## Hen feddegyaeth kymrie: (antient Cymric medicine) and lecture memoranda, British Medical Association meeting, Swansea, 1903.

### **Contributors**

Burroughs Wellcome and Company. British Medical Association. Meeting (1903 : Swansea, Wales)

#### **Publication/Creation**

London: Burroughs Wellcome, [1903]

#### **Persistent URL**

https://wellcomecollection.org/works/b82f5upe

#### License and attribution

You have permission to make copies of this work under a Creative Commons, Attribution license.

This licence permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited. See the Legal Code for further information.

Image source should be attributed as specified in the full catalogue record. If no source is given the image should be attributed to Wellcome Collection.



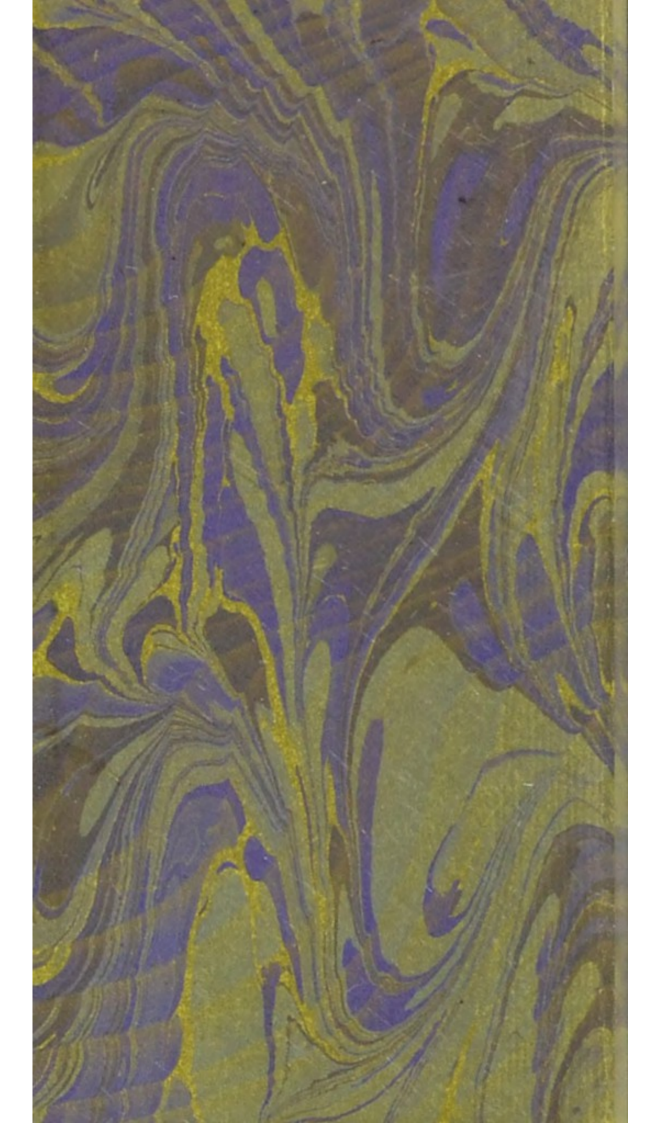
# tennesyaese kyngje,

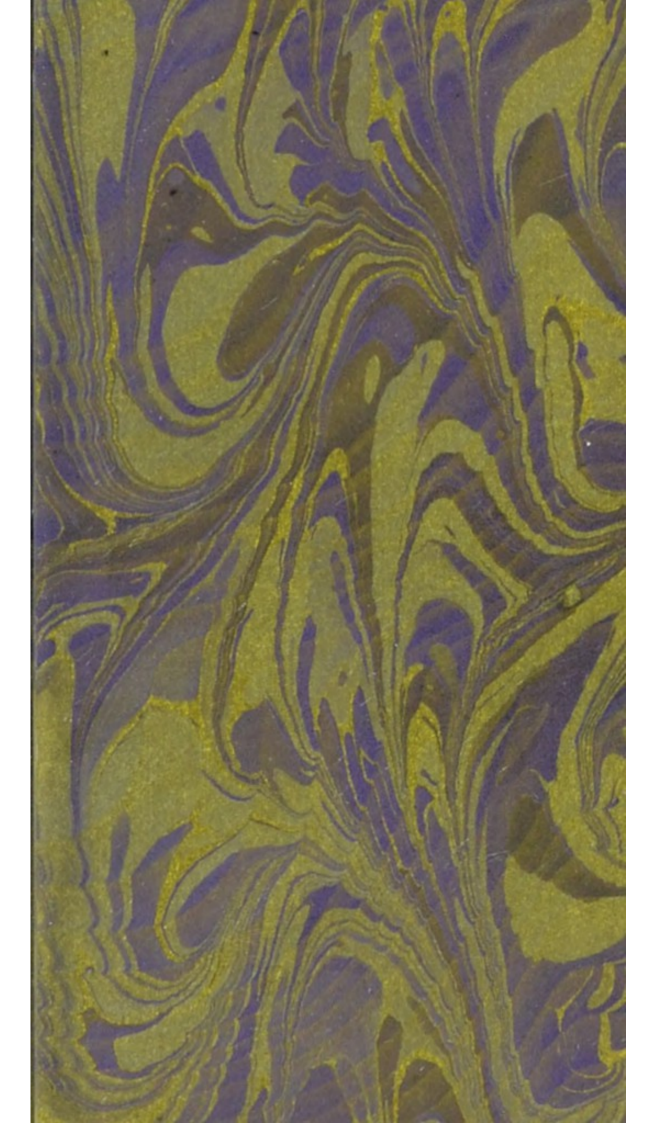
(ANCIENT CYMRIC MEDICINE)

SWANSEA, 1903.

M

4534





Wellcome Library
for the History
an Blanderstanding
of Medicine

WELLCOME

meral Collections

M

4534



22502994604

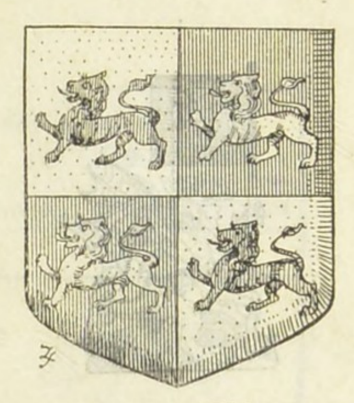
The Standard of the Cross of King Cadwalladr Vendigaid, the last British King, supported by the Red Dragon of Wales



"Brodyr, gnawd ynddi prydydd; Heb ganu ni bu ni bydd."

"This is a hospitable country, in which a poet is a matter of course. It has never been, and will never be, without song."—Barrow.

The resemble the resemble of the company of the particular of the company of the



The Arms of Wales.

"Headyr, grawd yaddi prydydd:"

"I his is a hospitable country, in which a note is a matter of course. It has never been, and will never be without course."

# Hen

# feducopaeth kygrie

(ANTIENT CYMRIC MEDICINE)

AND

LECTURE MEMORANDA

BRITISH MEDICAL
ASSOCIATION MEETING
SWANSEA, 1903

BURROUGHS WELLCOME AND CO.,
LONDON, SYDNEY AND CAPE TOWN

16560

HAIL

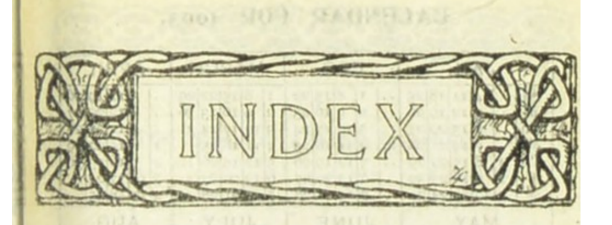
# ennespaced kyonkie

(ANTHERT CYMRIC MEDICINE)

Comments sources

ASSOCIATION MENICAL ASSOCIATION MENICAL ASSOCIATION MENICAL

SURFROMGHS WELLCOME AND CO.,
LORDON, STOKEY AND CATE TOWN



	PAGE
A Suggestion	136
Antient Cymric Medicine	9
Calendar 1903-1904	6
Chronology of the Cymry	47
Druidic Beliefs	39
Early Medicine Chests 5	5, 56
Fac-simile page from Meddygon Myddfai	8
Formulary of B. W. & Co. Fine Products	79
General Offices of Burroughs Wellcome	
& Co., London	134
Medical Equipments in Exploration and in War	
Medical Equipments for Home Use	57
Price List of B. W. & Co. Fine Products	72
(at end)	
Programme of Proceedings of British	
Medical Association	137
Synopsis and Formulary of B. W. & Co. Fine Products	
	79
'Tabloid' Notice	7
'Wellcome' Brand Chemicals	
Wellcome Chemical Research Labora- tories, London	
Wellcome Physiological Research Labor-	
atories, near London	133
Wellcome Chemical Works and Labora-	is not
What is Substitution?	122
What is Substitution?	53

## CALENDAR FOR 1903.

JAN.	FEB.	MARCH	APRIL
\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	1 8 15 22 2 9 16 23 . 3 10 17 24 4 11 18 25 5 12 19 26 6 13 20 27 7 14 21 28	1     8     15     22     29       2     9     16     23     30       3     10     17     24     31       4     11     18     25        5     12     19     26        6     13     20     27        7     14     21     28	. 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 4 11 18 25
MAY	JUNE	JULY	AUG.
M . 4 11 18 25 Tu . 5 12 19 26 W . 6 13 20 27 Th . 7 14 21 28 F 18 15 22 29 S 2 9 16 23 30	. 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 4 11 18 25 5 12 19 26 6 13 20 27	. 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31 4 11 18 25	. 2 9 16 23 30 . 3 10 17 24 31 . 4 11 18 25 . 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29
SEPT.	OCT.	NOV.	DEC.
M . 6 13 20 27 M . 7 14 21 28 Tu 1 8 15 22 29 W 2 9 16 23 30 Th 3 10 17 24 F 4 11 18 25 S 5 12 19 26	. 4 11 18 25 . 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31	1 8 15 22 29 2 9 16 23 30 3 10 17 24 4 11 18 25 5 12 19 26 6 13 20 27 7 14 21 28	. 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31 4 11 18 25 5 12 19 26

# CALENDAR FOR 1904.

JAN.	FEB.	MARCH	APRIL
M . 4 11 18 25 Tu . 5 12 19 26 W . 6 13 20 27 Th . 7 14 21 28 F 18 15 22 29 S 2 9 16 23 30	3 10 17 24 4 11 18 25 5 12 19 26	. 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31 4 11 18 25 5 12 19 26	. 3 10 17 24 . 4 11 18 25 . 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30
MAY	JUNE	JULY	AUG.
M 2 9 16 23 30 Tu 3 10 17 24 31 W 4 11 18 25 Th 5 12 19 26 F 6 13 20 27 S 7 14 21 28	. 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24	. 3 10 17 24 31 . 4 11 18 25 . 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30	5 12 19 26
SEPT.	OCT.	NOV.	DEC.
M . 5 12 19 26 Tu . 6 13 20 27 W . 7 14 21 28 Th 1 8 15 22 29 F 2 9 16 23 30 S 3 10 17 24	. 2 9 16 23 30 . 3 10 17 24 31 . 4 11 18 25 . 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29	7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 4 11 18 25	. 4 11 18 25 . 5 12 19 26 . 6 13 20 27 . 7 14 21 28 1 8 15 22 29 2 9 16 23 30 3 10 17 24 31



"The strong thing is the just thing."

Carlyle.

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

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

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

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

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

Please inform us of any instance of either offence.

BURROUGHS WELLCOME & CO.

LONDON, SYDNEY AND CAPE TOWN.



Dere tegerton papo altenio en loued begen. Beieton unt ate urton gript, beat ginarfot athbring n ar pomilier terrior do gallto, and bur wu viit ogyustalijä, allellen pgvare vie a Upanna ploned panhend mazia gbijbbe gibedin garmod pri j gjila ac olimni cultan bujer o honas ad a com he hafer granissed look at useeld rod ar orchebiero ar villijo ar thich ar ca 61 Tody Betty Mitten pario ighife ir pod vii ar rei hidung. Poden bolis ept into bingth lin, a bolious f golud abolicat littenen, alohuaff usint bol tooft lyn up ellie pgvaret, no ellie heujd goaret botterit wint wit agheil ebrbid hitnen koluyit goluð ogyuot a glafgyfleith a medyr i

1.1

Fac-simile page from the Meddygon Myddfai, a manuscript medical work compiled by the physicians of Myddfai about the 13th century.



## ANTIENT CYMRIC MEDICINE

ALTHOUGH the early history of medicine in Wales is pregnant with interest, apparently little research has hitherto been devoted to it, and the references are scanty. Such information as has been gathered is fascinating in the extreme, and has amply rewarded investigation.

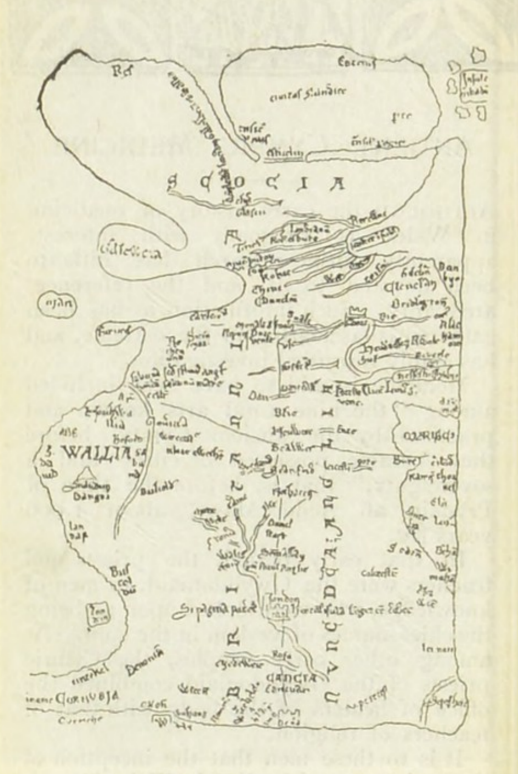
Medicine is said to have been included among "the nine rural arts known and practised by the ancient Cymry, before they became possessed of cities and a sovereignty," that is, before the time of Prydain ab Aedd Mawr, about 1,000

years B.C.

In that early period, the priests and teachers were the Gwyddoniaid, or men of knowledge, who were looked upon as being the chief sources of wisdom in the land. As among other early peoples, the Cymric priests of the Gwyddoniaid combined the office of healers of the body with that of teachers of religion.

It is to these men that the inception of the antient art of healing in Wales is attributed. The three sciences which they chiefly studied were astronomy, theology, and medical botany. The remedies they used in the treatment of the sick were mainly

confined to herbs.



Map of Wallia (Wales), etc., A D. 1250.

sommed to her her

During the reign of Prydain, the Gwyddoniaid became divided into three orders, which consisted of the Druids, the Bards, and the Ovates, each of which had its peculiar duties as well as privileges.

The Druids were especially proficient in mystic and religious rites, and medicine; the Bards in oratory, poetry, and music;

and the Ovates in natural sciences.

Gives place to holy rites; then, in the grove,

Each order has its rank and station."

As early as the year 430 B.C. (before the time of Hippocrates), there is evidence from the laws of Dyvnwal Moelmud, which were written about that period, that the art of medicine was protected and encouraged by the State. Therein medicine, commerce and navigation are called the three civil arts, each of which had a peculiar corporate privilege. This privilege is stated to have been "by the grant and creation of the lord of the territory, authenticated by the judicature, and distinct from the general privileges of a country and kindred."

It is probable that the Druids and Ovates became possessed of some knowledge of Grecian medicine through the Phoenicians, or the Etruscans, who traded with Britain, for in later times the name of Hippocrates is mentioned, and his works were much esteemed by the physicians of Myddfai.

The antiquity of the Druidic study of medicine is recorded by several of the early historians, and Strabo mentions that the Druids were acquainted with physiology.

The system of medical treatment, apart from their superstitious rites, was distinctly



from their superstitions rites, was distinctly

DRUIDICAL CELEBRATION OF A MYSTIC RITE.

rational. They first devised the means most likely to operate, and then called in the aid of their religion, which was influenced by the peculiar superstitions of the time.

For internal diseases and lingering complaints they appear to have chiefly conjoined the cold bath, exercise and change of place, with the administration of herbs and simples. Important assistance was rendered by drinking from certain wells, the waters of which had special mineral properties. They devised general prescriptions for the preservation of health, in the form of short maxims or aphorisms, commending cheerfulness, temperance, exercise and early rising.

The Druids devoted considerable time to the study of the medicinal properties of plants, and they believed some herbs to be endowed with magical virtues. Prominent amongst these was vervain, used to anoint the person, to prevent fevers, to procure friendships, and to obtain all the heart desired.

To preserve its mysterious properties, it was necessary to gather the plant with certain ceremonies at the rise of the dog-star, at a time when both the sun and moon were beneath the horizon. Before digging up vervain, the earth had to be propitiated by a libation of honey, and the left hand only was to be used. When uprooted, the plant was to be waved aloft, and the leaves, stalks, and roots dried separately in the shade. Vervain formed one of the ingredients in the mystical cauldron of Ceridwen.

With respect to the mistletoe, Pliny states that "the Druids held nothing so sacred,



## ARCH-DRUID.

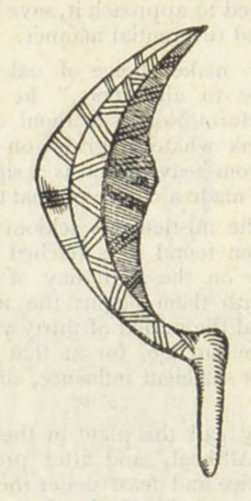
Arch-Druid wearing the breast-plate of justice, and holding the golden sickle. provided the tree on which it grew was an oak." They deified the mistletoe, and were not allowed to approach it, save in the most devout and reverential manner.

"They make choice of oak groves in preference to all others," he continues, "and perform no rites without oak leaves. They think whatever grows on these trees is sent from heaven, and is a sign that the deity has made a choice of that tree."

"As the mistletoe is seldom to be met with, when found it is fetched with great ceremony on the sixth day of the moon, which with them begins the months and years, and the period of thirty years, which they term an age, for at that season the moon has sufficient influence, and is about half full.

"They call this plant in their own language 'All-heal,' and after preparing for the sacrifice and feast under the tree, they bring up two white bulls whose horns have then been bound for the first time. The Arch-Druid, habited in white, mounts the tree, and with a gold sickle cuts the mistletoe, which is received in a white cloth. The victims are then sacrificed, and prayers are offered to the deity, to render his gift favourable to those to whom they distribute it. They suppose that it renders fruitful every animal that drinks a decoction of it, and that it is a remedy against all sorts of poisons."

Besides the many other medicinal virtues attributed by the Druids to the mistletoe, which is still known by the old Druidical name of "All-heal" in Wales, it was especially valued as a preventive of



## THE SACRED GOLDEN SICKLE.

"Perched on the tree that bears the golden bough,
Through the green leaves the glittering shadows glow,
As on the sacred oak the wintry mistletoe;
He seized the shining bough with griping hold,
And rent away with ease the lingering gold."

Æneid.

The Druids ascribed mysterious powers to the mistletoe, when it was found growing on an oak. At the close of the year a solemn procession was formed, consisting of all three druidical orders. The word passed from mouth to mouth: "The New Year is at hand, gather the mistletoe" A priest ascended the tree, and with a golden sickle cut the mistletoe, which was received on a white linen cloth spread upon the ground

sterility, and was so regarded as an important factor in increasing and perpetuating the race.

The Lycopodium Selago, or hedge hyssop, was another plant highly esteemed by the Druids, and was employed by them in the treatment of affections of the eyes. Like the mistletoe, it was gathered with the greatest care. Nothing made of iron was allowed to touch it, nor was the bare hand thought worthy of that honour, but a peculiar vesture or sagus was

applied by means of the right hand.

It was necessary that the vesture should be holy, and that it should have been taken from some sacred person privately, and with the left hand only. The gatherer must be a Druid clothed in white, his feet bare, having been washed in pure water. He had first to offer a sacrifice of bread and wine before proceeding to gather the plant, which was finally carried from the place where it grew, in a clean new napkin.

In the "Kadir Taliesin" the Selago is called "The Gift of God," Davydd (the subduer); and in modern Welsh it is termed "Grâs Duw," or "The Grace of God."

This plant was also regarded as a charm which would protect the owner against all misfortune.

The Samolus, or marsh wort, was supposed by the Druids to possess supernatural powers, and to be able to ward off, and to cure, certain diseases. The Cymric name for this plant was "Gwlydd."

There can be no doubt that the Druids carefully studied the properties of plants, and were skilful in the treatment of some

17

Á

11 11 11

14



# HOWEL DHA Author of "Hen Lyfr y Ty Gwyn."

The "Book of the White House" was the first codification of Cymric law

"Howel the Good, of Dyfed, constituted and gave lawes to be kept through his dominions, which were used in Wales till such time as the inhabitants received the lawes of England in the time of Edward I, and in somme places long after. These lawes are to be seen at this daie both in Latin and Welsh." Thus wrote Caradog of Llancarvin, but the original parchments were lost before 1300, although some fairly well authenticated extracts are still in existence. The "White House" is supposed to have been situated near what is now Whitland, in Car marthenshire.

diseases, but how far their medical knowledge extended there is little evidence to show. Borlase asserts that they had a knowledge of anatomy, and demonstrated on the bodies of living men; but no evidence in proof of this statement has been produced.

Leaving the druidical period, the next historic reference to early Cymric medicine is made by Taliesin, who was "Chief of

the Bards" in the 6th century.

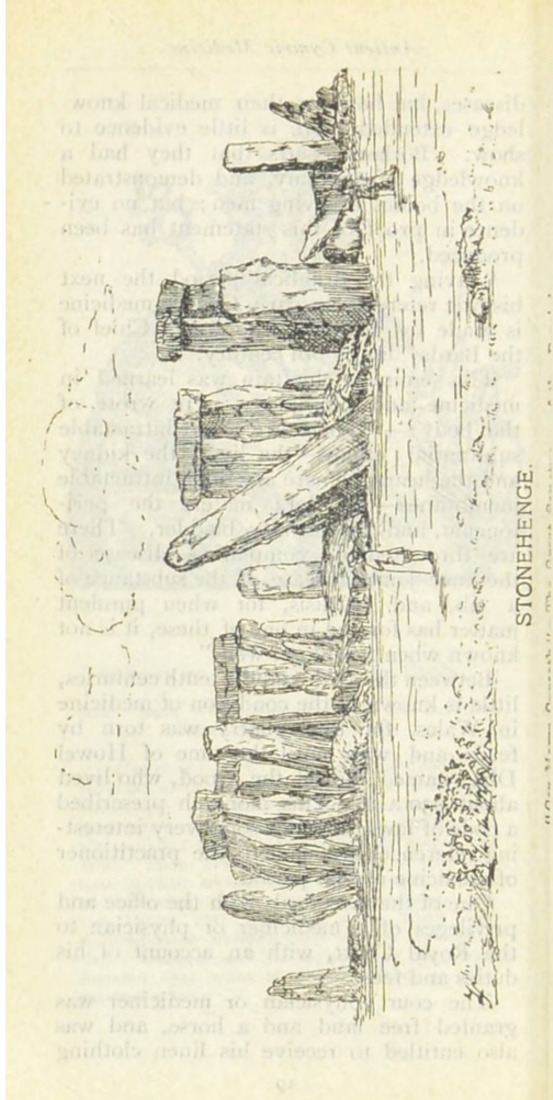
This eminent chieftain was learned in medicine and physiology. He wrote of the body:—"There are three intractable substantial organs—the liver, the kidney and the heart. There are three intractable membranes—the dura mater, the peritoneum, and the urinary bladder. There are three tedious complaints—disease of the knee joints, disease of the substance of a rib, and phthisis, for when purulent matter has formed in one of these, it is not known when it will get well."

Between the sixth and the tenth centuries, little is known of the condition of medicine in Wales, for the country was torn by feuds and wars until the time of Howel Dha, named Howel the Good, who lived about 930 A.D. This monarch prescribed a code of laws, in which some very interesting references are made to the practitioner

of medicine of that period.

One of the laws deals with the office and privileges of a mediciner or physician to the Royal Court, with an account of his duties and fees.

The court physician or mediciner was granted free land and a horse, and was also entitled to receive his linen clothing



from the Queen, and his woollen clothing from the King.

His seat in the hall within the palace, was at the base of a pillar near to the King, and his lodging was with the chief of the household.

His duties consisted in administering medicine gratuitously to all within the palace, and to the chief of the household.

He was to receive nothing from them "except their bloody clothes, unless it be for one of the three dangerous wounds, which are a stroke on the head unto the brain, a stroke on the body unto the bowels, and the breaking of one of the four limbs." For every one of these three dangerous wounds, the mediciner was to have nine score pence and his food, or one pound without his food, and also the patient's bloody clothes.

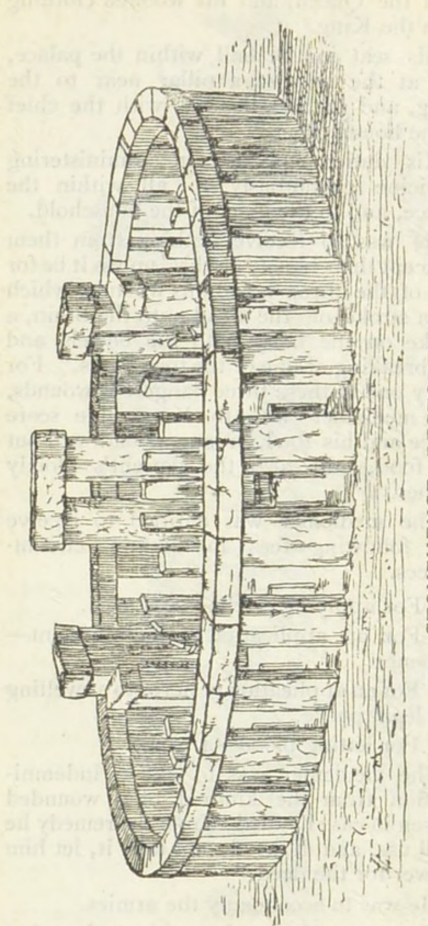
The mediciner was entitled to receive the following fees in certain circumstances.

- "For applying a tent-24 pence.
- "For an application of red ointment— 12 pence.
- "For an application of herbs to a swelling —4 legal pence.
  - "For letting blood-4 pence."

The mediciner was to take an indemnification from the kindred of a wounded person in case he died "from the remedy he shall use, and if he do not take it, let him answer for the deed."

He was to accompany the armies.

He was never to leave the palace but with the King's permission.



STONEHENGE RESTORED.

He was free to travel the road and out of the road along with the messenger of the sick.

It was lawful for anyone to take another's horse to procure a medical man for a person in danger, without being required to make amends.

The next authentic account of Cymric medicine dates from the early part of the thirteenth century, when flourished Rhys Gryg, a son of Rhys ab Gruffydd, who was a prince of South Wales. He was a great soldier, and took a prominent part in the feuds of the time. According to antient custom, he had his domestic physician, named Rhiwallon, who was assisted by his three sons, Cadwgan, Gruffydd, and Einion, and lived at a place called Myddfai in the county of Carmarthenshire. Under his patronage these physicians made a collection of medicinal recipes applicable to various diseases of the body "as a record of their skill lest no one should be found with the requisite knowledge as they were." Many of these prescriptions had been used in Wales from time immemorial, and some may be actually traced back to the time of Howel the Good, if not indeed to the sixth century.

The physicians of Myddfai, however, collected them, and put them in writing for the first time, and thus the valuable record of the medical knowledge of this early period has been handed down to us.

The manuscript consists of 188 paragraphs, which include some most interesting information on anatomy, physiology, medicine, surgery, pathology, materia medica and therapeutics.



INTO COINC CHARIOT WAR ANTIFNT CYMRIC

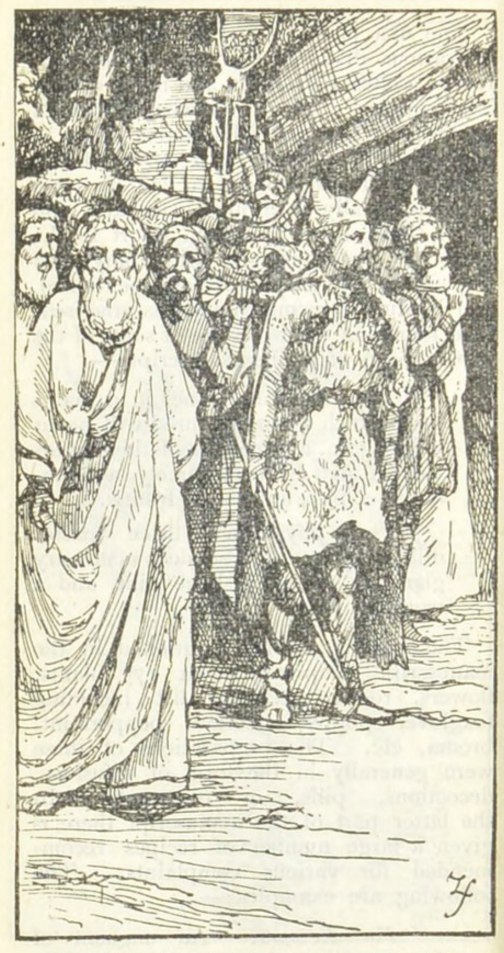
The first part deals with the treatment of various diseases, such as pneumonia, fevers, ascites, peritonitis, and many others. The isurgery is of a somewhat advanced character. The general practice seems to have been to attempt the removal of any tumour or diseased condition, first by drugs taken internally or applied externally, and when these means failed, to resort to the knife or the cautery. Lithotomy and trepanning the skull are specially mentioned, and ligaturing hæmorrhoids was practised. The following examples are of some of the aphorisms given in the manuscript:—

"There are three bones in a man's body which when fractured will never unite again, and neither of these exists when a man is born, namely, a tooth, the knee-pan, and the os frontis."

"The physician's three master difficulties are a wounded mammary gland, a wounded knee-joint, and a wounded lung."

The materia medica mentioned in the manuscript comprises about 175 plants, flowers, roots, etc., the list including foxglove, poppy, valerian, peppermint, broom, etc. The preparations of these were generally in the form of infusions, decoctions, pills, or ointments. In the latter part of the manuscript there is given a large number of recipes recommended for various complaints. The following are examples:—

"For Eczema. — An unguent of honey of ivy, fox-marrow and white resin.



BURIAL OF AN ANTIENT CYMRIC CHIEFTAIN.

"For Deafness.—Ram's urine and eel's bile, and the juice of ash, and express into the ear.

"For a Punctured Wound.—Take the dung of a bull and apply thereto.

"To induce Sleep .- Take poppy

heads, bruised in wine.

"For Falling Sickness.—Burn a goat's horn, directing the smoke upon the patient, and in consequence of the smell, he will forthwith rise. Before he has risen from the ground, apply dog's gall upon his head, and the disease will not attack him any more."

The physicians of Myddfai laid down a regular course of hygiene, in which an enema or an emetic was recommended to be

used every month.

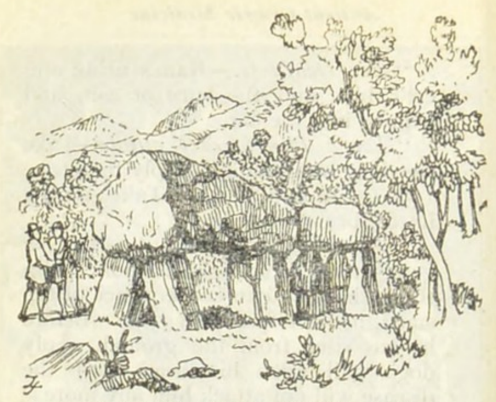
Rhiwallon and his sons first became physicians to Rhys Gryg, lord of Llandovery and Dynevor Castles, who gave them rank, lands, and privileges at Myddfai for their maintenance in the practice of the art of healing, and for the benefit of those who should seek their help.

Their fame soon spread, and their services were in demand throughout the

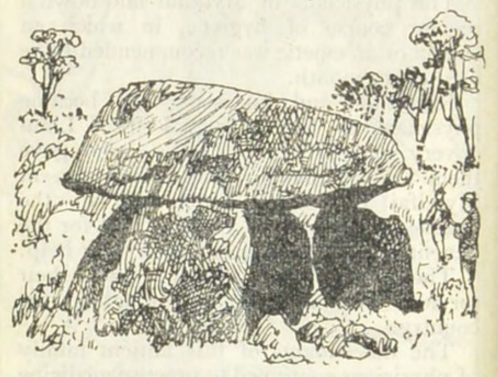
country.

The descendants of this antient family of physicians continued to practise medicine in Wales without a break until the middle of the eighteenth century, when the last lineal descendant of the family died, in 1743.

A distinct advance is shown in the knowledge of medicine in another early Cymric manuscript, said to have been compiled by Howel the Physician, who was a son of Rhys, who was a son of



Double Cromlech at Plas Newydd in Anglesea



Cromlech in Anglesea.

## WELSH CROMLECHS OR DOLMENS

Some very fine cromlechs still exist in Wales, the uses of which have been differently explained. One belief is that they are the remains of great stone altars upon which human sacrifices were offered in the mysterious druidic rites, another that they were monumental memorials, marking the burial-places of heroes of a period even anterior to that of the Cymric chiefs.

Llewellyn, who was a son of Philip the Physician, who was a lineal descendant of Einion.

A large portion of this manuscript is devoted to dietetics, and includes a table containing many quaint directions for the regulation of diet in health and disease. Emetics, purgatives, suppositories, and cordials are frequently recommended, and baths of various kinds are mentioned. Bleeding was recommended occasionally, and local applications, such as poultices and counter-irritants, are frequently alluded to.

The exact date of this manuscript is not known, but it was probably written about the end of the fifteenth century. The work is divided into about 815 paragraphs, and begins with a number of conjectures as to the exciting causes of various diseases, such as the following:—

"Fever is excited by excess of heat and cold."

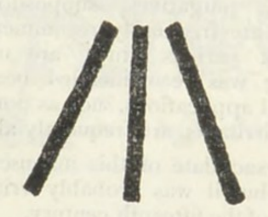
"Eruptive poison in the blood, or tumours, are produced by irregularities of eating and drinking, obstructions in the stomach, veins, or other hollow vessels of the body, so that the food, drink, blood, or humours cannot pass on as usual."

"A boil or carbuncle, or plague, are occasioned by the entrance of poison into

the system."

"From these proceed all fevers and diseases incident to the human body, and by the aid of active remedies they are cured."

Gout was attributed to a "desiccation of humours into a calcareous earth." Paralysis was said to be due to the blood becoming



# THE ORIGIN OF THE BROAD ARROW.

The above antient Cymric symbol, called the "three rods or rays of light," signified the eye of light, or the radiating light of intelligence, shed upon the druidic circle. This symbol was appropriated by King Edward III, and adopted as one of his badges. It was also borne by his son, the Black Prince, and by other Princes of Wales. The Broad Arrow occurs as a mark of the royal household as early as 1386, and after 1693 was used as a mark for Government stores.

was said to be due to the blood becoming

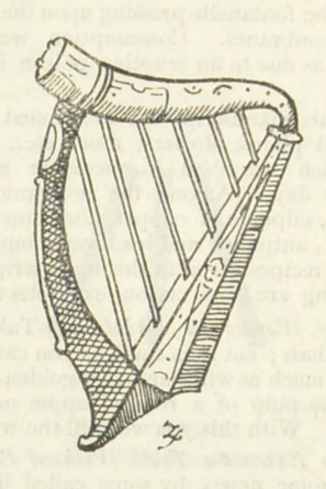
sluggish or viscid in the veins. Brain fever was stated to be occasioned by water under the fontanelle pressing upon the brain and membranes. Consumption was regarded as due to an eruptive poison in the blood.

In this manuscript are mentioned eight hundred plants, flowers, roots, etc., many of which are used in medicine at the present day. Among the inorganic substances, sulphate of copper, alum, mercury, sulphur, antimony and lead were employed. Of the recipes given in this manuscript, the following are some curious examples:—

"For Worms in Children.—Take the child's hair; cut it as small as you can, and mix as much as will stand on a golden crown with the pulp of a roasted apple or with honey. With this you will kill the worm."

"To Extract a Tooth Without Pain.—
Take some newts, by some called lizards, and those nasty beetles which are found in ferns in the summer time. Calcine them in an iron pot, and make a powder thereof. Wet the forefinger of the right hand, and insert it in the powder, and apply it to the tooth frequently, refraining from spitting it off, when the tooth will fall away without pain. It is proven."

