, Hydrastine (Pure Alkaloid)

The crystallised white alkaloid from Hydrastis canadensis.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Tubes of 1 gramme. Bottles of oz. 1 (28.3 gm.)

,, Hydrastine Hydrochloride

This salt is readily soluble in water.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Tubes of 1 gramme. Bottles of oz. 1 (28.3 gm.)

,, Hydrastinine Hydrochloride

An oxidation product of the alkaloid hydrastine, free from other bases generally associated with its production.

Dose—gr. 1/4 to gr. 1/2 (0.015 gm. to 0.03 gm.) Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Hyoscine Hydrobromide

This alkaloidal salt is lævo-rotatory. Hyoscine is the official name, scopolamine being a synonym.

Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.)

" Hyoscyamine (Pure Alkaloid)

Lævo-rotatory. Free from atropine and hyoscine. Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Tubes of gr. 5 (0.3 gm.) and 1 gramme.

'WELLCOME' BRAND-

" Hyoscyamine (dextro-Hyoscyamine)

The optical isomeride of lævo-Hyoscyamine. Tubes of gr. 5 (0.3 gm.). Bottles of 1 gramme.

"Hyoscyamine Sulphate, B.P.

Salt of pure levo-rotatory Hyoscyamine.

Dose—gr. 1/200 to gr. 1/100 (0.0003 gm. to 0.0006 gm.)

Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Ipecacuanha sine Emetina

Ipecacuanha from which the emetic principles have been extracted. Practically free from alkaloid.

Dose—gr. 10 to gr. 30 (0.65 gm. to 2 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

., Iron and Ammonium Citrate, B.P.

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.); and in tins of 1 lb. (454 gm.)

,, Iron and Ammonium Citrate (Green)

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.

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8

(227 gm.)
,, Iron and Quinine Citrate, B.P.

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Bottles of oz. 1 (28·3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Iron Arsenate (Soluble)

Handsome green scales, containing arsenic equivalent to 34–35 per cent. of anhydrous ferric arsenate.

Dose—gr. 1/16 to gr. 1/4 (0· ∞ 4 gm. to 0·015 gm.) Bottles of oz. I (28·3 gm.)

,, Iron Glycerophosphate

Handsome scales, readily soluble in warm water. Dose—gr. 3 to gr. 6 (0.2 gm. to 0.4 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Iron Hypophosphite (Soluble)

Handsome greenish scales, distinguished from the ordinary iron hypophosphite by being readily soluble in water. Contains about 12 per cent. of iron.

Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Iron Phosphate (Soluble)

Soluble ferric phosphate in the form of bright green transparent scales, freely soluble in water, which corresponds to the preparation recognised by the United States Pharmacopœia.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Iron Pyrophosphate (Soluble)

Soluble ferric pyrophosphate in green scales. It corresponds to the preparation recognised by the United States Pharmacopœia.

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8

,, Leptandrin

(227 gm.)

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

Dose-gr. 1/4 to gr. 2 (0.015 gm. to 0.13 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Lithium Benzoate

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Lithium Citrate, B.P.

Dose-gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

'WELLCOME' BRAND-

., Lithium Formate

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.)

" Lithium Salicylate (Physiologically Pure)

Dose—gr. 5 to gr. 10 (0·3 gm. to 0·65 gm.)

Bottles of oz. 1 (28·3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Magnesium Glycerophosphate

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Citrate (Soluble)

Scale salt, easily soluble in water. Contains about 7 per cent. of manganese and 14 per cent. of iron in organic combination.

Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Manganese and Iron Citrate with Arsenic (Soluble)

Contains 0.5 per cent. of arsenious anhydride, but is otherwise identical with Manganese and Iron Citrate (Soluble).

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Citrate with Quinine (Soluble)

Contains 15 per cent. of quinine, but is otherwise identical with Manganese and Iron Citrate (Soluble).

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese and Iron Citrate with Strychnine (Soluble)

Contains I per cent. of strychnine, but is otherwise identical with Manganese and Iron Citrate (Soluble).

Dose-gr. 1 to gr. 3 (0.06 gm. to 0.2 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Manganese and Iron Phosphate (Soluble)

A scale salt readily soluble in warm water. Contains about 7 per cent. of manganese and 14 per cent. of iron. Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. I (28.3 gm.), oz. 4 (113 gm.), oz. 8

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Manganese Citrate (Soluble)

In the form of handsome, nearly colourless scales, which are readily soluble in water. Contains about 12 per cent. of manganese in organic combination.

Dose—gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese Hypophosphite

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Manganese Peroxide (Pure)

Contains approximately 85 per cent. of MnO₂. Dose—gr. 2 to gr. 10 (0·13 gm. to 0·65 gm.)

Bottles of oz. 1 (28·3 gm.) and oz. 4 (113 gm.)

,, Mercuric Potassium Iodide (Soluble)

Dose—gr. 1/12 to gr. 1/3 (0.005 gm. to 0.02 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

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

Dose—gr. 1/32 to gr. 1/16 (0.002 gm. to 0.004 gm.)

Bottles of oz. I (28.3 gm.), oz. 4 (113 gm.), oz. 8

(227 gm.) and oz. 16 (454 gm.)

,, Mercury Iodide, Yellow (Pure Mercurous Iodide)

A true mercurous iodide of definite and constant composition. Contains no free mercury.

Dose—gr. 1/8 to gr. 1 (0.008 gm. to 0.06 gm.)

Bottles of oz. 1 (28.3 gm.)

,, Mercury Oleate

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

Pots of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

'WELLCOME' BRAND-

" Mercury Oxide, Yellow, B.P.

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Mercury Subchloride, B.P. (Calomel)

Of uniform physical character, prepared by sublimation. Being free from mercuric chloride and other contaminations, it exhibits the desired uniformity of action.

Dose—gr. 1/2 to gr. 5 (0.03 gm. to 0.3 gm.)

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and oz. 16 (454 gm.)

,, Morphine Acetate, B.P.