"For Pain in the Eye.—Take the gall of a hare, of a hen, of an eel, and of a stag, with fresh urine and honeysuckle leaves, and then inflict a wound upon an ivy tree, and mix the gum that exudes from the tree therewith, boiling it quickly, and straining it through a fine linen cloth. When cold, insert a little thereof in the corner of the eye, and it will be a wonder



## THE WELSH HARP.

"TELYN AWR TELYNORIOU."
(The Golden Harp of the Harpers.)

Only three musical instruments are known to have been used by the antient Cymry, the crwth (rude violin), the pibcorn (hornpipe) and the harp. The earlier Triads specify "the playing of the harp" as one of the three signs distinguishing a freeborn Briton from a slave. Giraldus states, that the antient Britons "greatly excelled all western nations not only in harmony but also in the ingenuity of their songs and extemporizations."

if he who makes use of it does not see the stars in mid-day in consequence of the virtues of this remedy."

- "For Stranguary and Stone.—Take the blood and skin of a hare and make a powder thereof; mix with the cyder of red-rinded apples, mead, or beer, and drink it with either. Let the patient drink this only, and it will disintegrate the stone, causing it to be expelled. If you should wish to prove this, take a spoonful of this powder with water, and put it in a hole made in an acid stone, and by next day it will certainly have dissolved it."
- "An Ointment for General Use.—Take a gander's fat, the fat of a male cat, and a red boar's fat, and three drams of blue wax (cupriated wax), watercress, wormwood, the red strawberry plant, and primrose. Boil them in pure spring water, and when boiled, stuff a gander with them, and roast them at a distance from the fire. The grease issuing from it should be carefully kept in a pot. It is a valuable ointment for all kinds of aches in a man's body, and is like one that was formerly made by Hippocrates. It is proved."
- "To Clean the Eye.—Obtain some fresh sprats, and lay them in the sun or at such a distance from the fire as will subject them to a like heat, till an oil exudes therefrom. Mix this oil with honey, and anoint your eye therewith."
- "To Procure Sleep.—Boil poppy heads in ale, and let the patient drink it, and he will sleep."

The preparation of cod liver oil was practised at this early period by the Welsh



### THE ANTIENT WILD GOAT OF WALES.

"Not for Cadwalladr and all his goats."—
Shakespeare (Henry V.)

The mountains of Wales were once the strong-hold of an exceptionally fine race of wild goats, which formed a valuable source of milk and meat supply (côch yr wden=hung goat-venison) to the antient Cymry. Pennant, the Welsh zoologist, mentions one with horns 3 ft. 2 inches long, and measuring 3 ft. from tip to tip. Some fine specimens of the will goat are still found in Glamorganshire.

physicians, as may be judged from the

following recipe :-

"To Make a Cerecloth.—Take two ounces of cod oil, two ounces of pitch, two and a quarter ounces of mastic, and one ounce of frankincense. Mix them well together and set on the fire, taking a quantity of plantain juice and mixing therewith. Put the cloth in this molten fluid, so that it may absorb as much as possible thereof. Then set aside to cool, warming it by the fire when required, for a bruise or other injury on a man's body."

Towards the close of the manuscript, a list is given of the "essentials of a physi-

cian:

"I. A lancet to bleed or open an abscess; also a knife somewhat larger."

"2. A steel or silver spatula to spread a plaster."

"3. A pipe and a bladder to inject to the urinary organs or rectum."

"4. His plasters, his ointments, his pills, his powders, his potions, carefully preserved to meet any demand and occasion."

"5. A garden of trees and herbs, where such herbs, shrubs, and trees as do not everywhere grow naturally, may be kept cultivated, and where foreign trees and plants which require shelter and culture before they will thrive in Wales, may be grown."

Some excellent advice is given to the young physician. He is exhorted to be a kind man, gentle, mild, meek, intelligent, wise and gentlemanly in act and deed, in word and conduct, being careful not to



## THE LEEK OF WALES. (A MEMENTO OF ST. DAVID'S DAY.)

An old rhyme says of St. David :-

"He did only drink what crystal waters yield,

And feed upon the leeks he gathered in the field;

In memory of which, in the revolving year,
The Welshman on that day the sacred herb
doth wear."

Tradition tells us that upon St. David's Eve, A.D. 640, a king of South Wales discovered that a Saxon army was about to attack him, the soldiers disguised as Welshmen. He enjoined his followers each to pluck a leek from an adjoining field, and wear it as a distinguishing mark, and the king obtained a signal victory upon the morrow. Shakespeare makes Fluellin explain to Harry of Monmouth the custom of wearing the leek by a Welshman on St. David's Day, "which, your Majestie knows, to this day is an honourable badge of service."

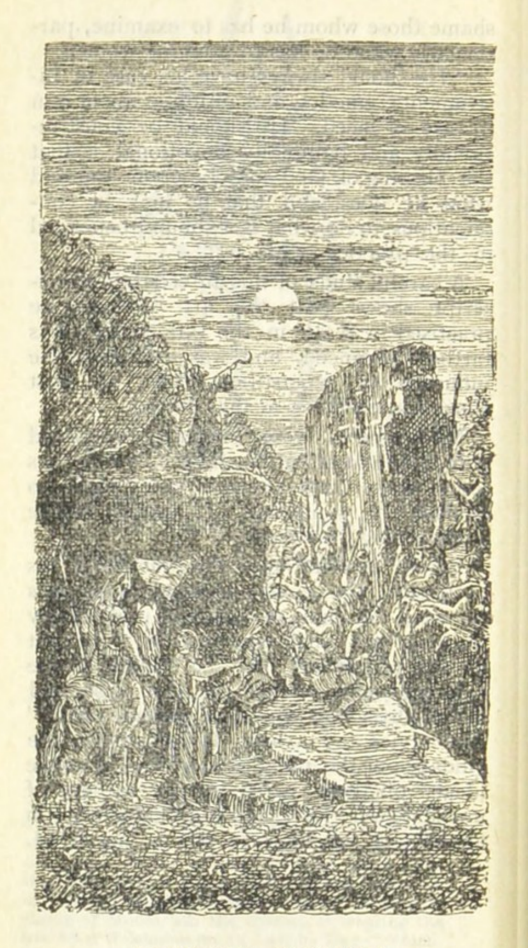
shame those whom he has to examine, particularly when he has to examine women.

"He should always have his case of instruments, emetics, and antidotes about him in case of need. He should be constitutionally and habitually devotional, so that the blessing of God may be upon him and what he does, and that he may be conscientious to do what is right and beneficial in the practice of his art."

A careful study of this interesting manuscript shows that the art of medicine practised in Wales in the 15th century was farther advanced, and was freer from the influence of superstition, than in most European countries at that period.

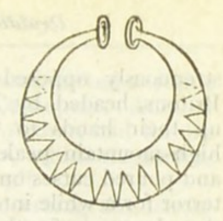
Medicaments were evidently prepared with care and attention and their properties tested, some crude attempts being made to analyse the symptoms of disease before commencing treatment.

Before entering upon the practice of his profession, the young medical man was expected to submit to a careful preliminary training and final examination, "so that he (as physician) may be skilled in the judgment and science of the wise and skilful physicians who have preceded him." The advice and axioms laid down for the guidance of the practitioner prove that the ideals of these early Cymric fathers of medicine were lofty, and their knowledge in advance of the times in which they lived.



DRUIDICAL WORSHIP.





Druidic breast-plates.

## DRUIDIC BELIEFS.

MEDICINE, astronomy, and religion were intimately associated by the Druids. They believed that the soul was eternal, and that the stars were worlds successively inhabited by spiritual emigrants from the earth. To the appearance of the moon they gave special study, and believed that it was a



Representations of Sun, Stars, and the Constellation of the Watering Pot, on an antient Gaulish coin

body like the earth with mountains and other similar features, and that it was the residence of happy souls. The moon to them was the place and visible pledge of immortality. For this reason it occupied a high position in their religion, the order of all their festivals being

arranged to follow the day which was dedicated to it; its presence was sought in all their ceremonies, and its rays were invoked. Thus, owing to their reverence for the lunar body, the Druids are generally represented with the crescent in their hands. To the moon they appealed in times of difficulty and trouble. Thus Tacitus speaks of the Romans having been

strenuously opposed in Wales by armed Britons, headed by Druids, who, "lifting up their hands to the heavens from the high mountain peaks, invoked their gods, and poured curses on the invaders, striking

terror for a while into the hearts of the Roman soldiers."

"So strong was their conviction of the future life in the planets," states Pomponius Mela, "that it was customary among the Representations of Druids to lend money Sun, Moon and Stars to be repaid in the next world."



on an antient Gaulish

The Druids supposed that when the circle of the moon was complete, fortune promised to be most propitious. The word rath, which in Gaelic means a wheel or circle, also signifies fortune. The Druids believed



Representations of a Constellation and Time on an antient Gaulish coin.

in the influence of the moon on man as well as on inanimate objects. The waxing, the full, or the waning moon was emblematical of prosperity, established success, or declining fortune, and by the phases of the moon the periods for commencing important undertakings were regulated. The stars and other

heavenly bodies were also reverenced, though in a lesser degree. The Milky Way was thought to be the town of Gwyon, the genius

of which, called Dow, was believed to reside in the constellation of Cassiopeia. Another mythical being, called Arthur, had for his dwelling the Great Bear, which the Druids called "Arthur's Chariot."

Further evidence concerning the astronomy of the Druids is furnished by numerous

coins that have been discovered belonging to the old Gauls, who were of the same stock as those who cultivated Druidism in Britain.

On some of these coins and medals are to be found astronomical symbols, such as the sun, moon, the sun- Representations of horse, the bear, and Sun and Great Bear on an antient Gaulish various constellations. Several of these signs



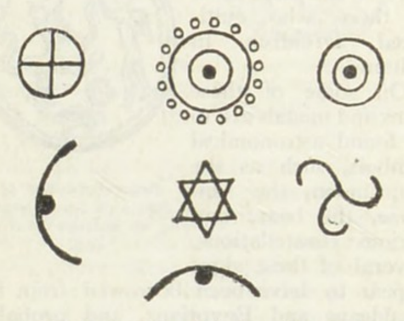
appear to have been borrowed from the Chaldeans and Egyptians, and probably were communicated to the Druids by the Phœnicians. The concentric pointed circles, the crescent with a globule or a star, and the line in zigzag were used in Egypt to symbolise the sun, the month, the year, and water, and they appear to have had the same significance among the Druids.

Again, other signs, such as that here illustrated, and its multiple combinations, the centred circles, the globules or rings, the alphabetical characters recalling the form of a constellation, and the wheel with rays, are all represented on

bronze arms found in Celtic, Germanic, and Scandinavian lands.

The curious custom of impressing their astronomical ideas upon their coinage is not peculiar to the Western nations alone, for in China, Korea and Japan, coins of a similar description have been met with, on which are impressed the signs of the Zodiac.

In the ceremonies of the Druids, invocations were addressed to the sun, moon,



Druidic Symbols of the Sun, Moon, etc.

stars, and other visible phenomena, but above Nature there was believed to be the great generating and moving principle which the Celts placed, at a later period perhaps, among the attributes of their supreme deities.

"Their knowledge of astronomy was such," says Toland, "that in one of their temples in the Island of Lewis every stone is placed astronomically correct."

A kind of glass or vitreous substance, that has been found in the cairns, shows that the manufacture of glass was not unknown to the Druids, which knowledge they probably

acquired from the Phœnicians.

Among the deities venerated by the Druids were Mercury, who was regarded as the inventor of the arts, Apollo, Mars and Juniter

and Jupiter.

The cube was used by them as the symbol of Mercury, and also to signify truth, while the tallest and fairest oak-tree in the wood was consecrated to Jupiter. With the general consent of the whole order, the Arch-Druid fixed on the most beautiful oak-tree in the grove, and then performed the rite of consecration. All the side branches having been first cut off, he proceeded to join two of them to the highest part of the trunk, so that they extended on either side like the arms of a man, and formed in the whole the shape of a cross. Above the insertion of these branches, and below, they inscribed in the bark of the tree the word "Thau," and before it performed their most sacred rites.

Of all trees the oak appears to have been held in the highest veneration by the Aryan race. It ranked among the holy trees of the Germans, and was, indeed, their chief deity, distinct traces of its worship having survived almost to the present day. To the ancient inhabitants of Italy the oak was sacred above all other trees. The image of Jupiter Capitolinus at Rome, according to Livy, was nothing but a natural oak tree. The civic crown of the Romans was of oak, and a chaplet of oak was the reward of eminent services rendered to the State.

The Greeks worshipped Zeus as residing

in the sacred oak at Dodona, and the rustling of its leaves was supposed to be his voice. According to the belief of the ancient Greeks, acorns formed the staple food of man till Demeter introduced corn. Boughs of oak were therefore carried in her

mysteries at Eleusis.

The Druids were adepts in magic, and especially in divining. The most solemn rite of divining was performed by examining accurately the entrails of sacrificed victims, and so judging by their appearance if the gods were favourable or not. They also divined from the fall and convulsion of the limbs, and from the flow of blood immediately after the victim had received the fatal blow.

They predicted future events by gazing into holy wells and running streams, after these had been stirred by the branch of an

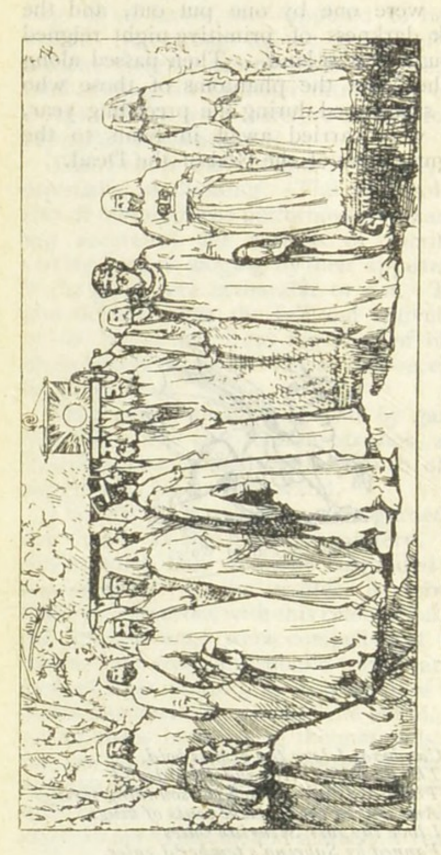
oak-tree, or by a magic wand.

The first of November was regarded by the Druids as the night of mystery. On this occasion they annually celebrated the reconstruction of the world. A terrible rite was connected with this celebration, for the Druidic nuns were compelled at this time to pull down and rebuild each year the roof of their temple, as a symbol of the destruction and renovation of the world. If one of them in bringing the materials for the new roof allowed her sacred burden to fall, she was lost. Her companions, seized with fanatic transport, rushed upon her, and tore her to pieces, and scarcely a year is said to have passed without there being one or more victims. On the same night the Druids extinguished the sacred fire, which was kept continually burning in the

holy precincts, and at that signal all other fires were one by one put out, and the thick darkness of primitive night reigned throughout the land. Then passed along to the West the phantoms of those who had succumbed during the preceding year, and were carried away in boats to the judgment-seat of the God of the Dead.



" Cambria, I love thy genius bold. Thy dreadful rites and Druids old. Thy Bards who struck the sounding strings And waked the warlike souls of kings. I love thy fair Silurian vales Fanned by Sabrina's temper'd gales, That lured the Roman to engage The scythed cars of Arverage. Ode to Cambria



# DRUIDS UNSHEATHING THE SWORD

Druids performing an antient ceremony. The great sword of the Gorsedd was unsheathed on the declaration of war and was not returned to its scabbard until peace was proclaimed and and address of a new tended seemed of I (In the



THE

OF THE .....

CYMRY . . .

IT is stated that the original home of the Cwmry, Cumri, or Cymry, was in Southern Hindustan, the southern extremity of which, Cape Comorin, takes its name from the same root. The meaning of the Sanscrit word "Kumari" is a youth, a prince.

The following, also, is an interesting example of the agreement of Cymraeg with the Hebrew language:-Hebrew: "Byllang adonai-eth cal nêoth Jangeob." Cymraeg: "By-llw-ng adon-ydh holl neuodh Jago." English: "The Lord hath swallowed up all the habitations of Jacob." -Lam. ii. 2.

1st King of Ynys Pridhain, "Britain, the Beautiful Isle" (according to the Welsh Triads) ... about 1000 B.C.

Britain, standing on the edge of the then known world, mentioned by Herodotus as Κασσιτερίδες, "the Tin Islands"

450 B.C.

Britain mentioned by Aristotle as βρετανικαί Nησοι "the British Isles"

320 B.C.

Caractacus (Caradog) led	(C)
captive to Rome	A.D. 51
Bran, "The Blessed," after a visit to Rome, said to have introduced Christianity into Britain	,, 52
The "Gwelig Ruler" or "Over King" succeeds the Roman Dux Brittanniarum, and assumes the cognizance of "The Dragon of the Great Pendragonship" about	Marke ei 71
Many of the antient Britains driven into Wales by the Romans	,, 420
Taliesin, one of Britain's greatest bards flourished about	
St. David (Dewi Sant) elected Primate of Wales, founds monastery at Mynyw (St. David's) and moves the Primacy thereto from Caerleon	,, 544-601
World "), subsequently formally sanctioned by Queen Elizabeth, 26th	FilleW  Lacainarial  Land lo  mollana  mollana  mollana
May, 1568 about  Death of the great Cad-	,, 11550°1
walladr	,, 688

Rhodri Fawr (Roderick the Great) keeps Saxondom at bay, but the Welsh chiefs ultimately acknowledge the	Primates), ack supremacy of Supplier Lang HLD
sovereignty of Alfred the Great	A.D. 750-885
Howel Dha of Dyfed (Pem.) codifies the Welsh laws	,, 930
Gruffydd ap Llewellyn becomes King of North	daently repege
Wales Harold invades Wales and	,, 1039
places a Saxon colony on the Radnor side of Offa's Dyke	,, 1063
After centuries of strife Celt and Saxon unite to oppose	British countie
the Normans The Normans invited to	,, 1066–1100
assist internecine warfare in South Wales and gradually effect footing	
therein The "Chansons de Geste"	,, 1087
(Ballads of Knightly Adventure) of the Trou-	
earliest references to	
Wernin, the Prophet, and	
Round Table, together with the "Ouest of the	
Holy Grail " Henry II. subdued Wales	,, 1150
The antient British Church.	
after centuries of dispute (under about 30 Welsh	THE IS SUITSBURGE

Primates), acknowledge the supremacy of Archbishop Stephen Langton (Henry III.)	A.D.1216—28
Llewellyn ap Jorwerth, King of Gwynedd (N. Wales) becomes "Prince of all Wales," does homage to Henry III., but subse-	Great owel That of I codifies the W
Llewellyn ap Gruffyd defeated by Edward I., and Wales finally subdued. Car- narvon, Anglesey, Merio- neth, Flint, Cardigan and Carmarthen declared British counties, under the	Wales arold invades places a Sex the Raduer Dyke
title "The Principality of Wales"	,, 1283
Statutes of Rhuddlan, under which 150 Lordships in Central and South Wales ("The Welsh Marches") retained their own laws and law courts with fealty to the English king.	nasist internation South gradually election of the Countries of the Countr
to the English king  Edward II. born at Carnarvon and subsequently declared Prince of Wales A.D.	
The severe "Ordinances of Wales" entail renewed revolt. Owain Glyndy-frdwg (Owen Glendower, or Owen of the Glen of the Dee) is crowned Prince of Wales at Machynlleth,	King Arthr Round Tal with the ". Holy Grail ? Jeany II, subs
ingly defeated A.D.	1400-1415

Henry VII. (Tudor), a descendant of the Great Cadwalladr, wins the English crown, finally unites the English and the Welsh, and verifies the prophecy that had cheered the Cymry for close upon a thousand A.D. 1485 years: "But, after long pain, Repose we shall gain When sway barbaric has purged us clean; And Britons shall regain, Their crown and their domain, And the foreign oppressor be no more seen." Henry VIII. by statute abolishes "The Welsh Marches," and places Denbigh, Montgomery, Radnor, Monmouth, Brecknock, Glamorgan and Pembroke under county government. Wales was then united and incorporated with England by Act of Parliament First Bible published in Welsh language ... George, the present Prince of Wales, was commanded by King Edward VII. to add the Red Dragon of Wales to his "Achievement," and thus "The Dragon of the Great Pendragonship" once more graces the escutcheon of the titular head of the Cymric 8th Nov., 1901



St. David (Dewi Sant), the patron Saint of Wales, is believed to have been of royal descent, and is said to have crowned King Arthur. His election to the archbishopric of Wales, some years before the arrival of St. Augustine, marked important progress in the missionary march of Christianity amongst the Cymry.



## What is Substitution?

The "Pharmaceutical Journal" says:
"All self-respecting chemists will agree that substituting tradesmen are unfair dealers."

The "Chemist and Druggist" says: "Substitution, in essence and in fact, is palming off one article for another; thus in dispensing, by giving an imitation, official or unofficial, for a proprietary or specific article prescribed by the physician. In retailing, similar action takes place."

Mr. Reid says: "There can be no uglier word in pharmacy than the word substitution." No chemist with whom I have ever come in contact would have been guilty of 'substitution' in any shape or form. The only meaning which can be attached to the word 'substitution' is that the chemist surreptitiously supplies an article other than what is asked for. I contend that this is never done in legitimate pharmacy."

## Is Substitution Justifiable?

BURROUGHS WELLCOME & Co.



That patients willingly take 'Kepler' Solution is one point.

"Substitution, and essente and in fact, is

That it enables the most

delicate of them to

assimilate cod liver oil

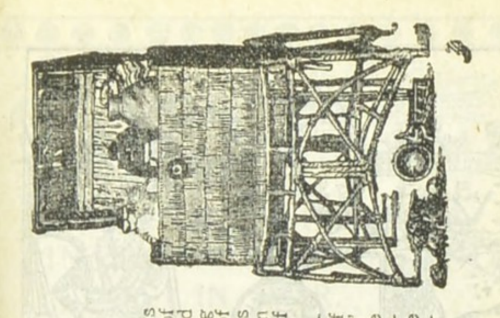
easily is the great point.

It is here that imitations fail.

an arricle other than what is asked tor.

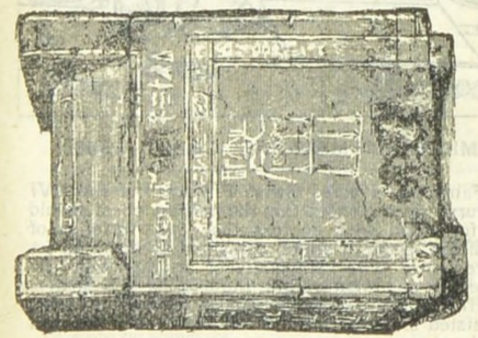
To prevent Substitution.

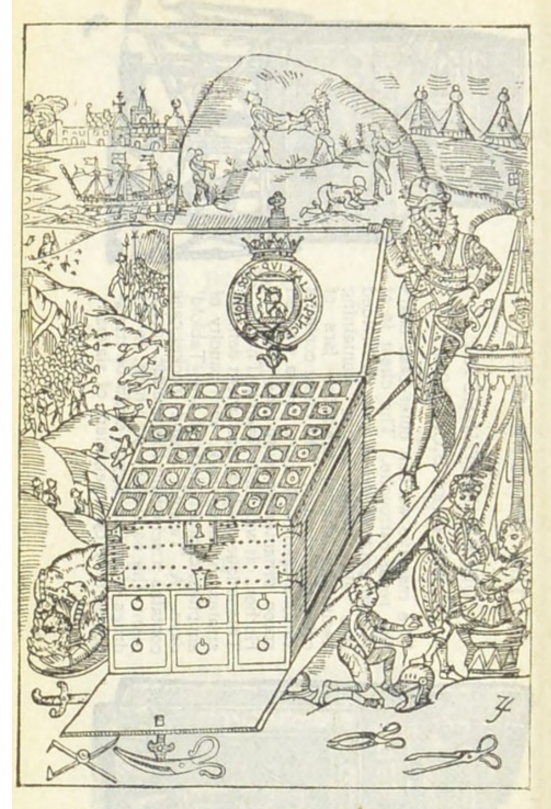
Written prescriptions are safer than verbal orders.



## THE MEDICINE CHEST OF OUEEN MENTU-HOTEP, WHO LIVED B.C. 2,200.

massive wooden outer-case bears containing spoon ornamented with the head of Hathor. It was discovered at Thebes. The chest is of plaited papyrus reeds, and is divided The chest contains various medicinal roots, and a wooden 'Tabloid' brand pocket-case ment, the equivalent of which, in the strates the huge bulk, with paucity of supplies, characteristic of pre-'Tabloid' contains a scientific therapeutic equip-This unique medical equipment demondrugs of antient Egypt, could be trans beautifully shaped medicine jars ported only by a regiment of slaves. compartments he royal cartouche. oriental alabaster. days. nto





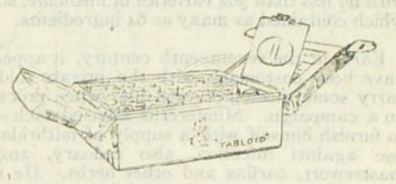
MILITARY MEDICINE CHEST-1588

Fabricius, a noted Swiss Physician of the XVI century, recommended that the military chest should be furnished with no less than 362 varieties of medicine, some of which contained as many as 64 ingredients. The complexity of arrangement, the huge bulk and great weight, the liability to breakage, and the complicated inconvenience of medicine chests persisted until the introduction of 'Tabloid' Medical Equipments.



## MEDICAL EQUIPMENTS IN EXPLORATION AND IN WAR.

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



No. 250. - TABLUID' BRAND MEDICINE CHEST.

Fitted with 'Tabloid' and 'Soloid' brand products, therefore combining high accuracy, convenience, permanence, and activity of medicines with unique portability. Owing to its great compactness, this chest has been used in the medical equipment of all recent military expeditions and all important exploring expeditions.

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

The records of the methods of transporting medicines in ancient times are especially interesting. The Egyptians, who cultivated the art of pharmacy, employed medicine chests and large goat-skin pouches for storing and carrying drugs, some 3,000 years or more B.C. Judging from the writings of the early historians, the Greek and Roman physicians, who accompanied the military expeditions, carried with them a supply of what Homer calls "herbs of healing power" and other medicaments. It was customary for even the most distinguished physicians in ancient Rome to collect their own drugs. The medicines bore distinctive and explanatory labels, and were often enclosed in boxes which were elaborately decorated.

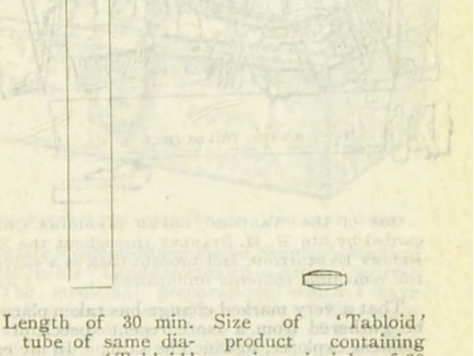
In the middle ages, owing to the great variety and bulky nature of the remedial agents used, the medicine chests employed in military campaigns assumed enormous proportions, as shown by the illustration on page 56. This chest was probably used by William Clowes, a celebrated army surgeon of the sixteenth century. Fabricius, a noted Swiss physician of this period, recommended that the military chest should be furnished with no less than 362 varieties of medicine, some of which contained as many as 64 ingredients.

Early in the seventeenth century, it appears to have been customary with the private soldier to carry some medicines with him when proceeding on a campaign. Mindererus advised each soldier to furnish himself with a supply of mithridate for use against infection, also zedoary, angelica, masterwort, carlina and other herbs. He is also enjoined to carry a stock of buck's grease for use should he be galled when riding, and senna wherewith to purge himself when necessary, but how he was to transport these various remedies the old physician deponeth not.

Until the introduction of 'Tabloid' products, little improvement had taken place in reducing the bulk of medicinal agents for storage or transport. At the time of the Crimean War, owing to the large doses of liquid medicine employed, medicine chests had either to be of enormous and unwieldy size, or, if small, they could contain supplies for only a few men. The embarrassing bulk of the medicines, which was altogether incompatible with reasonable means of transport, made a great

impression on the practical mind of Miss Florence Nightingale, whose great work in the Crimean hospitals will never be forgotten. Reporting in the year 1858 on "Matters affecting the health, efficiency, and hospital administration of the British Army," she suggested that "a military pharmacopæia should be fixed upon by the most distinguished men of the medical profession. Let them decide what medicines and appliances are really essential to the health of an army, and compatible with reasonable means of transport. Whereas now it is true that unreasonable butk is required in the supplies of medicines demanded."

This recommendation has been made practicable in recent times by the introduction of 'Tabloid' and 'Soloid' brand products, which by their extreme portability, their reliability, and their



freedom from deterioration in all climates, have brought drugs of the utmost value within the reach of the army surgeon on the battlefield. This fact will be readily apparent when we compare the medical and surgical equipment now used with that employed even less than fifty years ago.

meter as 'Tabloid' active principles of 30 minims of tincture.

Early explorers, particularly in Africa, found the difficulties of securing adequate portable medical supplies practically insuperable, and the horrors of disease and death associated with their expeditions were almost beyond description. "When I think," said Sir H. M. Stanley, in the course of one of his lectures, "of the dreadful mortality of Capt. Tuckey's expedition in 1816, of the Niger Expedition in 1841, of the sufferings of Burton and Speke, and of my own first two expeditions, I am amazed to find that much of the mortality and sickness was due to the crude way in which medicines were supplied to travellers. The very recollection causes me to shudder."



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

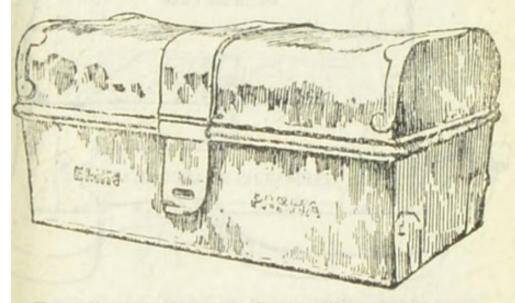
That a very marked change has taken place can be gathered from a more recent speech of this eminent explorer, in which he said: "In my early expeditions into Africa, there was one secret wish which endured with me always, and that was to ameliorate the miseries of African explorers. How it was to be done, I knew not; who was to do it, I did not know. But on preparing for my third expedition into Africa, I made the acquaintance of Messrs. Burroughs Wellcome and Co. As soon as I came in sight of their preparations and their works, I found the consummation of my secret

wish. On my third expedition I had all the medicines that were required for my black men, as well as my white men, beautifully prepared, and in most elegant fashion arranged in the smallest medicine chest it was ever my lot to carry into Africa."

In his well-known book, "In Darkest Africa," Sir H. M. Stanley writes in the very highest

terms of 'Tabloid' Medical Equipments.

Amongst other cases used during Stanley's travels is the famous "Rear Guard" 'Tabloid' Medicine Chest, which remained in the swamp regions of the Congo for nearly four years, and more than once was actually submerged in the river. When it was brought back to London, the remaining contents were tested by the official analyst of the "Lancet," who reported that the 'Tabloid' Medicaments had perfectly preserved their efficacy.



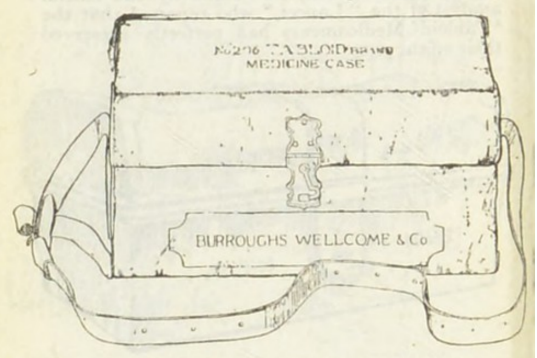
EMIN PASHA'S 'TABLOID' BRAND MEDICINE CHEST.

The late Surgeon-Major Parke, Stanley's Medical Officer, in his "Guide to Health in Africa," writes: "The medicinal preparations which I have throughout recommended are those of Burroughs Wellcome & Co., as I have found, after a very varied experience of the different forms in which drugs are prepared for foreign use, that there are none which can compare with them ('Tabloid' Products) for convenience of portability in transit, and for unfailing reliability in strength of doses even after prolonged exposure."

At this point it is of interest to turn to a 'Tabloid' Medicine Chest, illustrated above, which was discovered near Kenia, in the Aruwhimi Dwarf Country. It was the last case supplied to

Emin Pasha, Gordon's Governor of the Equatorial Sudan. It was taken by Arabs after he was massacred in 1892, and was recaptured by Baron Dhanis, commandant of the Congo Free State troops, after the battle of Kasongo. This chest was subsequently stolen by natives, and finally recovered by an officer of the Congo Free State, and returned to Burroughs Wellcome and Co.

Another case, associated with Stanley, is the Raw Hide 'Tabloid' Medicine Case (illustrated below) used by Thomas Stevens, the author of "Around the World on a Bicycle," and described in his book, "Scouting for Stanley in East Africa." A history of all the 'Tabloid' Equipments associated with African exploration would,



THOS. STEVENS' 'TABLOID' BRAND MEDICINE CASE.

of itself, make a complete volume, and it is only possible to make brief mention of a few other instances of their use.

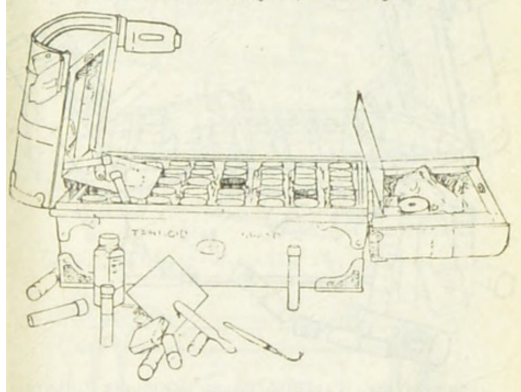
The Muxworthy 'Congo' 'Tabloid' Medicine Chest made the journey from Zanzibar to the Victoria Nyanza and back twice, in the days when the present facilities for travel on that track did not exist, and it has formed the sole medical equipment of a government caravan of 300 men from Zanzibar to Uganda.

The Rendall 'Tabloid' Medicine Case, formerly the property of Dr. Percy Rendall, Principal Medical Officer of the British Central African Administration, was presented to Burroughs Wellcome and Co. in 1804, after being in constant use for six years in Western Africa, Japan, China, Canary Islands, India, West Indies, and the Transvaal.

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

contents unimpaired.

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



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

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

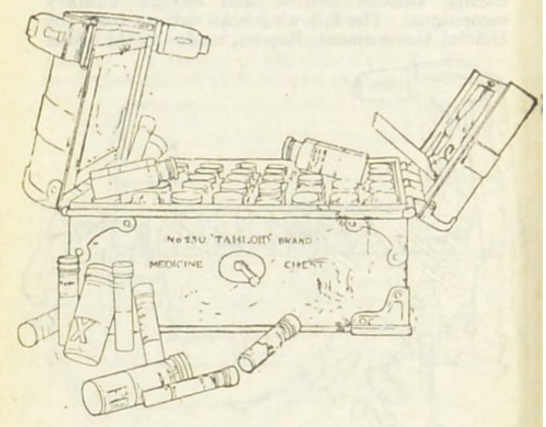
Co.:-

"The supply of medicines, both as to quality and quantity, left nothing to be desired. There was no scarcity of anything. The 'Tabloid' medicines were found to be most convenient and of excellent quality. To be able to take out at once the required dose of any medicine, without having to weigh or measure it, is a convenience that cannot be expressed in words. Time is saved to an extent that can hardly be realised, and so is space, for a fitted dispensary, or even a dispensary table, is unnecessary. The quality

of medicines was so good that no other should be taken into the field. The 'Congo' cases supplied are almost ideal ones for the Government. They are light yet strong, and the arrangement of the materials and medicines is as nearly perfect as possible."

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

U.S. Army and Navy.



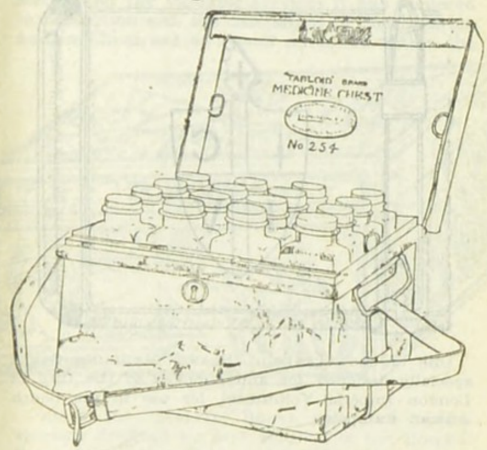
One of the 'TABLOID' BRAND MEDICINE CHESTS used in the Greek Hospitals during the Greco-Turkish War.

One of the 'Tabloid' Medicine Chests employed in the Greek hospitals during the Greco-Turkish

campaign is here illustrated.

An equipment of still more recent interest is illustrated on page 65. It was formerly the property of the late G. W. Steevens, and was used by him throughout the war in Greece, the two Sudan campaigns, and his journey to India. In the South African War the same chest did good service until this brilliant writer's life was brought to a premature end during the siege of Ladysmith.

Illustrations of some of the 'Tabloid' Medical Equipments, specially designed for, and supplied to the City of London Imperial Volunteers and the Imperial Yeomanry will be found on page 66. Similar cases were designed for, and supplied to the Colonial Contingents.



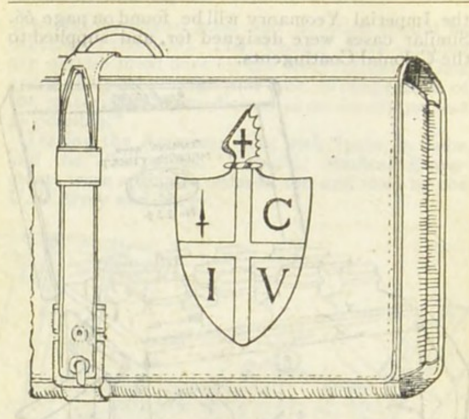
THE LATE G W. STEEVENS' 'TABLOID' BRAND MEDICINE CASE.



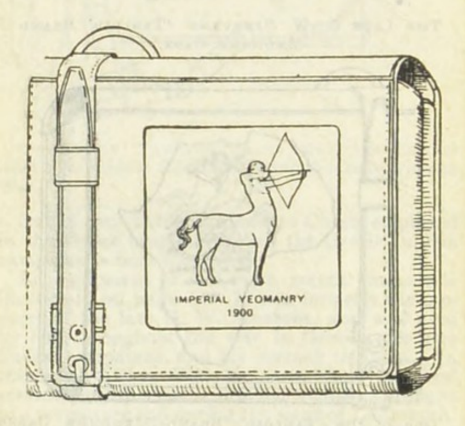
One of the Tabloid' Brand Medicine Cases specially designed for and supplied to the troops from the various British Colonies, for use in the South African Campaign.

65

D

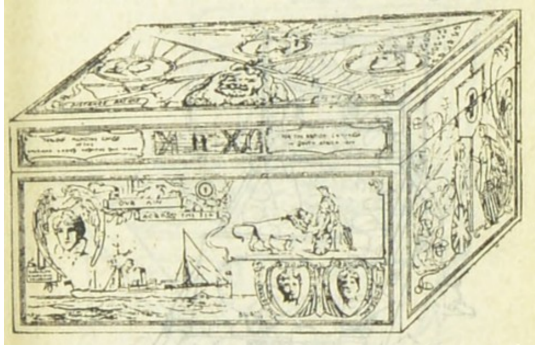


One of the 'Tabloid' Brand Medicine Cases specially designed for and supplied to the City of London Imperial Volunteers, for use in the South African Campaign.



One of the 'Tabloid' Brand Medicine Cases specially designed for and supplied to the Imperial Yeomanny, for use in the South African Campaign.

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

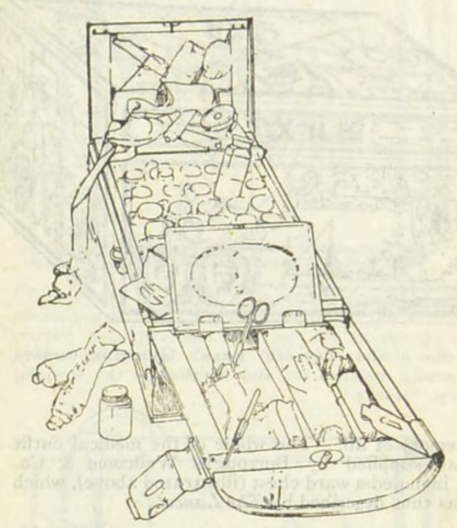


One of the 'Tabloto' Brand Medicine Chests specially designed for and supplied to the Hospital Ship "Maine."

memory of all. The whole of the medical outfit was supplied by Burroughs Wellcome & Co. It included a ward chest (illustrated above), which was thus described by *The Lancet*:—

"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 Stars and Stripes entwined, portraits of George Washington, Queen Victoria, 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.'"

In the still unaccomplished endeavours to reach the poles, and in the exploration of Arctic and Antarctic lands, 'Tabloid' Medicine Cases have taken, and are taking, a pioneer position. The belts and other 'Tabloid' Medical Equipments supplied to Nansen for his journey in the "Fram," and those used by the Jackson-Harmsworth Arctic Expedition, are now added to Burroughs Wellcome & Co.'s historic collection.



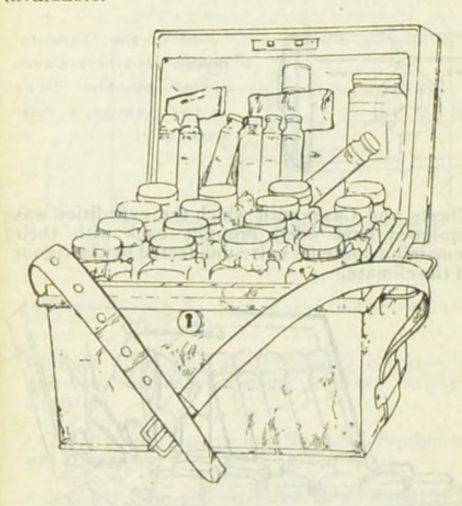
No 250 TABLOID BRAND MEDICINE CHEST

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

In his report, the Surgeon to the latter expedition says, "I find that the 'Tabloid' drugs are most convenient, especially in circumstances such as we are placed in." One of the cases used by the expedition is shown above.

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

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

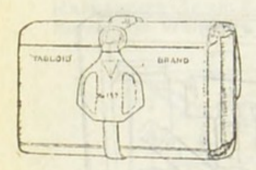


One of the 'TABLOID' BRAND MEDICINE CHESTS used by LIEUT. R. E. PEARY in his recent Arctic Expedition.

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

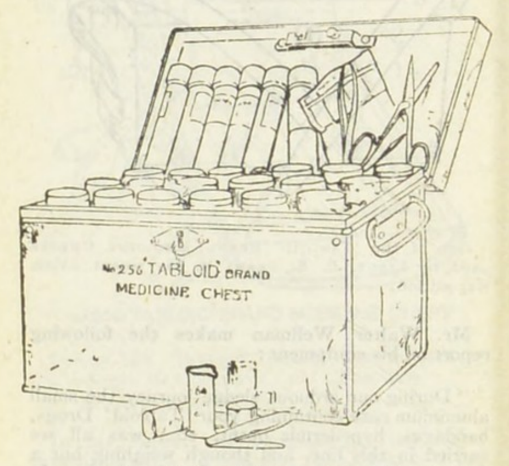
"During our arduous sledge journey the small aluminium case containing your 'Tabloid' Drugs, bandages, hypodermic outfit, etc., was all we carried in this line, and though weighing but a few pounds, it was never found wanting in anything whatsoever to meet our requirements. It would be difficult to imagine a more complete, perfect, and convenient outfit in small compass and weight than that supplied by you."

Still more recently the Italian Arctic Expedition, commanded by the Duke of the Abruzzi, has returned. It has been found that in spite of the fact that the record northern latitude of 86° 33' 49" was reached, the 'Tabloid' Medicine



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

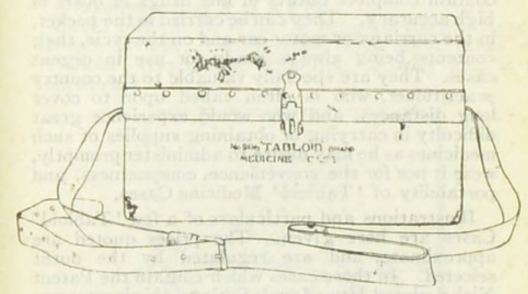
Chests and Cases with which the expedition was equipped have been brought back with their remaining contents quite unaffected by the rigour of the climate.



One of the 'Tabloid' Brand Medicine Chest carried by the Duke of the Abruzzi's Po Expedition.

Mr. Julius Price, the special artist and correspondent of the "Illustrated London News," reports that he carried his 'Tabloid' Medicine Chest over 30,000 miles through frigid Arctic regions, across Siberia, through China and Japan,

and across America. In spite of the severe wear and tear of this great journey, the case has



JULIUS BRICE'S 'TABLOID' BRAND MEDICINE CASE

suffered little, and the remaining contents are quite unaffected by exposure to every variety of climate.

Two typical reports on 'Tabloid' Equipments are appended:

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

"We have had Burroughs Wellcome & Co.'s

'Congo' Chests, fitted with 'Tabloid'

medicines, in daily use during the
occupation of this country. They have
proved of inestimable service."

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

### MEDICAL EQUIPMENTS FOR HOME USE.

In a small space, 'Tabloid' Medicine Cases contain complete outfits of fine drugs in doses of high accuracy. They can be carried in the pocket, in the carriage or motor car and on the cycle, their contents being always ready for use in urgent cases. They are specially valuable to the country practitioner, who is often called upon to cover long distances, and who would experience great difficulty in carrying or obtaining supplies of such medicines as he may desire to administer promptly, were it not for the convenience, compactness, and portability of 'Tabloid' Medicine Cases.

Illustrations and particulars of a few 'Tabloid' Cases are here given. The prices quoted are approximate, and are regulated by the outfit selected. In those cases which contain the Patent Nickel-plated Hypodermic Syringe, this instrument may be replaced by the B. W. & Co. All-Glass Aseptic Hypodermic Syringe at an increased cost of 2s. Full lists and details of many others will be sent on request.



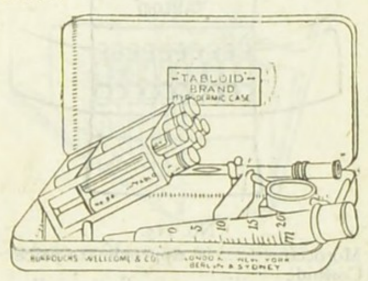
No. 7.—Hypodermic 'Tabloid' Brand Pocket Case.

Measurements $3\frac{3}{4} \times 2\frac{3}{4} \times 1\frac{1}{8}$ in.	
Fitted with 12 tubes of 'Tabloid' Hypode	ermic
Products, Patent Nickel-plated Hypode	
Syringe with two needles, etc.	
In Morocco	15/-
In Brown or Green Seal	20/-
In Crushed Morocco, Lizard, Brown or	
Green Crocodile	25/-
In Aluminium, fluted or hammered.	
Measurements, $3\frac{1}{8} \times 3\frac{1}{8} \times \frac{7}{8}$ in	15/-
Also in Gun-metal, or in Aluminium	
(measurements $3\frac{1}{2} \times 3\frac{1}{8} \times \frac{3}{4}$ in.), with special	
detachable asentic frame and revolving rack	TE/-

No. 9.—ASEPTIC HYPODERMIC 'TABLOID' BRAND POCKET CASE (Design registered).

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

Fitted with the B. W. & Co. All-glass Aseptic Hypodermic Syringe, two needles, and eight tubes of 'Tabloid' Hypodermic Products, securely held in a hinged rack.



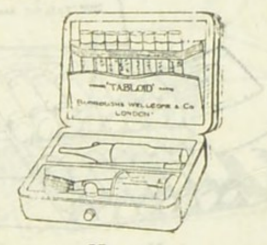
No. 9.

In Nickel-plated Metal

15/-

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

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

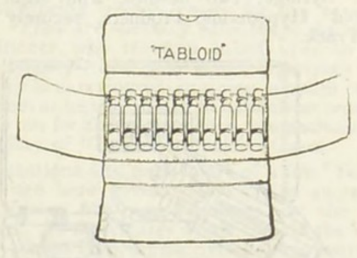


No. 90.

In Morocco or Brown Seal ... 10/6
In Crushed Morocco or Brown Crocodile 12/6
In Nickel-plated Metal (measurements 2\frac{1}{4} \times 1\frac{1}{4} \times \frac{3}{4} \times 1\frac{1}{4} \times \frac{3}{4} \times 1... 10/6

# 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 de oz. phials filled with 'Tabloid' Brand Products, etc.

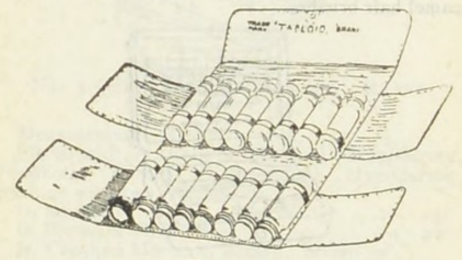


No. 115.

In Morocco		approximate p	orice	17/6
In Cowhide	***	"	,,	21/-
In Seal		,, /	"	25/-
In Crocodile		,	.,,	35/-

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

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



No. 117.

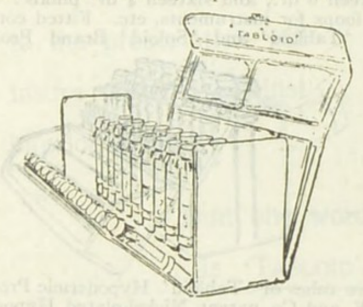
In Morocco	 approximate	price	25/-
In Cowhide	 The state of the last	,,	25/-
In Green Seal	 "	,,	32/-
In Crocodile	 "	,,	42/-

No. 218.— 'TABLOID' BRAND MEDICINE CASE.

Measurements,  $9\frac{3}{4} \times 4\frac{1}{4} \times 6$  in. Contains nine

1 oz. and twenty-four  $\frac{1}{2}$  oz. phials of 'Tabloid' and

'Soloid' Brand Products, loops for instruments, etc.

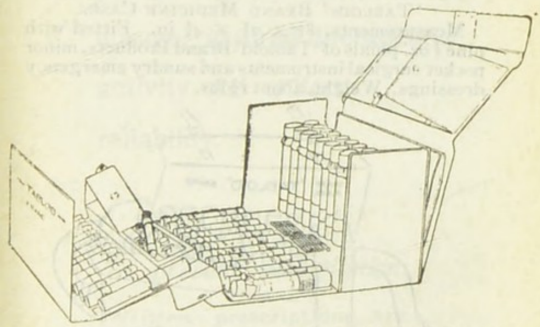


In Cowhide or Morocco, approximate price ... £3 15 0

No. 209, - 'TABLOID' BRAND MEDICINE CASE.

Measurements 10  $\times$  5  $\times$  6½ in.

Contains nine 1 oz., twenty-four ½ oz., and thirteen 2 dr. phials of 'Tabloid' and 'Soloid' Brand Products, measure, pockets, loops for



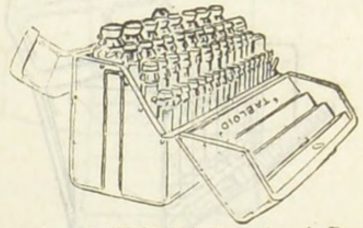
instruments, twelve tubes of 'Tabloid' Hypodermic Products, B. W. and Co. patent Nickel-plated Hypodermic Syringe, needles, etc.

In Cowhide or Morocco, approximate price ... £5 5 0

No. 220.— 'TABLOID' BRAND MEDICINE CASE.

Measurements  $14 \times 5\frac{1}{2} \times 9\frac{1}{2}$  in.

Contains eight 2 oz. stoppered, twelve 1 oz., fourteen 6 dr., and sixteen 4 dr. phials; space and loops for instruments, etc. Fitted complete with 'Tabloid' and 'Soloid' Brand Products,



twelve tubes of 'Tabloid' Hypodermic Products, B. W. and Co. patent Nickel-plated Hypodermic Syringe, needles, etc. In addition to the above, the extra finish cases contain nine 2 dr. phials, and an ether bottle.

Approximate prices, plain Morocco

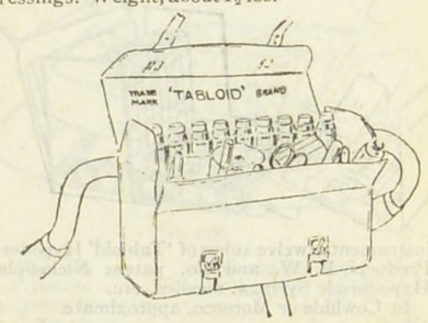
or Cowhide, £6 6s. od. to ... £7 10 0

Extra finish Morocco, Cowhide or

Crocodile, £11 11s. od. to ... £14 14 0 No. 200.—Physician's Cycle Handle-Bar

'TABLOID' BRAND MEDICINE CASE.

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



In black enamelled Cowhide, approx. price, 31/6

The addition of one word to the prescription will insure patients against inferior drugs.

That one word is 'TABLOID'.

It is a trifling premium
to pay for exceptional
purity, high accuracy of
dosage, assured therapeutic
activity and uniform
reliability.

To prevent Substitution.

Written prescriptions are safer than verbal orders.

Barley makes the best malt

'KEPLER' Malt Extract is the 'all-barley' malt extract.

Other cereals and other malts may be good for some purposes

For the physician's purpose 'Kepler' is the Malt Extract.

To prevent Substitution.

Written prescriptions are safer than verbal orders.

### SYNOPSIS AND FORMULARY

### FINE PRODUCT

### Burroughs Wellcome & Co.



#### Beef and Iron Wine (B. W. & Co.)-

Each tablespoonful contains the One tearestorative and nutritious principles of about 1 oz. of choice lean Beef with gr. 4 of a readily assimilable salt of iron.

spoonful for children, to one tablespoonful for adults.

#### Beef and Iron Wine with Quinine (B. W. & Co.)-

Each tablespoonful contains the One tearestorative and nutritious prin- spoonful for ciples of about 10z. of choice lean children, to Beef, together with gr. 4 of a one tablereadily assimilable salt of iron spoonful for and gr. 1 of Quinine.

adults.

Chemicals, 'Wellcome' Brand (see pages 123 131).

### CHESTS AND CASES (B. W. & CO.) (See also pages 72-76).

### Analysis Cases, 'Soloid' Brand.

No. 500. 'Soloid' Brand Water Analysis Case. Complete with 'Soloid' Brand Chemicals, Apparatus, &c.

No. 510. 'Soloid' Brand Urine Test Case (design registered), complete with 'Soloid' Brand Chemicals, Urinometer, Esbach's Albuminometer, Test Tubes, Spirit Lamp, &c.

For full particulars of these and numerous other examples, see Large Price List.

# CHESTS AND CASES (B. W. & Co.) cont'd. (See also pages 72-76).

Antiseptic Cases, 'Soloid' Brand.

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

Hypodermic Pocket Cases, 'Tabloid' Brand, are prepared in Gold, Silver, Gun-metal, or Aluminium, and in a great variety of fancy leathers. Each contains a B. W. & Co. Patent Syringe, Needles, and from three to fifteen tubes of 'Tabloid' Brand Hypodermic Products, etc.

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

Contains B. W. & Co. Patent Nickel-plated Hypodermic Syringe, nine tubes of 'Tabloid' Hypodermic Products, two Needles, Capsule of Ether, etc.

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

Contains B. W. & Co. Patent Nickel-plated Hypodermic Syringe, 15 tubes of 'Tabloid' Hypodermic Products, and two Needles.

No. 80. Hypodermic and Ophthalmic 'Tabloid' Brand Case (The 'British Army Regulation') in aluminium, contains 16 tubes of 'Tabloid' Hypodermic Products, 11 tubes of 'Tabloid' Ophthalmic Products, booklet giving a summary of the chief uses of the products, etc., etc.

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

Nickel plated. Contains B. W. & Co. Patent Nickel-plated Hypodermic Syringe, two regular steel Needles, one Exploring Needle, one Lachrymal Needle, nine tubes of 'Tabloid' Hypodermic Products, nine tubes of 'Tabloid' Ophthalmic Products, four tubes of 'Soloid' Antiseptic Products, etc., etc.

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

For full particulars of these and numerous other examples, see Large Price List.

CHESTS AND CASES (B. W. & Co.) cont'd (See also pages 72-76).

## Medicine Chests and Cases, 'Tabloid' Brand.

These medical equipments are made in a great variety of designs to suit the special requirements of medical men, travellers, missionaries, etc. They provide, in a handy compact condition, those medicines most frequently required for emergencies, journeys, etc. Highly finished cases are also supplied in Seal, Crocodile, Crushed Morocco, etc.

The following are amongst those in most frequent demand:—

- No. 111. 'Tabloid' Brand Medicine Pocket Case (The Cyclist's), five bottles of 'Tabloid' Brand Products.
- No. 123. 'Tabloid' Brand Medicine Pocket Case, containing from 10 to 16 tubes of 'Tabloid' Brand Products.
- No. 125. 'Tabloid' Brand Medicine Pocket Case (for Emergencies), 14 tubes of 'Tabloid' Brand Products, 12 tubes of 'Tabloid' Hypodermic Products, B. W. & Co. patent nickel-plated Syringe and two Needles.
- No. 202. Physician's Cycle Stay-Bar 'Tabloid' Brand Medicine Case, 12 phials of 'Tabloid' Brand Products, minor Surgical Instruments and Dressings.
- No. 204. 'Tabloid' Brand Medicine Case (Yacht's Life-Buoy), 15 bottles of 'Tabloid' and 'Soloid' Brand Products, minor Surgical Instruments and Dressings.
- No. 229. 'Tabloid' Brand Medicine Case, 40 phials of 'Tabloid' and 'Soloid' Products.
- No. 250. 'Tabloid' Brand Medicine Chest. (As supplied to Sir H. M. Stanley, The Jackson-Harmsworth Polar Expedition, Missionaries and others).
- No. 254. 'Tabloid' Brand Medicine Chest (The Indian). Made of japanned metal. Contains from 22 to 24 bottles of 'Tabloid' and 'Soloid' Products, instruments, dressings, etc.

For full particulars of these and numerous other examples, see Large Price List.

### Trade 'ENULE' RECTAL SUPPOSITORIES

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

'En	ule' BRAND-	D	IRECTION.
	Belladonna Ex- tract	gr 1/4, gr. 1/2, and gr. 1	One as required.
	Bismuth Subgal- late	gr. 10	One as required.
21	Cocaine Hydro- chloride	gr. 1/2	One as required.
,,,	Glycerin (Anhydrous)	95%. Adults' size and Children's size.	One as required.
2"	'Hazeline' Compound	Containing 'Hazeline,' Hamamelidin and Zinc Oxide.	One as required.
back,	Lead and Opium Re Plumbi Acetat Pulv. Opii	is gr. 3 gr. 1	One as required.
hoj,	Meat (Pre- digested) Containing respective of concentrated p fresh beef.	Children's size.	One as required.
,,	Milk (Pre- digested) Containing gr. 18 centrated peptone J	Children's size.	One as required.
",	Morphine and Belladonna R. Morphina Hyd Ext. Belladonn	trochlor. gr. t	One as required.
A.	Morphine Hydro- chloride	gr. 1/4, gr. 1/2, and gr. 1	One as required.
19	Opium Extract	gr. 1	One as required.
",	Quinine Bisul- phate	gr. 5	One as required.
"	Santonin	gr 3	One as required.

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

### 'FAIRCHILD' DIGESTIVE PREPARA-(Trade Mark) TIONS-

DOSE.

Diazyme, an efficient diastatic 1 to 2 teaspoonessence.

'Enzymol,' a surgical solvent (Trade Mark) and antiseptic.

Glycerinum Pepticum, 12 min. min. 10 to min. 60. will convert 2,000 grs. of egg albu-

min into peptone 'Panopepton,' a food and food A wineglassful (Trade Mark) stimulant.

'Pepsencia,' a solution of the I teaspoonful as (Trade Mark) essential organic required. ingredients of the gastric juice.

as required.

Pepsin (Fairchild), Powder or Scales, will digest 3,000 times its weight of egg albumin.

gr. 5 to gr. 10.

'Peptogenic Milk Powder,' for As required.

(Trade Mark) preparing 'humanised' milk.

'Zymine' (Ext. Pancreatis), the gr. 2 to gr. 5. (Trade Mark) pure digestive ferment of the

pancreas. 'Zymine' Peptonising Tubes, As required. (Trade Mark) for the preparation of pre-digested invalid foods.

### Trade 'Pepule' Brand Products,

'Pepule' BRAND-DOSE.

Pepsin gr. 1, sugar-coated. 1 or more.

gr. 3, ,, ,, I or more. (Trade Mark.) gr. 3, ", I to 2.

'Zymine' Compound ,, ,, I to 3. (Trade Mark.)

R. 'Zymine' ... ... gr. 2 Bismuthi Subnitratis ... gr. 3 Pulv. Ipecacuanhæ ... gr. 1/10

<sup>\*</sup> The Fairchild Digestive Products which Burroughs Wellcome & Co. have hitherto put up and issued under their trade mark brand 'Tabloid,' are now put up by Fairchild Bros. & Foster under their trade mark brand ' Pepule.'

### Trade 'HAZELINE' AND PREPARATIONS

'Hazeline' tilled Hama- fluid obtained melis Virgini- by distillation

DOSE. An anodyne dr. 1 to Brand of dis- and styptic dr. 3 from the bark of the green twigs.

'Hazeline' Combines the Cream anodyne as-

tringent properties of 'Hazeline' with the emollient action of 'Dartring' 'Lanoline.'

'Hazeline' A non-greasy Snow preparation,

owing its astringent, soothing, and healing properties to 50 per cent. of 'Hazeline.'

'Hazeline' Sup- Containing positories

pure 'Hazeline.

One as required.

'Hazeline' Com- Containing

pound 'Enule' Hamamelidin. Suppositories Zinc Oxide, and 'Hazeline.

One as required.

### HYPODERMIC APPARATUS

SYRINGES.

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

Two sizes, min. 15 or min. 20.

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

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

Nickel-Plated. Two sizes, min. 15 or min. 20. Complete with two regular needles. Solid Silver. Capacity, min. 20. Complete in case with two platino-iridium needles.

Hypodermic Apparatus—continued.

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

Working parts made entirely of glass, the needle being attached to the nozzle by a flexible rubber joint. Four sizes: 3 c.c., 5 c.c., 10 c.c., or 20 c.c., each complete, with two steel needles, in metal case. (If desired, platino-iridium needles can be fitted at increased prices.)

# Nickel-plated Serum Syringes, The B. W.

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

Needles, for dental, aural, and urethral uses, also for exploring, for eye irrigation, and for serum syringes (see page vii at end).

### HYPODERMIC PRODUCTS, 'TABLOID' Brand.

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

"They are quite free from objectionable and irritative salts." - British Medical Journal.

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

PREPARATION

DOSE BY STRENGTH. SUBCUTANEOUS INJECTION.

### 'TABLOID' BRAND (Hypodermic)—

,, Aconitine Nitrate gr. 1/640 gr. 1/640

,, Anæsthetic Compound (A). As required. R. Cocainæ Hydrochlor. ... gr. 1/10

Morphinæ Hydrochlor.... gr. 1/50

Sodii Chloridi ... gr. 1/5

Dissolve one in min. 110 of sterile water.

,, Anæsthetic Compound (B). As required. R Cocainæ Hydrochlor. ... gr. 1/5 Morphinæ Hydrochlor.... gr. 1/50 Sodii Chloridi ... gr. 1/5 Dissolve one in min. 110 of sterile water.

,. Anæsthetic Compound (C). As required. R. Eucainæ Hydrochlor. ... gr. 7/16 Sodii Chloridi ... gr. 3-1/2 One in 1 oz. of sterile water = 1 in 1,000 Eucaine Hydrochloride.

#### Hypodermic Products, 'Tabloid' Brandcontinued. PREPARATION. STRENGTH. SUBCUTANEOUS 'TABLOID' BRAND (Hypodermic) ., Apomorphine Hy- gr. 1/20 gr. 1/20 drochloride gr. 1/15 gr. 1/10. gr. 1/10 Apomorph. H'chlor.gr. 1/10 StrychnineH'chlor.gr. 1/60 ,, Atropine Sulphate gr. 1/150 ) gr. 1/200 to gr. 1/100 gr. 1/100 (in-" gr. 1/60 ) creased) ., Caffeine Sodio-sal- gr. 1/2 gr. 1/2 to icylate gr. 4. " Cocaine Hydro- gr. 1/10 chloride gr. 1/10 gr. 1/6 ,, gr. 1/4 gr. 1/2. gr. 1/2 ,, .. CodeinePhosphate gr. 1/4 to gr.2. gr. 1/4 .. Cotarnine Hydrogr. 1/4 gr. 1/4 to chlor. (Stypticine) gr. 1/2. " Curare gr. 1/12 .gr. 1/12 to gr. 1/2. " Digitalin gr. 1/100 gr. 1/100 to gr. 1/30. (Digitalin gr. 1/100 One. Strychnine Sulph. gr. 1/100 S ., Ergotinine Citrate gr. 1/200 \ gr. 1/200 to gr. 1/100 J gr. 1/50. "{ Ergotinine Citrate gr. 1/100 } One. " { Ergotinine Citrate gr. 1/100 } One. Strychnine Sulph. gr. 1/20 } One. , Eserine Salicylate gr. 1/100 gr. 1/100 to gr. 1/25. " Eucaine Hydro- gr. 1/3 gr. 1/3 chloride gr. 1 to gr. 2. ., Homatropine gr. 1/250 gr. 1/250 to Hydrochloride gr. 1/20. .. Hydrargyri gr. 1/60 lgr. 1/60 to Perchloridum gr. 1/30 J gr. 1/30.

# Hypodermic Products, 'Tabloid' Brand-

PREPARATION. STRENGTH. SUBCUTANEOUS INJECTION. 'TABLOID' BRAND (Hypodermic)-,, Hydrargyri gr. 1/5 gr. 1/6 Succinimidum to gr. 1/4. gr. 1/200 [gr. 1/200 to ,, Hyoscine Hydrogr. 1/100 5 gr. 1/100 bromide gr. 1/75 (increased). ,, Hyoscine Compound (A) R Hyoscinæ Hydrobrom. ... gr. 1/100 Morphina Sulphatis ... gr. 1/6 Atropinæ Sulphatis ... gr. 1/180 "Hyoscine Compound (B) ... One. R. Hyoscina Hydrobrom, ... gr. 1/100 Morphinæ Sulphatis ... gr. 1/4 Atropinæ Sulphatis ... gr. 1/150 ,, Hyoscyamine Sul- gr. 1/80 fgr. 1/200 to phate gr. 1/20 fgr. 1/100 gr. 1/100 " Mercuric Chloride (See Hydrarg. Perchlor.) " Mercuric Succinimide (See Hydrarg. Succinimid.) Bime- gr. 1/8 " Morphine gr. 1/8 gr. 1/6 conate gr. 1/4 (ingr. 1/4 creased). gr. 1/3 " Morphine Hydrogr. 1/6 gr. 1/8 to chloride gr. 1/4 gr. 1/4 (ingr. 1/3 creased). gr. 1/2 Morph. Hydrochl. gr. 1/6 Atropine Sulphate gr. 1/70 ., Morphine Sulphate gr. 1/8 gr. 1/6 gr. 1/8 to ), gr. 1/4 gr. 1/4 (ingr. 1/3 creased). gr. 1/2 2) )) One of MorphineSulph.gr. 1 . 1 Atropine Sulph. gr. 200 180 required strength. One of MorphineSulph.gr. 3. required Atropine Sulph. gr. 120 ' 60

# Hypodermic Products, 'Tabloid' Brand-

DOSE BY PREPARATION. STRENGTH. SUBCUTANEOUS INJECTION. 'TABLOID' BRAND (Hypodermic)— Morphine Sulph. gr. 1/4 Strychnine Sulph. gr. 1/60 ,, Morphine Tartrate gr. 1/4 gr. 1/8 to gr. 1/4. ,, Physostigmine Sali- gr. 1/100 gr. 1/100 to cylate gr. 1/25. ,, Picrotoxin gr. 1/60 gr. 1/100 to gr. 1/25. Pilocarpine Nitrate gr. 1/10 ,, gr. 1/6 (gr. 1/20 to gr. 1/2. gr. 1/3 gr. 1/2 ,, Potassium Per- gr. 2 gr. 1 to gr. 3. manganate " Quinine Bihydro- gr. 1, gr. gr. 1 to gr. 3. chloride 3, gr. 5 ,, Quinine Hydro- gr. 1/2 gr. 1/2 to gr.2. bromide ., Sparteine Sulphate gr. 1/2 gr.1/2 to gr. 1. " Strophanthin gr. 1/500 gr. 1/500 to gr. 1/100. " Strychnine Nitrate gr. 1/15 ,, gr. 1/10 Strychnin. Sulph. gr. 1/150 gr. 1/150 to ,, gr. 1/100 gr. 1/10 gr. 1/60 gr. 1/40 gr. 1/30 Stypticine (Cotar- gr. 1/4 gr. 1/4 nine Hydrochlor.) to gr. 1/2. gr. 1/250 ,, Trinitrin gr. 1/250 to (Nitroglycerin) gr. 1/50.

#### Inhaler-

Trade 'Vereker' Chloride of Ammonium Inhaler.

Delivers neutral fumes of Ammonium Chloride.

# Trade 'KEPLER' MALT EXTRACT AND COMBINATIONS

PREPARATION AND STRENGTH. 'KEPLER' MALT EXTRACT.

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

Ditto with Cascara Sagrada.

Each fl. oz. contains Extract
of Cascara Sagrada, gr.

5-3/4

Ditto with Chemical Food (Phosphates Compound).

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

Ditto with Hæmoglobin.

Ditto with Hypophosphites.

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

Ditto with Iron and Quinine Citrate.

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

Ditto with Iron Iodide.

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

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

Ditto with Iron, Quinine, and
Strychnine (Easton).

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

DOSE.

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

### 'Kepler' Malt Extract and Combinations -continued.

PREPARATION AND STRENGTH.

'KEPLER' MALT EXTRACT. Of all 'Kep-Ditto with Pancreatin. ler' Prepara-

Ditto with Pancreatin.

Each fl. oz. contains Pure tions, one Pancreatin, gr. 1. teaspoonful to one table-

Each fl. oz. contains Pure spoonful.

Pepsin, gr. 1.

Ditto with Phosphorus.

Each fl. oz. contains Pure

Phosphorus, gr. 1/64.

'KEPLER' SOLUTION (OF COD LIVER OIL IN MALT EXTRACT). The most easily assimilable form in which Cod Liver Oil can be administered. Agreeable in flavour, and most efficacious in use.

Ditto with Chemical Food (Phosphates Compound).

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

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

Ditto with Iron Iodide.

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

Ditto with Phosphorus.

Each fl. oz. contains Pure Phosphorus, gr. 1/64.

#### 'LANOLINE' AND PREPARATIONS (Trade Mark) 'Dartring'

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



DOSE.

Trade Mark.

'Dartring' 'Lanoline' (Adeps Lanæ Hydrosus P.B.)