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.), oz. 1

(28.3 gm.) and oz. 4 (113 gm.)

"Morphine Hydrochloride, B.P.

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.), oz. 1

(28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Morphine Sulphate

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Bottles of oz. 1/8 (3.5 gm.), oz. 1/2 (14 gm.), oz. 1
(28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Morphine Tartrate, B.P.

Dose—gr. 1/8 to gr. 1/2 (0.008 gm. to 0.03 gm.)

Bottles of oz. 1/2 (14 gm.), oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Nicotine

Pure Nicotiana tabacum alkaloid re-distilled. Tubes of 1 gramme. Bottles of 5 grammes.

" Nicotine Tartrate

A definite crystalline salt, readily soluble in water.

Tubes of 1 gramme and 5 grammes

,, Pelletierine Tannate

Prepared from the total alkaloids of pomegranate bark.

Dose—gr. 2 to gr. 8 (0·13 gm. to 0·5 gm.)

Bottles of gr. 60 (3·9 gm.)

'WELLCOME' BRAND-

,, Physostigmine (Pure Alkaloid)

Tubes of gr. 2 (0.13 gm.) and gr. 5 (0.3 gm.)

,, Physostigmine Hydrobromide (Eserine Hydrobromide)

A readily soluble salt, non-deliquescent and stable, and consequently to be preferred to the sulphate.

Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.) Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Physostigmine Salicylate (Eserine Salicylate)

Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)

Tubes of gr. 5 (0.3 gm.) and I gramme.

,, Physostigmine Sulphate (Eserine Sulphate), B.P.

Dose—gr. 1/60 to gr. 1/20 (0.001 gm. to 0.003 gm.)

Tubes of gr. 1 (0.06 gm.), gr. 2 (0.13 gm.) and gr. 5 (0.3 gm.)

,, Pilocarpine Hydrochloride

The 'Wellcome' Brand salts of pilocarpine are free from the less active *iso*pilocarpine and the inactive pilocarpidine. Purity is guaranteed by the respective melting points, which are indicated on each package.

Dose-gr. 1/20 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Tubes of I gramme. Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. I (28.3 gm.)

,, Pilocarpine Nitrate, B.P.

The nitrate is stable, and is the salt best adapted for general use.

Dose-gr. 1/20 to gr. 1/2 (0.003 gm. to 0.03 gm.)

Tubes of 1 gramme. Bottles of gr. 60 (3.9 gm.), oz. 1/2 (14 gm.) and oz. 1 (28.3 gm.)

,, Piperine

The pure, crystallised alkaloid of black pepper.

Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. I (28.3 gm.)

'WELLCOME' BRAND-

" Podophyllin (Podophylli Resina, P.B.)

Prepared strictly in accordance with the official method, from a carefully-selected drug.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Potassium Glycerophosphate

A syrupy liquid containing 50 per cent. of anhydrous potassium glycerophosphate.

Dose—gr. 3 to gr. 8 (0.2 gm. to 0.5 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Potassium Hypophosphite

Dose—gr. 1 to gr. 6 (0.06 gm. to 0.4 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Quinine Acetyl-salicylate

This product combines the therapeutic effects of quinine with those of acetyl-salicylic acid.

Dose—gr. 2 to gr. 5 (0.13 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.)

" Quinine Bihydrochloride

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.)

,, Quinine Bisulphate

Soluble acid sulphate.

Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Quinine Hydrobromide

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Quinine Hydrochloride, B.P.

Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Quinine Hypophosphite

Dose—gr. 1 to gr. 3 (0.06 gm. to 0.2 gm.)

Bottles of oz. 1 (28.3 gm.)

" Quinine Lactate

Dose—gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.)

" Quinine Phosphate

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.)

,, Quinine Quinate

Dose—gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.)

" Quinine Salicylate

Prepared from physiologically pure salicylic acid. Dose—gr. 2 to gr. 6 (0.13 gm. to 0.4 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Quinine Sulphate (Compact)

This salt is presented in a more compact form of crystals than that usually supplied, but is identical in composition with the official salt. Its diminished bulk renders it more convenient for storage and dispensing.

Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Botiles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.). Tins of oz. 25 (709 gm.) and oz. 100 (2835 gm.)

,, Quinine Sulphate (Large Flake)

This is the official salt in the usual bulky form of light feathery crystals. It not only conforms to the requirements of the B.P., but also answers the much more stringent demands of the following "ammonia test" for associated alkaloid. Its purity is thus doubly assured.

The 'Wellcome' standard test demands that 5 c.c. of a saturated aqueous solution of quinine sulphate at 15°C. (prepared from an amount of quinine sulphate equivalent to 2 gm. of the fully hydrated salt and 20 c.c. of water) should not require more than 6 c.c. of 10 per cent. ammonia to effect a clear solution.

'WELLCOME' BRAND-

When ordering Quinine Sulphate, please indicate whether "compact" or "large flake" is required.

Dose-gr. 1 to gr. 10 (0.06 gm. to 0.65 gm.)

Bottles of oz. 1/4 (7 gm.), oz. 1/2 (14 gm.) and oz. 1 (28·3 gm.). Tins of oz. 4 (113 gm.), also oz. 25 (709 gm.) and oz. 100 (2835 gm.)

,, Scammony Resin, B.P.

This resin is issued in the form of a fine, light-coloured powder, which is specially convenient for dispensing.

Dose—gr. 3 to gr. 8 (0.2 gm. to 0.5 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Sodium Formate

Dose—gr. 5 to gr. 10 (0.3 gm. to 0.65 gm.)

Bottles of oz. I (28.3 gm.)

" Sodium Glycerophosphate

A colourless crystalline salt, permanent in air. Dose—gr. 2 to gr. 5 (0·13 gm. to 0·3 gm.)

Bottles of oz. I (28·3 gm.) and oz. 4 (II3 gm.)

,, Sodium Hypophosphite (Pure Crystals)

In colourless transparent crystals containing one molecule of water of crystallisation. It is free from phosphate and phosphite.