'Lanoline' and Preparations—continued. 'Dartring' 'Lanoline' Anhydrous (Adeps Lanæ
P.B.)
", Untment Base.
,, Anhydrous.
,, Cold Cream.
Pomade.
", Shaving Cream.
", Toilet (collapsible tubes).
Toilet Powder.
" Ichthyol Soap.
Mallein ( Wellcome ) Fine Tar Soap.
Mallein ('Wellcome') for diagnosis of Glanders,
in phials containing 4 c.c. (sufficient for two injections).
Menthol Compound Plastons (P. W. & C.
Menthol Compound Plasters (B. W. & Co.). Menthol Snuff (B. W. & Co.)
An extremely effective and convenient combin-
ation of Ammonium Chloride, Menthol,
Cocaine (6th per cent.), etc., put up in
enamelled tins, after the manner of old-
fashioned black and gold snuff boxes.
OPHTHALMIC PRODUCTS, 'TABLOID'
Brand.
The word 'TABLOID' indicates that this brand
of fine products is issued by B. W. & Co.
The Ophthalmic 'Tabloid' Product is a minute disc, as thin as notepaper. It is accurately dosed, immediately soluble, and prepared with a control of the con
and propared with a perfectly narmless basis
'TABLOID' BRAND STRENGTH.
(Ophthalmic)—
,, T Alum gr. 1/250 ,, X Atropine Sulphate gr. 1/600
" x Atropine Sulphate gr. 1/600
,, A ,, gr. 1/200
"B Atropine Hydrobromide gr. 1/200 Cocaine Hydrochloride gr. 1/200 "Gr. 1/200 "Gr. 1/200 "Gr. 1/200
" Cocaine Hydrochloride gr. 1/200
" Cocame riverochloride or rice
"Y Euphthalmine Hydrochlor, gr. 1/40
" 4 Fluorescein gr 7/250
,, H Homatropine Hydrochlor gr. 1/400
,, E ,, gr. 1/40
Homatropine Hydrochlor. gr. 1/40  Gocaine Hydrochlor. gr. 1/240  Homatropine Hydrochlor
Cocaine Hydrochlor gr. 1/24
Homatropine Hydrochlor. gr. 1/50 Cocaine Hydrochlor gr. 1/50
Cocaine Hydrochlor gr. 1/50
in a livoscine rivoropromide gr 1/600
", F Physostigmine Salicylate gr. 1/600
(Eserine Salicylate)
", G Physostigmine Salicylate gr. 1/500 Tropacocaine Hydrochlor. gr. 1/100
" K Pilocarpine Nitrate gr. 1/100
11 K FHOCArbine Nitrate or vivos

Ophthalmic Products, 'Tabloid' Brand-
continued.
'TABLOID' BRAND
(Ophthalmic)—
,, M Pilocarpine Nitrate gr. 1/500 Cocaine Hydrochloride gr. 1/200
G 1 Hydrobrom gr 1/000
", U Scopolamine Hydroblom gr. 1/30
,, L Tropacocaine Hydrochior. gr. 1/350
", R Zinc Sulphate gr. 1/250
OPHTHALMIC PRODUCTS, 'SOLOID' Brand
'SOLOID' BRAND
(Ophthalmic)—
,, J Corrosive Sublimate (Hy-
drave Perchier El. 1/1000
For other 'Soloid' Brand products, suitable for
ophthalmic use, see pages 90-99.
Trade "Paroleine'—An odourless, colourless,
tastaless oil which forms a useful solvent for
many of the remedies employed in treating
diseases of the throat and nose.
PHOTOGRAPHIC CHEMICALS, 'TABLOID'
Brand
The word 'TABLOID' indicates that this brand
of fine products is issued by B. W. & Co.
Developers.
- a see packed in cartons each containing
and the labout Acces
erator specially prepared for use with that reducing agent.
TARLOID' BRAND
(Photographic)—
Amidol Developer.
Each carton contains
Tabloid Amidol, gr. 2, and Tabloid
Amidol Accelerator (22 of each).
Eikonogen Developer.
Each carton contains
Tabloid Eikonogen, gr. 2, and Tabloid
Eikonogen Accelerator (40 of each).
"Glycin Developer.
Each caston contains
'Tabloid' Glycin, gr. 2, and 'Tabloid'
Glycin Accelerator (22 of each).
" Hydroquinone (Quinol) Developer.
Track conton contains
'Tabloid' Hydroquinone, gr. 2, and 'Tabloid'
Hydroquinone Accelerator (40 of each).
" Metol Developer.
"Each carton contains 'Tabloid' Metol, gr. 2, and 'Tabloid' Metol
Tabloid Metol, gr. 2, and Labloid Metol
Accelerator (22 of each).

Photographic Chemicals, 'Tabloid' Brand-
continued.
'TABLOID' BRAND
(Photographic) -
" Metol-Quinol Developer.
Each carton contains
'Tabloid' Metol-Quinol and 'Tabloid'
Metol-Quinol Accelerator (22 of each).
,, Ortol Developer.
Each carton contains
'Tabloid' Ortol, gr. 2, and 'Tabloid Ortol
Accelerator (22 of each).
" Paramidophenol Developer.
Each carton contains
'Tabloid' Paramidophenol, gr. 2 (22), and
Tabloid Paramidophenol Accelerator (22)
,, Pyro Developer,
Each carton contains
'Tabloid' Pyrogallic Acid, gr. 2, and
Tabloid Pyro Accelerator (40 of each)
" Pyro-Metol Developer (Imperial Standard
Formula).
Each carton contains
'Tabloid' Pyro-Metol Compound, and 'Tab-
loid 'Pyro-Metol Accelerator (22 of each).
,, Pyro-Soda Developer (Ilford Formula). Each carton contains
'Tabloid' Pyrogallic Acid, gr. 2 (Repre-
senting Solution No. 1—Ilford formula.)
'Tabloid' Soda Compound (Representing
Solution No. 2—Ilford formula) 40 of each.
Accessories.
Albali
'Tablaid' Cadium Carley
", Clearing and Hardening— gr. 44
'Tablaid' Alum
'Tabloid' Alum and Citric gr. 10
Acid Compound
(Chrome Alum, gr. 5. Citric Acid
gr. 5, Sodium Sulphite, gr. 20.)
,, Density Reducers—
'Tabloid' Ammonium Persul-
phate gr. 11
'Tabloid' Potassium Ferri-
"Hypo Eliminator— gr. 2
'Tabloid' Potassium Percar-
honate
"Intensifier— gr. 3
'Tabloid' Mercuric Iodide and
Sodium Sulphite

Photographic Chemicals, 'Tablo	id Brand-
continued.	
TABLOID' BRAND	
(Photographic)—	
" Preservatives—	
'Tabloid' Potassium Meta-	
bisulphite	gr. 10
'Tabloid' Sodium Sulphite,	Equals gr. 10
21100, 8.1	of crystals
, Restrainers—	Min ES -
'Tabloid' Potassium Bromide	gr. 1
'Tabloid' Ammonium Bromide	gr. 1
'Tabloid' Sodium Citrate	gr, 1
'TABLOID' BRAND	STRENGTH.
(Photographic)-	
Fixer.	
'Tabloid' Sodium Thiosulphate	Equals gr. 44
(' Hypo '), Dried	of crystals
Toners.	
Copper Ferrocyanide—	
'Tabloid' Copper Ferrocyanide	
Toning Compound (for toning	
bromide prints and lantern	
slides).	
Gold—	
Packed in cartons containing sufficient	
for preparing six toning baths. For convenience, they may be	
ordered by their numbers, thus :-	
'Tabloid 'Gold Toning B1, B2, etc.	1
'Tabloid' Gold Chloride	gr. 1/2.
With any one of the following,	d
Borax, gr. 15 (B1)	u
Borax, gr. 15 (B1) Sodium Bicarbonate, gr. 15 (B2)	
Sodium Phosphate, gr. 15 (B3)	
Sodium Tungstate, gr. 15 (B4)	
Sodium Formate Compound (B5)	
Sulphocyanide Compound (B6)	
Thiosulphate Compound	
(Combined Bath for toning	
and fixing P.O.P.) (BIO)	Santo.
Platinum-	
'Tabloid' Platinum Toning	
Compound (for toning	
Matt P.O.P.).	
Sensitiser	
(for Carbon Tissue).	
'Tabloid' Potassium Ammonium	
Chromate	Or 24

# Photographic Exposure Record and Diary, Wellcome's.

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

Two Editions: Northern or Southern Hemisphere.
Bound in Art Green Canvas, with pencil;
Bound in Fine Red Leather, with wallet and

pencil.

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

Mark 'Salodent,' an aromatic, antiseptic fluid dentifrice.

Mark 'Saxin,' a delightful sweetening agent, about 600 times sweeter than sugar, gr. 1/4.

Equivalent to a lump of best Loaf Sugar.

# Serums-Antitoxic and Other-issued by Burroughs Wellcome & Co.



The increasing therapeutic use of the serum of animals immunised by bacteria and bacterial products is one of the most remarkable characteristics of modern medicine. Statistics from many sources, English and foreign, give a trustworthy indication that Diphtheria Antitoxic Serum has enormously reduced the death rate of diphtheria. The high reputation of the 'Wellcome' Serums, produced in the Wellcome Physiological Research Laboratories, Brockwell Hall, London, S.E., is fully maintained, and the demand has now assumed very large proportions. B. W. & Co., who act as distributing agents, will endeavour to send the serum immediately on receipt of letter or telegram.

The following telegraphic code words have been adopted for the 'Wellcome' Serums: MURES for Diphtheria Antitoxic Serum, 2,000 units—if the 1,000 units strength be desired, "Mures, 1,000 units" should be employed: if the high potency serums are required, the telegram

#### Serums-continued.

should read "Mures 1,000 in 1 c.c." or "Mures 2,000 in 2 c.c.," etc., as the case may be, EPTO for Antistreptococcus Serum, Polyvalent. SUNAT for Antitetanus Serum. NOMO for Anti-venom Serum. Thus a telegram reading "Tabloid, London'—Send six 'Mures'" would be understood to mean:—"Burroughs Wellcome & Co., London: Send six phials of Diphtheria Antitoxic Serum ('Wellcome') containing 2,000 (Ehrlich-Behring) units."

Diphtheria Antitoxic Serum, Liquid ('Wellcome'); in hermetically sealed phials. Phials containing 2,000 (Ehrlich-Behring) units.

11 11	1,0	00 ,,	"	,,,
Do., High po	otency :-	mar Photogr		
Phials containing	1,000	(Ehrlich-) Behring)	units in	I C.C.
dael his	2,000	**	"	2 ,,
,,	3,000	"	"	3 ,,
man minutes	4,000	11 to 11	7.50	4 ,,
TO PROPERTY OF	5,000	,,	1)	5 ,,
,,	6,000	"	"	6 ,,
,,	8,000	. 37	"	8 ,,
,,,	10,000			10 ,,
Antictrontoc	OCCUPE C	arum Poly	valent	Liquid

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

Anti-tetanus Serum,

Liquid, in phials containing 5 c.c.

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

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

Anti-colon-bacillus Serum ('Wellcome')—for trial—in phials containing 5 c.c.

Anti-staphylococcus Serum ('Wellcome') -for trial—in phials containing 5 c.c.

Anti-typhoid Serum, Polyvalent ('Wellcome')

—for trial—in phials containing 5 c.c.

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

### Trade 'SOLOID' BRAND PRODUCTS.

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

The series of 'Soloid' Brand Products provides portable and reliable antiseptics, astringents, and anæsthetics, also convenient and accurate means of preparing stains for microscopic work and test

# Trade 'Soloid' Brand Products -continued.

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

### 'SOLOID' BRAND-

STRENGTH.

STRENGTH,
,, Alum gr 10
,, Alum and Zinc Sulphate āā gr. 15.
,, Alum and Zinc Compound (Strong)
19 Aluminis gr. 30
R. Aluminis gr. 30 Zinci Sulphatis gr. 15
", Argenti Nitras (see Silver Nitrate).
" Boric Acid (scented with Otto
of Rose) gr. 6.
,, Boric Acid (unscented) gr. 15.
" Boric Acid and Zinc Sulphate
(scented with Otto of Rose)
R Acidi Borici or 6
R. Acidi Borici gr. 6 Zinci Sulphatis gr. 1/2 Carbolio A-id (D)
" Carbolic Acid (Phenol) gr. 5, gr. 20,
& gr. 60.
", 'Chinosol' (By special arrange- gr. 1.75 and
ment with the Licensees) gr. 8.75.
Cocaine Hydrochlaride gr. 8.75.
" Cocaine Hydrochloride gr. 1/2, gr. 1,
Cooring and E : and gr. 5.
" Cocaine and Eucaine
R. Cocaina Hydrochlor gr. 1/2
Eucaina Hydrochlor, gr. 1/2
" Corrosive Sublimate (Ophthal-
mic) gr. 1/1000.
,, Corrosive Sublimate gr 1 75
$U/I \in U/I = U/I $
" Corrosive Sublimate gr. 8.75.
One in a pint of quarry $=$ 1 40 1 000 calation
One in a quart of water = 1 in 1,000 solution.
Correction Calling Water = 1 in 1,000 solution.
,, corrosive Sublimate I gramme.
One in 1,000 c.c. of water = 1 in 1,000 solution.
", Eucaine Hydrochloride gr. 1 & gr. 5.
", Hydrarg. Perchlor. (see Corrosive Subli-
mate).
,, Lead and Opium Lotion
R Plumbi Acetatis ur ar a
,, Lead Subacetate gr. 10.

Mark 'Soloid' Brand Products-continued.
'SOLOID' BRAND— STRENGTH.
" L. G. B.
One in a pint of water = Solution of Corrosive Sublimate 1 in 1,000, as advised by the Local Government Board Memorandum, 1892.
"Mercuric Potassium Iodide (formerly known as Iodic- Hydrarg.) gr. 1.75. One in 16 ounces of water = 1 in 4,000 solution. (Free
quently known as Mercury Biniodide solution.)
"Mercuric Potassium Iodide (formerly known as Iodic- Hydrarg.) gr. 8.75. One in a pint of water = 1 in 1,000 solution.
" Nasal, Alkaline Compound
R. Boracis gr. 5 Sodii Chloridi gr. 5
,, Nasal, Antiseptic and Alkaline Compound  R. Sodii Bicarbonatis gr. 5  Acidi Carbolici gr. 1/2  Boracis gr. 5
Nasal, 'Eucalyptia' Compound  R. Sodii Bicarbonatis gr. 8  Boracis gr. 8  Sodii Benzoatis gr. 1/3  Sodii Salieylatis gr. 1/3  Eucalyptol min. 1/6  Thymol gr. 1/6  Menthol gr. 1/12  Ol. Gaultheria min. 1/12
., Nasal, Phenol Compound  R. Sodii Bicarbonatis gr. 12  Acidi Carbolici gr. 1-1/2  Sodii Chloridi gr. 2
,, Nasal, Sodium Bicarbonate Compound  R. Sodii Bicarbonatis gr. 5  Boracis gr. 5  Sodii Chloridi gr. 5
,, Nasal, Sodium Bicarbonate Compound, Sac charated  R. Sodii Bicarbonatis gr. 5  Boracis gr. 5  Sodii Chloridi gr. 5  Sacchari Albi gr. 5
., Naso-Aural, Sodium Phosphate Compound  R. Sodii Phosphatis gr. 1/2  Sodii Sulphatis gr. 5  Sodii Chloridi gr. 3  Sodii Bicarbonatis gr. 1

### Trade 'Soloid' Brand Products-continued.

Mark Diana Flourets Continuea.
'SOLOID' BRAND- STRENGTH.
" Naso-Pharyngeal Compound
R Sodii Chloridi 97.7 Boracis gr. 2-1/2
Actal borici gr o/s
Monthal gr. 1/2
Sodii Benzoatis gr. 1/2  Menthol gr. 1/50  Thymol gr. 1/100
Cocaina Hydrochlor gr. 1/6
Cocaina Hydrochlor gr. 1/100 Ol. Gaultheria min. 1/20 Potassium Permanganata
II UF TODA OF #
Potassium Permanganate and Alum Re Potassii Permang gr. 3
Aluminis gr. 5
"Protargol gr.randgr. 4.
", Silver Nitrate gr.1 and gr. 4.
"Sodium Chloride, gr. 30 (for intravenous in-
jection: two in a pint of sterile water at a temperature of 100° F.)
" Sodium Chloride and Sodium Sulphate (for
intravenous injection: two in a pint of
Sterlie water at a temperature of roo' E
N South Chloridi or ve
COUNTY DISCONDENSATION OF THE
" Sodium Chloride Compound (for intravenous
injection; two in a pint of sterile water
at a temperature of 100° F.)—
R Sodii Chloridi gr. 25 Sodii Sulphatis gr. 1-1/4 Sodii Carbonatis gr. 1-1/4
Sodii Carbonatis gr. 1-1/4 Sodii Carbonatis gr. 1-1/4
Potential Company of the Landson of
TOTAL CONTROL SALES TO THE TOTAL SALES
,, Zinc Chloride gr. 1 & gr. 5. ,, Zinc Permanganate gr. 1/8. ,, Zinc Sulphate gr. 1/8. gr. 1 & gr. 10.
Zinc Sulphate gr.1/8.
"Zinc Sulphocarbolate gr. 2 & gr. 10.
'SOLOID' BRAND PRODUCTS FOR
TESTING PURPOSES, ETC.
For Urine Analysis.
SOLOID' BRAND— ,, Citric Acid gr. 1.
" Citric Acid gr. r
" Fehling's Test for preparing Fehling's
" Indigo Test for Sugar
(Sodium Nitrophenyl-
propiolate, gr. T/Al
" Picric Acid gr. 1. " Potassium Ferrocyanide gr. 1.
,, Potassium Ferrocyanide gr
STATE OF THE STATE

### 'Soloid' Brand Products for Testing Purposes-continued.

### For Water Analysis.

### 'SOLOID' BRAND-

- ,, Barium Sulphide.
- Lead Acetate.
- " Oxalic Acid.
- ", Potassium Chromate.

  ", Potassium Ferrocyanide.
- , Potassium Iodide and Starch.
- ,, Potassium Nitrate.
- , Potassium Permanganate.
- ,, Silver Nitrate.
- .. Soap.
- " Sodium Acid Sulphate.
  - " Zinc Dust.

### For Sewage Analysis.

### 'SOLOID' BRAND-

- ,, Oxalic Acid.
- ,, Potassium Permanganate.
  - " Pyrogallic Acid ... gr. 1/2
  - " Sodium Hydroxide ... gr. 2

### 'Soloid' Brand Test Indicators.

### 'SOLOID' BRAND-

- ,, Indigo-Carmine \ One, in 10 c.c. of solvent
- ,, Lacmoid ... forms the indicator of the terminations of reactions in volumetric analysis, etc.
- ., Starch ... 0.5 gm.

### 'Soloid' Brand Microscopic Stains.

### 'SOLOID' BRAND-

- " Bismarck Brown, pure
- ,, Borax Methylene Blue " Eosin, pure ...
- ... o.1 gm. " Eosin-methylene Blue (Louis
- Jenner's Stain) ... o.o5 gm.
- ,, Fuchsine, pure ... o.1 gm., Gentian Violet, pure ... o.1 gm., Gram's Iodine Solution ... 15 c.c.
- "Hæmatoxylin (Delafield) ...
- ,, Hæmatoxylin, pure ... o.1 gm. ,, Methylene Blue, pure ... o.1 gm.
- Methyl Violet, pure ... o.1 gm.
- Romanowsky Stain (Leish-
- man's Powder) ... o.o15 gm. , Thionin Blue, pure ... o.r gm.

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

Suppositories (see 'Enule' Brand Rectal Suppositories, and 'Hazeline' Suppositories).

Syringes (see Hypodermic Apparatus).

### Trade 'TABLOID' BRAND PRODUCTS.

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

Under the 'Tabloid' Brand is issued an immense variety of drugs and their combinations, all prepared from the purest ingredients, and divided into accurate doses with due regard to their therapeutic uses.

	THE OWNER OF THE PARTY OF
TABLOID' BRAND-	DOSE.
" Aconite Tincture, min. 1/4 and	
min. 1	I frequently.
,, min. 5	1 to 3.
" Aloes and Iron (B.P. Pill), gr. 4	I to 2.
" Aloes and Myrrh (B.P. Pill),	
	1 to 2.
,, Aloin, gr. 1/10	I frequently.
	1 to 4.
Aloin Compound	T to a atter
R. Aloini gr. Strychninæ Sulph gr. Ext. Belladonnæ gr. Pulv. Ipecacuanhæ gr.	1/5 meals, or
Strychninæ Sulph gr.	1/60 I to 3 at
Pulv. Ipecacuanhe gr.	1/8 bed-time.
" Ammonium Bromide, gr. 5	1 to 6.
,, ,, gr. 10	T to 2
" Ammonium Carbonate, gr. 3	I to 2.
" Ammonium Chloride, gr. 3	T to 6
" " gr. 5	
,, ,, gr. 10	
" Ammonium Chloride and Borax	I as required.
" Ammonium Chloride & Liquorice	as required.
R Ammonii Chloridi gr.	3
Ext. Glycyrrhiza gr.	2
"Ammonium Chloride Compound	1 as required.
Potassii Chloratis gr.	I Company
Pulv. Cubebæ gr.	1/4
Ext. Glycyrrhiza gr.	I
Antacid	T to 4 hefore
Re Calcii Carb. Pracip gr.	3-1/2 meals or
Magnesii Carb gr. Sodii Chloridi gr.	2-1/2
out of the the the pre-	sionally.

```
Trade 'Tabloid' Brand Products-continued.
 Mark
                               DOSE.
'TABLOID' BRAND-
  , Antifebrin (Acetanilide), gr. 2 1 to 2.
                    " gr. 5 1 (in special
                                  cases).
  , Antifebrin Compound
        R. Acetanilidi(Antifebrini) gr. 2
  Caffeinæ Citratis..... gr. 1
Camphoræ Monobromatæ gr. 1
  ,, Antimony, Tartarated, gr. 1/50 1 frequently.
  ,, Antipyrine(Phenazone), gr. 2-1/2 1 to 4, or more.
  ,, ,, gr. 5 1 to 4.
   Apomorphine Compound 1 as required.
     R Apomorphinæ Hydrochlor. gr. 1/50
          Ammonii Chloridi ... gr. 3
Ext. Glycyrrhizæ ... gr. 1-1/2
 " Apomorphine Hydrochloride, 1 to 3 (expec-
       gr. 1/50.
                                    torant).
  R. Acidi Arseniosi ... gr. 1/100
Ferri Sulphatis Exsic. ... gr. 1
Calcii Sulphidi ... gr. 1/4
         Ext. Gentiana ... gr. 2
    Arsenious Acid, gr. 1/100 1 to 6.
      ,, gr. 1/50... 1 to 3.
  "
         ,, gr. 1/20... I.
  " Asafetida and Opium Com-
   pound
                   ... I to 2.
        R Asafetida ... ... gr. 1
          Camphora ... gr. 1
Pulv. Opii ... ... gr. 1
 Pulv. Piperis Nigri ... gr. 1
   .. Aspirin, gr. 5
                     ... I to 3.
  " Atropine Sulphate, gr. 1/100 1.
    Belladonna Tincture, min. 1 r frequently.
                   ,, min. 5 I to 3.
     Benzoic Acid, gr. 2 ... I to 4, or more.
    Benzoic Acid Compound ras required.
        R Acidi Benzoici ... gr. 1/2
                           ... gr. 1/10
          Codeinæ ... ...
Menthol ... ...
Menthol ... ... gr. 1/10
Pulv. Ipecacuanhæ ... gr. 1/10
Cocainæ Hydrochlor. ... gr. 1/40
          Gummi Rubri ... q.s.
"Benzo-Naphthol, gr. 5 ... 1 to 2.
"Beta-Naphthol, gr. 3 ... 1 to 3.
"Beta-Naphthol Compound 1 to 4 or more.
       R. Beta-Naphthol ... gr. 1
Carbonis Ligni ... gr. 4
Ol. Menthæ Piperitæ ... min. 1/2
,, Bismuth and Dover Powder 1 to 6.
R Bismuthi Subnitratis .. gr. 2-1/2
Pulv. Ipecac. c Opio ... gr. 2-1/2
```

# Trade 'Tabloid' Brand Products-continued.

'TABLOID' BRAND-	1 (110 19 19
P. BRAND-	DOSE.
,, Bismuth and Soda	I to 4.or more.
R Bismuthi Subnitratis gr Sodii Bicarbonatis gr	r. 2-1/2
"Bismuth Carbonate, gr. 5	r. 2·I/2
,, Bismuth, Rhubarb and Soda	1 to 4.
I III V. RIELIAN CA	d w
Sodii Bicarbonatis gr	. 2
,, Dismuth Salicvlate (phy-	
Secret Current parter by	T TO 4
,, Distiluti Subgallate, gr. 5	T to 4
,, bismuth Subnitrate, gr. 5	I to 4.
" Pland (Pi) " gr. 10	1 to 2
" Blaud (Pil. Ferrug.), repre-	STEEL ST
senting 20 % of Ferrous Car	Description "
bonate, gr. 4	1 to 4.
11 51.0 11	T to a.
,, Blaud Pill and Aloin gr	1 to 4.
$=20$ $\sim 10$ $P(YY) = 0$ $P(YY)$	
"Blaud Pill and Arsenic gr	1/20
" Blaud Pill and Arsenic	I to 4.
Ty I to I cirriege (Diana) ory	4
(= 20 % Ferri Carbonatis) Acidi Arseniosi gr	1/6.
., Blaud Pill and Cascara	1 to 4
19. Pu. Ferrug. (Bland) gr	1
(= 20 /o Ferri Carbonatis)	is formelally
Fixt. Cascara Sagrada Sic gr.	* la
" Blaud Pill Compound	7
If I the Perritor, (Dialid) our	***
- 20 [A PETTI ( 0 *0000000000)	
Pulv. Capsici gr. Aloini gr.	1/4
Strychnina ar	1/30
Strychninæ gr. Acidi Arseniosi gr. Blaud Pill with Arsenia	1/30
C. C. Arsenic and	
Strychnine	Tto.
R. Pil. Ferrug. (Bland) gr. (= 20 % Ferri Carbonatis)	5
Acidi Arseniosi or	1/100
STATE	TITOO
,, Diue Pill, gr. 4	T to 2
,, Dive Pill and Khubarb Com-	
pound, of each, gr. 2-1/2	I to 2
,, blue Fill, Colocynth and Hy-	
R. Pil. Hydrargyri gr.	I to 2.
Pil. Coloc. et Hyoscy gr.	2
,, Bone Medulla, gr. 1-1/2	I or more
" Borax, gr. 5	I to a or more
"Boric Acid, gr. 5	r to 2
9 3	- 00 3.

#### Trade 'Tabloid' Brand Products-continued. Mark DOSE. 'TABLOID' BRAND-"Bromides Compound ... I to 6. Re Sodii Bromidi ... gr. 2 Strontii Bromidi ... gr. 2 Ammonii Bromidi ... gr. 1 Sodii Arsenatis ... gr. 1/60 " Butyl-Chloral Hydrate and Gelsemine R Butyl-Chloral Hydratis gr. 3 Gelseminæ Hydrochloridi gr. 1/200 Caffeine Citrate, gr. 2 ... 1 to 5. Caffeine Citrate Effervescent, B.P., gr. 60 ... 1 to 2. Caffeine Compound ... 1 to 4. R Caffeinæ ... ... gr. 1 Antipyrini (Phenazoni) gr. 3 Calcium Sulphide, gr. 1/4 1 to 4. ,, gr. 1/2 1 to 2. " gr. I ... Calomel, gr. 1/10, gr. 1/6, gr. 1/4, or gr. 1/2... ... 1, repeated. gr. 1 ... I to 5. gr. 2 I to 3. I to 2. gr. 3 ,, gr. 5 ... Calomel and Creosote ... 1 to 5. R. Hydrarg. Subchlor. ... gr. 1/6 Creosoti ... ... min. I " Calomel and Jalap ... I to 4. R. Hydrarg. Subchlor. ... gr. 1. Pulv. Jalapæ ... gr. 3. Calomel and Piperine, āā gr. I repeated. Calomel and Piperine, aā gr. 1 1 to 3. Camphor Comp. Tinct., min. 2 1 frequently. ,, ,, min. 5 I frequently. Cannabis Indica Tincture, min. 5 ... ... I to 3. " Capsicum Tincture, min. 1 I frequently. min. 5 1 to 3. Carbolic Acid (Phenol) gr. 1/4 1 as required. (for the throat) gr. 1/2 I as required. Carlsbad Salt, Effervescent Artificial ... I or more as desired. Cascara Sagrada Extract, gr. 1 1 or more. gr. 2 I to 4. gr. 3 I to 3. gr. 4 I to 2. 22 23 gr. 5 1 as required.

## Trade 'Tabloid' Brand Products-continued.

```
'TABLOID' BRAND-
                                            DOSE.
  ,, Cascara and Gentian Compound r to 3.
  R Ext. Cascara Sagrada
 Sic. ... gr. 2

Ext. Nucis Vomicæ ... gr. 1/5

Ext. Belladonnæ... gr. 1/10

Ext. Gentianæ ... gr. 1

Capsicini ... gr. 1/10

,, Cascara Compound ... ito 4.
          R. Ext. Cascaræ Sagradæ
Sic. ... gr. 1
Ext. Euonymi Sic. ... gr. 1/2
Iridini ... gr. 1/2
Ext. Hyoscyami Virid ... gr. 1/3
Ext. Nucis Vom... gr. 1/16
    " Cathartic Compound ... I to 2.
         R Ext. Coloc. Comp. ... gr. 1-1/3
Hydrarg, Subchlor. ... gr. 1
            Ext. Falapa ... gr. 1
Pulv. Cambogia... gr. 1/4
    " Cerebrin, gr. 5 ... ... or more.
" Cerium Oxalate, gr. 5 ... ... to 2.
    ,, Chalk Aromatic Powder with
      Opium, gr. 5 ... ... 2 to 4.or more.
   " Charcoal (Pure Willow), gr. 5 1 or more as
                                        required.
   " Chemical Food (Phosphates
        Compound), gr. 2-1/2 ... or more.
         Containing the combined
         Phosphates of Iron, Cal-
         cium, Sodium, and Potass-
         ium, equivalent to 1/2 drachm
         of standard Compound
         Syrup of Phosphates.
   , Chemical Food (Phosphates
       Compound), gr. 5 ... or more.
       Equivalent to 1 drachm of
        standard Compound Syrup
         of Phosphates.
   " 'Chinosol,' gr. 5 (By special
       arrangement with the Licen-
   " Chloralamide, gr. 5 ... ....
                                  ... I to 6.
   " Chloral Hydrate, gr. 5 ...
                                    ... I to 4.
   ", Cinchona Tincture, min. 30 ...1 to 2.
   ., Cinchona Compound Tincture,
min. 30 ... ... ... ... to 2. ... to 4.
Cocaine Hydrochloride (see
  'Soloid' Brand Products).
```

Trade 'Tabloid' Brand Products-continued.				
'TABLOID' BRAND- DOSE.				
" Cocaine Compound with Pot-				
assium Chlorate and Borax roccasionally				
., Codeine, gr. 1/4 to 4,or more.				
", Codeine and Nux Vomica to 4.				
R. Codeinæ Phosphatis gr. 1 Ext. Nucis Vomicæ gr. 1/4				
Ext. Nucis Vomicæ gr. 1/4				
" 'Coffee-Mint' to 4,or more.				
" Colchicum Compound to 2.				
R. Ext. Colchici gr. 1 Acidi Salicylici gr. 3				
Acidi Salicylici gr. 3				
" Colocynth and Hyoscyamus				
(B.P. Pill), gr. 4 to 2.				
,, Colocynth Compound (B.P. Pill), gr. 4 to 2.				
,, Cotarnine Hydrochlor. (Styp-				
ticine), gr. 3/4, repeated.				
"Cretæ Arom. cum Opio, Pulv.,				
gr. 5 2 to 4,or more.				
,, Cubebs and Belladonna, Effer-				
vescent as required.				
R. Pulv. Cubebæ gr. 1/2				
Ext. Belladonna gr. 1/20				
,, Cubebs Compound as required.  R. Oleo-Resinæ Cubebæ gr. 1/4				
Ammonii Chloridi gr. 1/2				
Glycyrrhizini gr. 1/4				
"Didymin (Testicular Substance),				
gr. 5 to 4.				
,, Digitalin, gr. 1/100 to 3.				
" Digitalis Tincture, min. 1 frequently.				
,, ,, min. 5 to 3.				
" Dover Powder (Ipecacuanha				
with Opium), gr. 1/4 frequently.				
"Dover Powder (Ipecacuanha with Opium), gr. 5 to 3.				
"Easton Syrup (Iron Phosphate with Quinine and Strych-				
nine) dr 1/2 I to 2				
nine), dr. 1/21 to 2.				
EFFERVESCENT PRODUCTS, 'TABLOID'				
BRAND. In addition to Cubebs and Bella-				
donna, Mineral Water Salts (see page				
113), and Thirst Quencher, the following				
preparations for producing effervescing				
draughts of the various drugs are issued				
under the 'Tabloid' brand.				

#### Trade 'Tabloid' Brand Products-continued. EFFERVESCENT PRODUCTS, Brand-continued. DOSE. 'TABLOID' BRAND-, Caffeine Citrate Effervescent B.P., gr. 60 ... ... to 2. Each contains approximately gr. 2 of Caffeine Citrate. , Lithium Citrate Effervescent, B.P., gr. 60 ... ... Each contains approximately gr ...I to 2. ,,\*Lithium Citrate, gr. 5, Fffer vescent ... ... 166 ,, Lithium Citrate and Sodium Sulphate Effervescent ... 1 to 2. Magnesium Citrate (True) Effervescent, gr. 60 ... ... to 3. ., Magnesium Sulphate Effervescent, B.P., gr. 60 ... ... to 4. Each represents gr. 30 of Magnesium Sulphate. ,, Magnesium Sulphate Compound Effervescent ... ... to 4. \*Piperazine, gr. 5, Effervescent ... 1 to 2. "\*Potassium Citrate, gr. 15, Effervescent ... ... to 3. " Quinine Bisulphate and Potass- 1 to 2. reium Citrate, Effervescent peated as "Sodium Phosphate Effervescent B.P., gr. 60 ... ... or more. Each represents gr. 30 of Sodium Phosphate. "\*Sodium Salicylate, gr. 5, Effervescent ... ... ... or more. " Sodium Sulphate Effervescent, B.P., gr. 60 ... ... or more. Each represents gr. 30 of Sodium Sulphate 'TABLOID' BRAND-,, Elaterin, gr. 1/40... ... to 4. ,, Ergotin (Ergot Ext., B.P.), gr.1 1 to 4, or more. ,, ,, gr.2 I to 4. ,, gr.3 1 to 3. \*The weights stated are those of the therapeutic agents

<sup>\*</sup>The weights stated are those of the therapeutic agents apart from the effervescent adjuvants; they do not refer to the total weights of the 'Tabloid' products as in the case of the official preparations.

#### Trade 'Tabloid' Brand Products-continued.

```
'TABLOID' BRAND-
                                      DOSE.
  " Ergotin and Strychnine...
                                 ... I to 2.
        R Ergotini (Ext. Ergotæ
             P.B.) ... ... gr. 3
          Strychnina Sulphatis ... gr. 1/30
     Erythrol Tetranitrate (Tetrani-
                            gr. 1/4 I to 4.
      trin)
                            gr. 1/2 I to 2.
                            gr. I I.
     Euonymin (Euonymus Dry Ex-
      tract, B.P.) ... gr. 1/8 1 to 4, or more.
                        ,, gr. 1/2 I to 4.
     Exalgin, gr. 2 ... ... to 2.
     Fel Bovinum Purif. (see Ox Bile).
     Fel Porcinum Purif. (see Pig Bile).
     Ferruginous (see Bland).
     Ferrum (see Iron).
     'Forced March'
                          ... every hour,
       Containing the combined ac- if required.
         tive principles of Kola
         Nut and Coca Leaves.
     Galbanum Compound (Asafetida
       Compound) B.P. Pill, gr. 4 ... to 2.
     Gelsemium Tincture, min. 5 ... to 3.
     Gentian and Soda Compound ... 1 to 4, or more.
        R Sodii Bicarbonatis
          Ammon. Carb. equivalent
            to Spt. Ammon. Arom. min. 3
          Inf. Gentianæ Co. fl.dr. 2-1/2
   ,, Ginger Essence, min. 5 ... ... to 4.
                    min. 10 ...1 to 2.
     Gregory Powder (Rhubarb
       Compound Powder), gr. 5 ... 1 to 4, or more.
     Grey Powder, gr. 1/4, gr. 1/3,
       or gr. 1/2... ..
                                ... repeated.
                   gr. I
                                 ... I to 5.
                                 ... I to 3.
                   gr. 2
             33
                   gr. 3
                                 ... I to 2
                   gr. 5
     Grev Powder and Dover
     Powder—āā gr. 1/2
                           ... to 4, or more.
   ,, Grey Powder and
                            Dover
      Powder-āā gr. 1
                                ... I to 5.
   ,, Grey Powder and Opium
                          ... gr. I
B. Hydrarg. c Creta
          Pulv. Opii ... ...
                            ... gr. 1/6
"Guaiacol Carbonate, gr. 5 ... 1 to 2,
                             increased.
```

```
Trade 'Tabloid' Brand Products-continued.
'TABLOID' BRAND-
  ,, Guaiacum and Quinine Com-
     pound ... ... ... to 4.
       R. Guaiaci Resinæ ... gr. 2
 ,, Guaiacum and Sulphur ... gr. 1/2

R Guaiaci Resimble ... gr. 1/2

R Guaiaci Resimble ... gr. 1/2
                               ...I to 4.
       R Guaiaci Resina ... gr. 3
         Sulphuris Pracip. ... gr. 3
 ,, Guaiacum Resin, gr. 5 ... 1 to 3.
   Hydrarg. Coloc. cum Hyoscy.
     (see Blue Pill, Colocynth and
     Hyoscyamus).
 " Hydrarg. cum Cretâ (see Grey
           Powder).
 "Hydrarg. Iodid. Flav., gr. 1/8 .....
 ,, Hydrarg. Iod. Rubr., gr. 1/20 ... 1.
                         gr. 1/16 ... 1.
 ", Hydrarg. Iod. Virid, gr. 1/8 ... 1 to 4,
                                   increased.
 "Hydrarg. Perchloridum (Mer-
         curic Chloride), gr. 1/100 1 to 4, or more
 ", Hydrarg. Perchlor. gr. 1/16 1.
     Potass. Iodid. gr. 5 ... ...
 " Hydrarg. Perchlor. gr. 1/32 et
     Potass Iodid. gr. 21 ... 1 to 2.
 ,, Hydrarg. Subchlor. (see Calomel).
 " Hydrarg. Subchlor. Comp.
    (Plummer Pill), gr. 4
                              ...I to 2.
 .. Hydrastine Compound ...
                                ... I to 3,
                                    repeated.
      By Hydrastina Hydrochlor. gr. 1/4
        Ext. Ergotæ (Ergotini),
        Cannabinæ Tannatis ... gr. 1/2
 , Hydrastine Compound and
     Stypticine
                                ... I to 3,
                                  repeated.
      R Hydrastinæ Hydrochlor. gr. 1/4
        Ext. Ergotæ (Ergotini),
                     ... ... 27. 1/2
        Cannabina Tannatis ... gr. 1/2
        Cotarnina Hydrochlor.
          (Stypticini) ... gr. 1/4
   Hydrastine Hydrochlor. gr. 1/4 1 to 4,
                                 repeated.
,, Hyoscyamus Tincture, min. 10 1 to 4, or more.
 , Hypophosphites Compound, gr. 1-1/2...1 to 2.
   Containing gr. 1-1/2 of the combined
     Hypophosphites of Calcium, So-
     dium, Potassium, Manganese, Iron
```

```
Trade 'Tabloid' Brand Products-continued.
Mark
'TABLOID' BRAND-
                                     DOSE.
      and Quinine, with gr. 1/128 of
      Hypophosphite of Strychnine,
      equivalent to 1/2 fluid drachm of
      Standard Compound Syrup of
      Hypophosphites.
 ,, Hypophosphites Compound,
    Equivalent to 1 fluid drachm
      of standard Compound
      Syrup of Hypophosphites
      (containing gr. 1/64 of
      Hypophosphite of Strych-
      nine).
 " Ichthyol, gr.2-1/2
                      ... ...I to 4.
 , Ichthyol Compound ... ... to 4,or more
       R. Ichthyol ... ... gr. 1
Terebinth, Chia ... gr. 1
 " Ipecacuanha and Tartarated
     Antimony, of each gr. 1/100 1, frequently.
 "Ipecacuanha Powder, gr. 1/10 ...1, frequently.
 ,, gr. 5 ... i every hour,
                                 3 to 6 (emetic).
                Deprived of
                Emetic Principles,
                         ... ... to 4,or more
                gr. 5...
    Ipecacuanha Wine, min. 5 ...2 to 4, or more
                                (expectorant).
  ., Ipecacuanha with Opium
     (Dover Powder), gr. 1/4 ... 1, frequently.
   Ipecacuanha with Opium
    (Dover Powder), gr. 5... ... to 3.
    Ipecacuanha with Squill (B.P.
      Pill), gr. 4 ... ... to 2.
  ,, Iridin Compound ...
                        ... ... 1 to 2.
       R. Iridini ... ... gr. 2
Ext. Hyoscyami ... gr. 1/2
         Pil, Rhei Comp. ... gr. 1-1/2
  ,, Iron and Arsenic Compound ... 1 to 3.
       R. Ferri Hypophosphitis ... gr. 2
         Quininæ Bisulphatis ... gr. 1
         Acidi Arseniosi ... gr. 1/50
Strychninæ Sulphatis ... gr. 1/50
         Saccharini... ... gr. 1/100
   Iron and Quinine Citrate, gr. 3 1 to 3.
    Iron, Arsenic and Digitalin ... 1 to 3.
     R. Ferri Phosph. Solubilis ... gr. 3
    Acidi Arseniosi... gr. 1/100
         Digitalini ... ...
  "Iron Citrate Compound ... gr. 1/100
                              ... I to 3.
       R. Ferri et Ammon. Cit. ... gr. 3
         Quininæ Sulphatis ... gr. 1
         Acidi Arseniosi ... gr. 1/60
```

```
Trade 'Tabloid' Brand Products -continued.
'TABLOID' BRAND-
                            DOSE.
  ,, Iron Phosphate and Iron Hypo-
      phosphite... ... to 3.
       R Ferri Phosphatis Solu-
            bilis ... gr. 2
          Ferri Hypophosph. Solu-
            bilis ... gr. 1
 ,, Iron Phosphate with Quinine
      and Strychnine (see Easton).
   Iron Pill (see Bland).
 "Iron, Reduced, gr. 2 ... ... to 3.
 ,, Kino Compound Powder, gr. 5... to 4.
 ,, Kissingen Salt, Effervescent,
      Artificial
                      ... or more as
                                  required.
 R. Krameria and Cocaine ... 1 occasionally.
         Cocain. Hydrochlor. ... gr. 1/20
 R. Ext. Coloc. Comp. ... gr. 1/2

R. Ext. Galapæ ... gr. 1/2

Resinæ Podophylli ... gr. 1/4

Leptandrini ... gr. 1/4

Ext. Hyoscyami ... gr. 1/4

Ext. Taraxaci ... gr. 1/4

Ol. Menthæ Pip. ... q.s.
 ,, Lead withOpium(B.P.Pill),gr.4 1.
    Liquorice Compound Powder ... 2 to 4.
        One represents gr. 30
   Lithium Benzoate Compound 1 to 4 or more.
      R. Lithii Benzoatis ... ... gr. 3
Sulphuris Præcip. ... gr. 2
Quininæ Salicylatis ... gr. 1/3
,, Lithium Carbonate, gr. 2 ... to 3.
  Lithium Citrate, gr. 5 (Efferves-
     cent) ... ... ... to 2.
,, Lithium Citrate Effervescent
     B.P., gr. 60 ... ... to 2.
       Each contains about 3 grs. of
         Lithium Citrate.
  Lithium Citrate and Sodium
     Sulphate, Effervescent ... 1 to 2.
R. Lithii Citratis ... gr. 5
Sodii Sulphatis ... gr. 30

"Livingstone Rouser ... it to 3.

R. Putv. Jalapæ ... gr. 1-1/2

Hydrarg. Subchlor. ... gr. 1

Putv. Rhei. ... gr. 1-1/2

Ouininæ Bisulph. gr. 1
```

Trade 'Tabloid' Brand Products-continued.
'TABLOID' BRAND- DOSE.
" Magnesium Carbonate Com-
Pound 1 to 4.  R. Potass. Bicarbonatis gr. 2
Sodii Bicarbonatis gr. 2
Magnesii Carbonatis gr. 2 Sodii Chloridi gr. 3
Magnesium Citrate (True)
Effervescent, gr. 60 to 3.
" Magnesium Sulphate Efferves-
cent, B.P., gr. 60 to 4.  Each represents gr. 30 of
Magnesium Sulphate.
"Magnesium Sulphate Com- pound, Effervescent (Improved
Mistura Alba.) to 4.
R Magnesii Sulphatis gr. 15
Sodii Sulphatis gr. 15 Magnesii Carbonatis gr. 5 Tinct, Zingiberis min. 12
"Magnesium Sulphite, gr. 5 frequently.
"Manganese and Iron Citrate (Soluble) gr. 3 to 3.
" Manganese and Iron Citrate
(Soluble) gr. 5 to 2.
" Manganese and Iron Phosphate
(Soluble) gr. 3 to 3.
"Manganese and Iron Phosphate (Soluble) gr. 5 to 2.
" Manganese Citrate (Soluble)
gr. 3 to 3.
., Manganese Citrate (Soluble)
gr. 5 to 2.
" Manganese Dioxide, gr. 2 to 5.
" Medulla ( <i>Bone</i> ), gr. 1-1/21 or more.
" Menthol, gr. 1/8 repeated.
,, gr. 1/4 repeated.
,, Menthol Compound I to 4.
R. Menthol gr. 1/2 Sodii Bicarbonatis gr. 3 Saccharini gr. 1/4
" Mercury Green Iodide (see Hydrarg. Iod. Virid.).
"Mercury Perchloride (see Hy- drarg. Perchlor.).
"Mercury Red Iodide (see Hy- drarg. Iod. Rub.).

Trade 'Tabloid' Brand Products continued.
'TABLOID' BRAND-
,, Mercury Subchloride (see Cal-
,, Mercury with Chalk, and com- binations (see Grey Powder,
and combinations).  "Mercury Yellow Iodide (see
Hydrarg. lod. Flav.). ,, Methylene Blue, gr. 2 to 2.
MINERAL WATER SALTS (Effervescent Artificial) 'TABLOID' BRAND.  'Tabloid' Mineral Waters yield fresh and exhilarating draughts, and are easily portable.
'TABLOID' BRAND-
" Carlsbad (Sprudel) Salt. Effer- , or more
vescent, Artinciai as desired
,, Kissingen (Rakoczi) Salt, Effer- 1 or more vescent, Artificial as desired.
" Seltzer Salt, Effervescent, Arti- r or more ficial as desired.
", Vichy (Grande Grille) Salt, 1 or more Effervescent, Artificial as desired.
,, Vichy (Grande Grille) Salt, Effervescent, Artificial, and 1 or more Lithium Citrate as desired.
For other 'Tabloid' Effermescent Duc-
parations, see 'Tabloid' Brand Effer- vescent Products, pages 106-107.
'TABLOID' BRAND
Morphine and Emetine
Emetinæ Hydrobrom gr. 1/40
, Morphine, Strychnine and
Belladonna 1 as required.  R. Morphinæ Sulphatis gr. 1/12  Strychninæ Sulphatis gr. 1/60  Ext. Belladonnæ gr. 1/20
"Morphine Sulphate, gr. 1/20 1 to 4, or more.
++ ++ gr. r/8r to 4
Music Command gr. 1/4 to 2.
R. Mucini 2 or more.  R. Mucini gr. 5  Sodii Bicarbonatis gr. 5
11 Ivasal (see Soloid Brand Froducte)
" Nitroglycerin (see Trinitrin).

Trade 'Tabloid' Brand Products-continued.				
'TABLOID' BRAND- DOSE.				
" Nux Vomica Compound to 2.				
R. Ext. Nucis Vomicæ				
Aloini Ferri Sulphatis				
Pulv. Myrrhæ				
Pulv. Saponis aa gr. 1/2				
" Nux Vomica Tincture, min. 1 1 frequently.				
,, ,, ,, min. 5 1 to 3.				
,, ,, ,, min.ror.				
" Opium, gr. 1/2 to 4.				
,, ,, gr. 1 to 2.				
"Opium Tinc.(Laudanum), min. 2 1 to 4, or more.				
,, min.5 1 to 6.				
,, ,, ,, min.10 1 to 3.				
"Ovarian Substance, gr. 5 to 2,or more.				
"Ox Bile, Purified, gr. 4 to 4.				
" Pancreatin (see 'Zymine').				
,, Papain, gr. 2 to 4.				
" Paregoric(Tr.Camph.Co.)min.2 1 frequently.				
,, ,, ,, ,, min.5 r frequently.				
,, ,, ,, min.15 1 to 4.				
,, Pelletierine Tannate, gr. 2 1 to 4,				
,,†Pepsin				
,, Pepsin, Saccharated, gr. 5 to 4.				
,, Pepsin and Strychnine to 3.				
Strychninæ Sulphatis gr. 1/100				
" Pepsin, Bismuth and Charcoal 1 to 3.				
R. Pepsini gr. 2 010 18 ATA				
Carbonis Ligni gr. 2				
" Pepsin, Bismuth & Strychnine 1 to 3.				
R. Pepsini gr. 2 Bismuthi Carbonatis gr. 3				
Struckning Sulphatis or 1/200				
, Peptonic gr. 1/100				
R. Pepsini gr. 1				
Pancreatini gr. 1				
Calcii Lactophosphatis gr, 1				

†As Messrs. Fairchild Bros. & Foster now prepare 'Pepule' Pepsin, gr. 1 and gr. 3, Burroughs Wellcome & Co. are discontinuing the issue of 'Tabloid' products of the 'Fairchild' Digestive Ferments. For list of 'Pepule' products, see page 83. In ordering, please specify 'Pepule' instead of 'Tabloid.'

-	Tabloid' Brand Products-continued
•	IABLOID' BRAND-
	,, Phenacetin, gr. 1 to 4,or more
	" " gr. 5 to 2.
	,, Phenacetin and Quinine Com-
	pound to 2.
	Quininæ Hydrobromidi gr. 1/2
	Cieffernice pr. 2/2
	,, Phenacetin Compound
	IX I DENOTEDIN
	" Phenazone (see Antipyrine).
	" Phosphates Compound (see
	Chemical Food).
	" Photographic (see pages 92-94).
	Die Dile D. C. I
	" Pilocarpine Nitrate, gr. 1/10 1 to 4.
	" " " gr. 1/4 I to 2.
	"Pineal Gland, gr. 1 to 2.
	., Piperazine, gr. 5 to 2.
	"Piperazine, gr. 5 (Effervescent) 1 to 2.
	,, Pituitary Gland, gr. 2 to 3.
	,, Plummer Pill, gr. 4 to 2.
	,, Podophyllin, gr. 1/4 to 4.
	, Podophyllin and Euonymin
	Resince Podophylli gr. 1/4
	The short steet of the steet of
	R. Resinæ Podophylli
	R Resinæ Podophylli gr. 1/6 Pil. Rhei Comp gr. 2-1/2 Ext. Hyoscyami
	Tatia
	Potassium Bicarbonate, gr. 5 1 to 6.
	, Potassium Bromide, gr. 5 1 to 6.
1	, gr. 10 I to 3.
,	, Potassium Chlorate, gr. 5 I as required
3	, Potassium Chlorate and Borax I as required
,	, Potassium Chlorate, Boray
	and Cocame Co. (Voice) as required
,	, Potassium Chloride, gr. 20 as desired
,	, Potassium Citrate, gr. 15 (Effer-
	vescent) to 3.
,	, Potassium Iodide, gr. 1 frequently
	(expectorant).
,	, , gr. 3 to 6.
,	, ,, gr. 5 to 4.

```
Trade 'Tabloid' Brand Products-
Mark
'TABLOID' BRAND-
                       DOSE.
 " Potassium Nitrate (Sal Pru-
     nella), gr. 5 ... ... ... 10 4.
   Potassium Permanganate, gr. 1 1 to 3.
                   ,, gr. 2 1.
   Prostate Gland, gr. 2-1/2 ... 1 to 2.
   Quinine and Camphor ... to 5.
      Re Quininæ Bisulphatis ... gr. 1
        Camphora... ... gr. 1/5
   Quinine, Belladonna and Cam-
                            ...1 to 4.
          Se Samuel danies
     phor
      R. Quinine Sulphatis ... gr. 1/4
        Ext. Belladonna ... gr. 1/8
        Camphora...
                        ... ET- 1/4
   QuinineBisulphate, gr. 1/2 or gr. 1 1 to 4, or more
                     gr. 2
                             ... I to 5.
                    gr. 3
                             ...1 to 3.
       ,, gr. 4 ...1 to 2.
                     gr. 5 .... I to 2.
   Quinine Bisulphate and Potas-
     sium Citrate (Effervescent) ... 1 to 2, repeat-
     R Quinina Bisutphatis ... gr. 1 ed as neces-
      Potassii Citratis ... ... Hr. 15 sarv.
   Quinine Hydrobrom., gr. 3 ... to 3.
                     gr. 5
                             ... 1 to 2.
   Quinine Hydrochlor.,gr. 1
                             ... I to 4, or more.
               ,, gr, 2
                             ... I to 5.
                          ...I to 3.
                     gr. 3
                            ... I to 2
                     gr. 4
                     gr. 5
                             ... I to 2
   Quinine Salicylate
                     gr. I
                            ... I to 6.
     (physiologically
                     gr. 3
                             ... I to 2.
     purel
 ,, Quinine Sulphate, gr. 1, gr. 2,
                             ... As Quinine
     gr. 3, gr. 4, gr. 5
                               Bisulphate.
, Red Gum ... occasion-
                   ally.
   Residuum Rubrum, gr. 5
   Reduced Iron, gr. 2
   Resorcin, gr. 3 ... ... to 4.
   Rhubarb, gr. 3 ... ... to 4, or more.
   Rhubarh and Gentian Com-
                to 4
pound ...
Ry Inf. Gentiana Comp. ... fl. dr. 2
      Inf. Rhei ...
Sodii Bicarbonatis
                        ... Il. dr. I
                        ... gr. 5
  Ol. Menth. Pip. ... min. 1/6
```

## Trade 'Tabloid' Brand Products continued.

'TABLOID' BRAND-
., Rhubarb and Soda to 5.  R. Pulv. Rhei gr. 3  Sodii Bicarb gr. 1-1/2  Pulv. Zingib gr. 1/2
,, Rhubarb Compound Pill, B.P., gr. 4 to 2. ,, Rhubarb Compound Powder,
(Gregory Powder) gr. 5 I to 4, or more.
R. Pulv. Rhei gr. 1 Sodii Bicarb. gr. 1-1/2 Magnesii Carb. Pond. gr. 2 Pulv. Zingiberis gr. 1/2
"Salicin, gr. 1/2 to 4. "Salicylic Acid (physiologically
,, Salicylic Acid (physiologically pure), gr. 5 1 to 4.
,, Salol, gr. 5 to 3. ,, Santonin, gr. 1/2 to 4, or more. ,, gr. 2 to 3.
", Santonin and Calomel to 2.  R. Santonini gr. 1  Hydrarg. Subchlor gr. 1
Saxin, gr. 1/4 (see page 95).  Seltzer Salt, Effervescent,  Artificial, or more, as
,, Soda-Mint (Neutralising) to 4, or more.  R. Sodii Bicarbonatis gr. 4  Anmon, Carb gr. 1/12
"Sodium Bicarbonate, gr. 5 to 6. "Sodium Bisulphate (Sodium
Acid Sulphate), gr. 5 or more.  'Tabloid' Sodium Bisulphate is prepared from a salt of exceptional purity.  ,, Sodium Bromide, gr. 5 to 6.
,, Sodium Phosphate Efferyes-
cent, B. P., gr. 60 or more.  Each represents gr. 30 of Sodium Phosphate.  "Sodium Salicylate, gr. 3
("physiologically pure" and also the "natural" salt) 1 to 6, or more.

```
Trade 'Tabloid' Brand Products-continued.
'TABLOID' BRAND-
                          DOSE.
 " Sodium Salicylate, gr. 5
     ("physiologically pure" and
     also the "natural" salt) ... 1 to 6.
 " Sodium Salicylate, gr. 5, Effer-
     vescent (physiologically pure) ... 1, or more.
 " Sodium Sulphate Effervescent,
     B. P., gr. 60 ... ..., or more.
     Each represents gr. 30 of Sodium Sulphate.
  .. Sparteine Sulphate, gr. 1 ...1
 "Spleen Substance, gr. 5... ito 3.
 " Strontium Bromide, gr. 5 ... to 6.
  ,, Strophanthus Tincture, min. 5 1 to 3.
 "Strychnine Sulphate, gr. 1/60 ... 1 to 4.
                 , gr. 1/30 ... 1 to 2.
               ,, gr. 1/20 ...I.
   , gr. 1/15 ...1.
 " Stypticine (Cotarnine Hydro-
 chloride), gr. 3/4 ... ..., repeated.

"Sulphonal, gr. 5 ... ... ... to 6.

"Sulphur Compound ... ... to 4, or mor
                          ... i to 4, or more.
       R. Sulphuris Præcip. ... gr. 5
Potassii Tartratis Acidi gr. 1
   Supra-renal Gland, gr. 5 ... to 3.
   Tannin, gr. 2-1/2 ... ... to 2.
   Tar, gr. 1 ... ... frequently.
   Tar and Codeine ... ... to 4.
   R Picis Liquida ... gr. 1
        Codeinæ ... ... gr. 1/8
 " Tea- 'Tabloid' Brand ... ...
    Test Products (see 'Soloid'
     Brand Test Products, pages 99-100).
 ,, Tetranitrin (see Erythrol
     Tetranitrate).
 ., Thirst Quencher, containing
     Tartaric Acid and Sodium
     Bicarbonate, flavoured with
     'Saxin' and Lemon ... As desired.
 ,, Three Syrups, 1 fl. dr. ...
R. Syr. Ferri Phosph. cum
         Quin.et Strych. (Easton) min. 15
Syr. Hypophosph. Comp. min. 15
         Syr. Phosphatum Comp.
           (Parrish) ... min. 30
        Each contains gr. 1/85 of
 Strychnine Salts.
```

## Trade 'Tabloid' Brand Products -continued.

'TABLOID' BRAND-	DOSE.
" Thymol, gr. 1	
,, gr. 2	I to 2.
,, ,, gr. 5	Used in spe-
CHARLES TO STATE OF THE STATE O	cial cases.
"Thymus Gland, gr. 5	1 to 5.
" Thyroid Colloid, gr. 1/2 " Thyroid Gland, gr. 1-1/2	or more.
,, Inyrold Gland, gr. 1-1/2	I or more.
", Tonic Compound	I to 2.
18 Ferri Evrophosphatis	1794 A
Quininæ Bisulphatis Strychninæ Sulphatis	gr. I
"Trinitrin (Nitroglyceri	
gr. 1/200	I or more
" Trinitrin (Nitroglyceri	n)
gr. 1/100	1 to 2.
", Trinitrin (Nitroglycerin) gr. 1	
Trinitrin Compound	
R Trinitrini	gr. 1/100
,, Trinitrin Compound  R. Trinitrini  Capsicini  Menthol	gr. 1/200
AND AND ADDRESS OF THE PARTY OF	5 r. 1/100
"Trional, gr. 5	
"Urotropine, gr. 3	
gr. 5 bn	to 3.
,, Vegetable Laxative (see Lax Vegetable).	Wyerh Beef Ju
" Vichy Salt, Effervescent, Ar	ti- I or more,
ncial	as desired.
" VichySalt, Effervescent, Artif	icial, 1 or more, as
and Lithium Citrate	desired.
constituents of Vichy Water,	Second Hill A
each contains Lithium	
., Vinum Ipecacuanhæ (s	
Inecacuanha Wine)	ee
Ipecacuanha Wine).  Voice (Potassium Chlorat	Wyeth Wine n
Borax, and Cocaine Co.)	
,, Warburg Tincture, min. 30	*2 10 0.
,, Zinc Oxide, gr. 2	
Brand Products, page 99).	do l'alcanation
,, Zingib. Fort. Tinct. (s Ginger Essence).	ee
Oliger Lisselice).	torall has interent

Trade 'Tabloid' Brand Products-continued. 'Tabloid' BRAND- DOSE, \* ,, 'Zymine.'
\* ,, 'Zymine' Compound.
'Tabloid' Brand Products, Hypodermic (see pages 85-88). 'Tabloid' Brand Products, Ophthalmic (see pages 91-92). 'Tabloid' Brand Products, Veterinary Ophthalmic (see page xxxi at end). Terebene, Pure (B. W. & Co.) 5 to 15 minims. Urine Test Case, 'Soloid' Brand, No. 510 (see page 79). Trade 'Vaporole' Brand Amyl Nitrite for Inhalation Amyl Nitrite in glass capsules, surrounded by cotton, and enclosed in silken sacs. Min. 3 ... ... ... ... ] 1 (by in-Min. 5 ... ... ... } halation). Water Analysis Case, 'Soloid' Brand No. 501. (The British Army Regulation). Complete with 'Soloid' Brand Chemicals, Apparatus, etc. (see General Price List). Wellcome 'Brand' Chemicals (see pages 123-Wyeth Beef Juice, The Perfected Half to one teaspoonful in half a tumblerful of water or milk. Wyeth Dialysed Iron ...min. to to min. Wyeth Glycerole of Chloride A teaspoonful of Iron ... ... to a tablespoonful. Wyeth Wine of Tar ... A dessert-

spoonful.

<sup>\*</sup>As Messrs. Fairchild Bros. & Foster now prepare 'Pepule' 'Zymine' and 'Pepule' 'Zymine' Compound, Burroughs Wellcome & Co. are discontinuing the issue of 'Tabloid' products of the 'Fairchild' Digestive Ferments. For list of 'Pepule' Products see page 83. In ordering, please specify 'Pepule' instead of 'Tabloid.'

# Trade 'TABLOID' BRAND PHOTOGRAPHIC CHEMICALS.

(For List, see pages 92 to 94.)

designed to save time and disappointment, especially when photography is only practised at intervals. They are of special service to the physician or surgeon, since they provide the means of preparing fresh active solutions, as required for use, without the trouble and time involved in weighing up the various ingredients. They save space also, and are much more convenient and sightly to store than solutions.

A 32-page booklet, containing full particulars and directions for development, toning, intensification, reduction, etc., is

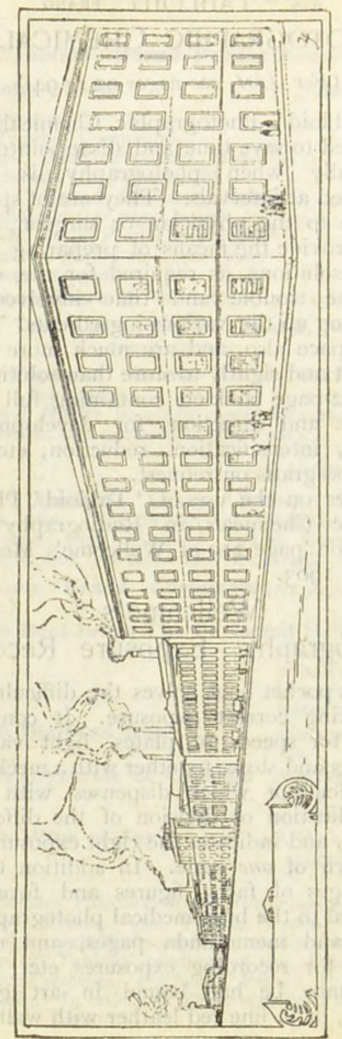
supplied gratis on request.

Notes on the use of 'Tabloid' Photographic Chemicals in Radiography are given on page 219 of Wellcome's Medical Diary, 1903.

#### Wellcome's

## Photographic Exposure Record.

This pocket book solves the difficulty of estimating correct exposure. It contains tables for speeds of plates, light values, subjects and stops, together with a mechanical calculator which dispenses with the multiplication or division of the different factors, and indicates the right exposure by one turn of one scale. In addition there are pages of facts, figures and formulæ essential to the busy medical photographer, diary and memoranda pages, and ruled spaces for recording exposures, etc. The book may be had bound in art green canvas, or in fine red leather with wallet.



Wellcome Chemical Works and Laboratories, Dartford, near London, England, The

# 'WELLCOME' Brand Chemicals.

for general use, we dialf he pleased to

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

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

In future the recognised doses of 'Well-come' Brand Chemicals will be indicated on the labels, which will often prove to

be a convenience both to prescriber and dispenser.

Being actual manufacturers, we take this opportunity of stating that while, as a general rule, such salts of the alkaloids, etc., as we offer are those which are best adapted for general use, we shall be pleased to prepare other salts when specially required.

#### 'WELLCOME' Brand-

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

Tubes of gr. 5.

,, Aconitine Hydrobromide.

The most suitable salt of aconitine for therapeutic use, being readily soluble in water, perfectly stable, and of uniform composition. The remarks as to purity and dosage of the alkaloid apply to this salt also. Tubes of gr. 5.

" Aloin, B.P.

This is barbaloin, and is free from resin. Bottles of oz. I or oz. 4.

" Atropine.

The pure crystallised alkaloid, free from hyoscyamine and hyoscine.

Tubes of gr. 60, bottles of oz. 1.

Atropine Sulphate.

Prepared from pure atropine. Tubes of gr. 60, bottles of oz. I.

" Berberine Sulphate.

The salt of an alkaloid obtained from Hydrastis Canadensis. Bottles of oz. I.

,, Bismuth and Ammonium Citrate.

Two ounces and ninety grains (965 grains) of this preparation dissolved in sufficient distilled water to measure 1 pint, form Liquor Bismuthi et Ammonii Citratis, P.B.

Bottles of oz. 4 or oz. 8.

,, Bismuth Carbonate, B.P.

Bottles of oz. 8 or oz. 16.

, Bismuth Salicylate (physiologically pure).

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

Bottles of oz. I or oz. 4.

- Bottles of oz. 1 or oz. 4.
- ,, Bismuth Subnitrate, B.P.

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

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

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

" Calomel, (see Mercury Subchloride).

,, Chrysarobin, B.P.

Bottles of oz. I or oz. 4.

" Codeine.

Tubes of gr. 60, bottles of oz. I.

,, Codeine Phosphate.

Tubes of gr. 60, bottles of oz. I.

,, Emetine (Pure Alkaloid).

This is the essential alkaloid of Ipecacuanha, and not the mixture of alkaloids formerly known as Emetine.

Tubes of gr. 15 or gr. 60.

,, Emetine Hydrobromide.

This is the most suitable salt of emetine for therapeutic use.

Tubes of gr. 15 or gr. 60.

" Ergotin (Ext. Ergotæ P.B.).

This is made from specially selected Spanish ergot, carefully hand-picked and freed from all foreign matter.

Pots of oz. I.

Prepared from the true drug, Euonymus atropurpureus, carefully picked over by hand before extraction.

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

,, Guaiacol Camphorate.

Bottles of oz.  $\frac{1}{2}$ .

,, Hydrastine (Pure Alkaloid).

The crystallised white alkaloid from Hydrastis Canadensis.

Tubes of gr. 15, bottles of oz. 1.

Readily soluble in water.

Tubes of gr. 15, bottles of oz. 1.

Tubes of gr. 15 or gr. 60.

Free from atropine and hyoscine.

Tubes of gr. 5 or gr. 15.

,, Hyoscyamine Sulphate.

Tubes of gr. 5 or gr. 15.

Practically free from alkaloid.

Bottles of oz. I or oz. 4.

,, Iridin (Ext. Iridis Siccum).

Prepared from the carefully selected genuine drug Iris versicolor.

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

,, Iron and Ammonium Citrate, B.P. Bottles of oz. 4, oz. 8 or oz. 16.

,, Iron and Ammonium Citrate (Green).

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

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

" Iron and Quinine Citrate, B.P.

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

,, Iron Hypophosphite (Soluble).

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

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

" Iron Phosphate (Soluble).

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

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

" Iron Pyrophosphate (Soluble).

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

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

" Leptandrin.

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

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

" Lithium Benzoate.

Bottles of oz. I or oz. 4.

" Lithium Citrate.

Bottles of oz. I or oz. 4.

,, Lithium Salicylate (physiologically pure).

,, Manganese and Iron Citrate (Soluble).

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

Bottles of oz. I or oz. 4.

,, Manganese and Iron Citrate with Quinine (Soluble).

Contains 15 per cent. of quinine.

Bottles of oz. I or oz. 4.

,, Manganese and Iron Citrate with Strychnine (Soluble).
Contains 1 per cent. of strychnine.
Bottles of oz. 1 or oz. 4.

"Manganese and Iron Phosphate (Sol-

Dissolves readily in warm water. It contains about 7 per cent. of manganese and 14 per cent. of iron.

Bottles of oz. I or oz. 4.

" Manganese Citrate (Soluble).

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

Bottles of oz. I or oz. 4.

" Manganese Peroxide (Pure).

In distinction from the crude mineral usually found in commerce, this preparation possesses a high degree of purity, and is specially adapted for medicinal use. It contains not less than 90 per cent. of manganese peroxide (MnO<sub>2</sub>).

Bottles of oz. I or oz. 4.

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

Bottles of oz. I or oz. 4.

,, Mercury Iodide, Yellow (Pure Mercurous Iodide).

Definite and constant in composition. Contains no free mercury.

Bottles of oz. I.

- ,, Mercury Oleate, B.P. (Mercuric Oleate).

  Pots of oz. 1, oz. 4 or oz. 8.
- ,, Mercury Subchloride, B.P. (Calomel).

  Prepared by sublimation. Free from mercuric chloride.

  Bottles of oz. 4, oz. 8 or oz. 16.
- ,, Morphine Acetate, B.P.

  Bottles of oz. 1 or oz. 4.

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

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

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

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

- Bottles of oz. 1 or oz. 4.
- Prepared from the total alkaloids of pomegranate bark.

  Tubes of gr. 60.
- ,, Physostigmine Hydrobromide (Eserine Hydrobromide).

  Tubes of gr. 15.
- ,, Physostigmine Salicylate (Eserine Salicylate).

  Tubes of gr. 15.
- Free from the less active isopilocarpine and the inactive pilocarpidine.

  Tubes of gr. 15 or gr. 60.

  Bottles of oz. ½ or oz. 1.

" Pilocarpine Nitrate.

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

Bottles of oz. \frac{1}{2} or oz. I.

", Piperine.

The pure, crystallised alkaloid of black pepper.

Bottles of oz. I.

- "Podophyllin (Resina Podophylli P.B.). Bottles of oz. 1, oz. 4 or oz. 8.
- " Quinine Bihydrochloride. Bottles of oz. 1.
- ,, Quinine Bisulphate.

  Bottles of oz. 1 or oz. 4.
- " Quinine Hydrobromide. Bottles of oz. 1.
- ,, Quinine Hydrochloride.

  Bottles of oz. 1.
- " Quinine Hypophosphite. Bottles of oz. 1.
- ", Quinine Phosphate. Bottles of oz. 1.
- " Quinine Quinate. Bottles of oz. 1.
- Prepared from physiologically pure salicylic acid.

  Bottles of oz. I.
- ,, Quinine Sulphate.

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

Bottles of oz. I or oz. 4.

,, Scammony Resin, B.P.

This resin is issued in a for

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

Bottles of oz. I or oz. 4.

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

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

,, Sodium Salicylate, B.P. (physiologically pure).

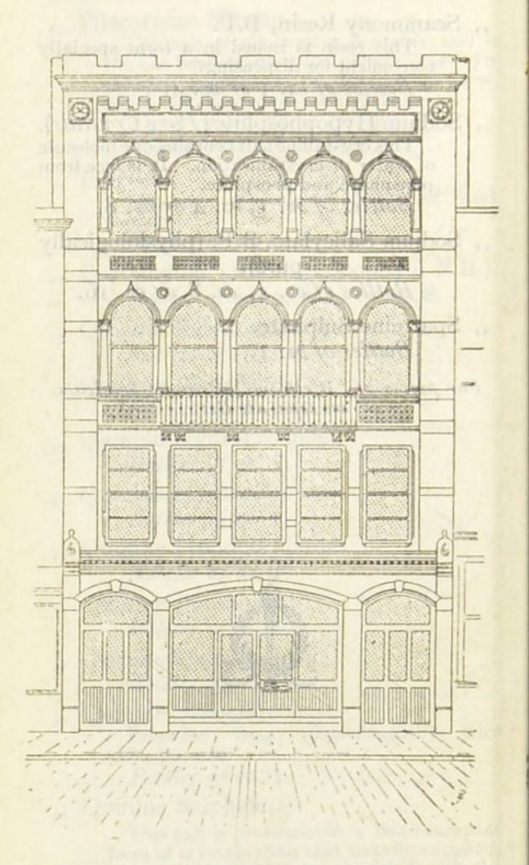
Bottles of oz. 4, oz. 8 or oz. 16.

,, Sparteine Sulphate.