Dose-gr. 3 to gr. 10 (0.2 gm. to 0.65 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Sodium Salicylate, B.P. (Physiologically Pure)

This salt is issued in "powder" and in "flake." When ordering, please indicate which is required.

Dose-gr. 10 to gr. 30 (0.65 gm. to 2 gm.)

Note.—Concentrated aqueous solutions (1 in 2) of pure Sodium Salicylate, when stored at low temperatures, are liable to deposit crystals of a somewhat less soluble salt. On placing the bottle, in which crystallisation has occurred, in warm water, the crystals rapidly dissolve, and, on shaking, the original solution is restored.

Bottles of oz. 4 (113 gm.), oz. 8 (227 gm.) and cartons of oz. 16 (454 gm.)

'WELLCOME' BRAND-

,, Sodium Salicylate (Natural)

Dose—gr. 10 to gr. 30 (0.65 gm. to 2 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

" Sparteine Sulphate

Dose—gr. 1/6 to gr. 1 (0.01 gm. to 0.06 gm.)

Bottles of gr. 60 (3.9 gm.) and oz. 1 (28.3 gm.)

,, Strophanthin

A preparation of uniform activity, controlled by physiological test.

Dose—gr. 1/5co to gr. 1/100 (0.00013 gm. to 0.0006 gm.)
Tubes of gr. 5 (0.3 gm.) and 1 gramme.

,, Strychnine (Pure Alkaloid), B.P.

Dose—gr. 1/60 to gr. 1/15 (0.001 gm. to 0.004 gm.)

Bottles of oz. 1 (28.3 gm.)

" Strychnine Hydrochloride, B.P.

Dose—gr. 1/60 to gr. 1/15 (0.001 gm. to 0.004 gm.)

Bottles of oz. 1 (28.3 gm.)

.. Veratrine

The pure Alkaloid, not the mixture of alkaloids to which the name Veratrine is also applied.

Tubes of gr. 5 (0.3 gm.). Bottles of I gramme and gr. 60 (3.9 gm.)

EXTRACTS, TRADE 'WELLCOME' BRAND

'Wellcome' Brand Extracts are prepared from specially selected drugs of the highest quality, carefully picked over before treatment. The exceptional plant which has been installed for dealing with preparations of this class enables Burroughs Wellcome & Co. to offer a series of extracts of unparalleled excellence.

'WELLCOME' BRAND-

,, Aloes, B.P., Extract of Barbados

This preparation is made strictly according to the official method.

Dose-gr. 1 to gr. 4 (0.06 gm. to 0.25 gm.)

Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

'WELLCOME' BRAND-

,, Belladonna, B.P., Alcoholic Extract of

This preparation is made strictly according to the official method, and is standardised to contain I per cent, of total alkaloid.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Belladonna, B.P., Green Extract of

This preparation is made strictly according to the official method, but is standardised to contain I per cent. of total alkaloid.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Cannabis Indica, B.P., Extract of (Physiologically controlled, Wellcome Physiological Research Laboratories)

This preparation is made strictly according to the official method.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Cascara Sagrada, B.P., Extract of

This preparation is made strictly according to the official method.

Dose—gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Colchicum, B.P., Extract of

This preparation is made strictly according to the official method.

Dose—gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Colocynth, Powdered Compound Extract of

This preparation corresponds to the B.P. Extract.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Bottles of oz. 4 (113 gm.) and oz. 8 (227 gm.)

'WELLCOME' BRAND-

,, Ergot, B.P., Extract of (Ergotin)

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories)

The ergot is carefully hand-picked and freed from all foreign matter. The extract has a pure characteristic odour, and is free from the objectionable properties sometimes imparted by excessive heat.

Dose—gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Pots of oz. I (28.3 gm.)

,, Euonymus, B.P., Dry Extract of (Euonymin)

Prepared from the true drug, Euonymus atropurpureus, carefully picked over by hand before extraction.

Dose-gr. 1 to gr. 2 (0.06 gm. to 0.13 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Gentian, B.P., Extract of

This preparation is made strictly according to the official method.

Dose—gr. 2 to gr. 8 (0·13 gm. to 0·5 gm.)

Pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Hyoscyamus, B.P., Green Extract of

This preparation is made strictly according to the official method, but is standardised to contain 0.2 per cent, of total alkaloid.

Dose—gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Pots of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

,, Iris, Dry Extract of (Iridin)

From the carefully selected genuine Iris versicolor.

Dose-gr. 1 to gr. 5 (0.06 gm. to 0.3 gm.)

Bottles of oz. 1 (28.3 gm.), oz. 4 (113 gm.) and oz. 8 (227 gm.)

,, Jalap, Powdered Extract of

This preparation corresponds to the B.P. Extract.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

Bottles of oz. 1 (28.3 gm.) and oz. 4 (113 gm.)

'WELLCOME' BRAND-

,, Liquorice, B.P., Extract of

This preparation is made strictly according to the official method.

Pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

" Taraxacum, B.P., Extract of

This preparation is made strictly according to the official method.

Dose-gr. 5 to gr. 15 (0.3 gm. to 1 gm.)

Pots of oz. 4 (113 gm.) and oz. 8 (227 gm.)

STANDARDISED GRANULAR EXTRACTS

TRADE 'WELLCOME' BRAND

'Wellcome' Brand Granular Extracts possess many advantages over the usual forms of extracts. These products, which are uniform and reliable, and more convenient for dispensing than the ordinary extracts, are supplied in bottles of oz. I (28.3 gm.)

'WELLCOME' BRAND-

,, Belladonna (Green), Standardised Granular Extract of

This preparation corresponds to the B.P. Extract, but
is standardised to contain I per cent. of total alkaloid.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

*,, Cascara Sagrada, Granular Extract of

This preparation corresponds to the B.P. Extract.

Dose-gr. 2 to gr. 8 (0-13 gm. to 0-5 gm.)