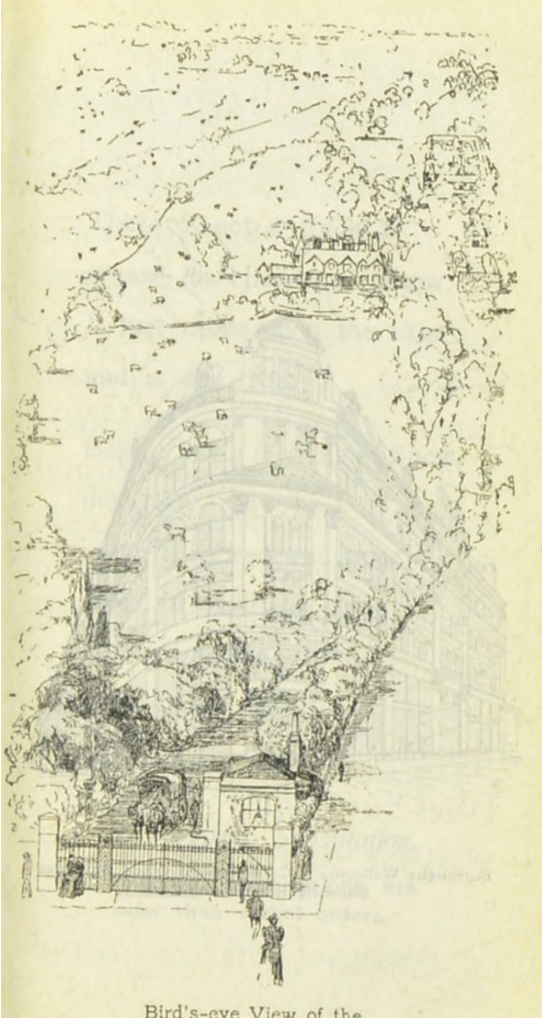
Bottles of oz. 1.

For prices of 'Wellcome' Brand Chemicals see separate list.

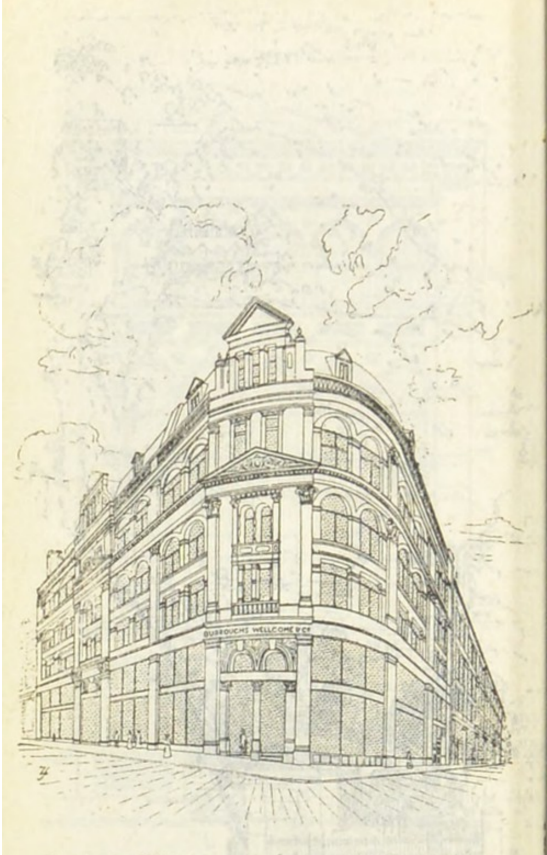




The Wellcome Chemical Research Laboratories



Bird's-eye View of the Wellcome Physiological Research Laboratories,



Burroughs Wellcome & Co.'s General Office Buildings Showing Recent Additions

Bird's-ave View of the Wellcome Physiological Research Laboratorium

There is not a trace of grease in 'HAZELINE' SNOW.

It just melts upon the skin and is absorbed.

A Suggestion

Before using 'Hazeline' Snow,
the skin may be
rough, cracked and hot;
after, it will be
soft as velvet,
white and cool.

To prevent Substitution.

rightly replace the maker's

Written prescriptions are safer than verbal orders.

BURROUGHS WELLCOME & CO.

# A Suggestion

In view of the many cases of substitution that have come under our notice, we suggest that physicians, when ordering our products will gain an additional safeguard for their patients by specifying that they are to be dispensed in original bottles. When dispensing original packages, chemists rightly replace the maker's label by the physician's written directions.

BURROUGHS WELLCOME & Co.



# Seventy-First Annual Meeting of the British Medical Association, Swansea, 1903.

# PROGRAMME OF PROCEEDINGS.

#### Tuesday, July 28th.

9.30 A.M. Meeting of 1902-1903 Council.

II A.M. Church Service.

2 P.M. to 3.15 P.M. Annual General Meeting.\*

3.30 P.M. Annual Representative Meeting.

8 P.M. President's Address. Presentation of Stewart Prize.

\* In the event of the General Meeting not having concluded its business by 3.15 p.m. on the Tuesday, the meeting shall stand adjourned until 2 p.m. Wednesday.

#### Wednesday, July 29th.

9.30 A.M.

IO A.M. to I P.M.

2 P.M.

8.30 P.M.

Meeting of 1903-1904 New

Council.

Sectional Meetings.

Representative Meeting,
Address in Medicine by
Frederick Thomas Roberts,
M.D., Senior Physician, Uni-

versity College Hospital.

G

137

#### Thursday, July 30th.

9.30 A.M. Meeting of Council.

10 A.M. to 1 P.M. Sectional Meetings.

Address in Surgery by A. W. Mayo Robson, F.R.C.S.,
Professor of Surgery, York-

shire College.

3.30 P.M. Representative Meeting (if required).

7 P.M. Annual Dinner of the Association.

#### Friday, July 31st.

9.30 A.M. Meeting of Council.

10 A.M. to I P.M. Sectional Meetings.

2 P.M. Representative Meeting (if required).

#### Saturday, August ist.

Excursions.



At all times dead 'HAZELINE' CREAM is good for sensitive skin to keep it in trim.

When the skin is rough and red 'Hazeline' Cream becomes a necessity.

It is better than ordinary fatty toilet preparations because it contains 'Dartring' Lanoline', a preparation of natural fat which is quickly absorbed by the skin.

To prevent Substitution.

To prevent Substitution.

Written prescriptions are safer than verbal orders.

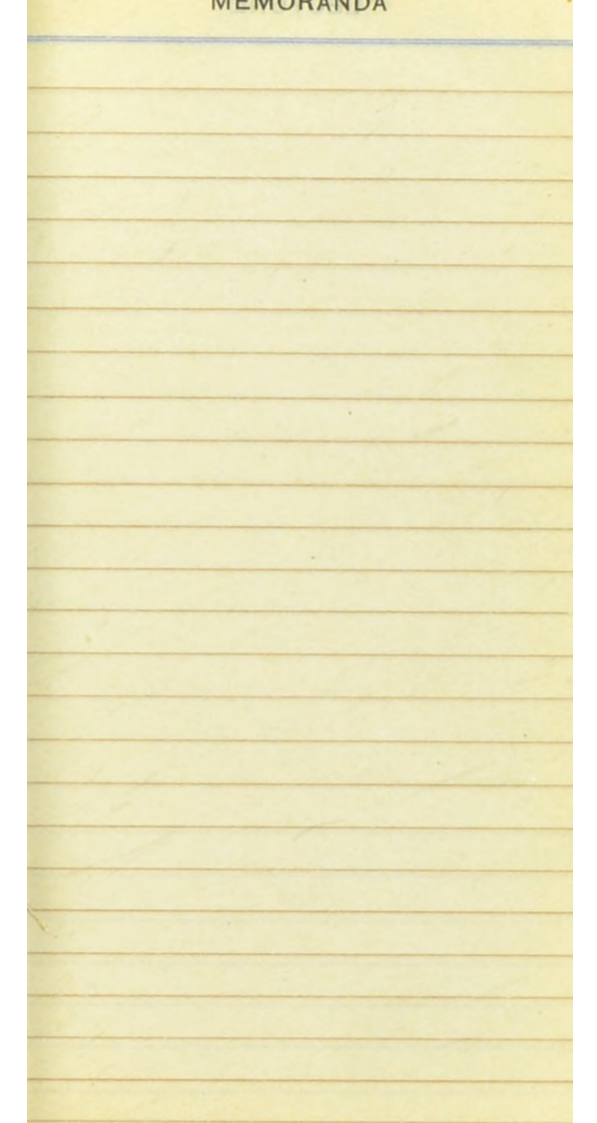
Beef contains stimulating elements it is true, but, over-all and above-all it is a food.

Perfected Wyeth Beef Juice also contains these stimulating elements but, over-all and above-all, it presents the nutriment of prime beef in concentrated, assimilable form.

To prevent Substitution.

Written prescriptions are safer than verbal orders.

safer than verbal orders.



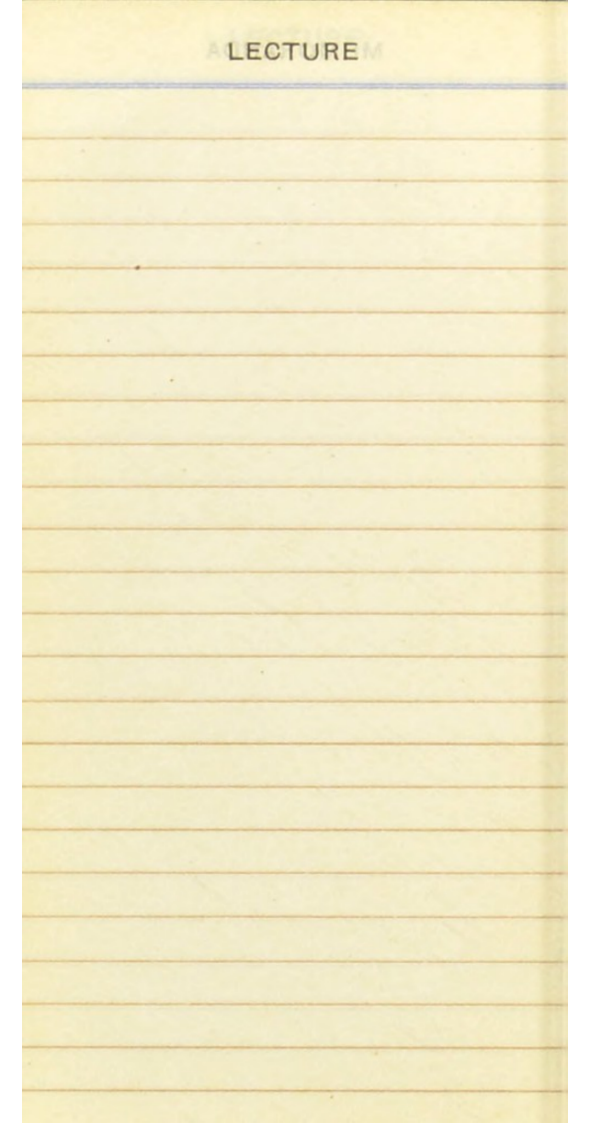
#### LECTURE

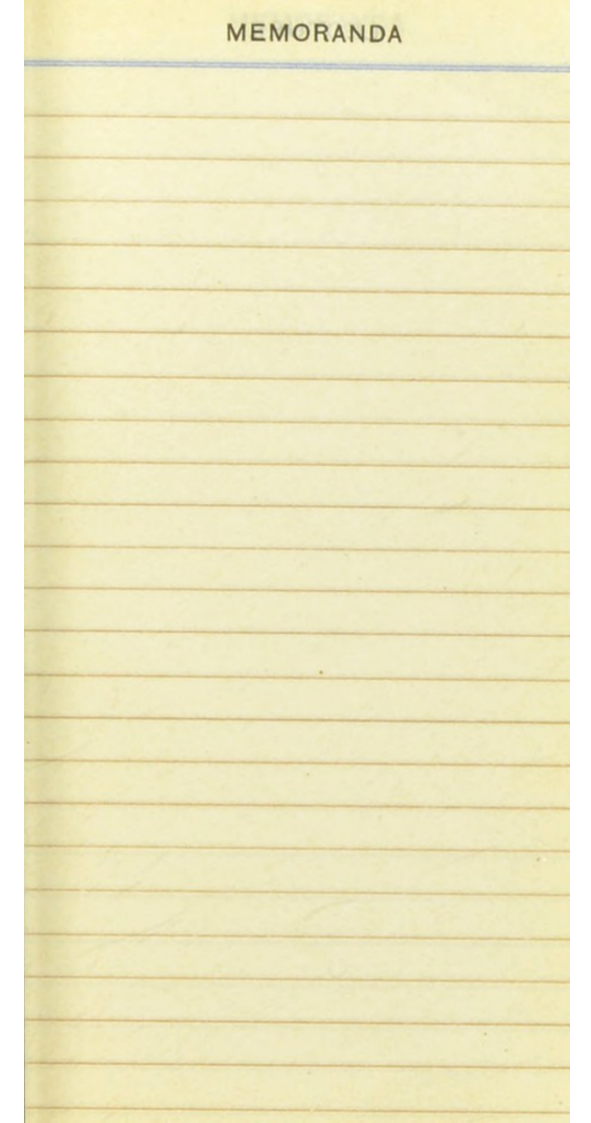
Witten prescriptions are select then yerbal acdees.



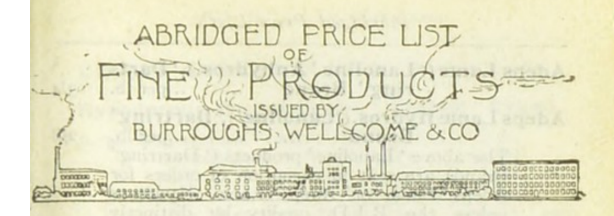












CHIEF OFFICES AND WAREHOUSES, SNOW HILL BUILDINGS, LONDON, E.C.

Works and Laboratories - DARTFORD. KENT, ENG.

London Telephone Number-"601, HOLBORN."

London Cable and Telegraphic Address-" TABLOID, LONDON."

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

Hours of Business in London-9 A.M. to 6 P M. Saturdays-9 A.M. to 2 P.M.

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

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

Australasian Cable Address-" TABLOID, SYDNEY."

Hours of Business in Sydney—
8.30 A.M. to 5.30 P.M. Saturdays—8.30 A.M. to 1 P.M.

South African Office-43, LONG STREET, CAPE TOWN.

Cape Town Telegraphic Address-" TABLOID, CAPE TOWN."

Hours of Business in Cape Town—
8.30 A.M. to 5.30 P.M. Saturdays—8.30 A.M. to 1 P.M.

#### SPECIAL DEPOTS ABROAD-

NEW YORK-Fairchild Building, Washington & Laight Sts.

BERLIN-Linkenheil & Co., Genthinerstrasse 19.

PARIS-Scott & Co.,

4. Rue Chauveau Lagarde.

BRUSSELS-Ch. Delacre & Co., Pharmacie Anglaise, 80, Montagne de la Cour.

TRIESTE-Mario Lang.

BARCELONA—V. Ferrer & Co., Calle de Comercio 112—114

VIENNA-M. Kris, Brandstätte 1.

MILAN-Giongo, Dalmazzo & Co., Via Torino, 61.

VALPARAISO—Arestizabal & Co.

PERNAMBUCO-Francisco M. Da Silva, 60, Rua Marquez d'Olinda.

CAIRO AND ALEXANDRIA-Max Fischer.

Prices are subject to alteration without notice.

Adeps Lanæ ('Lanoline' Anhydros.), 'Dart= ring' Brandper lb.	3/4
Adeps Lanæ Hydros. ('Lanoline'), 'Dartring' Brand per lb.	2/8
The above 'Lanoline' products ('Dartring' Brand), are sent in execution of orders for Adeps Lanæ or Adeps Lanæ Hydrosus	
unless the B.J.D. quality be distinctly specified.  For 'Lanoline' Preparations see pages	
Adams Lang Anhydrog P. I.D.	
AND	
	0/10
Antitoxic Serums ('Wellcome'), etc.  See pages xiii and xiv.	
Atomisers, 'Paroleine' (B. W. & Co.). The Naso-pharyngeal each	3/6
Tongue Depressor for same ,,	2/6
Beef and Iron Wine (B. W. & Co.)  1/2 lb. bottles, per doz. 22/0; 1 lb. bottles, per doz.	42/0
Beef and Iron Wine with Quinine (B. W. & Co	
Beef Juice, The Perfected Wyeth, per doz. bots.	38/0
Chemicals, 'Wellcome' Brand (see separate lis	t).
CHESTS AND CASES (B. W. & CO.).	
For complete list and exact description, see L. Price List (see also pages 72-76).	arge
Analysis Cases, 'Soloid' Brand.	
No. 500. 'SOLOID' BRAND WATER ANALYSIS C (See page 79). each £:	
No. 501. 'Soloid' Brand Water Analysis C	
(The 'British Army Regulation'). Especistrongly made, for foreign service, campaigns,	etc.
No. 510. 'SOLOID' BRAND URINE TEST C. (Design registered 345685-6-7.) (See page 79.)	
Nickel-plated, in doeskin case each	
See 'Soloid' Brand Products for Testing Purpo pages xvi and xvii.	oses,
Antiseptic Cases, 'Soloid' Brand.	
No. 400. 'SOLOID' BRAND ANTISEPTIC C.	
No. 410. 'SOLOID' BRAND ANTISEPTIC C. each	ASE,
For formula or description see pages 79-120.	

#### CHESTS AND CASES (B. W. & Co.) cont'd.

Hypodermic Pocket Cases, '	Tabloid'	Brand.
----------------------------	----------	--------

No. 32. Hypodermic 'Tabloid' Brand Pocket-Case,	
nickel-plated. Shaped like a mussel shell from	10/6
" 30. Hypodermic 'Tabloid' Brand Pocket-Case	1-
In Morocco or Aluminium each	15/0
In Brown or Green Seal ,, In Lizard, Crushed Morocco, or	20/0
Crocodile each	25/0
" 21. Hypodermic 'Tabloid' Brand Pocket-Case	
(see page 80).	
In Aluminium, fluted or hammered	15/0
In Morocco In Brown or Green Seal	17/6
In Crushed Morocco, Lizard, Brown	21/0
	25/0
or Green Crocodile In Gun-metal or Aluminium, with	2310
special aseptic frame	18/0
Hypodermic and Ophthalmic 'Tabloid' Br Cases.	anu
No. 80. The 'British Army Regulation' (see page	
80) each	TELO
,, 34. Combination Pocket-Case (see page 80) ,,	30/0
11 34. Combination Locket Cust programmes 11	2010
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8.	with place
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in	with place 4).
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8.	with place 4).  Id. loid' ermic nges, le of
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab 'Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.	with place 4).  Id. loid' ermic nges, le of
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab 'Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syrin Emergency Dressings, etc. The cases are mad Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The	with place 4).  Id. loid' ermic nges, le of also
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab' Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  """, "Tabloid' Medicine Pocket-Case", """, "", "Tabloid' Medicine Pocket-Case", """, """, "", "", "", "", "", "", ""	with place 4).  Id. loid' ermic nges, le of
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab' Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  "" "" "" "" "" "" "" "" "" "" "" "" "	with place 4).  Id. loid' ermic nges, le of also 4/6 6/0
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab 'Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are mad Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  "112. 'Tabloid' Medicine Pocket-Case "  "123. 'Tabloid' Medicine Pocket-Case.  Morocco "  """	with place 4).  Id. bloid' ermic nges, le of also 4/6 6/0 10/0
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab 'Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  """ """ """ """ """ """ """ """ """	with place 4).  Id. loid' ermic nges, le of also 10/0 17/6
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8.)  Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab' Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  """  """  """  """  """  """  """	with place 4).  Id. bloid' ermic nges, le of also 4/6 6/0 10/0
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8.)  Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab' Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  """ """ """ """ """ """ """ """ """	with place 4).  Id. loid' ermic nges, le of also 10/0 17/6 25/0
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8. Medicine Chests and Cases, 'Tabloid' Brar Fitted (according to requirements) with 'Tab 'Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syrin Emergency Dressings, etc. The cases are mad Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  , 112. 'Tabloid' Medicine Pocket-Case.  Morocco approx.  , 123. 'Tabloid' Medicine Pocket-Case.  Morocco	with place 4).  Id. loid' ermic nges, le of also 10/0 17/6 25/0 24/0
The above cases, Nos. 32, 30, 21 and 34, may be had fitted the B. W. & Co. All Glass Aseptic Hypodermic Syringe in of the nickel-plated syringe at an extra cost of 2/0 (see page 8.)  Medicine Chests and Cases, 'Tabloid' Brank Fitted (according to requirements) with 'Tab' Soloid' and other fine products, 'Tabloid' Hypode Products, B. W. & Co. Patent Hypodermic Syring Emergency Dressings, etc. The cases are made Morocco, Crocodile, Seal, and other fancy leathers, in teak wood, aluminium, or japanned sheet iron.  No. 111. 'Tabloid' Medicine Pocket-Case (The Cyclist's) approx.  """ """ """ """ """ """ """ """ """	with place 4).  Id. loid' ermic nges, le of also 10/0 17/6 25/0

For formula or description see pages 79-120.

CHESTS AND CASES (B. W. & Co.) cont	ed.
Medicine Chests and Cases, 'Tabloid' Bra	
continued.	474
No. 134. 'Tabloid' Medicine Pocket-Case.	
Morocco approx.	16/0
Cowhide ,,	17/6
" unlined	16/6
Brown Seal ,	24/0
Crocodile	35/c
" 135. 'Tabloid' Medicine Case (Morocco)	26/c
", 202. 'Tabloid' Medicine Case (Phy-	
sician's Cycle Stay-Bar)	42/0
" 204. 'Tabloid' Medicine Case (Yacht's	
Lifebuoy)	63/c
" 227. 'Tabloid' Medicine Case (Cowhide)	84/c
" 229. 'Tabloid' Medicine Case (Cowhide)	90/0
" 254. 'Tabloid' Medicine Chest (Indian)	3-1-1-1
(Japanned Metal) ,,	70/0
" 250, 'Tabloid' Medicine Chest from	210/0
Prices depend upon the outfit selected.	7.01
Dialysed Iron (Wyeth.)	
4 oz. bottles, 26/o per doz.; 16 oz. bottles, 42/o per	r doz.
Trade 'Elixoid' Brand Ammonium Valerian	nate,
o oz. bottles per doz	. 30/0
Trade 'ENULE' BRAND RECTAL SUPPOS	SI=
Mark TORIES.	
The word 'Enule' is a brand which designate	sfine
products issued by Burroughs Wellcome & Co.	
Each kind is packed in boxes of a dozen (o	f one
strength).	
'Enule' Brand-Per	doz.
No. b	oxes.
" 10 Belladonna Extract—gr. 1	18/0
,, II ,, gr. ½	18/00
,, 12 ,, gr. 1	18/0
., 9 Bismuth Subgallate-gr. 10	24/00
" 14 Cocaine Hydrochloride—gr. ½	24/0
" I Glycerin Anhydrous—95%. Children's siz	
", 2 ", Adults' size	8/6
" 5 'Hazeline' Compound	18/0
See also 'Hazeline' Suppositories page vi.	
" 19 Lead and Opium	0.1
Meat Predigested Child	18/00
" 3 Meat, Predigested—Children's size	12/0
,, 3 Meat, Predigested—Children's size Adults' size	12/0
,, 3 Meat, Predigested—Children's size Adults' size Adults' size Milk, Predigested—Children's size	12/0 18/0 12/0
,, 3 Meat, Predigested—Children's size Adults' size Adults' size Adults' size Adults' size Adults' size	12/0 18/0 12/0 18/0
,, 3 Meat, Predigested—Children's size Adults' size Adults' size Adults' size Adults' size Adults' size Adults' size	12/0 18/0 12/0 18/0 24/0
, 3 Meat, Predigested—Children's size Adults' size Adults' size Adults' size Adults' size Adults' size Adults' size Morphine and Belladonna Morphine Hydrochloride—gr. 4	12/0 18/0 12/0 18/0 24/0 18/0
, 3 Meat, Predigested—Children's size Adults' size Morphine and Belladonna Morphine Hydrochloride—gr. \(\frac{1}{4}\)  , 17 , gr. \(\frac{1}{2}\)	12/0 18/0 12/0 18/0 24/0 18/0
, 3 Meat, Predigested—Children's size Adults' size Adults' size Adults' size Adults' size Adults' size Adults' size Morphine and Belladonna Morphine Hydrochloride—gr. 4	12/0 18/0 12/0 18/0 24/0 18/0

Charles and the same of the sa						-
'Enule' Brand Sup	posit	tor	ies-	-contin	wed	
'Enule' BRAND-	Popul	- NA	,,,,,	COMMENT		doz.
No.					the same of the same	
	Odien	gg	(MS			oxes.
" 20 Opium Extra	Inha	+0	1		the second	18/0
" 8 Quinine Bisu	ipna	re	gr.	50110	to sleve	
" 21 Santonin—gr	. 3 5	**		***		18/0
Note.— Enule Bra			al S	upposit	ories mus	st be
kept in a cool and dry p	place.					
'FAIRCHILD' DIGI	ESTI	VE	P	REPA	RATIO	VS_
(Trade Mark).					Bunkai	1
Diazyme		4	oz. b	ottles	per doz.	21/0
		-	oz.		- wiley	36/0
'Enzymol'				33		24/0
(Trade Mark).		- 1	OL.	3.5	22	24/0
Glycerinum Pept	ticum	14	07.	1-injuried		22/0
dig continuint op	-		OZ.	,,	"	72/0
'Panopepton'	" milpu	- 0721	OZ.	33	Stinut Shirt	
(Trade Mark.)		U	UL.	. Wone	odiles !	24/0
( Trade mark)		TO	oz.	glog		40/0
'Pepsencia'				111	",	
(Trade Mark).		4	oz.	oggine	999	21/0
( I rade mara).		g	oz.			26/0
Pepsin, Powder			OZ.	"		36/0
		1	07			
or Scales	All Pro		OZ.	22 311	Markan	12/0
"	***		OZ.	"	",	30/0
,, .2190	*** 5		lb.	Abil	each	
,,,			lb.	,,	33	12/6
11-			lb.	,,	1)	23/0
'Peptogenic Mil	k Po	WC	ler.	los W S		
(Trade Mark.)				20 . 11		
Small and large l	ottles	9		. per de	oz. 21/0 &	40/0
'Zymine'						
(Trade Mark.)			len's		1 3mojas	
‡ oz. bottles					per doz.	12/0
I OZ. ,,					2 244 2	36/0
Vmine Pent	nisin	ng	Tu	bes.	In boxes	con-
(Trade Mark.) tai	ning :	12	tubes	s, per d	oz. boxes	14/0
'PEPULE' BRAND-				29 - 75		
., *Pepsin, gr. 1 (suga	ar-coa	ite	1)			
In bottles of 25 a				per d	loz. 6/0 &	16/0
" *Pepsin, gr. 3 (suga	ar-coo	ite	d)	beinl	Helicel-P	1
In bottles of 25 at	nd roc	0 - 0	5 .1	per de	Z. 10/0 &	27/0
, * Zymine, gr. 3 (s.						-110
In bottles of 25 a					12 Talo &	26/0
,, * Zymine' Compou					12/0 (6	30/0
					× 10/0 8	26/0
In bottles of 25 a	100		*****	per uc	12, 12/0 X	30/0
* The 'Fairchild' Dig	estive	P	rodu	cts whi	ch Burro	ughs
Wellcome & Co. have l						
their trade mark bran						
Fairchild Bros. & Fost						
'Pepule.'	-	777			1.7	1
Topale.	solds!		1200	19. 63 69	100 Cong	

Fehling's Test, 'Soloid' Brand
In cartons of 24 per doz. 9/0
In hoves of 12
Glycerin 'Enule' Suppositories (see page iv).  In boxes of 12 per doz. boxes 8/6  Glycerole of Chloride of Iron, Wyeth per doz. 32/0
Trade
Trade 'HAZELINE' BRAND PREPARATIONS.
'Hazeline' Brand of Distilled Hamamelis Vir- giniana.
In 4 oz. and 16 oz. bots per doz. 14/0 & 42/0
'Hazeline' Cream.
Glass pots holding about 2 ozs per doz. 9/0
. In collapsible tubes per doz. 5/0
Vulcanite Nozzles—attachable to tubes, per doz. 4/6
'Hazeline' Snow. In glass pots per doz. 9/0
'Hazeline' Suppositories.
In boxes of 12 per doz. boxes 18/0
See also 'Enule' 'Hazeline' Compound, page iv.
HYPODERMIC APPARATUS AND 'TABLOID'
BRAND PRODUCTS.
Syringes.
All-Glass Aseptic Hypodermic Syringe, The
B. W. & Co. (See page 84) each 7/6
A detachable finger-grip, nickel-plated, for this syringe each 6d.
Patent Hypodermic Syringes, The B.W. & Co.
Nickel-plated, complete each 7/0
Solid Silver, complete each 25/0
Solid Silver, complete each 25/00 All-Glass Aseptic Serum Syringes, There B. W. & Co.
3 c.c each 17/6   10 c.c each 30/0
5 c.c ,, 20/0   20 c.c ,, 32/6
Nickel-Plated Serum Syringes, The: B. W. & Co.
5 c.c. or 10 c.c., complete each 25/0
A Serum Syringe, 10 c.c. is supplied with two
steel serum needles, etc., in metal case each 10/03
Note.—If desired, these syringes, with the
Syringes, may be had with ashestos
DVINECS, MAY DO MAU WILL ASDESTOS
packing, instead of the usual material,
packing, instead of the usual material, at the same prices.

# Hypodermic Apparatus and 'Tabloid' Brand Products-continued.

NEEDLES FOR B. W. & Co. SYRINGES.

Regular, steel-short, medium or long	each	0/6
,, platino-iridium	,,,	3/0
Dental, regular, steel, half-inch	,,	0/6
" bent, steel, silver-plated		1/6
" steel, gold-plated	,,	1/6
,, straight, platino-iridium, half-inch		2/6
For aural, urethral use, etc., steel, silver-	,	-10
plated	,,	2/0
For exploring, steel		
	"	1/0
" platino-iridium	. 57	7/6
For solid silver syringe, platino-iridium		
with silver mount	,,	4/0
For serum syringes, steel	1.	0/6
" " platino-iridium	.,	4/0
Lachrymal, gold		4/6
Davin Jiman, Botta	99	4/0

#### HYPODERMIC PRODUCTS, 'TABLOID' BRAND.

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

Packed in tubes containing 20, with the exception of those marked by an asterisk, which are in tubes of 12.

'TABLOID' BRAND	Per.	doz.
(Hypodermic)—		es.
" Aconitine Nitrate gr. at		8/0
" Anæsthetic Compounds, *A & *B		8/0
" *C		6/0
" Apomorphine Hydrochloride, gr. 20, 15, &	10	6/0
Apomorphine Hydrochloride gr. 10	*	8/0
" (Strychnine Hydrochloride gr. 100	5.	0/0
,, Atropine Sulphate gr. 110, 100, & 1	· · · ·	6/0
" Caffeine Sodio-salicylate gr. *		8/0
" Cocaine Hydrochloride gr. 1, 4, &*		6/0
" C 1" DI " gr. "		8/0
" Codeine Phosphate gr.		200
" Cotarnine Hydrochloride (Stypticine) gr. *		25,000
" Curare gr. 1		8/0
" Digitalin gr. 10		6/0
Digitalin gr. 10	70 000	6/0
		8/0
A THE COLUMN THE PROPERTY OF T		
" Morphine Sulphate gr. 15	16 *	8/0
(Morphine Compilate III III St.	0.1	

#### Hypodermic Products, 'Tabloid' Brand-cont'd.

'TABLOID' BRAND	Per doz.	
(Hypodermic)—	tubes.	
Ergotinine Citrate gr. 100	) 4 1 - 1	
" (Strychnine Sulphate gr. 10	* 8/0	
" Eserine Salicylate gr. 100	6/0	
" Eucaine Hydrochloride gr. *1	6/0	
,, ,, gr. *1	12/0	
" Homatropine Hydrochloride gr. 210	8/0	
" Hydrarg. Perchlor gr. h & 10		
, Hydrarg. Succinimid gr. 1	6/0	
,, Hyoscine Hydrobromide gr. 200, 100 & *15	6/0	
" Hyoscine Compounds *A & *B	AL A	
Hyoscyamine Sulphate gr. *1	6/0	
", " " " gr. *1	8/0	
,, Morphine Bimeconate gr. \$, \$, \$, \$	8/0	
" Morphine Hydrochloridegr. 1, 1, 1, 8 *1	6/0	
(Morphine Hydrochloride gr. 1)	* 6/0	
" (Atropine Sulphate gr. 10)	0/0	
" Morphine Sulphate gr. 1, 1, 1, 1, 1, 8 *1	6/0	
,, ,, ,, gr. *1	8/0	
(Morph, Sulph, gr. \frac{1}{8} \cdot \frac{1}{6} \cdot \frac{1}{4} \cdot \frac{1}{3}	6/0	
(Atrop. Sulph. gr. 200 180 180 120 80 100)	010	
Morphine Sulphate gr. 41	6/0	
" (Strychnine Sulphate gr. do)		
" Morphine Tartrate gr. ‡	6/0	
" Physostigmine Salicylate gr. Too		
" Picrotoxin gr. 10		
" Pilocarpine Nitrate gr. 10	9/0	
" " " " " " " " " " " " " " " " " " "	12/0	
" " " " gr. **	14/0	
" " " " " " gr. *4	18/0	
" Potassium Permanganate gi. *2	6/0	
" Quimne Bihydrochloride gr. "i	6/0	
,, ,, gr. <u>7</u> 3	8/0	
", Potassium Permanganate gr. *\frac{1}{2} ", Quinine Bihydrochloride gr. *1 ", ", ", ", ", gr. *3 ", Quinine Hydrobromide gr. *5 ", Quinine Hydrobromide gr. *\frac{1}{2} ", ", ", ", ", ", ", ", ", ", ", ", ", "	10/0	
" Quinine Hydrobromide gr. "	8/0	
,, Sparteine Sulphate gr. gr.	0/0	2
" Strophanthin gr. ton " Strychnine Nitrate gr. 15 & 10	8/0	
	8/0	
" Strychnine Sulph. gr. 150, 100, 50, 40, & 30	0/0	2
" Trinitrin (Nitroglycerin) gr. 250	6/0	
Inhaler—		
Trade 'Vereker' Chloride of Ammonium Inhaler,	each 6/o	
Mark		

Iodic-Hydrarg (Mercuric Potassium Iodide).

See 'Soloid' Brand Products, page xv.

Trade 'KEPLER' MALT EXTRACT AND	) C	-MC
Mark BINATIONS		
A Se to Distance	Per	doz.
'Kepler' Malt Extract	***	20/0
Ditto large bottles	***	26/0
Ditto with Cascara Sagrada Ditto with Chemical Food (Phosphates Co		2010
		30/0
pound)		24/0
Ditto with Hypophosphites		24/0
Ditto, ditto large bottles		45/0
Ditto with Iron and Quinine Citrate		30/0
Ditto with Iron Iodide		26/0
Ditto with Iron Pyrophosphate		22/0
Ditto with Iron, Quinine and Strychn	ine	
(Easton)		30/0
Ditto with Pancreatin	111	26/0
Ditto with Pepsin	x 3	26/0
Ditto with Phosphorus		26/0
brian of Children Change of the total		
Trade 'KEPLER' SOLUTION (of Cod Live		
Mark Malt Extract).		
'Kepler' Solution		20/0
Ditto large bottles		36/0
Ditto with Chemical Food (Phosphates Co	m-	maurice.
pound)		30/0
Ditto with Hypophosphites		24/0
Ditto, ditto large bottles	***	45/0
Ditto with Iron Iodide	***	26/0
Ditto with Phosphorus	***	26/0
For other combinations of 'Kepler' Malt Es	trac	t and
'Kepler' Solution, see Large Price L	ist.	
old and mind to be the reason. At the finite day		The same
'LANOLINE' AND PREPARATIONS. 'I	)arti	ing'
(Trade Mark.)	Ta	
'DARTRING' Brand.		161
The 'Dartring' brand appears on all		1)
labels of the genuine original 'Lano-		41
line products.	1	T-ul
		Tark.
'Dartring' 'Lanoline' (Adeps Lanæ Hydro in 1 lb. and 7 lb. tins, per		2/8
,, Anhydrous (Adeps Lanæ)		2/0
r lh tins ner	lb.	3/4
i lb. tinsper (For Adeps Lanæ B.J.I.	)	314
see page ii.)		
,, Veterinary.in I lb.tins, per	lb.	1/0
,, Ointment Base, 1 lb. tins ,	,	2/2
En famuula av Jaccon hti on sea harres	O=T20	

'Lanoline' and Preparations, 'Dartring' Brand-
continued.
'Dartring' 'Lanoline' Ointment Base, Anhy-
drousper lb. 2/10 ,, Cold Cream, 2 oz. pots ,, doz. 14/0
,, Pomade, 2 oz. pots ,, ., 14/0
,, Shaving Cream (2 oz. col-
lapsible tubes) per doz. 8/0
,, Toilet, in specimen boxes
per gross 26/0 ,, ,, (collapsible tubes),, doz. 4/6 & 9/0
,, Toilet Powder (in tin
boxes)per doz. 4/6
,, Toilet Soap (in boxes of three
tablets) per doz. tablets 4/6
,, Ichthyol Soap ,, ,, 6/0 & 9/0:
Mallein ('Wellcome') per phial 1/0
Malt Extract and Preparations.
See 'Kepler' preparations, page ix.  Medicine Chests & Cases, 'Tabloid' Brand.
See Chests and Cases, pages ii-iv.
Menthol Compound Plasters (B. W. & Co.)—
Regular size (7½ in. × 5 in.) per doz. 7/6
One yard rolls in boxes, per doz., 5/0 and 9/0
Nutritive 'Enule' Suppositories (Meat or Milk).
See 'Enule' Suppositories, page iv.
OPHTHALMIC PRODUCTS, 'TABLOID' BRAND.
The word 'Tabloid' indicates that this brand of fine
products is issued by B. W. & Co.
Supplied in tubes of 25, except C, E, G, L, O, W, Y,
and Z, which contain 12 per doz. tubes 8/o
'TABLOID' BRAND. (Ophthalmic)—
., T Alum gr. 250 ,, X Atropine Sulphate gr. 250
(Atropine Hydrobromide gr. $\frac{1}{200}$ )
(Cocame Hydrochioride gr. 255)
" c Cocaine Hydrochloride gr. ½0 Eserine see Physostigmine.
" y Euphthalmine Hydrochloride gr. 10
" z Fluorescein gr. 1100
., н Homatropine Hydrochloride gr. 100
"E " " gr. 1
"  Homatropine Hydrochloride gr. 1/0  Cocaine Hydrochloride gr. 1/0  gr. 1/0  gr. 1/0  gr. 1/0
For formula or description see pages 79-120.

Ophthalmic Products, 'Tabloid' Brand-cont'a	
'TABLOID' BRAND	
(Ophthalmic)—	7
"W {Homatropine Hydrochloride gr. \$0 Cocaine Hydrochloride gr. \$0 cm. gr. \$0	
" (Cocaine Hydrochloride gr. 50	)
" F Physostigmine Salicylate gr. 50	
Physostigmine Salicylate gr. 50	-
"G (Tropacocaine Hydrochloride gr. 1)	11)
"K Pilocarpine Nitrate gr. 46	ō
Pilocarpine Nitrate gr. 1	0
" M (Cocaine Hydrochloride gr. 20	0)
Scopolamine Hydrobromide (Hyoscine	
" ( Hydrobromide) gr. 70	ō
" L Tropacocaine Hydrochloride gr. 1	
"R Zinc Sulphate gr. 25	ō
Ophthalmic Products, 'Soloid' Brand.	
'SOLOID' BRAND	
(Ophthalmic)—	
" J Corrosive Sublimate (Hydrarg. Perchlor.),	
For other 'Soloid' Brand Products suitable	6/0
	for
ophthalmic use, see pages xv and xvi.	014
Trade 'Paroleine' 4 oz. bottles per doz.	8/6
,, I ID. ,, ,,	24/0
PHOTOGRAPHIC CHEMICALS, 'TABLOI	D'
BRAND.	
The word 'Tabloid' indicates that this brand of	fine
products is issued by B. W. & Co.	
The developers are packed in cartons, each containing	the
'Tabloid' reducing agent and the 'Tabloid' accelerator spec prepared for use with that reducing agent.	lany
Developers.	
'TABLOID' BRAND per de	oz.
Photographic— packa	
· · · · · · · · · · · · · · · · · · ·	11/0
" EIKONOGEN DEVELOPER (cartons)	
	11/0
	11/0
	11/0
	11/0
	11/0
	11/0
	11/0
	II/O
	11/0
(Imperial Standard Formula.)	
(Imperial Standard Formula.) ,, *Pyro-Soda Developer (cartons)	11/0
(Imperial Standard Formula.) ,, *Pyro-Soda Developer (cartons) (Specially intended for the development of Ilford	
(Imperial Standard Formula.) ,, *Pyro-Soda Developer (cartons)	11/0

<sup>\*</sup> In ordering this special developer it is always necessary to quote "Ilford Formula."

Photographic Chemicals, 'Tabloid' Brand-co	nt'd.
Accessories. per d	loz.
'TABLOID' BRAND packa	
(Photographic)—	
"ALKALI— 'Tabloid' Sodium Carbonate, gr. 44 (bottles)	5/0
CLEARING AND HARDENING-	3
'Tabloid' Alum, gr. 10 (bottles) 'Tabloid' Alum and Citric Acid Compound	5/0
'Tabloid' Alum and Citric Acid Compound	4/0
" Density Reducers— (bottles)	5/0
'Tabloid' Ammonium Persulphate, gr. 11	
(tubes)	5/0
'Tabloid' Potassium Ferricyanide, gr. 2	351
"Hypo Eliminator—  (Tabloid' Potassium Percarbonate gr. 2	5/0
'Tabloid' Potassium Percarbonate, gr. 3	
(tubes)	6/0
"Intensifier—	
'Tabloid' Mercuric Iodide and Sodium	-10
Sulphite (tubes) ,, Preservatives—	510
'Tabloid' Potassium Metabisulphite, gr. 10	
(bottles)	5/0
'Tabloid' Sodium Sulphite Dried, gr. 5, (bottles)	5/0
, RESTRAINERS—	510
'Tabloid' Potassium Bromide, gr. 1 (tubes)	5/00
'Tabloid' Ammonium Bromide, gr. 1 ,,	5/00
'Tabloid' Sodium Citrate, gr. 1 ,,	5/0
Fixer. GIOJA	
'TABLOID' BRAND (Photographic)—	
"Sodium Thiosulphate ('Hypo'), Dried (bottles)	5/00
Toners.	
'TABLOID' BRAND	
(Photographic)—	
" Copper Ferrocyanide Toning Compound (tubes)	5/00
,, Gold Chloride, gr. 1/2, with Borax, gr. 15 (B 1) (cartons)	11/0
,, Gold Chloride, gr. 1, with Sodium Bicarbonate,	
gr. 15 (B 2) (cartons)	
"Gold Chloride, gr. 1, with Sodium Phosphate,	/-
gr. 15 (B 3) (cartons)  " Gold Chloride, gr. ½, with Sodium	11/0
Tungstate, gr. 15 (B 4)	11/0
Tungstate, gr. 15 (B 4) ,, Gold Chloride, gr. 1/2, with Sodium	25 7
Formate Compound (B 5) ,,	11/0
For formula or description see pages 70-120.	

Photographic Chemicals, 'Tabloid' Brand-cont'd. Toners (continued)—

(Photographic)— per doz. 'TABLOID' BRAND ,, Gold Chloride, gr. 1/2, with Sulpho-

cvanide Compound (B 6)

,, Gold Chloride, gr. 1, with Thiosulphate

Compound (Combined Bath) (B 10) ,, 11/0 ... Platinum Toning Compound ... (tubes)

Sensitiser.

'TABLOID' BRAND

(Photographic)-

, Potassium Ammonium Chromate, gr.24 (tubes) 5/0 Photographic Exposure Record and Diary 1003, Wellcome's

... per doz. Bound in art canvas 9/0 Bound in fine red leather, with wallet, per doz. 18/0 Trade 'Pinol' (Distilled Essence of the Pinus Pumilio) Mark 1 oz. and 1 oz. bottles ... per doz. 18/0 and 30/0

Plasters, Menthol Compound, see page x. Remington's 'Practice of Pharmacy.'-An

illustrated treatise on the art of pharmacy, by

Professor J. P. Remington ... each Saccharin. See 'Tabloid' Brand Products, page xxviii. Trade 'Salodent.'

2 oz. bottles, with sprinklers, per doz. 4 oz. bottles, with sprinklers per doz.

Trade 'Saxin.' gr. 1, in bottles of 100, 200, and ... 8/o, 13/o, and 30/o per doz.

SERUMS ('Wellcome').



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

SERUMS ('Wellcome')-continued.	
Diphtheria Antitoxic Serum ('Wellcome'),	each
Phials containing 2,000 (Ehrlich-Behring) units	2/6
,, ,, 1,000 ,, ,,	1/3
" High Potency,	
Phials containing 1,000 (Ehrlich-Behring) units	
our (erta) belowmed some in r c.c.	2/6
,, ,, 2,000 ,, ,, ,, 2 C.C.	5/0
,, 3,000 ,, ,, 3 C.C.	3/7/6
,, 4,000 ,, 4 C.C.	10/0
5,000 ,, 5, 5 C.C. 6,000 ,, ,, 6 C.C.	12/6
,, 8,000 ,, 1, 8 c.c.	20/0
,, ,, 10,000 ,, ,, ,, 10 C.C.	25/0
Anti-streptococcus Serum, Polyvalent,	
Liquid ('Wellcome') in phials of 10 c.c.	2/6
green and tree bottles per does and and	45.00
Anti-tetanus Serum	
Liquid in phials of to c.c.	3/4
" Dried, in tubes containing the equivalent of	
10 c.c. of liquid serum	4/0
	-Miner
Anti-venom Serum, Liquid, in phials of	RIGHT
TO C.C and sing differ will be differed to	4/0
Anti-colon bacillus Serum ('Wellcome') (for	
trial), in phials containing 5 c.c	2/6
Anti-staphylococcus Serum ('Wellcome')	
(for trial), in phials containing 5 c.c	2/6
	210
Anti-typhoid Serum, Polyvalent ('Well-	
come') (for trial), in phials containing 5 c.c.	2/6
Mallein ('Wellcome'), in phials containing 4 c.c.	1/0
a manufactured by a company of the property of the party	
Serum Syringes, The B. W. & Co. All-glass	
Aseptic—	30/0
3 c.c each 17/6 10 c.c each 5 c.c , 20/0 20 c.c ,,	32/6
	3210
Serum Syringes, The B. W. & Co. Nickel-	1 .
plated, 5 c.c. or 10 c.c., complete each	25/0
A Serum Syringe (10 c.c.) is supplied in metal	
case, with two needles, etc., complete	10/0
Serum Syringe Needles. See Hypodermic	
Apparatus, page vii.	
For formula or description see pages 79-120.	

## Trade 'SOLOID' BRAND PRODUCTS.

The word 'Soloid' is a brand which indicates fine roducts issued by Burroughs Wellcome & Co.

	Per	doz.
SOLOID' BRAND-	bots. of	
us Beardonate Canon and Lyon	25;	100:
,, Alum, gr. 10	6/	12/0
,, Alum and Zinc Sulphate	8/0	***
, Alum and Zinc Compound, strong	10/0	
,, Boric Acid, gr. 6 (Otto of Rose scented)	7/0	
" , gr. 15 (unscented)		
bots. of 50 per doz. 5/0	DYD CAN	ANT L
,, Boric Acid and Zinc Sulphate (Otto	7/0	
of Rose scented)	110	ELIONE !
gr. 5, tubes of 75 per doz. 5/0	A LINETA	PING -
gr. 20, ,, 12 ,, 6/o		
gr 60 6 7/0		Willel II
", 'Chinosol,'gr.1.75) (By special arrange- ment with the Licen- sees.)	6/0	15/0
gr. 8.75 ment with the Licen-	12/0	
Cassing Hudrophlavida on 1	rala	100 / 2 75
" Cocaine Hydrochloride, gr. ½ …		British Williams
" " gr. i		The second secon
Cossine and Eusaine each ar 1	18/0	
" Cocaine and Eucaine each gr. ½ " Corrosive Sublimate (Ophthalmic)	10/0	1111
gr. 1000, tubes of 25, per doz. 6/0		mov.
" Corrosive Sublimate (Hydrarg. Per-	The same	10000
chlor.), gr. 1.75	and the same of	7/6
Gr S ar	6/0	16/0
", ", gr. 17.5		30/0
,, gramme i,		7500
tubes of 10, per doz. 5/0		
Eucaine Hydrochloride, gr. 1		
	72/0	
" Iodic Hydrarg. (see Mercuric Po-		
tassium Iodide).		SOLO
" Lead and Opium Lotion	6/0	
" Lead Subacetate, gr. 10	6/0	***
" L. G. B. (forms the solution of Cor-		Part III
rosive Sublimate advised by the	10 000	1
Local Government Board)	1 min 0	16/0
-, Mercuric Potassium Iodide (formerly		
known as Iodic Hydrarg.) gr. 1.75	Loto As S	-0/0
tubes of 25 per doz. 8/o "Mercuric Potassium Iodide (formerly	- Latin	18/0
known as Iodic Hydrarg.) gr. 8.75	18/0	60/0
"Nasal, Alkaline Compound	10/0	12/0
Anticontic and Albaline Comp	A PERSON	12/0
", " 'Eucalyptia' Compound	OH OTHER	24/0
Est formula an Jacobittian ass to		200

THE STREET WAS ASSESSED AS A STREET OF THE STREET	Per	doz.
SOLOID' BRAND-		bots, of
	- 1	100:
" Nasal, Phenol Compound	100	12/0
" , Sodium Bicarbonate Comp.	II PID II	mil A
", Sodium Bicarbonate Com-	Brot h	12/0
pound Saccharated	N bour n	mul A
"Naso-Aural, Sodium Phosphate	a bish	12/0
Compound	10/0	30/0
" Naso-Pharyngeal Compound	10/0	6/0
" Potassium Permanganate, gr. 1	5/0	10/0
", Potassium Permanganate and Alum	510	12/0
	of offer	27/0
" Protargol, gr. i	30/0	90/0
,, gr. 4	10/0	90/0
" Silver Nitrate, gr. 1	24/0	321 15
" g": gr. 5	24/0	of Ohi
" Sodium Chloride, gr. 30,		
tubes of 6 per doz. 4/6	By State	
" Sodium Chloride and Sodium Sul-	ALL DES	
phate, tubes of 6 per doz. 4/6	1025	(C) - 1.5
"Sodium Chloride Compound tubes of 6 per doz. 4/6	ms. amin	100
,, Test (see below).	a via	
"Zinc Chloride, gr. 1	6/0	
the Edition Cition Income	8/0	
", Zinc Permanganate, gr. \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		9/0
"Zinc Sulphate, gr. 1		6/0
gr 10		10/0
", Zinc Sulphocarbolate, gr. 2		1
and or to	n barrend	
,, ,, ,, gr. 10 gr. 10		M. Kan

# 'SOLOID' BRAND PRODUCTS for TESTING PURPOSES, etc.

# For Urine Analysis.

'SOLOID' BRAND— tubes	doz.
" Citric Acid, gr. 1	6/0
propiolate, gr. ½)	8/o 6/o 6/o

Trade 'Soloid' Brand Pro	ducts-continued,
For Water Analys	Per doz. pack'g's bots. of
Contain the Allendor to the	of 25: 100:
'SOLOID' BRAND-	
"Barium Sulphide	
" Lead Acetate	7/6
" Oxalic Acid	7/6
" Potassium Chromate	7/6 16/0
" Potassium Ferrocyanide	
" Potassium Iodide and St	
" Potassium Nitrate	7/6
" Potassium Permanganat	
" Silver Nitrate	
" Soap	7/6 16/0
" Sodium Acid Sulphate	7/6 16/0
" Zinc Dust	7/6 16/0
For Sewage Analy	sis.
	Critical Control of the Control of t
'SOLOID' BRAND-	TOTAL DELLE TOTAL
" Oxalic Acid " Potassium Permanganat	e 7/6
,, Pyrogallic Acid, gr. ½	7/6
" Sodium Hydroxide, gr. 2	7/6
'Soloid' Brand	Test Indicators.
In tubes of 10	, per doz. 6/o.
'SOLOID' BRAND-	'SOLOID' BRAND-
,, Indigo-Carmine.	
" Lacmoid. " Methyl-Orange.	,, Rosolic Acid.
" Methyl-Orange.	,, Staten, 0.5 gm.
'Soloid' Brand M	licroscopic Stains.
In tubes of 6,	per doz. 6/o.
'SOLOID' BRAND-	'SOLOID' BRAND-
" Bismarck Brown, pure,	" Gram's Iodine Solution
	15 C.C.
o.1 gm. ,, Borax Methylene Blue.	There at a well of TV-1-C-1-1
	,, Hæmatoxylin (Delaneld)
" Eosin, pure, o.1 gm.	gm.
"Eosin-methylene Blue.	" Methylene Blue, pure,
(Louis Jenner's Stain).	o.i gm.
0.05 gm.	,, Methyl Violet, pure, o.1
,, Fuchsine, pure, o.1 gm.	gm.
,, Gentian Violet, pure,	,, Thionin Blue, pure, o.1
	COLUMN TO SERVICE SERV
In tubes of 6,	per doz. 10/0.
'Soloid' Brand Romanowsky	Stain (Leishman's Powder),
Doloid Diana Romanowsky	crain ( Deisinnan's Towder),

Conference of control of the control

Strophanthus Tincture, ½ oz., 1 oz., and 1 lb. bottles, 5/0, 7/0, and 60/0 per doz.

See also 'Tabloid' Brand Products, page xxix.

Suppositories. (See 'Enule' Rectal Suppositories, pages iv. and v., and 'Hazeline' Suppositories, page vi.

### Trade 'TABLOID' BRAND PRODUCTS.

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

and the	Each	Per	Per
	oval	doz.	doz.
'TARLOID'	con-	oval	bots.
'TABLOID' BRAND-	tains:		of 100:
" †Aconite Tincture, min. 4	100	7/0	***
,, † ,, ,, min. I	100	7/0	
,, † ,, min. 5	36	6/0	9/0
"*Aloes and Iron (B.P. Pill), gr. 4	***		12/0
" SAloes and Myrrh (B.P. Pill), gr. 4	***		12/0
" †Aloin, gr. 10	100	7/0	
,, * ,, gr. ½	25	6/0	12/0
" §Aloin Compound	50	6/6	12/0
" †Ammonium Bromide, gr. 5	0141.0	2	8/0
"† " gr. 10			12/0
" †Ammonium Carbonate, gr. 3			14/0
" †Ammonium Chloride, gr. 3	30	4/6	8/6
L. Company of the Com	30	4/0	10/0
1			
	***		16/0
" †Ammonium Chloride and Borax			14/0
" †Ammonium Chloride and Liquor-		000	
ice	***		12/0
" †Ammonium Chloride Compound	30	5/0	12/0
" †Antacid	25	5/0	12/0
" †Antifebrin (Acetanilide), gr. 2	25	4/6	8/6
,, † ,, gr 5	25	5/6	10/6
" †Antifebrin Compound			12/0
" Antimony, Tartarated, gr. 10	100	8/0	
"*Antipyrine (Phenazone), gr. 2½	24	5/0	12/6
" § " gr 5	24	6/6	18/6
" †Apomorphine Compound	25	6/0	14/0
" †Apomorphine Hydrochlor., gr. 1	50	8/6	
, †Aromatic Chalk Powder with	3	tond are	
Opium, B.P., gr. 5	25	6/0	12/0
"*Arsenical Compound	-5	2,0	12/0
"†Arsenious Acid, gr. 100	100	6/0	12/0
1	100	6/0	
,, T ,, gr. 55	100	0,0	action."

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or plain.

Trade 'Tabloid'	Brand	Products-continued.
-----------------	-------	---------------------

Mark	Each	Per	Per
The state of the s	oval	doz.	doz.
TARLOID!	con-	oval	bots.
'TABLOID' BRAND-	tains:		of 100°
" †Arsenious Acid, gr. ½0		6/0	7
* Ansferide and Onium Compound			18/0
" †Asafetida and Opium Compound.	0.	1900	The state of the s
A T T A T T T T T T T T T T T T T T T T	25	12/0	36/0
ii irrerobine son production And	50	7/6	***
11 1 1 2 2 1 1 1 2 2 2 1 1 1 1 2 2 2 2	100	7/0	016
,, † ,, min. 5	48	5/6	8/6
" †Benzoic Acid, gr. 2		***	12/0
" †Benzoic Acid Compound	25	10/6	32/0
" †Benzo-Naphthol, gr. 5			16/0
" †Beta-Naphthol gr. 3			10/0
Deta Naphthol Compound		6/0	16/0
" †Beta-Naphthol Compound	25	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	18/0
" †Bismuth and Dover Powder	- ***	***	
" †Bismuth and Soda		016	12/0
" †Bismuth Carbonate, gr. 5	25	8/6	24/0
" †Bismuth, Rhubarb and Soda	25	6/0	16/0
" †Bismuth Salicylate, gr. 5 (phy-	DEEL	small	01
siologically pure)	bete	1	28/0
" †Bismuth Subgallate, gr. 5	24	7/0	20/0
,, †Bismuth Subnitrate, gr. 5		200	18/0
			No to the last of
,, † ,, gr. 10		1	2010
" \$Blaud (Pil. Ferrug.) gr. 4,	13000		Part -
representing 20 % of Ferrous	BOY II	and the	
Carbonate		***	9/0
"*Blaud (Pil. Ferrug.) gr. 8,	2007	And In View	107 12
representing 20 % of Ferrous		5 UNI	
Carbonate	10000	10000	12/0
"*Blaud Pill and Aloin		1 02.0	9/0
" *Blaud Pill and Arsenic	bole	1	
"*Blaud Pill and Cascara	15 Th 10	wind	0/0
*Pland Pill Compound		1	12/0
" *Blaud Pill Compound	1	1	12/0
" *Blaud Pill with Arsenic and	hines	-	rala
Strychnine		***	
,, †Blue Pill, gr. 4	25	5/0	10/0
" †Blue Pill and Rhubarb Compound			18/0
, tBlue Pill, Colocynth and Hyos-	BES	440	1900
cyamus	25	8/0	21/0
" †Bone Medulla, gr. 11 10			15/0
" †Borax, gr. 5		5/0	
" †Boric Acid, gr. 5	-3	01	7/0
Dromides Compound			
", †Bromides Compound "			
" †Butyl-Chloral Hydrate and Gel-		1	21/0
semine	***		24/0
" +Caffeine Citrate, gr. 2;			10/01

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or plain.

The second of the second secon	Each	Per	Per
soo, sell taken	oval	doz.	doz.
'TABLOID' BRAND-	con-	oval	bots.
+Coffeine Citata Education	tains:	bots.:	of 100;
" †Caffeine Citrate Effervescent			AT W
B.P., gr. 60 ming	DUE D	micti	
tubes of 25, per doz. 12/0		17122	Comme
" †Caffeine Compound	25	7/6	21/0
" *Calcium Sulphide, gr. 1	100	8/0	8/0
,, * ,, gr. 1 gr. 1	***		8/0
" gr. 1 gr. 1	Div	all said	9/0
" †Calomel, gr. 10	100	6/0	11
" t " gr	100	6/0	
,, † ,, gr. ‡	100	6/0	
", t ", gr. 1 box and 1.1.	100	6/0	11
,, † ,, gr. 1	bree, c	di ressi	7/0
,, † ,, gr. 2	bere	10700	8/0
,, † ,, gr. 3		1000	9/0
,, † ,, gr. 5		to such	11/0
" †Calomel and Creosote	1.2.	Integral	14/0
" †Calomel and Jalap	1	MAN.	14/0
" †Calomel and Piperine, gr. ½ each	dive d	Provide	16/0
" " " gr. ı each			24/0
" †Calomel Compound (Plummer	7		24/0
Pill, B.P.), gr. 4	120	10	12/0
" †Camphor Comp. Tinct. (Paregoric)	The later of	3/0	12/0
min. 2	TOO	7/0	
" †Camphor Comp. Tinct. (Paregoric)	HO I	715	
min. 5			916
" †Camphor Comp. Tinct. (Paregoric)	40	5/0	0/0
min. 15	the second secon	6/0	tolo
" †Cannabis Indica Tincture, min. 5	18	6/0	
" †Capsicum Tincture, min. 1	700	5/6	
min s	100	7/6	1000
", †Carbolic Acid (Phenol), gr. ½		610	12/0
or 1	25	6/0	10/0
", †Carlsbad Salt, Effervescent Arti-	25		
ficial, tubes of 25, per doz., 9/0	77	N CALLY	
SCascara Sagrada (Dry Estroat)		244	
" SCascara Sagrada (Dry Extract)			
gr. 1	25	4/0	9/0
" § " " " gr. 2	25	5/0	12/0
" § " " gr. 3 " § " " gr. 4	25	6/6	15/0
" gr. 4	25	7/6	18/0
" S " gr. 5	25	8/6	- V
, *Cascara and Gentian Compound	25	8/0	18/0
" §Cascara Compound	24	8/0	18/0
" \$Cathartic Compound	24	6/01	12/0

<sup>\*</sup>Sugar-coated. † Plain. § Sugar-coated or plain.

For formula see pages 101-120.

Trade 'Tabloid' Brand Products-	contin	med.	
191 (001)	Each		Per
	oval	doz.	doz.
'TABLOID' BRAND-	con-		bots.
	tams:	bots:	
" †Cerebrin, gr. 5		71.	18/0
., †Cerium Oxalate, gr. 5	4		22/0
" †Chalk Aromatic Powder with			3 17
Opium, gr. 5	25	6/0	12/0
" †Charcoal (Pure Willow), gr. 5,		30.387	Palo
bottles of 40, per doz., 5/0	***	***	10/0
,, *Chemical Food (Phosphates			
Compound), gr. 21 = dr. 1 of Syrup	25	5/0	13/0
,, *Chemical Food (Phosphates			
Compound), gr. 5=dr. 1 of Syrup	25	7/6	18/0
" * Chinosol, gr. 5 (By special ar-			
rangement with the Licensees.)	25	9/0	28/0
,, †Chloralamide, gr. 5			22/0
., †Chloral Hydrate, gr. 5	y mirr	your !	14/0
., † ., gr. 10			20/0
†Cinchona Tincture, min. 30		7/6	14/0
., †Cinchona Compound Tincture,		cal mass	
min. 30		8/6	16/0
., †Citric Acid, gr. 5		builded	12/0
, Cocaine (See Voice, page xxx., also	T HILLIAN	mello.	12/0
'Soloid' Brand Products, page xv).		4 . 70	
	" (mail		
,, †Codeine, gr. 4, tubes of 25, per doz. 10/0		1111	20/0
,, † ,, gr. ½,		18/0	
,, †Codeine and Nux Vomica		30/0	
" t' Coffee-Mint '	30		
., †Colehicum Compound	***		10/0
" §Colocynth and Hyoscyamus		3931	7
(B.P. Pill,) gr. 4		*:*:*	21/0
" SColocynth Comp. (B.P. Pill) gr. 4	11000	***	21/0
" †Cotarnine Hydrochloride (Stypti-			
cine), gr. 4, bottles of 25, per doz.		100	
30/0	110.00	***	***
", †Cretæ Arom. č Opio, Pulv. gr. 5	25	6/0	12/0
., †Cubebs and Belladonna, Efferves-	daparo,	1 757	
cent			18/0
" +Cubebs Compound	25	5/0	15/0
" †Didymin (Testicular Substance)		200	100
gr. 5			24/0
" †Digitalin, gr. Tho	50	8/6	
,, †Digitalis Tincture, min. 1	100	7/0	
,, † ,, ,, min. 5	48		
, †Dover Powder, gr. 4	IOO	8/0	
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or plain.

Trade 'Tabloid' Brand Products-	-conti	nued.	
	Each		Per
The state of the s	oval	doz.	doz,
'TABLOID' BRAND-	tains:	bots.:	of roo:
" §Dover Powder, gr. 5	24	6/0	14/0
*F C d- 1		6/0	14/0
,, *Easton Syrup, dr. ½ dr. 1	25	8/6	20/0
1731	25		
" *Ergotin (Ergot Extract, B.P.),	25	8/0	
			18/0
gr. i		***	
,, * ,, ,, gr. 2	***		28/0
", *Ergotin and Strychnine gr. 3	***	***	38/0
,, *Ergotin and Strychnine	***	***	46/0
,, †Erythrol Tetranitrate, gr. \(\frac{1}{4}\), tubes of 25, per doz. 15/0	THE REAL PROPERTY.		
			***
" †Erythrol Tetranitrate, gr. ½	25	27/0	
, † ,, gr. i	12	24/0	***
,, †Euonymin (Euonymus Dry Ex-	William W	61-	
tract, B.P.), gr. ½		6/0	
", transfer ", ", gr. ½	50	7/0	
" †Exalgin, gr. 2	***	***	30/0
,, † Forced March		K THIN	01
bottles of 25, per doz. 12/0	***	***	28/0
" †Galbanum Compound (B.P. Pill)	30 6 10	DERNO	- 1-
gr. 4		***	12/0
" †Gelsemium Tincture, min. 5	48	5/6	8/6
" †Gentian and Soda Compound			12/0
"†Ginger Essence (B.P. '85), min. 5	48	5/6	8/6
", t ,, min. 10 ". §Gregory Powder (Rhubarb Com-	***		10/0
gGregory Powder (Knubaro Com-	Dillian		,
pound Powder), gr. 5			12/0
"†Grey Powder, gr. 4	100	5/0	***
", $\frac{1}{1}$ ", ", gr. $\frac{1}{3}$ "	100	5/0	
,, † ,, gr. ½	100	5/0	
,, † ,, gr. 1			
,, † ,, gr. 2			7/0
"† " " gr. 3			8/0
", t " gr. 5		***	10/0
,, tGrey Powder and Dover Powder,	THE O	7500	01
gr. ½ each	***	***	8/0
", T ", gr. I each	***	7.4.5	10/0
" †Grey Powder and Opium	***	-61	9/0
,, †Guaiacol Carbonate, gr. 5	25	20/0	84/0
,, †Guaiacum and Quinine Com-	No. of the		- 1
pound		61-	
" †Guaiacum and Sulphur			
" †Guaiacum Resin, gr. 5	25	0/0	15/0

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or Plain.

For formula see pages 101-120.

part tot dead	Each	Per doz.	Per doz.
'TABLOID' BRAND-	con-	oval	bots.
,, †Hydrarg. ē Cretâ, and combina-	tains:	DOLS:	01 100.
tions (see Grey Powder and com-	anosa.		dien.
binations)	lossel.	T asses	
" †Hydrarg. Iodidum Flav., gr. 1	25	5/0	12/0
" †Hydrarg. Iodidum Rubr., gr. 1	50	7/0	
", †Hydrarg. Iodidum Virid., gr. gr., gr., gr., gr., gr., gr., gr.	50	7/0	•••
", †Hydrarg. Perchlor., gr. 100	100	7/0	
,, † ,, gr. 1/4	100	7/0	
" †Hydrarg. Perchlor. gr. 18 et	Service 1		01
Potass. Iodid. gr. 5	***	12113	28/0
,, †Hydrarg. Perchlor. gr. 32 et	ur .la		16/0
Potass. Iodid. gr. 21 ,, †Hydrarg. Subchlor. (see Calomel)	on new	no ili	10/0
", †Hydrarg. Subchlor. Compound	17 37		3 11
(Plummer Pill), gr. 4	25	5/0	12/0
" SHydrastine Compound	25	12/0	36/0
" §Hydrastine Compound and Styp-	13 650		
ticine	25	24/0	72/0
,, †Hydrastine Hydrochloride, gr. ‡ ,, †Hyoscyamus Tincture, min. 10	36	6/0	32/0
, \$Hypophosphites Compound, gr. 11	30	0,0	10,0
=dr. ½ of Syrup	25	6/0	14/0
" §Hypophosphites Compound, gr. 3	1	1000	
=dr. 1 of Syrup	25	8/6	20/0
,, Ichthyol, gr. 21/2, (sugar or kera-	0.1	7/6	24/0
tin-coated)	24	710	24/0
" †Ipecacuanha Powder, gr. 10	100	7/0	24/0
			20/0
" † " Deprived of	Drond	-	
its Emetic Principles, gr. 5		***	32/0
Antimony, each gr. 100		The last	8/0
Antimony, each gr. 100 , †Ipecacuanha Wine, min. 5	50	5/6	
" †Ipecacuanha with Opium (Dover		31.0	
Powder), gr. 1/4	100	8/0	
" §Ipecacuanha with Opium (Dover		1020	13 .
Powder), gr. 5	24	6/0	14/0
" SIpecacuanha with Squill (B. P.	+0.11	Final/	14/0
,, †Iridin Compound	25	10/0	
" §Iron and Arsenic Compound			18/0
		-	-

† Plain. § Sugar-coated or plain.

Mark Mark	Each	Per	Per
Total Par Cher	oval	doz.	doz.
'TABLOID' BRAND-	con-	oval	bots.
IABLUID BRAND	tains :	the second second second	of 100:
" \$Iron and Quinine Citrate, gr. 3	25	8/6	18/0
AT-on Assenia and Digitalia	25	6/0	16/0
*T City Commonweal		8/6	24/0
*Tree Dhambata and Iron Hymo-	25	0/0	24/0
,, *Iron Phosphate and Iron Hypo-	ol an	CI.	1
phosphite	25	6/0	12/0
" *Iron Phosphate with Quinine and			
Strychnine (see Easton Syrup)			4 34
" †Iron, Reduced, gr. 2		***	12/0
" †Iron Sulphate, Dried, gr. 3			10/0
,, †Jalap, gr. 5		45	10/0
twing Companyed Dandon on	- 2101	A THEFT A	14/0
trining Cale Eggannant	DOM: VE	THE PARTY	1410
Artificial, tubes of 25, per doz. 8/6	hott.	and the l	***
" †Krameria and Cocaine	30	5/0	12/0
., \$Laxative Vegetable	25	6/0	12/0
" \$Lead with Opium (B.P. Pill),		month y	
gr. 4	1.00	***	18/0
" †Liquorice Compound Powder, 1			
represents gr. 30 Comp. Liquorice			
Powder, B.P	25	5/0	12/0
" \$Lithium Benzoate Compound	12	310	26/0
	LI MAN	0000	100000000000000000000000000000000000000
" †Lithium Carbonate, gr. 2	111	1077	15/0
" †Lithium Citrate, gr. 5, Efferves-		102	,
cent	25	10/0	30/0
" †Lithium Citrate and Sodium Sul-			
phate, Effervescent, tubes of 25,		and said of	
per doz. 15/o.			
" †LithiumCitrate Effervescent B.P.,	100		
gr. 60, tubes of 25, per doz. 12/0.	Idecia		
tricing Dance	25	10/0	24/0
", †Lymphatic Gland, gr. 2½	-5	1000000	48/0
136 . (7.1)		-10	120
,, †MagnesiumCarbonateCompound	25	5/0	12.0
,, †Magnesium Citrate (True) Effer-	edrad	pered	
vescent, gr. 60,		ini mi	
tubes of 25,per doz. 12/0	1222	2000	***
., †Magnesium Sulphate Efferves-			
cent, B.P., gr. 60,			
tubes of 25per doz. 12/0			
" †Magnesium Sulphate Compound		ALTERNATION OF THE PERSON OF T	
Effervescent (Improved 'Mistura			
Alba'), tubes of 25, per doz. 12/0	NAME OF STREET		
" †Magnesium Sulphite, gr. 5	1000		18/0
+Mammary Gland or	110	TURNIT	
" †Mammary Gland, gr. 5			36/0

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or plain.

Trade 'Tabloid' Brand Products-continued.					
ALGO K.	Each	Per	Per		
	oval	doz.	doz.		
'TABLOID' BRAND-	con-	oval	bots.		
THE RESERVE AND ADDRESS OF THE PARTY OF THE	tains:	bots.:	of root		
" §Manganese and Iron Citrate	") sino	200	+		
(Soluble), gr. 3	25	8/0	24/0		
" §Manganese and Iron Citrate					
(Soluble), gr. 5	25	10/0	30/0		
" §Manganese and Iron Phosphate		The same of			
(Soluble), gr. 3	25	8/0	24/0		
" §Manganese and Iron Phosphate	DER	Divide !	100		
(Soluble), gr. 5	25	10/0	30/0		
" †Manganese Citrate (Soluble), gr. 3	25	8/0	24/0		
	25	10/0	30/0		
" two man and Disable on a gr. 5	130 03507	6/0	12/0		
,, †Manganese Dioxide, gr. 2	25	0/0			
" †Medulla (Bone), gr. 1½	***	***	15/0		
" †Menthol, gr. 1. bottles of 40, per	nizook	more			
doz, 6/o		bolin	10/0		
"† " gr. 4, bottles of 40, per	minus.	Server PCT			
doz. 6/o			10/0		
" †Menthol Compound		***	12/0		
" †Mercury Salts (see Hydrarg.)	SECTION !	DESCRIPTION OF	10.00		
" †Methylene Blue, gr. 2		1000	28/0		
,, †Morphine and Emetine, bottles	Edmi	Broun	TO THE REAL PROPERTY.		
of 50, per doz. 8/6	PLJ oll	M THE	100		
	1	Page 1	la faire		
" †Morphine, Strychnine and Bella-	25	5/6	14/0		
donna	25		14/0		
" †Morphine Sulphate, gr. 20	50	6/0			
" , a gr. \$1.	50	6/0	***		
"† " gr. 4	50	9/0			
" †Mucin Compound	25	20/0	60/0		
" †Nitroglycerin (see Trinitrin)	100	and the			
"*Nux Vomica Compound	25	8/0	20/0		
" †Nux Vomica Tincture, min. 1	100	7/0			
,, † ,, ,, min. 5	48	5/6	8/6		
+ min to	36	6/0	10/0		
+Onium or 1	1111	dono	8/0		
	TO STATE OF	TOME.	10/0		
", †Opium Tinct.(Laudanum),min. 2	48	5/6	8/6		
4	48	1000	10/0		
,, min. 5	1		12/0		
", † ", min. 10	36	6/0			
,, †Ovarian Substance, gr. 5	1		48/0		
" Ox Bile (Purified), gr. 4 (keratin-	Hilzo	98301	Speps		
coated)		***	24/0		
" †Papain, gr. 2	25	16/0	48/0		
" †Paregoric (Tinct. Camph. Co.),	No.		and work		
min. 2	100	7/0			
THE PARTY OF THE P	10.17	-	-		

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or plain.