,, Ergot, Granular Extract of

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories)

This preparation corresponds to the B.P. Extract.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

'WELLCOME' BRAND-

,, Hyoscyamus, Standardised Granular Extract of

This preparation corresponds to the B.P. Extract, but is standardised to contain 0.2 per cent. of total alkaloid.

Dose-gr. 2 to gr. 8 (0.13 gm. to 0.5 gm.)

,, Nux Vomica, Standardised Granular Extract of

This preparation corresponds to the B.P. Extract, and contains 5 per cent. of strychnine.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

,, Opium, Standardised Granular Extract of

This preparation corresponds to the B.P. Extract, and contains 20 per cent. of morphine.

Dose-gr. 1/4 to gr. 1 (0.015 gm. to 0.06 gm.)

,, Rhubarb, Granular Extract of

This preparation is made by a special process, whereby the full therapeutic value of the rhubarb is retained.

Dose-gr. 2 to gr. 6 (0.13 gm. to 0.4 gm.)

STANDARDISED LIQUID EXTRACTS WARE 'WELLCOME' BRAND

These are standardised to represent, so far as possible, definite quantities of the active principle of the drug, or of its total alkaloidal content. With the exception of the B.P. preparations, which are prepared strictly according to the official directions, they are made by a special process embodying the latest researches on the subject. The miscible liquid extracts mix clear with water, and on this account may be employed with advantage when the ordinary liquid extracts would prove quite unsuitable. The reliability and uniformity of 'Wellcome' Brand Standardised Liquid Extracts commend them both for prescribing and for dispensing.

In bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.), with the exception of the Liquid Extract, the

Aromatic Liquid Extract, the Glycerinated Liquid Extract of Cascara Sagrada, and Liquorice Liquid Extract, which are issued only in bottles of fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

,, Aconite, Liquid Extract of

Standardised to contain 0.2 gm. of ether-soluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1/4 to min. 1 (gtt. 1/4 to gtt. 1)

", Belladonna, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 0.75 gm. of total alkaloid in 100 c.c. of extract.

Dose-min. 1/3 to min. 1 (gtt. 1/3 to gtt. 1)

,, Calabar Bean, Liquid Extract of

Made by a special process, and standardised to contain 0.15 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1 to min. 4 (gtt. 1 to gtt. 4)

,, Cascara Sagrada, Aromatic Liquid Extract of

Made by a special process, is palatable and aromatic, and possesses the full activity of the official liquid extract, but contains less inert extractive.

It may be diluted with water without precipitating, and it does not deposit on keeping.

Dose { Laxative, min. 15 to min 30 (0.9 c.c. to 1.8 c.c.) Cathartic, min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

- ,, Cascara Sagrada, B.P., Liquid Extract of
 Made strictly according to the official method.

 Dose—min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)
- ,, Cascara Sagrada, Glycerinated Liquid Extract of Dose—min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)
- ,, Cinchona, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 5 gm. of total alkaloid in 100 c.c. of extract.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Cinchona (Miscible), Liquid Extract of

Made by a special process, and standardised to contain 5 gm. of total alkaloid in 100 c.c. of extract.

Dose—min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

" Coca, B.P., Liquid Extract of

Made strictly according to the official method, but standardised to contain 0.5 gm. of petroleum-ether-soluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

,, Coca (Miscible), Liquid Extract of

Made by a special process, and standardised to contain 0.5 gm. of petroleum-ether-soluble alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

,, Colchicum Seeds, Liquid Extract of

Standardised to contain 0.5 gm. of colchicine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

,, Ergot, B.P., Liquid Extract of

(Made from ergot physiologically tested in the Wellcome Physiological Research Laboratories)

Made strictly according to the official method.

Dose—min. 10 to min. 30 (0.6 c.c. to 1.8 c.c.)

,, Gelsemium, Liquid Extract of

Standardised to contain 0.1 gm. of gelsemine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

,, Hamamelis, B.P., Liquid Extract of

Made strictly according to the official method.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Hydrastis, B.P., Liquid Extract of

Made strictly according to the official method, but standardised to contain 2.5 gm. of hydrastine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

,, Hyoscyamus, Liquid Extract of

Standardised to contain 0.1 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 3 to min. 10 (gtt. 3 to 0.6 c.c.)

., Hyoscyamus (Miscible), Liquid Extract of

Standardised to contain 0.1 gm. of total alkaloid in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 3 to min. 10 (gtt. 3 to 0.6 c.c.)

,, Ipecacuanha, B.P., Liquid Extract of

Made strictly according to the official method, and is standardised to contain from 2 gm. to 2.25 gm. of total alkaloid in 100 c.c. of extract.

Dose—Expectorant, min. 1/2 to min. 2 (gtt. 1/2 to gtt. 2) Emetic, min. 15 to min. 20 (0.9 c.c. to 1.2 c.c.)

,, Jaborandi (Miscible), Liquid Extract of

Made by a special process, and is standardised to contain 0.5 gm. of pilocarpine in 100 c.c. of extract. One part by volume represents one part by weight of standard drug.

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

,, Liquorice, Liquid Extract of

Made strictly according to the official method. Dose—min. 30 to min. 60 (1.8 c.c. to 3.5 c.c.)

" Nux Vomica, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 1.5 gm. of strychnine in 100 c.c. of extract.

Dose-min. 1 to min. 3 (gtt. 1 to gtt. 3)

'Wellcome' Brand Products-continued

'WELLCOME' BRAND-

,, Opium, B.P., Liquid Extract of

Made strictly according to the official method, and standardised to contain 0.75 gm. of morphine in 100 c.c. of extract.

Dose-min. 5 to min. 30 (gtt. 5 to 1.8 c.c.)

,, Opium (Miscible), Liquid Extract of

Made by a special process by which the narcotine is removed, and the extract rendered miscible with water. It is standardised to contain 0.75 gm. of morphine in 100 c.c. of extract, and is identical in strength with the B.P. preparation.