For formula see pages 101-120.

	Each	Per	Per
	oval	doz.	doz.
'TABLOID' BRAND-	con-	oval	bots.
	tains:	bots:	of 100:
"†Paregoric (Tinct. Camph. Co.),	Logn		
min. 5	48	5/6	8/6
,, † ,, ,, min. 15	36	6/0	10/0
" †Pelletierine Tannate, gr. 2	25	48/0	
", Pepsin, Fairchild (see footnote)	1356	M. O.	
4D d Ct	25	8/0	24/0
	The second second	8/6	
,, †Pepsin, Bismuth and Charcoal	25		30/0
" †Pepsin, Bismuth and Strychnine	25	8/6	32/0
,, †Pepsin, Saccharated, gr. 5	***		16/0
" §Peptonic, gr. 3	25	8/6	32/0
"†Phenacetin, gr. 1	25	4/0	7/6
"† " gr. 5	25	5/0	13/0
,, †Phenacetin and Quinine Com-	150 4 E00	5125 60	55
pound			22/0
"†Phenacetin Compound	25	6/0	18/0
ent - ( A A	-5	0,0	10/0
*DI 1 C ( Cl )	193 184		
	25.30		
Food)	dene		
" Photographic (see pages xixiii.)	ani.		
" Pig Bile (Purified) gr. 4 (keratin-			
coated)	****		24/0
,, †Pilocarpine Nitrate, gr. 10	25	9/6	
,, † ,, gr. ½	25	20/0	
" †Pineal Gland, gr. 1	25	72/0	240/0
" †Piperazine, gr. 5, bottles of 25,			
per doz. 48/o		15	
" †Piperazine, gr. 5, Effervescent,	mo.)	dailid	
	1957/19	CHILL	
tubes of 12, per doz. 30/0	Distor	Name of	-4/-
", †Pituitary Gland, gr. 2	A SHEET	1	75/0
" †Plummer Pill, B.P., gr. 4	25	5/0	12/0
"†Podophyllin, gr. ¼	100	8/0	***
"†Podophyllin and Euonymin			24/0
" †Podophyllin Compound			18/0
" †Potassium Bicarbonate, gr. 5	40	4/6	7/0
" †Potassium Bromide, gr. 5		***	7/6
,, † ,, gr. 10			12/0
		-	

‡ As Messrs. Fairchild Bros. & Foster now prepare :
'Pepule' Pepsin, gr. 1 and gr. 3, Burroughs Wellcome :
and Co. are discontinuing the issue of 'Tabloid' products
of the Fairchild Digestive Ferments. Prices of 'Pepule'
products are given on page v. In ordering please :
specify 'PEPULE' instead of 'Tabloid.'

<sup>\*</sup> Sugar-coated. † Plain. § Sugar-coated or plain.

	Each		Per
AND LICENSE CHARLES ON THE PARTY OF THE PART	oval	doz.	doz.
'TABLOID' BRAND-	con-	oval	ofico:
" †Potassium Chlorate, gr. 5	40	4/6	7/0
" in white metal	40	4/0	110
boxes, 40 in each, per doz. 4/0	Heart.	mul 1	4 20
,, ,, 100 in each, ,, 7/0	1	1	
" †Potassium Chlorate and Borax	40	116	7/0
	40	4/6	7/0
boxes, 40 in each, per doz. 4/0	TOT BE	- Mark	15000
	O'CL	2000	
" †Potassium Chlorate, Borax and			
Cocaine Co (see Voice)		birm	1
,, †Potassium Chloride, gr. 20,		1/2 80	
		10827	
bots, of 50 per doz. 9/0	***	***	
" †Potassium Citrate, gr. 15, Effer	me day	Marid 2	
vescent, tubes of 25, per doz. 12/0	***	***	
,, †Potassium Iodide, gr. 1	00.00		8/6
" t " gr. 3	2.50	1000	16/0
" † " gr. 5	****	1	24/0
,, †Potassium Nitrate, gr. 5	7.55		6/0
,, †Potassium Permanganate, gr. 1		***	6/0
", † ", gr. 2		***	7/6
,, Trostate Gland, gr. 25	***		48/0
,, ‡†Quinine and Camphor	25	5/0	12/0
,, ttQuinine,Belladonna andCamphor	25	6/6	18/0
, ‡§Quinine Bisulphate, gr. ½	50	5/0	7/0
,, IS ,, gr. 1	36	5/0	8/0
,, 19 ,, gr. 2	24	5/6	13/0
" +9 " gr. 3	24	6/0	17/6
", ‡\$ ", " gr. 4 ", ‡\$ ", " gr. 5	24	7/6	21/6
" \$ " gr. 5	24	9/0	26/0
ITOuinine Bisulphate and Potas-			
sium Citrate, Effervescent,	na nid	Saitto	
tubes of 25, per doz. 12/0		***	***
" ‡§Quinine Hydrobromide, gr. 3	24	9/0	20/6
", \$Quinine Hydrochloride, gr. 1	24	12/0	31/0
,, IsQuinine Hydrochloride, gr. 1	24	4/6	10/6
,, ‡§ ,, ,, gr. 2 ,, ‡§ ,, ,, gr. 3	24	6/0	15/6
,, TS ,, gr. 3	24	9/0	21/0
", IS ", gr. 4	24	10/6	26/6
,, ‡§ ,, gr. 5		12/0	

<sup>†</sup> As the price of Quinine continually fluctuates, the prices of these 'Tabloid' products are liable to frequent alteration.

<sup>†</sup> Plain. § Sugar-coated or plain.

	Each	Per	Per
	oval	doz.	doz.
'TABLOID' BRAND-	con-	oval	bots.
., ttQuinine Salicylate, gr. 1 (physio-	tains;	bots.:	01 100:
logically pure)	2	8/0	18/0
" togically pare)	24	0/0	10/0
	OL CO	1416	10/0
togically pure)	24	14/0	40/0
,, ‡†Quinine Sulphate, gr. 1, gr. 2, gr.	D mai		+
3, gr. 4, and gr. 5. Prices are the			
same as for Quinine Bisulphate		1 1-	
,, †Red Gum	30	5/0	12/0
, †Reduced Iron, gr. 2		***	12/0
" †Residuum Rubrum, gr. 5 (Venous	N.3.90		- 1-
or Arterial)	Ditto	***	16/0
" †Resorcin, gr. 3		***	18/0
" †Rhubarb, gr. 3	24	5/0	12/0
" †Rhubarb and Gentian Compound	free ma		-
(Stomachic Compound)	***		18/0
" §Rhubarb and Soda	24	5/0	12/0
" SRhubarb Comp. Pill, B.P., gr. 4	24	5/0	12/0
" \$Rhubarb Compound Powder	V		
(Gregory Powder), gr. 5	24	5/0	12/0
" †Rhubarb, Soda and Magnesia	25	5/0	12/0
,, †Saccharin, gr. ½	100	8/0	
,, † ,. ,,	200	13/0	
,, † ,, botts. of 500, per doz. 30/0			
,, †Salicin, gr. 5	25	10/0	33/0
" †Salicylic Acid, gr. 3 (physiologi-	DCF-511		
cally pure)			12/0
"† " " gr. 5			16/0
", †Salol, gr. 5	25	5/0	12/0
" †Santonin, gr. ½	50	7/0	
,, † ,, gr. 2	50	14/0	
", † ", gr. 3 ", †Santonin and Calomel	50	18/0	
" †Santonin and Calomel	25	7/0	18/0
, Saxin, see page xiii.	18 30		
" †Seltzer Salt, Effervescent, Arti-	13 903		
ficial, tubes of 25 per doz. 8/6			
,, †Soda Mint	30	4/6	9/0
" †Sodium Bicarbonate, gr. 5		4/6	7/0
., †Sodium Bisulphate (Sodium Acid		1	
Sulphate), gr. 5			10/0
" tSodium Bromide, gr. 5		1 200	9/0
,, † ,, ,, gr. 10			12/0

<sup>†</sup> Plain. § Sugar-coated or plain.

<sup>1</sup> As the price of Quinine continually fluctuates, the prices of these 'Tabloid' products are liable to frequent alteration.

TABLOID' BRAND—  , †Sodium Phosphate Effervescent, B. P. gr. 60     tubes of 25 per doz. 12/0  , †Sodium Salicylate, gr. 3 (natural)  † **, gr. 5 25 24/0  ; †Sodium Salicylate, gr. 3 (physiologically pure)  , †Sodium Salicylate, gr. 5 (physiologically pure)  , †Sodium Salicylate, gr. 5, Effervescent (physiologically pure), tubes of 25 per doz., 12/0  , †Sodium Sulphate Effervescent, B.P., gr. 60     tubes of 25 per doz., 12/0  , †Sparteine Sulphate, gr. 1     bottles of 25 per doz., 12/0  , †Spinal Cord Substance, gr. 2½ 36/0  , †Spinal Cord Substance, gr. 5 50  , †Strophanthus Tincture, min. 5 50  , †Strychnine Sulphate, gr. 5 50  , †Sulphonal gr. 5 50  , †Tar, gr. 1 50  , †Tar, gr. 1 50  , †Tar, gr. 1 50  , †Thymol, gr. 1 52  , †Thymol Galand, gr. 5 30/0  , †Thymol Golloid, gr. ½ 30/0  , †Thyroid Colloid, gr. ½ 30/0  , †Thyroid Colloid, gr. ½ 30/0			Per	Per
## Sodium Phosphate Effervescent, B. P. gr. 60		oval	doz.	doz.
## Sodium Phosphate Effervescent, B. P. gr. 60  tubes of 25	'TABLOID' BRAND-			
B. P. gr. 60 tubes of 25 per doz. 12/0 †Sodium Salicylate, gr. 3 (natural) † " " gr. 5 " †Sodium Salicylate, gr. 3 (physiologically pure) †Sodium Salicylate, gr. 5 (physiologically pure) †Sodium Salicylate, gr. 5, Effervescent (physiologically pure), tubes of 25 per doz., 12/0 †Sodium Sulphate Effervescent, B.P., gr. 60 tubes of 25 per doz., 12/0 †Spinal Cord Substance, gr. 2½ †Spinal Cord Substance, gr. 5 †Spinal Cord Substance, gr. 5 †Strontium Bromide, gr. 5 †Strophanthus Tincture, min. 5 †Strophanthus Tincture, min. 5 †Sodium Sulphate, gr. 50 †Strychnine Sulphate, gr. 50 †Stypticine (Cotarnine Hydrochloride), gr. 3/4 † " " gr. 1/4 *Sulphonal gr. 5 per doz., 30/0 †Stypticine (Cotarnine Hydrochloride), gr. 3/4 bottles of 25 per doz., 30/0 †Sulphonal gr. 5 25 5/0 †Sulphonal gr. 5 50 50/0 †Tannin, gr. 2½ 50/0 †Tar and Codeine 25 5/0 †Tar and Codeine 25 5/0 †Thirst Quencher 25 6/0 12/0 50/0 †Thirst Quencher 25 6/0 12/0 50/0 †Thymol, gr. 1 25 8/6 12/0 50/	+Sodium Phosphata Ffamosanat	tains:	bots:	of 100:
tubes of 25 per doz. 12/0 15/0	B D or 60	RAT DE	Total !	1 10
Sodium Salicylate, gr. 3 (natural)   25   15/0       Sodium Salicylate, gr. 3 (physiologically pure)             Sodium Salicylate, gr. 5 (physiologically pure)           Sodium Salicylate, gr. 5 (physiologically pure)         Sodium Salicylate, gr. 5, Effervescent (physiologically pure)       these of 25     per doz., 12/0         Sodium Sulphate Effervescent, B.P., gr. 60   tubes of 25     per doz., 12/0       Sparteine Sulphate, gr. 1   bottles of 25     per doz. 8/0       Spinal Cord Substance, gr. 2½           Spinal Cord Substance, gr. 5           Strontium Bromide, gr. 5           Strophanthus Tincture, min. 5           Strychnine Sulphate, gr. 5           Trychnine Sulphate, gr. 5     .				
" † " ; Sodium Salicylate, gr. 3 (physiologically pure)				
Sodium Salicylate, gr. 3 (physiologically pure)	" foodium Salicylate, gr. 3 (natural)	25	15/0	
Sodium Salicylate, gr. 5 (physio-logically pure)   25   7/0   14/0	" T " gr. 5 "	25	24/0	
## ## ## ## ## ## ## ## ## ## ## ## ##	" †Sodium Salicylate, gr. 3 (physio-			
Sodium Salicylate, gr. 5 (physiologically pure)   25 7/0   14/0		25	6/0	11/0
Isodium Salicylate, gr. 5, Effer-   vescent (physiologically pure),   tubes of 25 per doz., 12/0       Tsodium Sulphate Effervescent,   B.P., gr. 60   tubes of 25 per doz., 12/0       Tsparteine Sulphate, gr. 1   bottles of 25 per doz. 8/0       Tspinal Cord Substance, gr. 2½         Tspinal Cord Substance, gr. 5         Tstrontium Bromide, gr. 5       Tstrophanthus Tincture, min. 5       Tstrophanthus Tincture, min. 5       Tstrychnine Sulphate, gr. 10       Tstrychnine Sulphate, gr. 10       Tstrychnine Sulphate, gr. 10       Tstrychnine Goden         Tstypticine (Cotarnine Hydrochloride), gr. 1/4       Tsulphonal gr. 5         Tsulphonal gr. 5         Tannin, gr. 2½         Tannin, gr. 2½       Tar, gr. 1         Tar and Codeine         Tar and Codeine         Thirst Quencher         Thirst Quencher         Thymol, gr. 1         Thymol, gr. 2         Thymus Gland, gr. 5       Tspinal creation	,, †Sodium Salicylate, gr. 5 (physio-			
## ## ## ## ## ## ## ## ## ## ## ## ##				14/0
vescent         (physiologically pure), tubes of 25         per doz., 12/0		-	,,-	7410
tubes of 25 per doz., 12/0	vescent (physiologically pure).	Marie 1		
## Sodium Sulphate Effervescent, B.P., gr. 60  tubes of 25 per doz., 12/0	tubes of 25 per doz 12/0	at day		
B.P., gr. 60 tubes of 25 per doz., 12/0  , †Sparteine Sulphate, gr. 1 bottles of 25 per doz. 8/0  , †Spinal Cord Substance, gr. 2½ 36/0  , †Spinal Cord Substance, gr. 5½ 36/0  , †Spinal Cord Substance, gr. 5½ 36/0  , †Spinal Cord Substance, gr. 5 36/0  , †Strontium Bromide, gr. 5 36/0  , †Strophanthus Tincture, min. 5 50 7/6  , †Strychnine Sulphate, gr. ½ 50 7/6  , †Strychnine Sulphate, gr. ½ 50 7/6  , †Strychnine Sulphate, gr. ½ 50 7/6  , †Sulphanine Sulphate, gr. ½ 50 7/6  , †Strychnine (Cotarnine Hydrochloride), gr. ¾, bottles of 25 per doz., 30/0  , †Sulphonal gr. 5 25 6/0 16/0  , †Sulphur Compound 25 5/0  , †Sulphur Compound 25 5/0  , †Sulphur Compound 25 8/6  , †Tar and Codeine 50 6/0  , †Tar and Codeine 50 6/0  , †Tar and Codeine 50 8/6  , †Thirst Quencher 25 8/6  , †Thirst Quencher 25 8/6  , †Thymol, gr. 1 30/0  , †Thymus Gland, gr. 5 30/0	. tSodium Sulphate Effervescent			4
tubes of 25 per doz., 12/o  , †Sparteine Sulphate, gr. 1 bottles of 25 per doz. 8/o  , †Spinal Cord Substance, gr. 2½ 36/o  , †Spinal Cord Substance, gr. 5½ 36/o  , †Spinal Cord Substance, gr. 5 36/o  , †Spinal Cord Substance, gr. 2½ 36/o  , †Spinal Cord Substance, gr. 2½ 36/o  , †Strontium Bromide, gr. 5 50 7/o  , †Strophanthus Tincture, min. 5 50 7/o  , †Strychnine Sulphate, gr. ½ 50 7/o  , †Strychnine Sulphate, gr. ½ 50 7/o  , † , , , , gr. ½ 50 7/o  , † , , , , gr. ½ 50 7/o  † , , , , gr. ½ 50 7/o  †Stypticine (Cotarnine Hydrochloride), gr. ¾ 50 7/o  , †Sulphonal gr. 5 25 6/o 16/o  , †Sulphur Compound 25 5/o  , †Sulphur Compound 25 5/o  , †Sulphur Compound 50 6/o  , †Tar, gr. 1 50 6/o  , †Tar and Codeine 50 6/o  , †Tar and Codeine 50 8/o  , †Thirst Quencher 25 8/o  , †Thirst Quencher 25 8/o  , †Thymol, gr. 1 25 8/o  , †Thymol, gr. 1 25 8/o  , †Thymol, gr. 1 25 8/o  , †Thymol, gr. 2 30/o  , †Thymus Gland, gr. 5 30/o	B.P. or 60	11-31-		
bottles of 25 per doz. 8/o  "t Spinal Cord Substance, gr. 2½	tubes of ar per don water			
bottles of 25 per doz. 8/o  , †Spinal Cord Substance, gr. 2½	+Sparteine Sulphoto or 12/0		((34.4)	
## Spinal Cord Substance, gr. 2½	bottles of as	Doth .		
## Spleen Substance, gr. 5	bottles of 25 per doz. 8/o			
", †Strontium Bromide, gr. 5	" ispinal Cord Substance, gr. 2½	(100)	Jan-/	36/0
", †Strontium Bromide, gr. 5	" Topleen Substance, gr. 5	Coul-		36/0
", †Strophanthus Tincture, min. 5 50 7/6 12/0 ", †Strychnine Sulphate, gr. \$\frac{1}{60}\$ 50 7/0 ", † ", ", gr. \$\frac{1}{30}\$ 50 7/0 ", † ", ", gr. \$\frac{1}{30}\$ 50 7/0 ", † ", ", gr. \$\frac{1}{10}\$ 50 7/0 ", † ", ", gr. \$\frac{1}{10}\$ 50 7/0 ", † Stypticine (Cotarnine Hydrochloride), gr. \$\frac{3}{4}\$, bottles of 25per doz., 30/0 ", †Sulphonal gr. 5 25 6/0 9/0 ", †Sulphur Compound 25 5/0 9/0 ", †Sulphur Compound 25 5/0 9/0 ", †Supra-renal Gland, gr. 5 50 6/0 10/0 ", †Tar, gr. 1 50 6/0 10/0 ", †Tar and Codeine 50 6/0 10/0 ", †Tar and Codeine 50 8/6 24/0 ", †Thirst Quencher 25 8/6 ", †Three Syrups, dr. 1 25 8/6 ", †Thymol, gr. 1 25 8/0 ", †Thymol, gr. 1 2	,, †Strontium Bromide, gr. 5		***	
, †Strychnine Sulphate, gr. \$\frac{1}{40}\$ 50 7/0 7/0 7/0 7/0 50 7/0 7/0 7/0 50 7/0 7/0 7/0 50 7/0 7/0 7/0 50 7/0 50 7/0 7/0 50 7/0 50 7/0 7/0 7/1 50 7/0 50 7/0 7/0 7/1 50 7/0 50 7/0 7/0 7/1 50 7/0 50 7/0 7/0 7/0 7/0 50 7/0 50 7/0 7/0 7/0 50 7/0 50 7/0 7/0 50 7/0 50 7/0 7/0 7/0 50 7/0 50 7/0 7/0 7/0 7/0 50 7/0 50 7/0 50 7/0	", †Strophanthus Tincture, min. 5	50	7/6	
" † " gr. \(\frac{1}{30}\) 50 \(7/0\) " † " gr. \(\frac{1}{10}\) 50 \(7/0\) " † " gr. \(\frac{1}{10}\) 50 \(7/0\) " † " gr. \(\frac{1}{10}\) 50 \(7/0\) " † Stypticine (Cotarnine Hydrochloride), gr. \(\frac{3}{4}\), bottles of 25 per doz., 30/0 " † Sulphonal gr. 5 25 \(6/0\) 9/0 " † Sulphur Compound 25 \(5/0\) 9/0 " † Supra-renal Gland, gr. 5 50 \(6/0\) 10/0 " † Tannin, gr. \(2\frac{1}{2}\) 50 \(6/0\) 10/0 " † Tar, gr. \(1\) 50 \(6/0\) 10/0 " † Tar and Codeine 50 \(6/0\) 10/0 " † Tetranitrin (see Erythrol Tetranitrate) " † Thirst Quencher 25 \(8/6\) 24/0 " † Thymol, gr. \(1\) 25 \(8/6\) " † " gr. \(2\frac{1}{2}\) 25 \(8/0\) " † " gr. \(2\frac{1}{2}\) 30/0 " † Thymus Gland, gr. \(5\frac{1}{2}\) 30/0 " † Thymus Gland, gr. \(5\frac{1}{2}\) 30/0	" †Strychnine Sulphate, gr. do			
", the stypticine (Cotarnine Hydrochloride), gr. \(\frac{3}{4}\), bottles of 25 per doz., 30/0 ", the sulphonal gr. 5 25 6/0 16/0 ", the sulphur Compound 25 5/0 9/0 ", the sulphur Compound 25 6/0 12/0 ", the sulphur Compound 50 6/0 10/0 ", the sulphur Compound 50 6/0 ", the sul		- CO.	The state of the s	
" † " " gr. 1		A STATE OF THE PARTY OF		
", †Stypticine (Cotarnine Hydrochloride), gr. \$\frac{3}{4}\$, bottles of 25per doz., 30/0 ", †Sulphonal gr. 5 25 6/0 16/0 ", †Sulphur Compound 25 5/0 9/0 ", †Supra-renal Gland, gr. 5 50 6/0 12/0 ", †Tannin, gr. 2½ 50 6/0 10/0 ", †Tar and Codeine 50 6/0 24/0 ", †Tetranitrin (see Erythrol Tetranitrate) ", †Thirst Quencher 25 8/6 24/0 ", †Thymol, gr. 1 25 8/0 ", †Thymol, gr. 1 25 8/0 ", †Thymol, gr. 1 25 8/0 ", † ", gr. 2 25 12/0 ", † ", gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0	1			
chloride), gr. \( \frac{3}{4}, \\		30	110	
bottles of 25per doz., 30/0		9		
"Hollphonal gr. 5"       """ </td <td>bottles of 25 per doz 20/0</td> <td>-</td> <td></td> <td></td>	bottles of 25 per doz 20/0	-		
", †Tannin, gr. 2½ 50 6/0 12/0 ", †Tar, gr. 1 50 6/0 24/0 ", †Tar and Codeine 25 8/6 24/0 ", †Thirst Quencher 25 8/6 24/0 ", *Three Syrups, dr. 1 25 8/6 24/0 ", †Thymol, gr. 1 25 8/0 ", † ", gr. 2 25 8/0 ", † ", gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0	tSulphonal gr =			
", †Tannin, gr. 2½ 50 6/0 12/0 ", †Tar, gr. 1 50 6/0 24/0 ", †Tar and Codeine 25 8/6 24/0 ", †Thirst Quencher 25 8/6 24/0 ", *Three Syrups, dr. 1 25 8/6 24/0 ", †Thymol, gr. 1 25 8/0 ", † ", gr. 2 25 8/0 ", † ", gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0	+Sulphur Compound	25		
", †Tar, gr. 1 50 6/0 10/0 ", †Tar and Codeine 25 8/6 24/0 ", †Tetranitrin (see Erythrol Tetranitrate) ", †Thirst Quencher 25 8/6 24/0 ", *Three Syrups, dr. 1 25 8/6 24/0 ", †Thymol, gr. 1 25 8/0 ", † ", gr. 2 25 12/0 ", † ", gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0	+Supra-renal Cland	25		
", †Tar, gr. 1 50 6/0 10/0 ", †Tar and Codeine 25 8/6 24/0 ", †Tetranitrin (see Erythrol Tetranitrate) ", †Thirst Quencher 25 8/6 24/0 ", *Three Syrups, dr. 1 25 8/6 24/0 ", †Thymol, gr. 1 25 8/0 ", † ", gr. 2 25 12/0 ", † ", gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0	Tappin on al	250	PARTIE	D 200 C 200
, † Tar and Codeine 25 8/6 24/0  , † Tetranitrin (see Erythrol Tetranitrate)  , † Thirst Quencher 25 6/0 12/0  , *Three Syrups, dr. 1 25 8/6 24/0  , † Thymol, gr. 1 25 8/0  † , gr. 2 25 12/0  † , gr. 5 30/0  , † Thymus Gland, gr. 5 30/0	,, Tannin, gr. 2½	***	1 15.55	12/0
", †Tetranitrin (see Erythrol Tetranitrate) ", †Thirst Quencher 25 6/0 12/0 ", *Three Syrups, dr. 1 25 8/6 24/0 ", †Thymol, gr. 1 25 8/0 ", † ", gr. 2 25 12/0 ", † ", gr. 5 30/0 ", †Thymus Gland, gr. 5 30/0		50	6/0	10/0
trate) ,, †Thirst Quencher 25 6/0 12/0 ,, *Three Syrups, dr. 1 25 8/6 24/0 ,, †Thymol, gr. 1 25 8/0 , † ,, gr. 2 25 12/0 , † ,, gr. 5 30/0 , †Thymus Gland, gr. 5 30/0	" flar and Codeme	25	8/6	24/0
,, †Thirst Quencher 25 6/0 12/0 ,, *Three Syrups, dr. 1 25 8/6 24/0 ,, †Thymol, gr. 1 25 8/0 , † ,, gr. 2 25 12/0 , † ,, gr. 5 30/0 , †Thymus Gland, gr. 5 30/0	", I cu amum (see Erythrol Letram-	busik	DIO	
", † ", gr. 2 25 8/0 12/0 30/0 † Thymus Gland, gr. 5 30/0	trate)	Market 19		
", † ", gr. 2 25 8/0 12/0 30/0 † Thymus Gland, gr. 5 30/0	"Thirst Quencher	25	6/0	12/0
", † ", gr. 2 25 8/0 12/0 30/0 † Thymus Gland, gr. 5 30/0	., *Three Syrups, dr. 1	25	8/6	
", † ", gr. 5 25 12/0 30/0 †Thymus Gland, gr. 5 30/0	" Tinymol, gr. i	25	8/0	
1, Thymus Gland, gr. 5 20/0	,, † ,, gr. 2	25	12/0	1500
1, Thymus Gland, gr. 5 20/0	,, † ,, gr. 5	The state of		20/0
., †Thyroid Colloid, gr. ½ 30/0	", Thymus Gland, gr. s	123 500	THE STATE OF	
30/0	tThyroid Colloid, gr. 1	10	Olive	-
	and a second sec	1000		30/0

<sup>\*</sup> Sugar-coated. † Plain.

Trade 'Tabloid' Brand Products-continued.					
total self-retaced	Each	Per	Per :		
Total Cold Name	oval	doz.	doz.		
'TABLOID' BRAND-	tains:	oval	of 100:		
" †Thyroid Gland, gr. 11			12/0		
	9		30/0		
" \$Tonic Compound	25	8/0	18/0		
" †Trinitrin (Nitroglycerin), gr. 200	25		14/0		
,, † ,, gr. 100	25	7/0	14/0		
	25	7/0	14/0		
", †Trinitrin Compound gr. in	25	10/0	24/0		
" †Trional, gr. 5	25	16/0	54/0		
"†Urotropine, gr. 3	25	9/0	28/0		
"† " gr. 5, bottles of 25,					
per doz. 12/0		***	40/00		
" §Vegetable Laxative	25	6/0	12/00		
" tVichy Salt, Effervescent, Arti-					
ficial, tubes of 25 per doz. 8/6					
,, tVichy Salt, Effervescent, Arti-					
ficial, and Lithium Citrate,					
tubes of 25 per doz. 8/6		•••			
,, †Voice (Potass. Chlor., Borax, and Cocaine Co.), metal boxes					
30 in each, per doz. 6/0	and the				
80 ,, ,, 10/o					
,, † ,, ,, bots. of 80 ,, 12/0	30	6/0			
"(†Warburg Tincture, min. 30	30		24/0		
,, †Zinc Oxide, gr. 2			8/6		
", t' Zymine,' 'Fairchild' (see foot-			0,0		
note).					
" t' Zymine ' Compound, 'Fair-			- 30		
child' (see footnote).					
† Plain. § Sugar-coated or	plain.	Calur.	-		
(Tablaid! Brand Tag					
'Tabloid' Brand Tea.	12-14	or don	61-		
Gold lacquered tins of 100					
,, ,, of 200		72	12/0		
'Tabloid' Brand Tea, Special Blend			19		
White enamelled tins of 100	p	er doz	. 10/c		
,, ,, ,, of 200		,,			
			-		
‡ As Messrs. Fairchild Bros. & Fos	ter no	ow pr	epare		
'Pepule,' 'Zymine,' and 'Pepule' 'Zym	nine	Comp	ound,		
Burroughs Wellcome & Co. are discon	d Dia	g the	ISSUE		

‡ As Messrs. Fairchild Bros. & Foster now prepare 'Pepule,' 'Zymine,' and 'Pepule' 'Zymine' Compound, Burroughs Wellcome & Co. are discontinuing the issue of 'Tabloid' products of the Fairchild Digestive Ferments. Prices of 'Pepule' products are given on page v. In ordering please specify 'PEPULE' instead of 'Tabloid.'

Terebene, Pure (B. W. & Co.), 1, 2, 8, and 16 oz. bottles, 8/6, 12/0, 24/0 and 45/0 respectively per doz.

Test Cases, 'Soloid' Brand (see Analysis Cases, 'Soloid' Brand, page ii.).

Trade 'Valoid' Brand Cascara Sagrada.

4 oz. bottles ... ... ... per doz. 30/0

Trade 'Valoid' Brand Ergot (Ext. Ergotæ Liq. P.B.).
4 oz. bottles ... ... ... per doz. 30/0

Trade 'Vaporole' Brand Amyl Nitrite for Inhalation.
Min. 3 or min. 5 in boxes of 12 ...per doz. boxes 24/0

# VETERINARY OPHTHALMIC PRODUCTS, 'TABLOID' BRAND.

Supplied in tubes containing 25, with the exception of Cocaine Hydrochlor., gr. 1/20, which is packed in tubes containing 12 ... Per doz. tubes 8/0

#### 'TABLOID' BRAND

#### (Veterinary Ophthalmic)-

	Alum		***		gr. 1/20
55	Atropine Sulphate	***		***	gr. 1/200
,,	_ ,, _ ,,	***	***		gr. 1/100
11	Boric Acid "				gr. 1/20
					gr. 1/10
"	'Chinosol' {  By special arrangement with Licensees	vith }	!		gr. 1/200 gr. 1/100
	the Licensee.	, )			8
,,	Cocaine Hydrochloride	***			gr. 1/100
,,	1) ))			***	gr. 1/20
,,	Eucaine Hydrochloride				gr. 1/200
	J Eucaine Hydrochloride				gr. 1/400
	Cocaine Hydrochloride		***		gr. 1/400
,,	Physostigmine Salicylate				
	(Eserine Salicylate)				gr. 1/200
,,	27 27 27	***			
,,	Zinc Sulphate "				gr. 1/100
	,, ,,				gr. 1/20

# VETERINARY OPHTHALMIC PRODUCTS, 'SOLOID' BRAND.

Supplied in tubes containing 25. Per doz. tubes 6/c 'SOLOID' BRAND

(Veterinary Ophthalmic)—

" Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1/40

" " " " " " " gr. 1/10

Vulcanite Nozzles, curved or straight per doz. 4

For screwing on collapsible tubes.

Wyeth Beef Juice, The Perfected per doz. 38

Wyeth Dialysed Iron, 4 oz. bottles, per doz. 26

16 oz. bottles... per doz. 42

Wyeth Glycerole of Chloride of Iron per doz. 32

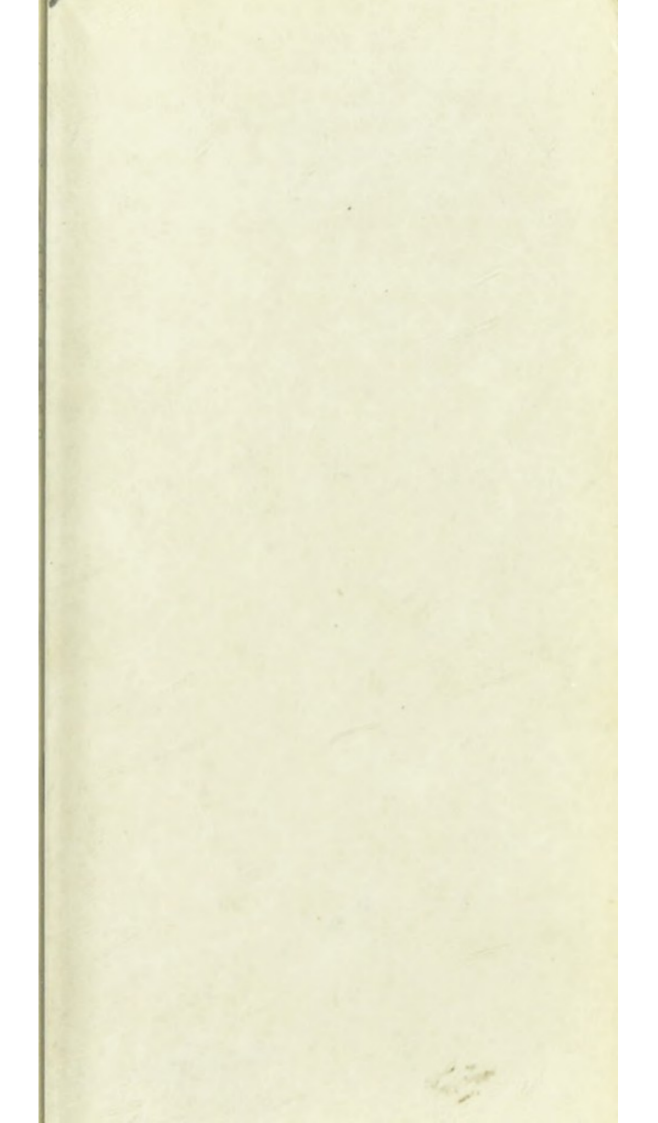
Wyeth Wine of Tar ... per doz. 24

Wyeth Wine of Tar ... per doz. 24

For formula or description, see pages 79-120.



Wellcome Library for the History and Understanding of Medicine



# VETERINARY OPHTHALMIC PRODUCTS, 'SOLOID' BRAND.

Supplied in tubes containing 25. Per doz. tubes 6/ SOLOID' BRAND

### (Veterinary Ophthalmic)-

" Corrosive Sublimate (Hydrarg. Perchlor.) gr. 1/40
" " " " " " " gr. 1/10

Vulcanite Nozzles, curved or straight
For screwing on collapsible tubes.

Wyeth Beef Juice, The Perfected per doz. 38

Wyeth Dialysed Iron, 4 oz. bottles, per doz. 26

16 oz. bottles... " per doz. 42

Wyeth Glycerole of Chloride of Iron per doz. 32

Wyeth Wine of Tar … per doz. 244

For formula or description, see pages 79-120.



Wellcome Library for the History and Understanding of Medicine THE THE