Dose-min. 5 to min. 30 (gtt. 5 to 1.8 c.c.)

- ,, Sarsaparilla, B.P., Liquid Extract of

 Made strictly according to the official method.

 Dose—fl. dr. 2 to fl. dr. 4 (7 c.c. to 14 c.c.)
- ,, Taraxacum, B.P., Liquid Extract of

 Made strictly according to the official method.

 Dose—min. 30 to fl. dr. 2 (1.8 c.c. to 7 c.c.)

CONCENTRATED INFUSIONS

TRADE 'WELLCOME' BRAND

'Wellcome' Brand Concentrated Infusions are made by processes which preserve all the activity and aroma of the freshly-prepared infusions. They keep indefinitely and are convenient in use. One fluid ounce added to seven fluid ounces of water makes a preparation corresponding to the official Infusion.

Bottles of fl. oz. 16 (455 c.c.)

'WELLCOME' BRAND-

- " Concentrated Infusion of Calumba
- ,, Concentrated Compound Infusion of Gentian
- " Concentrated Infusion of Quassia
- ,, Concentrated Infusion of Senega

PHYSIOLOGICALLY STANDARDISED B.P. TINCTURES, WARE 'WELLCOME' BRAND

The methods adopted for physiologically standardising these preparations are based on results obtained in the Wellcome Physiological Research Laboratories and elsewhere, and are those which, in the light of our present knowledge, are best calculated to give accurate and reliable results.

Bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

Dose-min. 5 to min. 15 (gtt. 5 to 0.9 c.c.)

'WELLCOME' BRAND-

,, Tincture of Cannabis Indica, B.P.

(Physiologically Controlled, Wellcome Physiological Research Laboratories)

,, Tincture of Digitalis, B.P.

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

,, Tincture of Squill, B.P.

(Physiologically Standardised, Wellcome Physiological Research Laboratories)

CONCENTRATED TINCTURES WARE 'WELLCOME' BRAND

'Wellcome' Brand Concentrated Tinctures are prepared from picked drugs by a special process which retains the full therapeutic value, whilst the aroma of the diluted preparations is equal to that of tinctures prepared by the usual methods. They are specially suitable for dispensing, and their diminished bulk renders them convenient and economical for transport and storage.

Bottles of fl. oz. 4 (114 c.c.), fl. oz. 8 (227 c.c.) and fl. oz. 16 (455 c.c.)

The results of the alcoholic dilution of 'Wellcome' Brand Concentrated Tinctures are as shown on next page, one fluid ounce being used in each instance.

BURROUGHS WELLCOME & CO.

Chief Offices and Warehouses LONDON, E.C.

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MEXICO CITY—Emilio Kentzler
MONTE VIDEO—Beisso & Co.

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RANGOON—E. M. de Souza & Co. RIO DE JANEIRO—King, Ferreira & Co.

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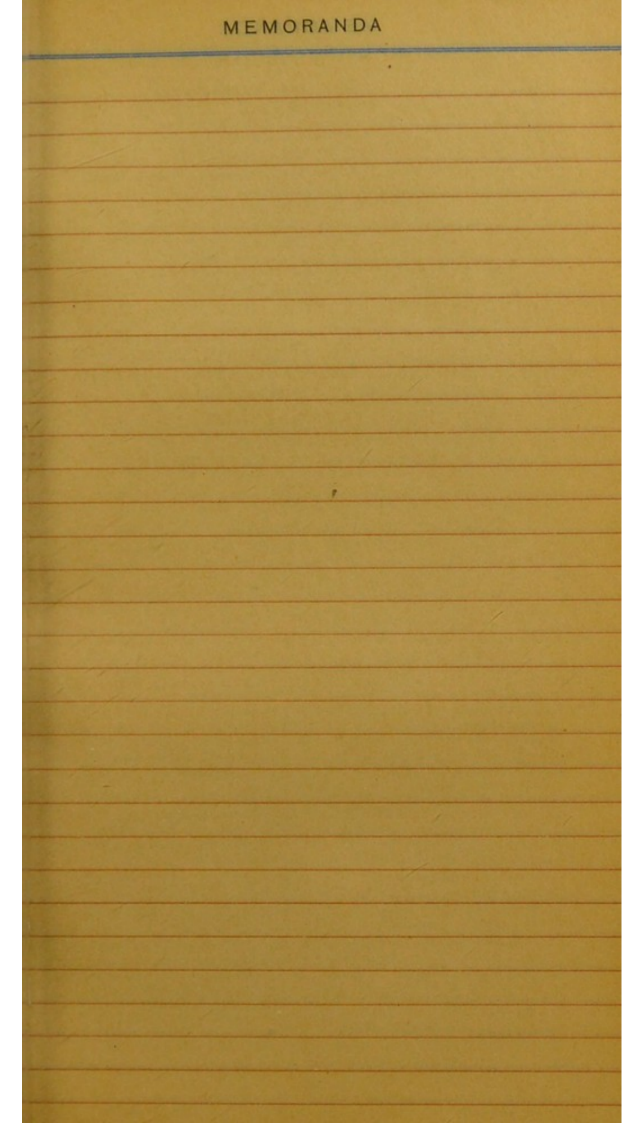
SIMLA—F. Bliss & Co.

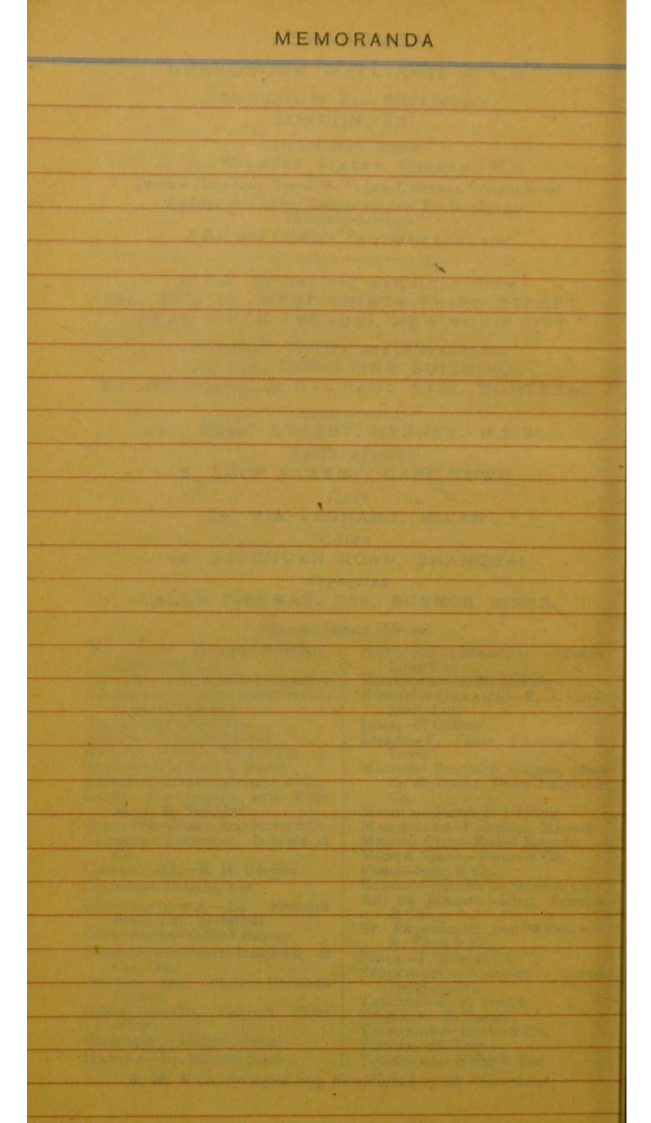
STOCKHOLM — Apoteket Vasens
Droghandel

TANGIER—E. F. Bonich TEHERAN—E. Bonati VALPARAISO—Daube & Co.

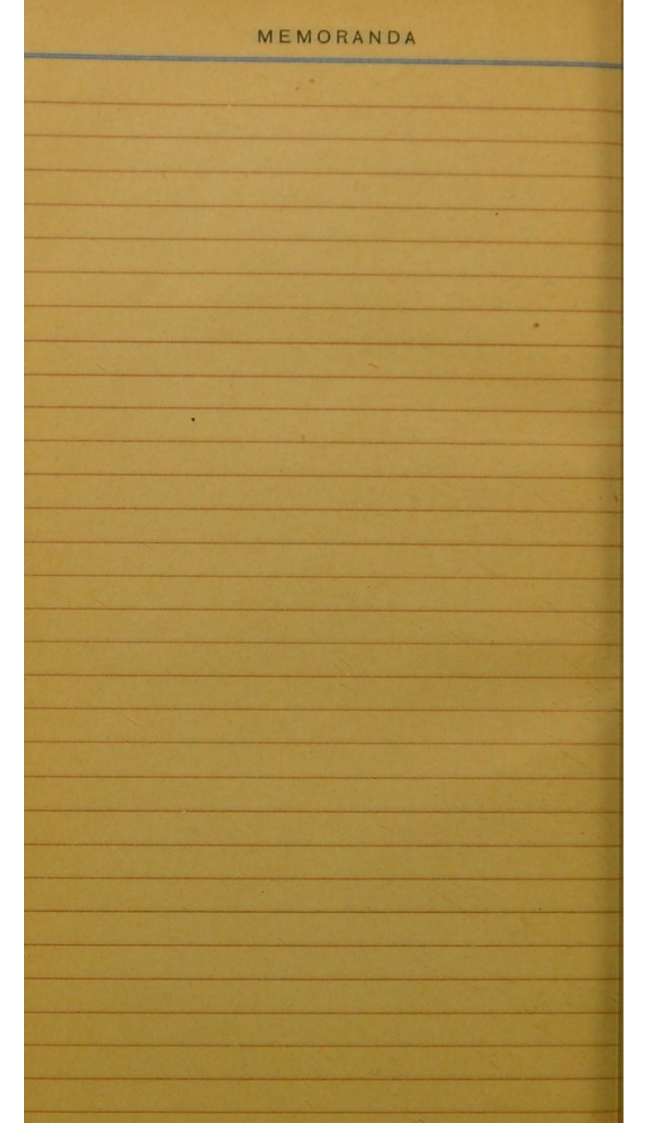
VIENNA-M. Kris VOKOHAMA-North & Rae

B. W. & Co. Products may be obtained of all Pharmacists











TRADE 'EPININE' MARK

(3: 4-dihydroxyphenylethylmethylamine)

The Synthetic Hæmostatic

The result of investigations in the Laboratories of the 'Wellcome' Chemical Works.

It possesses the characteristic physiological action of the extract of the supra-renal gland, being approximately 1/10 as active as the supra-renal active principle, according to measurements of their effects on the blood-pressure of the cat.

Since it is a synthetic substance forming crystalline salts, its purity can be chemically guaranteed.

(See page 175)

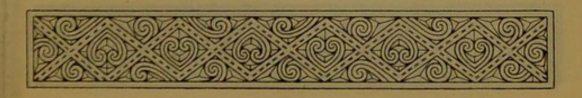
TRADE 'VAPOROLE' BRAND 'EPININE' TRADE MARK

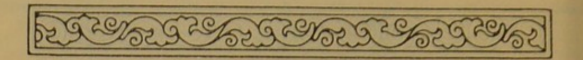
Each product presents 1 c.c. of sterile solution (1 in 100) in an hermetically-sealed container, for hypodermic use.

Additional stability is thus secured.

with Cocaine Hydrochloride.

(See page 256)





TRADE 'ERNUTIN' BRAND PRODUCTS

Ergot Idealised

'ERNUTIN' contains the desirable constituents of Ergot, but is free from its inactive and objectionable ingredients.

'ERNUTIN' is physiologically standardised.

'ERNUTIN' is a preparation of unvarying composition.

'ERNUTIN' is reliable. It is successful when ordinary galenicals fail owing to the variability of the crude drug.

USE

Dose

After normal confinements:

'Ernutin' prevents or arrests
hæmorrhage, promptly produces a firm contraction of the uterus, improves the tone of the uterine muscle and assists involution.

In post-partum hæmorrhage.

Give 30-60 minims of 'Ernutin,' by the mouth, every three hours after the completion of the third stage of labour, until firm uterine contraction is produced.

In ordinary cases inject, hypodermically, 5-10 minims of 'Vaporole' 'Ernutin.' In urgent cases, it should be given by intramuscular injection.

(See page 176)





TRADE 'WELLCOME' BRAND

CONCENTRATED DIPHTHERIA ANTITOXIN

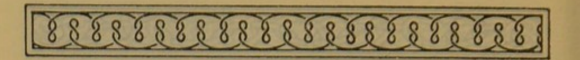
This product consists of the antitoxic globulins separated by a method of salt precipitation from Diphtheria Antitoxic Serum.

The fraction of the serum which is removed in the process of concentration possesses no antitoxic value, and is at least equally responsible with the antitoxin-bearing proteins for those incidental toxic symptoms which sera may produce in susceptible patients.

IMPORTANT.—In the resultant product 1000 Ehrlich units are contained in, at most, 1 c.c. of fluid as compared with the 2.5 c.c. necessary to contain the same number of units in the case of an average unconcentrated serum.

(See page 199)





TRADE 'LODAL' MARK

(6: 7-Dimethoxy-2-methyl-3: 4-dihydroisoquinolinium Chloride)

An important Uterine Styptic

Causes marked tonic contraction of the uterus in both pregnant and non-pregnant conditions.

Clinically, 'Lodal' has given good results in cases of uterine hæmorrhage and pain.

(See page 233)



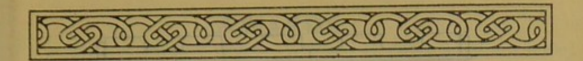
TABLOID' BRAND

BISMUTH SUBSANTONATE COMPOUND

A convenient and effective means of exhibiting santonin. The product has a chocolate basis, and is very acceptable to children. It does not cause nausea or sickness.

(See page 215)





WELLCOME' BRAND TUBERCULINS

Prepared at the Wellcome Physiological Research Laboratories according to the latest and most scientific methods. A very complete series of products for diagnosis, treatment and laboratory tests is issued, in a good range of sterile dilutions, in two strains — human and bovine — for use according to the source of infection suspected.

(See page 251)

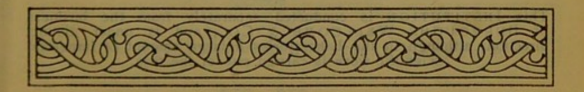


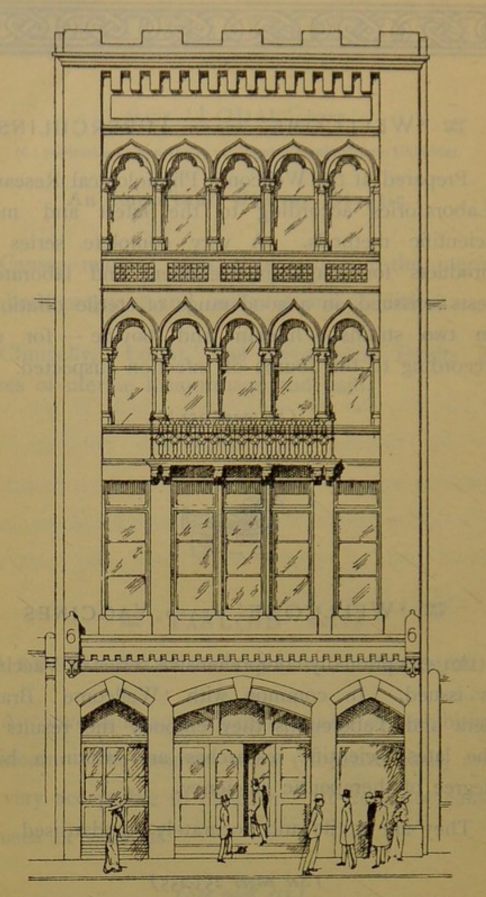
TRADE 'WELLCOME' BRAND VACCINES

An exceptionally comprehensive series of Vaccines is issued. In common with 'Wellcome' Brand Sera and Tuberculins they embody the results of the latest scientific researches and attain a high degree of therapeutic efficiency.

They are sterile and accurately standardised.

(See pages 253-255)





WELLCOME CHEMICAL RESEARCH LABORATORIES
KING STREET, LONDON

This INSTITUTION is conducted separately from the business of BURROUGHS WELLCOME & CO., and is under distinct direction, although in the Laboratories a large amount of important scientific work is carried out for the firm.

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THREE GOLD MEDALS

LIÉGE 1905 ONE GRAND PRIZE

ONE DIPLOMA OF HONOUR

TWO GOLD MEDALS

MILAN 1906 ONE GRAND PRIZE

LONDON (Franco-British) TWO GRAND PRIZES

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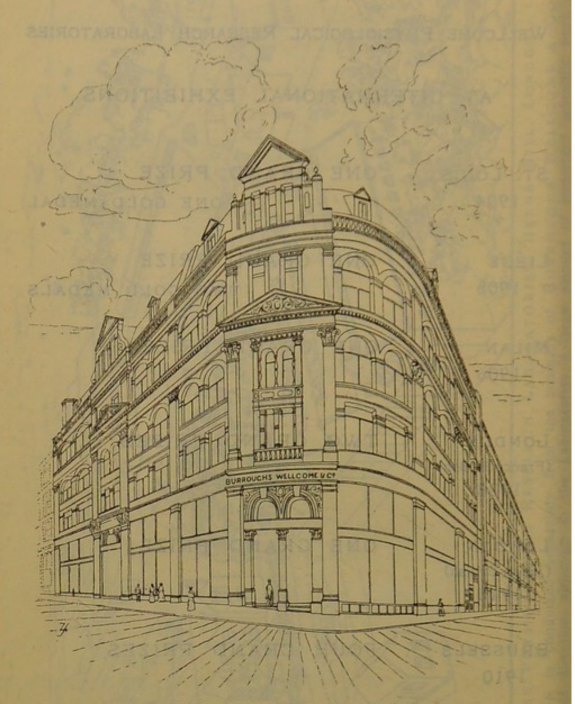
ONE DIPLOMA OF HONOUR

TURIN 1911 THREE GRAND PRIZES

ONE DIPLOMA OF HONOUR

FOR

CHEMICAL AND PHARMACOGNOSTICAL RESEARCH



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BURROUGHS WELLCOME & CO.'S CHIEF OFFICES

LONDON

Corner of Holborn Viaduct and Snow Hill facing Holborn Viaduct Station

TYPICAL AWARDS

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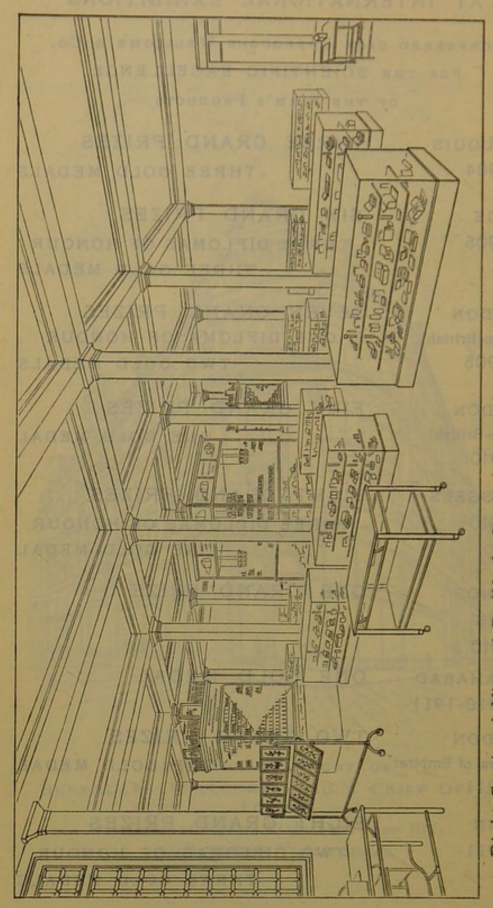
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OF THE FIRM'S PRODUCTS

OF	THE FIRM'S PRODUCTS
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1904	THREE GOLD MEDALS
LIÉGE	SIX GRAND PRIZES
1905	THREE DIPLOMAS OF HONOUR
	THREE GOLD MEDALS
LONDON	SEVEN GRAND PRIZES
(Franco-British)	ONE DIPLOMA OF HONOUR
1908	TWO GOLD MEDALS
LONDON	FIVE GRAND PRIZES
(Japan-British)	ONE GOLD MEDAL
S - W	
BRUSSELS	EIGHT GRAND PRIZES
1910	THREE DIPLOMAS OF HONOUR
	ONE GOLD MEDAL
BUENOS	ONE GRAND PRIZE
AIRES	
1910	
ALLAHABAD 1910-1911	ONE GOLD MEDAL
LONDON	TWO GRAND PRIZES
(Festival of Empire)	ONE GOLD MEDAL
TURIN	EIGHT GRAND PRIZES
1911	TWO DIPLOMAS OF HONOUR
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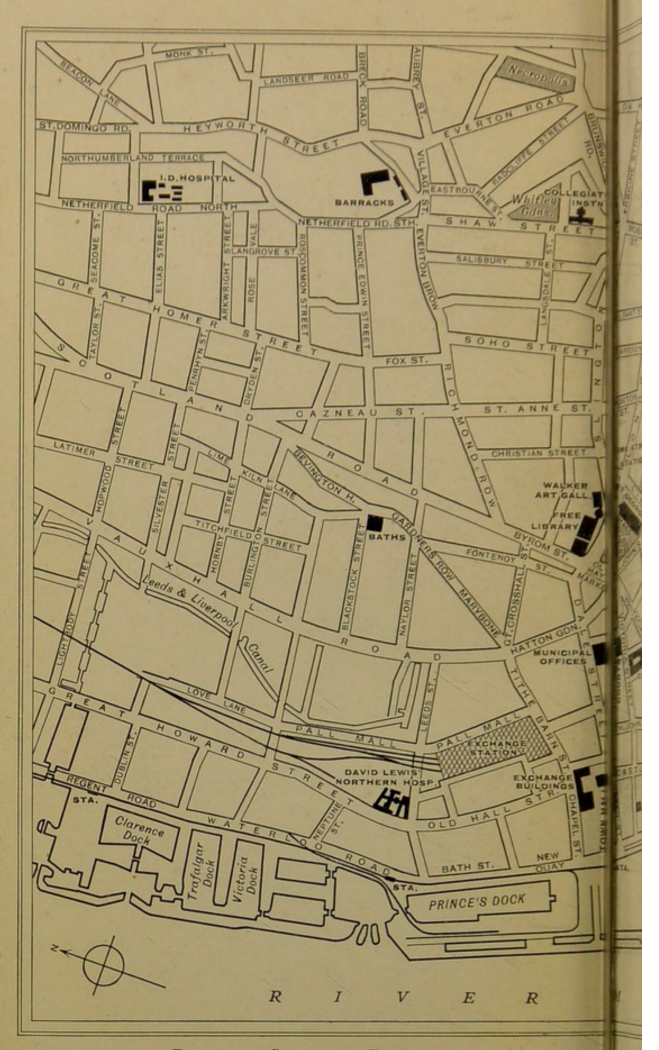
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